



Arm MVE Intrinsics

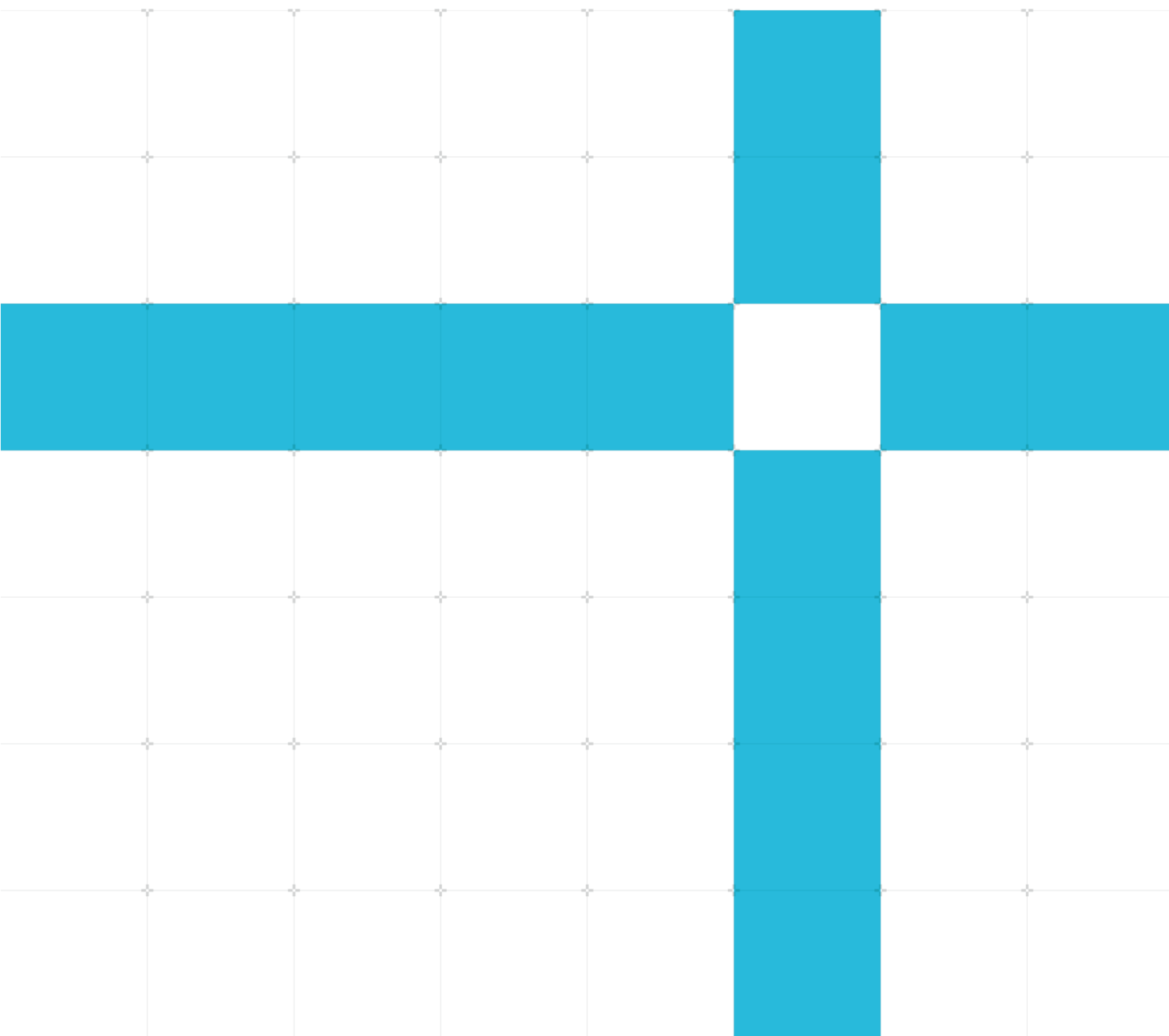
Reference for ACLE Q3 2019

Non-Confidential

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Arm MVE Intrinsic

Reference

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Q319-00	30 September 2019	Non-Confidential	Version ACLE Q3 2019

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Product Status

The information in this document is final, that is for a developed product.

Web Address

<http://www.arm.com>.

About this document

This document is complementary to the main Arm C Language Extensions (ACLE) specification, which can be found on developer.arm.com.

List of Intrinsics

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
float16x8_t [__arm_]vcreateq_f16(uint64_t a, uint64_t b)	a -> [Rt, Rt2] b -> [Rt3, Rt4]	VMOV Qd[2],Qd[0],Rt3,Rt VMOV Qd[3],Qd[1],Rt4,Rt2	Qd -> result	MVE
float32x4_t [__arm_]vcreateq_f32(uint64_t a, uint64_t b)	a -> [Rt, Rt2] b -> [Rt3, Rt4]	VMOV Qd[2],Qd[0],Rt3,Rt VMOV Qd[3],Qd[1],Rt4,Rt2	Qd -> result	MVE
int8x16_t [__arm_]vcreateq_s8(uint64_t a, uint64_t b)	a -> [Rt, Rt2] b -> [Rt3, Rt4]	VMOV Qd[2],Qd[0],Rt3,Rt VMOV Qd[3],Qd[1],Rt4,Rt2	Qd -> result	MVE
int16x8_t [__arm_]vcreateq_s16(uint64_t a, uint64_t b)	a -> [Rt, Rt2] b -> [Rt3, Rt4]	VMOV Qd[2],Qd[0],Rt3,Rt VMOV Qd[3],Qd[1],Rt4,Rt2	Qd -> result	MVE
int32x4_t [__arm_]vcreateq_s32(uint64_t a, uint64_t b)	a -> [Rt, Rt2] b -> [Rt3, Rt4]	VMOV Qd[2],Qd[0],Rt3,Rt VMOV Qd[3],Qd[1],Rt4,Rt2	Qd -> result	MVE
int64x2_t [__arm_]vcreateq_s64(uint64_t a, uint64_t b)	a -> [Rt, Rt2] b -> [Rt3, Rt4]	VMOV Qd[2],Qd[0],Rt3,Rt VMOV Qd[3],Qd[1],Rt4,Rt2	Qd -> result	MVE
uint8x16_t [__arm_]vcreateq_u8(uint64_t a, uint64_t b)	a -> [Rt, Rt2] b -> [Rt3, Rt4]	VMOV Qd[2],Qd[0],Rt3,Rt VMOV Qd[3],Qd[1],Rt4,Rt2	Qd -> result	MVE
uint16x8_t [__arm_]vcreateq_u16(uint64_t a, uint64_t b)	a -> [Rt, Rt2] b -> [Rt3, Rt4]	VMOV Qd[2],Qd[0],Rt3,Rt VMOV Qd[3],Qd[1],Rt4,Rt2	Qd -> result	MVE
uint32x4_t [__arm_]vcreateq_u32(uint64_t a, uint64_t b)	a -> [Rt, Rt2] b -> [Rt3, Rt4]	VMOV Qd[2],Qd[0],Rt3,Rt VMOV Qd[3],Qd[1],Rt4,Rt2	Qd -> result	MVE
uint64x2_t [__arm_]vcreateq_u64(uint64_t a, uint64_t b)	a -> [Rt, Rt2] b -> [Rt3, Rt4]	VMOV Qd[2],Qd[0],Rt3,Rt VMOV Qd[3],Qd[1],Rt4,Rt2	Qd -> result	MVE
uint8x16_t [__arm_]vddupq[_n]_u8(uint32_t a, const int imm)	a -> Rn imm in [1,2,4,8]	VDDUP.U8 Qd,Rn,imm	Qd -> result	MVE
uint16x8_t [__arm_]vddupq[_n]_u16(uint32_t a, const int imm)	a -> Rn imm in [1,2,4,8]	VDDUP.U16 Qd,Rn,imm	Qd -> result	MVE
uint32x4_t [__arm_]vddupq[_n]_u32(uint32_t a, const int imm)	a -> Rn imm in [1,2,4,8]	VDDUP.U32 Qd,Rn,imm	Qd -> result	MVE
uint8x16_t [__arm_]vddupq[_wb]_u8(uint32_t *a, const int imm)	*a -> Rn imm in [1,2,4,8]	VDDUP.U8 Qd,Rn,imm	Qd -> result Rn -> *a	MVE
uint16x8_t [__arm_]vddupq[_wb]_u16(uint32_t *a, const int imm)	*a -> Rn imm in [1,2,4,8]	VDDUP.U16 Qd,Rn,imm	Qd -> result Rn -> *a	MVE
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uint8x16_t [__arm_]vddupq[_m]_n_u8(uint8x16_t inactive, uint32_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VDDUPT.U8 Qd,Rn,imm	Qd -> result	MVE
uint16x8_t [__arm_]vddupq[_m]_n_u16(uint16x8_t inactive, uint32_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VDDUPT.U16 Qd,Rn,imm	Qd -> result	MVE
uint32x4_t [__arm_]vddupq[_m]_n_u32(uint32x4_t inactive, uint32_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VDDUPT.U32 Qd,Rn,imm	Qd -> result	MVE
uint8x16_t [__arm_]vddupq[_m]_wb_u8(uint8x16_t inactive, uint32_t *a, const int imm, mve_pred16_t p)	inactive -> Qd *a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VDDUPT.U8 Qd,Rn,imm	Qd -> result Rn -> *a	MVE
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uint8x16_t [__arm_]vddupq_x[_n]_u8(uint32_t a, const int imm, mve_pred16_t p)	a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VDDUPT.U8 Qd,Rn,imm	Qd -> result	MVE
uint16x8_t [__arm_]vddupq_x[_n]_u16(uint32_t a, const int imm, mve_pred16_t p)	a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VDDUPT.U16 Qd,Rn,imm	Qd -> result	MVE
uint32x4_t [__arm_]vddupq_x[_n]_u32(uint32_t a, const int imm, mve_pred16_t p)	a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VDDUPT.U32 Qd,Rn,imm	Qd -> result	MVE
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Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
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uint8x16_t [<u>arm</u>]vdwdupq[_n]_u8(uint32_t a, uint32_t b, const int imm)	a -> Rn b -> Rm imm in [1,2,4,8]	VDWDUP.U8 Qd,Rn,Rm,imm	Qd -> result	MVE
uint16x8_t [<u>arm</u>]vdwdupq[_n]_u16(uint32_t a, uint32_t b, const int imm)	a -> Rn b -> Rm imm in [1,2,4,8]	VDWDUP.U16 Qd,Rn,Rm,imm	Qd -> result	MVE
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uint32x4_t [<u>arm</u>]vdwdupq[_wb]_u32(uint32_t * a, uint32_t b, const int imm)	*a -> Rn b -> Rm imm in [1,2,4,8]	VDWDUP.U32 Qd,Rn,Rm,imm	Qd -> result Rn -> *a	MVE
uint8x16_t [<u>arm</u>]vdwdupq_m[_n_u8](uint8x16_t inactive, uint32_t a, uint32_t b, const int imm, mve_pred16_t p)	inactive -> Qd a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VDWDUPT.U8 Qd,Rn,Rm,imm	Qd -> result	MVE
uint16x8_t [<u>arm</u>]vdwdupq_m[_n_u16](uint16x8_t inactive, uint32_t a, uint32_t b, const int imm, mve_pred16_t p)	inactive -> Qd a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VDWDUPT.U16 Qd,Rn,Rm,imm	Qd -> result	MVE
uint32x4_t [<u>arm</u>]vdwdupq_m[_n_u32](uint32x4_t inactive, uint32_t a, uint32_t b, const int imm, mve_pred16_t p)	inactive -> Qd a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VDWDUPT.U32 Qd,Rn,Rm,imm	Qd -> result	MVE
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uint16x8_t [<u>arm</u>]vdwdupq_x[_n]_u16(uint32_t a, uint32_t b, const int imm, mve_pred16_t p)	a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VDWDUPT.U16 Qd,Rn,Rm,imm	Qd -> result	MVE
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uint8x16_t [<u>arm</u>]vidupq[_n]_u8(uint32_t a, const int imm)	a -> Rn imm in [1,2,4,8]	VIDUP.U8 Qd,Rn,imm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint16x8_t [__arm_]vidupq[_n]_u16(uint32_t a, const int imm)	a -> Rn imm in [1,2,4,8]	VIDUP.U16 Qd,Rn,imm	Qd -> result	MVE
uint32x4_t [__arm_]vidupq[_n]_u32(uint32_t a, const int imm)	a -> Rn imm in [1,2,4,8]	VIDUP.U32 Qd,Rn,imm	Qd -> result	MVE
uint8x16_t [__arm_]vidupq[_wb]_u8(uint32_t *a, const int imm)	*a -> Rn imm in [1,2,4,8]	VIDUP.U8 Qd,Rn,imm	Qd -> result Rn -> *a	MVE
uint16x8_t [__arm_]vidupq[_wb]_u16(uint32_t *a, const int imm)	*a -> Rn imm in [1,2,4,8]	VIDUP.U16 Qd,Rn,imm	Qd -> result Rn -> *a	MVE
uint32x4_t [__arm_]vidupq[_wb]_u32(uint32_t *a, const int imm)	*a -> Rn imm in [1,2,4,8]	VIDUP.U32 Qd,Rn,imm	Qd -> result Rn -> *a	MVE
uint8x16_t [__arm_]vidupq_m[_n_u8](uint8x16_t inactive, uint32_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIDUPT.U8 Qd,Rn,imm	Qd -> result	MVE
uint16x8_t [__arm_]vidupq_m[_n_u16](uint16x8_t inactive, uint32_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIDUPT.U16 Qd,Rn,imm	Qd -> result	MVE
uint32x4_t [__arm_]vidupq_m[_n_u32](uint32x4_t inactive, uint32_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIDUPT.U32 Qd,Rn,imm	Qd -> result	MVE
uint8x16_t [__arm_]vidupq_m[_wb_u8](uint8x16_t inactive, uint32_t *a, const int imm, mve_pred16_t p)	inactive -> Qd *a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIDUPT.U8 Qd,Rn,imm	Qd -> result Rn -> *a	MVE
uint16x8_t [__arm_]vidupq_m[_wb_u16](uint16x8_t inactive, uint32_t *a, const int imm, mve_pred16_t p)	inactive -> Qd *a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIDUPT.U16 Qd,Rn,imm	Qd -> result Rn -> *a	MVE
uint32x4_t [__arm_]vidupq_m[_wb_u32](uint32x4_t inactive, uint32_t *a, const int imm, mve_pred16_t p)	inactive -> Qd *a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIDUPT.U32 Qd,Rn,imm	Qd -> result Rn -> *a	MVE
uint8x16_t [__arm_]vidupq_x[_n]_u8(uint32_t a, const int imm, mve_pred16_t p)	a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIDUPT.U8 Qd,Rn,imm	Qd -> result	MVE
uint16x8_t [__arm_]vidupq_x[_n]_u16(uint32_t a, const int imm, mve_pred16_t p)	a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIDUPT.U16 Qd,Rn,imm	Qd -> result	MVE
uint32x4_t [__arm_]vidupq_x[_n]_u32(uint32_t a, const int imm, mve_pred16_t p)	a -> Rn imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIDUPT.U32 Qd,Rn,imm	Qd -> result	MVE
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uint16x8_t [__arm_]viwdupq[_n]_u16(uint32_t a, uint32_t b, const int imm)	a -> Rn b -> Rm imm in [1,2,4,8]	VIWDUP.U16 Qd,Rn,Rm,imm	Qd -> result	MVE
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uint16x8_t [__arm_]viwdupq[_wb]_u16(uint32_t *a, uint32_t b, const int imm)	*a -> Rn b -> Rm imm in [1,2,4,8]	VIWDUP.U16 Qd,Rn,Rm,imm	Qd -> result Rn -> *a	MVE
uint32x4_t [__arm_]viwdupq[_wb]_u32(uint32_t *a, uint32_t b, const int imm)	*a -> Rn b -> Rm imm in [1,2,4,8]	VIWDUP.U32 Qd,Rn,Rm,imm	Qd -> result Rn -> *a	MVE
uint8x16_t [__arm_]viwdupq_m[_n_u8](uint8x16_t inactive, uint32_t a, uint32_t b, const int imm, mve_pred16_t p)	inactive -> Qd a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIWDUPT.U8 Qd,Rn,Rm,imm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint16x8_t [__arm_]viwdupq_m[_n_u16](uint16x8_t inactive, uint32_t a, uint32_t b, const int imm, mve_pred16_t p)	inactive -> Qd a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIWDUPT.U16 Qd,Rn,Rm,imm	Qd -> result	MVE
uint32x4_t [__arm_]viwdupq_m[_n_u32](uint32x4_t inactive, uint32_t a, uint32_t b, const int imm, mve_pred16_t p)	inactive -> Qd a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIWDUPT.U32 Qd,Rn,Rm,imm	Qd -> result	MVE
uint8x16_t [__arm_]viwdupq_m[_wb_u8](uint8x16_t inactive, uint32_t *a, uint32_t b, const int imm, mve_pred16_t p)	inactive -> Qd *a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIWDUPT.U8 Qd,Rn,Rm,imm	Qd -> result Rn -> *a	MVE
uint16x8_t [__arm_]viwdupq_m[_wb_u16](uint16x8_t inactive, uint32_t *a, uint32_t b, const int imm, mve_pred16_t p)	inactive -> Qd *a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIWDUPT.U16 Qd,Rn,Rm,imm	Qd -> result Rn -> *a	MVE
uint32x4_t [__arm_]viwdupq_m[_wb_u32](uint32x4_t inactive, uint32_t *a, uint32_t b, const int imm, mve_pred16_t p)	inactive -> Qd *a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIWDUPT.U32 Qd,Rn,Rm,imm	Qd -> result Rn -> *a	MVE
uint8x16_t [__arm_]viwdupq_x[_n]_u8(uint32_t a, uint32_t b, const int imm, mve_pred16_t p)	a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIWDUPT.U8 Qd,Rn,Rm,imm	Qd -> result	MVE
uint16x8_t [__arm_]viwdupq_x[_n]_u16(uint32_t a, uint32_t b, const int imm, mve_pred16_t p)	a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIWDUPT.U16 Qd,Rn,Rm,imm	Qd -> result	MVE
uint32x4_t [__arm_]viwdupq_x[_n]_u32(uint32_t a, uint32_t b, const int imm, mve_pred16_t p)	a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIWDUPT.U32 Qd,Rn,Rm,imm	Qd -> result	MVE
uint8x16_t [__arm_]viwdupq_x[_wb]_u8(uint32_t *a, uint32_t b, const int imm, mve_pred16_t p)	*a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIWDUPT.U8 Qd,Rn,Rm,imm	Qd -> result Rn -> *a	MVE
uint16x8_t [__arm_]viwdupq_x[_wb]_u16(uint32_t *a, uint32_t b, const int imm, mve_pred16_t p)	*a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIWDUPT.U16 Qd,Rn,Rm,imm	Qd -> result Rn -> *a	MVE
uint32x4_t [__arm_]viwdupq_x[_wb]_u32(uint32_t *a, uint32_t b, const int imm, mve_pred16_t p)	*a -> Rn b -> Rm imm in [1,2,4,8] p -> Rp	VMSR P0,Rp VPST VIWDUPT.U32 Qd,Rn,Rm,imm	Qd -> result Rn -> *a	MVE
int8x16_t [__arm_]vdupq_n_s8(int8_t a)	a -> Rt	VDUP.8 Qd,Rt	Qd -> result	MVE/NEON
int16x8_t [__arm_]vdupq_n_s16(int16_t a)	a -> Rt	VDUP.16 Qd,Rt	Qd -> result	MVE/NEON
int32x4_t [__arm_]vdupq_n_s32(int32_t a)	a -> Rt	VDUP.32 Qd,Rt	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vdupq_n_u8(uint8_t a)	a -> Rt	VDUP.8 Qd,Rt	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vdupq_n_u16(uint16_t a)	a -> Rt	VDUP.16 Qd,Rt	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vdupq_n_u32(uint32_t a)	a -> Rt	VDUP.32 Qd,Rt	Qd -> result	MVE/NEON
float16x8_t [__arm_]vdupq_n_f16(float16_t a)	a -> Rt	VDUP.16 Qd,Rt	Qd -> result	MVE/NEON
float32x4_t [__arm_]vdupq_n_f32(float32_t a)	a -> Rt	VDUP.32 Qd,Rt	Qd -> result	MVE/NEON
int8x16_t [__arm_]vdupq_m[_n_s8](int8x16_t inactive, int8_t a, mve_pred16_t p)	inactive -> Qd a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.8 Qd,Rt	Qd -> result	MVE
int16x8_t [__arm_]vdupq_m[_n_s16](int16x8_t inactive, int16_t a, mve_pred16_t p)	inactive -> Qd a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.16 Qd,Rt	Qd -> result	MVE
int32x4_t [__arm_]vdupq_m[_n_s32](int32x4_t inactive, int32_t a, mve_pred16_t p)	inactive -> Qd a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.32 Qd,Rt	Qd -> result	MVE
uint8x16_t [__arm_]vdupq_m[_n_u8](uint8x16_t inactive, uint8_t a, mve_pred16_t p)	inactive -> Qd a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.8 Qd,Rt	Qd -> result	MVE
uint16x8_t [__arm_]vdupq_m[_n_u16](uint16x8_t inactive, uint16_t a, mve_pred16_t p)	inactive -> Qd a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.16 Qd,Rt	Qd -> result	MVE
uint32x4_t [__arm_]vdupq_m[_n_u32](uint32x4_t inactive, uint32_t a, mve_pred16_t p)	inactive -> Qd a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.32 Qd,Rt	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
float16x8_t [__arm_]vdupq_m[_n_f16](float16x8_t inactive, float16_t a, mve_pred16_t p)	inactive -> Qd a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.16 Qd,Rt	Qd -> result	MVE
float32x4_t [__arm_]vdupq_m[_n_f32](float32x4_t inactive, float32_t a, mve_pred16_t p)	inactive -> Qd a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.32 Qd,Rt	Qd -> result	MVE
int8x16_t [__arm_]vdupq_x_n_s8(int8_t a, mve_pred16_t p)	a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.8 Qd,Rt	Qd -> result	MVE
int16x8_t [__arm_]vdupq_x_n_s16(int16_t a, mve_pred16_t p)	a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.16 Qd,Rt	Qd -> result	MVE
int32x4_t [__arm_]vdupq_x_n_s32(int32_t a, mve_pred16_t p)	a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.32 Qd,Rt	Qd -> result	MVE
uint8x16_t [__arm_]vdupq_x_n_u8(uint8_t a, mve_pred16_t p)	a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.8 Qd,Rt	Qd -> result	MVE
uint16x8_t [__arm_]vdupq_x_n_u16(uint16_t a, mve_pred16_t p)	a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.16 Qd,Rt	Qd -> result	MVE
uint32x4_t [__arm_]vdupq_x_n_u32(uint32_t a, mve_pred16_t p)	a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.32 Qd,Rt	Qd -> result	MVE
float16x8_t [__arm_]vdupq_x_n_f16(float16_t a, mve_pred16_t p)	a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.16 Qd,Rt	Qd -> result	MVE
float32x4_t [__arm_]vdupq_x_n_f32(float32_t a, mve_pred16_t p)	a -> Rt p -> Rp	VMSR P0,Rp VPST VDUPT.32 Qd,Rt	Qd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VCMP.F16 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VCMP.F32 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VCMP.I8 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VCMP.I16 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VCMP.I32 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VCMP.I8 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VCMP.I16 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VCMP.I32 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_n_f16](float16x8_t a, float16_t b)	a -> Qn b -> Rm	VCMP.F16 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_n_f32](float32x4_t a, float32_t b)	a -> Qn b -> Rm	VCMP.F32 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_n_s8](int8x16_t a, int8_t b)	a -> Qn b -> Rm	VCMP.I8 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_n_s16](int16x8_t a, int16_t b)	a -> Qn b -> Rm	VCMP.I16 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_n_s32](int32x4_t a, int32_t b)	a -> Qn b -> Rm	VCMP.I32 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_n_u8](uint8x16_t a, uint8_t b)	a -> Qn b -> Rm	VCMP.I8 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_n_u16](uint16x8_t a, uint16_t b)	a -> Qn b -> Rm	VCMP.I16 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq[_n_u32](uint32x4_t a, uint32_t b)	a -> Qn b -> Rm	VCMP.I32 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq_m[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.F16 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq_m[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.F32 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpqq_m[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.I8 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
<code>mve_pred16_t [__arm_]vcmpqqq_m[s16](int16x8_t a, int16x8_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMPT.I16 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqqq_m[s32](int32x4_t a, int32x4_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMPT.I32 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqqq_m[u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMPT.I8 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqqq_m[u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMPT.I16 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqqq_m[u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMPT.I32 eq,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqqq_m[n_f16](float16x8_t a, float16_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMPT.F16 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqqq_m[n_f32](float32x4_t a, float32_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMPT.F32 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqqq_m[n_s8](int8x16_t a, int8_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMPT.I8 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqqq_m[n_s16](int16x8_t a, int16_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMPT.I16 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqqq_m[n_s32](int32x4_t a, int32_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMPT.I32 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqqq_m[n_u8](uint8x16_t a, uint8_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMPT.I8 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqqq_m[n_u16](uint16x8_t a, uint16_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMPT.I16 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqqq_m[n_u32](uint32x4_t a, uint32_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMPT.I32 eq,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpneq[_f16](float16x8_t a, float16x8_t b)</code>	a -> Qn b -> Qm	VCMP.F16 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpneq[_f32](float32x4_t a, float32x4_t b)</code>	a -> Qn b -> Qm	VCMP.F32 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpneq[_s8](int8x16_t a, int8x16_t b)</code>	a -> Qn b -> Qm	VCMP.I8 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpneq[_s16](int16x8_t a, int16x8_t b)</code>	a -> Qn b -> Qm	VCMP.I16 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpneq[_s32](int32x4_t a, int32x4_t b)</code>	a -> Qn b -> Qm	VCMP.I32 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpneq[_u8](uint8x16_t a, uint8x16_t b)</code>	a -> Qn b -> Qm	VCMP.I8 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpneq[_u16](uint16x8_t a, uint16x8_t b)</code>	a -> Qn b -> Qm	VCMP.I16 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpneq[_u32](uint32x4_t a, uint32x4_t b)</code>	a -> Qn b -> Qm	VCMP.I32 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpneq_m[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMPT.F16 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpneq_m[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMPT.F32 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
mve_pred16_t [__arm_]vcmpneq_m[s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.I8 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq_m[s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.I16 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq_m[s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.I32 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq_m[u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.I8 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq_m[u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.I16 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq_m[u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.I32 ne,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_f16](float16x8_t a, float16_t b)	a -> Qn b -> Rm	VCMP.F16 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_f32](float32x4_t a, float32_t b)	a -> Qn b -> Rm	VCMP.F32 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_s8](int8x16_t a, int8_t b)	a -> Qn b -> Rm	VCMP.I8 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_s16](int16x8_t a, int16_t b)	a -> Qn b -> Rm	VCMP.I16 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_s32](int32x4_t a, int32_t b)	a -> Qn b -> Rm	VCMP.I32 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_u8](uint8x16_t a, uint8_t b)	a -> Qn b -> Rm	VCMP.I8 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_u16](uint16x8_t a, uint16_t b)	a -> Qn b -> Rm	VCMP.I16 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_u32](uint32x4_t a, uint32_t b)	a -> Qn b -> Rm	VCMP.I32 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_f16](float16x8_t a, float16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.F16 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_f32](float32x4_t a, float32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.F32 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_s8](int8x16_t a, int8_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.I8 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_s16](int16x8_t a, int16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.I16 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_s32](int32x4_t a, int32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.I32 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_u8](uint8x16_t a, uint8_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.I8 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_u16](uint16x8_t a, uint16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.I16 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpneq[_n_u32](uint32x4_t a, uint32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.I32 ne,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpgeq[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VCMP.F16 ge,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmpgeq[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VCMP.F32 ge,Qn,Qm VMRS Rd,P0	Rd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
<code>mve_pred16_t [__arm_]vcmpgeq[_s8](int8x16_t a, int8x16_t b)</code>	a -> Qn b -> Qm	VCMP.S8 ge,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq[_s16](int16x8_t a, int16x8_t b)</code>	a -> Qn b -> Qm	VCMP.S16 ge,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq[_s32](int32x4_t a, int32x4_t b)</code>	a -> Qn b -> Qm	VCMP.S32 ge,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq_m[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.F16 ge,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq_m[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.F32 ge,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq_m[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.S8 ge,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq_m[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.S16 ge,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq_m[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.S32 ge,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq[_n_f16](float16x8_t a, float16_t b)</code>	a -> Qn b -> Rm	VCMP.F16 ge,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq[_n_f32](float32x4_t a, float32_t b)</code>	a -> Qn b -> Rm	VCMP.F32 ge,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq[_n_s8](int8x16_t a, int8_t b)</code>	a -> Qn b -> Rm	VCMP.S8 ge,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq[_n_s16](int16x8_t a, int16_t b)</code>	a -> Qn b -> Rm	VCMP.S16 ge,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq[_n_s32](int32x4_t a, int32_t b)</code>	a -> Qn b -> Rm	VCMP.S32 ge,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq_m[_n_f16](float16x8_t a, float16_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.F16 ge,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq_m[_n_f32](float32x4_t a, float32_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.F32 ge,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq_m[_n_s8](int8x16_t a, int8_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.S8 ge,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq_m[_n_s16](int16x8_t a, int16_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.S16 ge,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgeq_m[_n_s32](int32x4_t a, int32_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.S32 ge,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq[_f16](float16x8_t a, float16x8_t b)</code>	a -> Qn b -> Qm	VCMP.F16 gt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq[_f32](float32x4_t a, float32x4_t b)</code>	a -> Qn b -> Qm	VCMP.F32 gt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq[_s8](int8x16_t a, int8x16_t b)</code>	a -> Qn b -> Qm	VCMP.S8 gt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq[_s16](int16x8_t a, int16x8_t b)</code>	a -> Qn b -> Qm	VCMP.S16 gt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq[_s32](int32x4_t a, int32x4_t b)</code>	a -> Qn b -> Qm	VCMP.S32 gt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq_m[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.F16 gt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq_m[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.F32 gt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
<code>mve_pred16_t [__arm_]vcmpgtq_m[s8](int8x16_t a, int8x16_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.S8 gt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq_m[s16](int16x8_t a, int16x8_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.S16 gt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq_m[s32](int32x4_t a, int32x4_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.S32 gt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq_n_f16(float16x8_t a, float16_t b)</code>	a -> Qn b -> Rm	VCMP.F16 gt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq_n_f32(float32x4_t a, float32_t b)</code>	a -> Qn b -> Rm	VCMP.F32 gt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq_n_s8(int8x16_t a, int8_t b)</code>	a -> Qn b -> Rm	VCMP.S8 gt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq_n_s16(int16x8_t a, int16_t b)</code>	a -> Qn b -> Rm	VCMP.S16 gt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq_n_s32(int32x4_t a, int32_t b)</code>	a -> Qn b -> Rm	VCMP.S32 gt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq_m_n_f16(float16x8_t a, float16_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.F16 gt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq_m_n_f32(float32x4_t a, float32_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.F32 gt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq_m_n_s8(int8x16_t a, int8_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.S8 gt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq_m_n_s16(int16x8_t a, int16_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.S16 gt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpgtq_m_n_s32(int32x4_t a, int32_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.S32 gt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqleq_f16(float16x8_t a, float16_t b)</code>	a -> Qn b -> Qm	VCMP.F16 le,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqleq_f32(float32x4_t a, float32_t b)</code>	a -> Qn b -> Qm	VCMP.F32 le,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqleq_s8(int8x16_t a, int8_t b)</code>	a -> Qn b -> Qm	VCMP.S8 le,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqleq_s16(int16x8_t a, int16_t b)</code>	a -> Qn b -> Qm	VCMP.S16 le,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqleq_s32(int32x4_t a, int32_t b)</code>	a -> Qn b -> Qm	VCMP.S32 le,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqleq_m_f16(float16x8_t a, float16_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.F16 le,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqleq_m_f32(float32x4_t a, float32_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.F32 le,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqleq_m_s8(int8x16_t a, int8_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.S8 le,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqleq_m_s16(int16x8_t a, int16_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.S16 le,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqleq_m_s32(int32x4_t a, int32_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.S32 le,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqleq_n_f16(float16x8_t a, float16_t b)</code>	a -> Qn b -> Rm	VCMP.F16 le,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpqleq_n_f32(float32x4_t a, float32_t b)</code>	a -> Qn b -> Rm	VCMP.F32 le,Qn,Rm VMRS Rd,P0	Rd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
<code>mve_pred16_t [__arm_]vcmlq[___n_s8](int8x16_t a, int8_t b)</code>	a -> Qn b -> Rm	VCMP.S8 le,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmlq[___n_s16](int16x8_t a, int16_t b)</code>	a -> Qn b -> Rm	VCMP.S16 le,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmlq[___n_s32](int32x4_t a, int32_t b)</code>	a -> Qn b -> Rm	VCMP.S32 le,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmlq_m[___n_f16](float16x8_t a, float16_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.F16 le,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmlq_m[___n_f32](float32x4_t a, float32_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.F32 le,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmlq_m[___n_s8](int8x16_t a, int8_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.S8 le,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmlq_m[___n_s16](int16x8_t a, int16_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.S16 le,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmlq_m[___n_s32](int32x4_t a, int32_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.S32 le,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq[___f16](float16x8_t a, float16x8_t b)</code>	a -> Qn b -> Qm	VCMP.F16 lt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq[___f32](float32x4_t a, float32x4_t b)</code>	a -> Qn b -> Qm	VCMP.F32 lt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq[___s8](int8x16_t a, int8x16_t b)</code>	a -> Qn b -> Qm	VCMP.S8 lt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq[___s16](int16x8_t a, int16x8_t b)</code>	a -> Qn b -> Qm	VCMP.S16 lt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq[___s32](int32x4_t a, int32x4_t b)</code>	a -> Qn b -> Qm	VCMP.S32 lt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq_m[___f16](float16x8_t a, float16x8_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.F16 lt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq_m[___f32](float32x4_t a, float32x4_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.F32 lt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq_m[___s8](int8x16_t a, int8x16_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.S8 lt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq_m[___s16](int16x8_t a, int16x8_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.S16 lt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq_m[___s32](int32x4_t a, int32x4_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.S32 lt,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq[___n_f16](float16x8_t a, float16_t b)</code>	a -> Qn b -> Rm	VCMP.F16 lt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq[___n_f32](float32x4_t a, float32_t b)</code>	a -> Qn b -> Rm	VCMP.F32 lt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq[___n_s8](int8x16_t a, int8_t b)</code>	a -> Qn b -> Rm	VCMP.S8 lt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq[___n_s16](int16x8_t a, int16_t b)</code>	a -> Qn b -> Rm	VCMP.S16 lt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq[___n_s32](int32x4_t a, int32_t b)</code>	a -> Qn b -> Rm	VCMP.S32 lt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq_m[___n_f16](float16x8_t a, float16_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.F16 lt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq_m[___n_f32](float32x4_t a, float32_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.F32 lt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
<code>mve_pred16_t [__arm_]vcmltq_m[_n_s8](int8x16_t a, int8_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.S8 lt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq_m[_n_s16](int16x8_t a, int16_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.S16 lt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmltq_m[_n_s32](int32x4_t a, int32_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.S32 lt,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpcsq[_u8](uint8x16_t a, uint8x16_t b)</code>	a -> Qn b -> Qm	VCMP.U8 cs,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpcsq[_u16](uint16x8_t a, uint16x8_t b)</code>	a -> Qn b -> Qm	VCMP.U16 cs,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpcsq[_u32](uint32x4_t a, uint32x4_t b)</code>	a -> Qn b -> Qm	VCMP.U32 cs,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpcsq_m[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.U8 cs,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpcsq_m[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.U16 cs,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpcsq_m[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.U32 cs,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpcsq[_n_u8](uint8x16_t a, uint8_t b)</code>	a -> Qn b -> Rm	VCMP.U8 cs,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpcsq[_n_u16](uint16x8_t a, uint16_t b)</code>	a -> Qn b -> Rm	VCMP.U16 cs,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpcsq[_n_u32](uint32x4_t a, uint32_t b)</code>	a -> Qn b -> Rm	VCMP.U32 cs,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpcsq_m[_n_u8](uint8x16_t a, uint8_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.U8 cs,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpcsq_m[_n_u16](uint16x8_t a, uint16_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.U16 cs,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmpcsq_m[_n_u32](uint32x4_t a, uint32_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.U32 cs,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmphiq[_u8](uint8x16_t a, uint8x16_t b)</code>	a -> Qn b -> Qm	VCMP.U8 hi,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmphiq[_u16](uint16x8_t a, uint16x8_t b)</code>	a -> Qn b -> Qm	VCMP.U16 hi,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmphiq[_u32](uint32x4_t a, uint32x4_t b)</code>	a -> Qn b -> Qm	VCMP.U32 hi,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmphiq_m[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.U8 hi,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmphiq_m[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.U16 hi,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmphiq_m[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)</code>	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMP.T.U32 hi,Qn,Qm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmphiq[_n_u8](uint8x16_t a, uint8_t b)</code>	a -> Qn b -> Rm	VCMP.U8 hi,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmphiq[_n_u16](uint16x8_t a, uint16_t b)</code>	a -> Qn b -> Rm	VCMP.U16 hi,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmphiq[_n_u32](uint32x4_t a, uint32_t b)</code>	a -> Qn b -> Rm	VCMP.U32 hi,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
<code>mve_pred16_t [__arm_]vcmphiq_m[_n_u8](uint8x16_t a, uint8_t b, mve_pred16_t p)</code>	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMP.T.U8 hi,Qn,Rm VMRS Rd,P0	Rd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
mve_pred16_t [__arm_]vcmphiq_m[_n_u16](uint16x8_t a, uint16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMPT.U16 hi,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vcmphiq_m[_n_u32](uint32x4_t a, uint32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VCMPT.U32 hi,Qn,Rm VMRS Rd,P0	Rd -> result	MVE
int8x16_t [__arm_]vminq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VMIN.S8 Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vminq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VMIN.S16 Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vminq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VMIN.S32 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vminq[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VMIN.U8 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vminq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VMIN.U16 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vminq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VMIN.U32 Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vminq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vminq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vminq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vminq_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vminq_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vminq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINT.U32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vminq_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vminq_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vminq_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vminq_x[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vminq_x[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vminq_x[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINT.U32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vminaq[_s8](uint8x16_t a, int8x16_t b)	a -> Qda b -> Qm	VMINA.S8 Qda,Qm	Qda -> result	MVE
uint16x8_t [__arm_]vminaq[_s16](uint16x8_t a, int16x8_t b)	a -> Qda b -> Qm	VMINA.S16 Qda,Qm	Qda -> result	MVE
uint32x4_t [__arm_]vminaq[_s32](uint32x4_t a, int32x4_t b)	a -> Qda b -> Qm	VMINA.S32 Qda,Qm	Qda -> result	MVE
uint8x16_t [__arm_]vminaq_m[_s8](uint8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINAT.S8 Qda,Qm	Qda -> result	MVE
uint16x8_t [__arm_]vminaq_m[_s16](uint16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINAT.S16 Qda,Qm	Qda -> result	MVE
uint32x4_t [__arm_]vminaq_m[_s32](uint32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINAT.S32 Qda,Qm	Qda -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int8_t [__arm_]vminvq[_s8](int8_t a, int8x16_t b)	a -> Rda b -> Qm	VMINV.S8 Rda,Qm	Rda -> result	MVE
int16_t [__arm_]vminvq[_s16](int16_t a, int16x8_t b)	a -> Rda b -> Qm	VMINV.S16 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vminvq[_s32](int32_t a, int32x4_t b)	a -> Rda b -> Qm	VMINV.S32 Rda,Qm	Rda -> result	MVE
uint8_t [__arm_]vminvq[_u8](uint8_t a, uint8x16_t b)	a -> Rda b -> Qm	VMINV.U8 Rda,Qm	Rda -> result	MVE
uint16_t [__arm_]vminvq[_u16](uint16_t a, uint16x8_t b)	a -> Rda b -> Qm	VMINV.U16 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vminvq[_u32](uint32_t a, uint32x4_t b)	a -> Rda b -> Qm	VMINV.U32 Rda,Qm	Rda -> result	MVE
int8_t [__arm_]vminvq_p[_s8](int8_t a, int8x16_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINVT.S8 Rda,Qm	Rda -> result	MVE
int16_t [__arm_]vminvq_p[_s16](int16_t a, int16x8_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINVT.S16 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vminvq_p[_s32](int32_t a, int32x4_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINVT.S32 Rda,Qm	Rda -> result	MVE
uint8_t [__arm_]vminvq_p[_u8](uint8_t a, uint8x16_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINVT.U8 Rda,Qm	Rda -> result	MVE
uint16_t [__arm_]vminvq_p[_u16](uint16_t a, uint16x8_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINVT.U16 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vminvq_p[_u32](uint32_t a, uint32x4_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINVT.U32 Rda,Qm	Rda -> result	MVE
uint8_t [__arm_]vminavq[_s8](uint8_t a, int8x16_t b)	a -> Rda b -> Qm	VMINAV.S8 Rda,Qm	Rda -> result	MVE
uint16_t [__arm_]vminavq[_s16](uint16_t a, int16x8_t b)	a -> Rda b -> Qm	VMINAV.S16 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vminavq[_s32](uint32_t a, int32x4_t b)	a -> Rda b -> Qm	VMINAV.S32 Rda,Qm	Rda -> result	MVE
uint8_t [__arm_]vminavq_p[_s8](uint8_t a, int8x16_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINAVT.S8 Rda,Qm	Rda -> result	MVE
uint16_t [__arm_]vminavq_p[_s16](uint16_t a, int16x8_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINAVT.S16 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vminavq_p[_s32](uint32_t a, int32x4_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINAVT.S32 Rda,Qm	Rda -> result	MVE
float16x8_t [__arm_]vminnmq[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VMINNM.F16 Qd,Qn,Qm	Qd -> result	MVE/NEON
float32x4_t [__arm_]vminnmq[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VMINNM.F32 Qd,Qn,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vminnmq_m[_f16](float16x8_t a, float16x8_t b, float16x8_t c, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINNM.T.F16 Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vminnmq_m[_f32](float32x4_t a, float32x4_t b, float32x4_t c, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINNM.T.F32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vminnmq_x[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINNM.T.F16 Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vminnmq_x[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMINNM.T.F32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vminnmaq[_f16](float16x8_t a, float16x8_t b)	a -> Qda b -> Qm	VMINNMA.F16 Qda,Qm	Qda -> result	MVE
float32x4_t [__arm_]vminnmaq[_f32](float32x4_t a, float32x4_t b)	a -> Qda b -> Qm	VMINNMA.F32 Qda,Qm	Qda -> result	MVE
float16x8_t [__arm_]vminnmaq_m[_f16](float16x8_t a, float16x8_t b, float16x8_t c, mve_pred16_t p)	a -> Qda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINNMAT.F16 Qda,Qm	Qda -> result	MVE
float32x4_t [__arm_]vminnmaq_m[_f32](float32x4_t a, float32x4_t b, float32x4_t c, mve_pred16_t p)	a -> Qda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINNMAT.F32 Qda,Qm	Qda -> result	MVE
float16_t [__arm_]vminnmvq[_f16](float16_t a, float16x8_t b)	a -> Rda b -> Qm	VMINN.MV.F16 Rda,Qm	Rda -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
float32_t [__arm_]vminnmvq[_f32](float32_t a, float32x4_t b)	a -> Rda b -> Qm	VMINNMV.F32 Rda,Qm	Rda -> result	MVE
float16_t [__arm_]vminnmvq_p[_f16](float16_t a, float16x8_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINNMVT.F16 Rda,Qm	Rda -> result	MVE
float32_t [__arm_]vminnmvq_p[_f32](float32_t a, float32x4_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINNMVT.F32 Rda,Qm	Rda -> result	MVE
float16_t [__arm_]vminnmavq[_f16](float16_t a, float16x8_t b)	a -> Rda b -> Qm	VMINNMV.F16 Rda,Qm	Rda -> result	MVE
float32_t [__arm_]vminnmavq[_f32](float32_t a, float32x4_t b)	a -> Rda b -> Qm	VMINNMV.F32 Rda,Qm	Rda -> result	MVE
float16_t [__arm_]vminnmavq_p[_f16](float16_t a, float16x8_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINNMV.F16 Rda,Qm	Rda -> result	MVE
float32_t [__arm_]vminnmavq_p[_f32](float32_t a, float32x4_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMINNMV.F32 Rda,Qm	Rda -> result	MVE
int8x16_t [__arm_]vmaxq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VMAX.S8 Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vmaxq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VMAX.S16 Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vmaxq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VMAX.S32 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vmaxq[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VMAX.U8 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vmaxq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VMAX.U16 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vmaxq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VMAX.U32 Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vmaxq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmaxq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmaxq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vmaxq_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmaxq_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmaxq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXT.U32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vmaxq_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmaxq_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmaxq_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vmaxq_x[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmaxq_x[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmaxq_x[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXT.U32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vmaxaq[_s8](uint8x16_t a, int8x16_t b)	a -> Qda b -> Qm	VMAXA.S8 Qda,Qm	Qda -> result	MVE
uint16x8_t [__arm_]vmaxaq[_s16](uint16x8_t a, int16x8_t b)	a -> Qda b -> Qm	VMAXA.S16 Qda,Qm	Qda -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32x4_t [__arm_]vmaxaq[_s32](uint32x4_t a, int32x4_t b)	a -> Qda b -> Qm	VMAXA.S32 Qda,Qm	Qda -> result	MVE
uint8x16_t [__arm_]vmaxaq_m[_s8](uint8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXAT.S8 Qda,Qm	Qda -> result	MVE
uint16x8_t [__arm_]vmaxaq_m[_s16](uint16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXAT.S16 Qda,Qm	Qda -> result	MVE
uint32x4_t [__arm_]vmaxaq_m[_s32](uint32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXAT.S32 Qda,Qm	Qda -> result	MVE
int8_t [__arm_]vmaxvq[_s8](int8_t a, int8x16_t b)	a -> Rda b -> Qm	VMAXV.S8 Rda,Qm	Rda -> result	MVE
int16_t [__arm_]vmaxvq[_s16](int16_t a, int16x8_t b)	a -> Rda b -> Qm	VMAXV.S16 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vmaxvq[_s32](int32_t a, int32x4_t b)	a -> Rda b -> Qm	VMAXV.S32 Rda,Qm	Rda -> result	MVE
uint8_t [__arm_]vmaxvq[_u8](uint8_t a, uint8x16_t b)	a -> Rda b -> Qm	VMAXV.U8 Rda,Qm	Rda -> result	MVE
uint16_t [__arm_]vmaxvq[_u16](uint16_t a, uint16x8_t b)	a -> Rda b -> Qm	VMAXV.U16 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vmaxvq[_u32](uint32_t a, uint32x4_t b)	a -> Rda b -> Qm	VMAXV.U32 Rda,Qm	Rda -> result	MVE
int8_t [__arm_]vmaxvq_p[_s8](int8_t a, int8x16_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXVT.S8 Rda,Qm	Rda -> result	MVE
int16_t [__arm_]vmaxvq_p[_s16](int16_t a, int16x8_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXVT.S16 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vmaxvq_p[_s32](int32_t a, int32x4_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXVT.S32 Rda,Qm	Rda -> result	MVE
uint8_t [__arm_]vmaxvq_p[_u8](uint8_t a, uint8x16_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXVT.U8 Rda,Qm	Rda -> result	MVE
uint16_t [__arm_]vmaxvq_p[_u16](uint16_t a, uint16x8_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXVT.U16 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vmaxvq_p[_u32](uint32_t a, uint32x4_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXVT.U32 Rda,Qm	Rda -> result	MVE
uint8_t [__arm_]vmaxavq[_s8](uint8_t a, int8x16_t b)	a -> Rda b -> Qm	VMAXAV.S8 Rda,Qm	Rda -> result	MVE
uint16_t [__arm_]vmaxavq[_s16](uint16_t a, int16x8_t b)	a -> Rda b -> Qm	VMAXAV.S16 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vmaxavq[_s32](uint32_t a, int32x4_t b)	a -> Rda b -> Qm	VMAXAV.S32 Rda,Qm	Rda -> result	MVE
uint8_t [__arm_]vmaxavq_p[_s8](uint8_t a, int8x16_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXAVT.S8 Rda,Qm	Rda -> result	MVE
uint16_t [__arm_]vmaxavq_p[_s16](uint16_t a, int16x8_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXAVT.S16 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vmaxavq_p[_s32](uint32_t a, int32x4_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXAVT.S32 Rda,Qm	Rda -> result	MVE
float16x8_t [__arm_]vmaxnmq[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VMAXNM.F16 Qd,Qn,Qm	Qd -> result	MVE/NEON
float32x4_t [__arm_]vmaxnmq[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VMAXNM.F32 Qd,Qn,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vmaxnmq_m[_f16](float16x8_t a, inactive, float16x8_t b, float16x8_t c, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXNMT.F16 Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vmaxnmq_m[_f32](float32x4_t a, inactive, float32x4_t b, float32x4_t c, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXNMT.F32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vmaxnmq_x[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXNMT.F16 Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vmaxnmq_x[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXNMT.F32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vmaxnma[_f16](float16x8_t a, float16x8_t b)	a -> Qda b -> Qm	VMAXNMA.F16 Qda,Qm	Qda -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
float32x4_t [__arm_]vmaxnmaq[_f32](float32x4_t a, float32x4_t b)	a -> Qda b -> Qm	VMAXNMA.F32 Qda,Qm	Qda -> result	MVE
float16x8_t [__arm_]vmaxnmaq_m[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXNMAT.F16 Qda,Qm	Qda -> result	MVE
float32x4_t [__arm_]vmaxnmaq_m[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXNMAT.F32 Qda,Qm	Qda -> result	MVE
float16_t [__arm_]vmaxnmvq[_f16](float16_t a, float16x8_t b)	a -> Rda b -> Qm	VMAXNMV.F16 Rda,Qm	Rda -> result	MVE
float32_t [__arm_]vmaxnmvq[_f32](float32_t a, float32x4_t b)	a -> Rda b -> Qm	VMAXNMV.F32 Rda,Qm	Rda -> result	MVE
float16_t [__arm_]vmaxnmvq_p[_f16](float16_t a, float16x8_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXNMVT.F16 Rda,Qm	Rda -> result	MVE
float32_t [__arm_]vmaxnmvq_p[_f32](float32_t a, float32x4_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXNMVT.F32 Rda,Qm	Rda -> result	MVE
float16_t [__arm_]vmaxnmavq[_f16](float16_t a, float16x8_t b)	a -> Rda b -> Qm	VMAXNMAV.F16 Rda,Qm	Rda -> result	MVE
float32_t [__arm_]vmaxnmavq[_f32](float32_t a, float32x4_t b)	a -> Rda b -> Qm	VMAXNMAV.F32 Rda,Qm	Rda -> result	MVE
float16_t [__arm_]vmaxnmavq_p[_f16](float16_t a, float16x8_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXNMAVT.F16 Rda,Qm	Rda -> result	MVE
float32_t [__arm_]vmaxnmavq_p[_f32](float32_t a, float32x4_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VMAXNMAVT.F32 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vabavq[_s8](uint32_t a, int8x16_t b, int8x16_t c)	a -> Rda b -> Qn c -> Qm	VABAV.S8 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vabavq[_s16](uint32_t a, int16x8_t b, int16x8_t c)	a -> Rda b -> Qn c -> Qm	VABAV.S16 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vabavq[_s32](uint32_t a, int32x4_t b, int32x4_t c)	a -> Rda b -> Qn c -> Qm	VABAV.S32 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vabavq[_u8](uint32_t a, uint8x16_t b, uint8x16_t c)	a -> Rda b -> Qn c -> Qm	VABAV.U8 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vabavq[_u16](uint32_t a, uint16x8_t b, uint16x8_t c)	a -> Rda b -> Qn c -> Qm	VABAV.U16 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vabavq[_u32](uint32_t a, uint32x4_t b, uint32x4_t c)	a -> Rda b -> Qn c -> Qm	VABAV.U32 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vabavq_p[_s8](uint32_t a, int8x16_t b, int8x16_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VABAVT.S8 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vabavq_p[_s16](uint32_t a, int16x8_t b, int16x8_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VABAVT.S16 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vabavq_p[_s32](uint32_t a, int32x4_t b, int32x4_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VABAVT.S32 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vabavq_p[_u8](uint32_t a, uint8x16_t b, uint8x16_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VABAVT.U8 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vabavq_p[_u16](uint32_t a, uint16x8_t b, uint16x8_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VABAVT.U16 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vabavq_p[_u32](uint32_t a, uint32x4_t b, uint32x4_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VABAVT.U32 Rda,Qn,Qm	Rda -> result	MVE
int8x16_t [__arm_]vabdq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VABD.S8 Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vabdq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VABD.S16 Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vabdq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VABD.S32 Qd,Qn,Qm	Qd -> result	MVE/NEON

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint8x16_t [__arm_]vabdq_u8(uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VABD.U8 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vabdq_u16(uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VABD.U16 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vabdq_u32(uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VABD.U32 Qd,Qn,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vabdq_f16(float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VABD.F16 Qd,Qn,Qm	Qd -> result	MVE/NEON
float32x4_t [__arm_]vabdq_f32(float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VABD.F32 Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vabdq_m_s8(int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vabdq_m_s16(int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vabdq_m_s32(int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vabdq_m_u8(uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vabdq_m_u16(uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vabdq_m_u32(uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.U32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vabdq_m_f16(float16x8_t inactive, float16x8_t a, float16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.F16 Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vabdq_m_f32(float32x4_t inactive, float32x4_t a, float32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.F32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vabdq_x_s8(int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vabdq_x_s16(int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vabdq_x_s32(int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vabdq_x_u8(uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vabdq_x_u16(uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vabdq_x_u32(uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.U32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vabdq_x_f16(float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.F16 Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vabdq_x_f32(float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VABDT.F32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vabsq_f16(float16x8_t a)	a -> Qm	VABS.F16 Qd,Qm	Qd -> result	MVE/NEON
float32x4_t [__arm_]vabsq_f32(float32x4_t a)	a -> Qm	VABS.F32 Qd,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vabsq_s8(int8x16_t a)	a -> Qm	VABS.S8 Qd,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vabsq_s16(int16x8_t a)	a -> Qm	VABS.S16 Qd,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vabsq_s32(int32x4_t a)	a -> Qm	VABS.S32 Qd,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vabsq_m_f16(float16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VABST.F16 Qd,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
float32x4_t [__arm_]vabsq_m[_f32](float32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VABST.F32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vabsq_m[_s8](int8x16_t inactive, int8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VABST.S8 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vabsq_m[_s16](int16x8_t inactive, int16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VABST.S16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vabsq_m[_s32](int32x4_t inactive, int32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VABST.S32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vabsq_x[_f16](float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VABST.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vabsq_x[_f32](float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VABST.F32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vabsq_x[_s8](int8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VABST.S8 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vabsq_x[_s16](int16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VABST.S16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vabsq_x[_s32](int32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VABST.S32 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vadciq[_s32](int32x4_t a, int32x4_t b, unsigned * carry_out)	a -> Qn b -> Qm	VADCI.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvqc LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry_out	MVE
uint32x4_t [__arm_]vadciq[_u32](uint32x4_t a, uint32x4_t b, unsigned * carry_out)	a -> Qn b -> Qm	VADCI.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvqc LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry_out	MVE
int32x4_t [__arm_]vadciq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, unsigned * carry_out, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADCIT.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvqc LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry_out	MVE
uint32x4_t [__arm_]vadciq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, unsigned * carry_out, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADCIT.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvqc LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry_out	MVE
int32x4_t [__arm_]vadcq[_s32](int32x4_t a, int32x4_t b, unsigned * carry)	a -> Qn b -> Qm *carry -> Rt	VMRS Rs,FPSCR_nzcvqc BFI Rs,Rt,#29,#1 VMSR FPSCR_nzcvqc,Rs VADC.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvqc LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry	MVE
uint32x4_t [__arm_]vadcq[_u32](uint32x4_t a, uint32x4_t b, unsigned * carry)	a -> Qn b -> Qm *carry -> Rt	VMRS Rs,FPSCR_nzcvqc BFI Rs,Rt,#29,#1 VMSR FPSCR_nzcvqc,Rs VADC.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvqc LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry	MVE
int32x4_t [__arm_]vadcq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, unsigned * carry, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm *carry -> Rt p -> Rp	VMRS Rs,FPSCR_nzcvqc BFI Rs,Rt,#29,#1 VMSR FPSCR_nzcvqc,Rs VMSR P0,Rp VPST VADCT.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvqc LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32x4_t [__arm_]vadcq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, unsigned * carry, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm *carry -> Rt p -> Rp	VMRS Rs,FPSCR_nzcvcq BFI Rs,Rt,#29,#1 VMSR FPSCR_nzcvcq,Rs VMSR P0,Rp VPST VADCT.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvcq LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry	MVE
float16x8_t [__arm_]vaddq[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VADD.F16 Qd,Qn,Qm	Qd -> result	MVE/NEON
float32x4_t [__arm_]vaddq[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VADD.F32 Qd,Qn,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vaddq[_n_f16](float16x8_t a, float16_t b)	a -> Qn b -> Rm	VADD.F16 Qd,Qn,Rm	Qd -> result	MVE
float32x4_t [__arm_]vaddq[_n_f32](float32x4_t a, float32_t b)	a -> Qn b -> Rm	VADD.F32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vaddq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VADD.I8 Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vaddq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VADD.I16 Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vaddq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VADD.I32 Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vaddq[_n_s8](int8x16_t a, int8_t b)	a -> Qn b -> Rm	VADD.I8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vaddq[_n_s16](int16x8_t a, int16_t b)	a -> Qn b -> Rm	VADD.I16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vaddq[_n_s32](int32x4_t a, int32_t b)	a -> Qn b -> Rm	VADD.I32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vaddq[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VADD.I8 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vaddq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VADD.I16 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vaddq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VADD.I32 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vaddq[_n_u8](uint8x16_t a, uint8_t b)	a -> Qn b -> Rm	VADD.I8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vaddq[_n_u16](uint16x8_t a, uint16_t b)	a -> Qn b -> Rm	VADD.I16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vaddq[_n_u32](uint32x4_t a, uint32_t b)	a -> Qn b -> Rm	VADD.I32 Qd,Qn,Rm	Qd -> result	MVE
float16x8_t [__arm_]vaddq_m[_f16](float16x8_t inactive, float16x8_t a, float16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.F16 Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vaddq_m[_f32](float32x4_t inactive, float32x4_t a, float32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.F32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vaddq_m[_n_f16](float16x8_t inactive, float16x8_t a, float16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.F16 Qd,Qn,Rm	Qd -> result	MVE
float32x4_t [__arm_]vaddq_m[_n_f32](float32x4_t inactive, float32x4_t a, float32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.F32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vaddq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.I8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vaddq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.I16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vaddq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.I32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vaddq_m[_n_s8](int8x16_t inactive, int8x16_t a, int8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.I8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vaddq_m[_n_s16](int16x8_t inactive, int16x8_t a, int16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.I16 Qd,Qn,Rm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int32x4_t [__arm_]vaddq_m[_n_s32](int32x4_t inactive, int32x4_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.I32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vaddq_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.I8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vaddq_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.I16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vaddq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.I32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vaddq_m[_n_u8](uint8x16_t inactive, uint8x16_t a, uint8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.I8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vaddq_m[_n_u16](uint16x8_t inactive, uint16x8_t a, uint16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.I16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vaddq_m[_n_u32](uint32x4_t inactive, uint32x4_t a, uint32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.I32 Qd,Qn,Rm	Qd -> result	MVE
float16x8_t [__arm_]vaddq_x[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.F16 Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vaddq_x[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.F32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vaddq_x[_n_f16](float16x8_t a, float16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.F16 Qd,Qn,Rm	Qd -> result	MVE
float32x4_t [__arm_]vaddq_x[_n_f32](float32x4_t a, float32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.F32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vaddq_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.I8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vaddq_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.I16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vaddq_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.I32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vaddq_x[_n_s8](int8x16_t a, int8_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.I8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vaddq_x[_n_s16](int16x8_t a, int16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.I16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vaddq_x[_n_s32](int32x4_t a, int32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.I32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vaddq_x[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.I8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vaddq_x[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.I16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vaddq_x[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VADDT.I32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vaddq_x[_n_u8](uint8x16_t a, uint8_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.I8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vaddq_x[_n_u16](uint16x8_t a, uint16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.I16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vaddq_x[_n_u32](uint32x4_t a, uint32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VADDT.I32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vclsq[_s8](int8x16_t a)	a -> Qm	VCLS.S8 Qd,Qm	Qd -> result	MVE/NEON

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int16x8_t [__arm_]vclsq[_s16](int16x8_t a)	a -> Qm	VCLS.S16 Qd,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vclsq[_s32](int32x4_t a)	a -> Qm	VCLS.S32 Qd,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vclsq_m[_s8](int8x16_t inactive, int8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCLST.S8 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vclsq_m[_s16](int16x8_t inactive, int16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCLST.S16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vclsq_m[_s32](int32x4_t inactive, int32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCLST.S32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vclsq_x[_s8](int8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCLST.S8 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vclsq_x[_s16](int16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCLST.S16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vclsq_x[_s32](int32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCLST.S32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vclzq[_s8](int8x16_t a)	a -> Qm	VCLZ.I8 Qd,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vclzq[_s16](int16x8_t a)	a -> Qm	VCLZ.I16 Qd,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vclzq[_s32](int32x4_t a)	a -> Qm	VCLZ.I32 Qd,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vclzq[_u8](uint8x16_t a)	a -> Qm	VCLZ.I8 Qd,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vclzq[_u16](uint16x8_t a)	a -> Qm	VCLZ.I16 Qd,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vclzq[_u32](uint32x4_t a)	a -> Qm	VCLZ.I32 Qd,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vclzq_m[_s8](int8x16_t inactive, int8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCLZT.I8 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vclzq_m[_s16](int16x8_t inactive, int16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCLZT.I16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vclzq_m[_s32](int32x4_t inactive, int32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCLZT.I32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vclzq_m[_u8](uint8x16_t inactive, uint8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCLZT.I8 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vclzq_m[_u16](uint16x8_t inactive, uint16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCLZT.I16 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vclzq_m[_u32](uint32x4_t inactive, uint32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCLZT.I32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vclzq_x[_s8](int8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCLZT.I8 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vclzq_x[_s16](int16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCLZT.I16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vclzq_x[_s32](int32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCLZT.I32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vclzq_x[_u8](uint8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCLZT.I8 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vclzq_x[_u16](uint16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCLZT.I16 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vclzq_x[_u32](uint32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCLZT.I32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vnegq[_f16](float16x8_t a)	a -> Qm	VNEG.F16 Qd,Qm	Qd -> result	MVE/NEON
float32x4_t [__arm_]vnegq[_f32](float32x4_t a)	a -> Qm	VNEG.F32 Qd,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vnegq[_s8](int8x16_t a)	a -> Qm	VNEG.S8 Qd,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vnegq[_s16](int16x8_t a)	a -> Qm	VNEG.S16 Qd,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vnegq[_s32](int32x4_t a)	a -> Qm	VNEG.S32 Qd,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vnegq_m[_f16](float16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VNEG.T.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vnegq_m[_f32](float32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VNEG.T.F32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vnegq_m[_s8](int8x16_t inactive, int8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VNEG.T.S8 Qd,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int16x8_t [__arm_]vnegq_m[s16](int16x8_t inactive, int16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VNEG.S16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vnegq_m[s32](int32x4_t inactive, int32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VNEG.S32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vnegq_x[f16](float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VNEG.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vnegq_x[f32](float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VNEG.F32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vnegq_x[s8](int8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VNEG.S8 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vnegq_x[s16](int16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VNEG.S16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vnegq_x[s32](int32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VNEG.S32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vmulhq[s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VMULH.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmulhq[s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VMULH.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmulhq[s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VMULH.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vmulhq[u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VMULH.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmulhq[u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VMULH.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmulhq[u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VMULH.U32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vmulhq_m[s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULHT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmulhq_m[s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULHT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmulhq_m[s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULHT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vmulhq_m[u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULHT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmulhq_m[u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULHT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmulhq_m[u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULHT.U32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vmulhq_x[s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULHT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmulhq_x[s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULHT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmulhq_x[s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULHT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vmulhq_x[u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULHT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmulhq_x[u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULHT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmulhq_x[u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULHT.U32 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmullbq_poly[p8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VMULLB.P8 Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32x4_t [__arm_]vmullbq_poly[p16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VMULLB.P16 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmullbq_int[s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VMULLB.S8 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmullbq_int[s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VMULLB.S16 Qd,Qn,Qm	Qd -> result	MVE
int64x2_t [__arm_]vmullbq_int[s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VMULLB.S32 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmullbq_int[u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VMULLB.U8 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmullbq_int[u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VMULLB.U16 Qd,Qn,Qm	Qd -> result	MVE
uint64x2_t [__arm_]vmullbq_int[u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VMULLB.U32 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmullbq_poly_m[p8](uint16x8_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.P8 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmullbq_poly_m[p16](uint32x4_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.P16 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmullbq_int_m[s8](int16x8_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.S8 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmullbq_int_m[s16](int32x4_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.S16 Qd,Qn,Qm	Qd -> result	MVE
int64x2_t [__arm_]vmullbq_int_m[s32](int64x2_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmullbq_int_m[u8](uint16x8_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmullbq_int_m[u16](uint32x4_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint64x2_t [__arm_]vmullbq_int_m[u32](uint64x2_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.U32 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmullbq_poly_x[p8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.P8 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmullbq_poly_x[p16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.P16 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmullbq_int_x[s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.S8 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmullbq_int_x[s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.S16 Qd,Qn,Qm	Qd -> result	MVE
int64x2_t [__arm_]vmullbq_int_x[s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmullbq_int_x[u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmullbq_int_x[u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint64x2_t [__arm_]vmullbq_int_x[u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLBT.U32 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmulltq_poly[p8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VMULLT.P8 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmulltq_poly[p16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VMULLT.P16 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmulltq_int[s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VMULLT.S8 Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int32x4_t [__arm_]vmulltq_int[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VMULLT.S16 Qd,Qn,Qm	Qd -> result	MVE
int64x2_t [__arm_]vmulltq_int[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VMULLT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmulltq_int[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VMULLT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmulltq_int[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VMULLT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint64x2_t [__arm_]vmulltq_int[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VMULLT.U32 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmulltq_poly_m[_p8](uint16x8_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.P8 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmulltq_poly_m[_p16](uint32x4_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.P16 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmulltq_int_m[_s8](int16x8_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.S8 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmulltq_int_m[_s16](int32x4_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.S16 Qd,Qn,Qm	Qd -> result	MVE
int64x2_t [__arm_]vmulltq_int_m[_s32](int64x2_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmulltq_int_m[_u8](uint16x8_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmulltq_int_m[_u16](uint32x4_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint64x2_t [__arm_]vmulltq_int_m[_u32](uint64x2_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.U32 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmulltq_poly_x[_p8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.P8 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmulltq_poly_x[_p16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.P16 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmulltq_int_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.S8 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmulltq_int_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.S16 Qd,Qn,Qm	Qd -> result	MVE
int64x2_t [__arm_]vmulltq_int_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmulltq_int_x[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmulltq_int_x[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint64x2_t [__arm_]vmulltq_int_x[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULLTT.U32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vmulq[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VMUL.F16 Qd,Qn,Qm	Qd -> result	MVE/NEON
float32x4_t [__arm_]vmulq[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VMUL.F32 Qd,Qn,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vmulq[_n_f16](float16x8_t a, float16_t b)	a -> Qn b -> Rm	VMUL.F16 Qd,Qn,Rm	Qd -> result	MVE/NEON
float32x4_t [__arm_]vmulq[_n_f32](float32x4_t a, float32_t b)	a -> Qn b -> Rm	VMUL.F32 Qd,Qn,Rm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vmulq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VMUL.I8 Qd,Qn,Qm	Qd -> result	MVE/NEON

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int16x8_t [__arm_]vmulq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VMUL.I16 Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vmulq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VMUL.I32 Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vmulq[_n_s8](int8x16_t a, int8_t b)	a -> Qn b -> Rm	VMUL.I8 Qd,Qn,Rm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vmulq[_n_s16](int16x8_t a, int16_t b)	a -> Qn b -> Rm	VMUL.I16 Qd,Qn,Rm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vmulq[_n_s32](int32x4_t a, int32_t b)	a -> Qn b -> Rm	VMUL.I32 Qd,Qn,Rm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vmulq[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VMUL.I8 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vmulq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VMUL.I16 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vmulq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VMUL.I32 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vmulq[_n_u8](uint8x16_t a, uint8_t b)	a -> Qn b -> Rm	VMUL.I8 Qd,Qn,Rm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vmulq[_n_u16](uint16x8_t a, uint16_t b)	a -> Qn b -> Rm	VMUL.I16 Qd,Qn,Rm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vmulq[_n_u32](uint32x4_t a, uint32_t b)	a -> Qn b -> Rm	VMUL.I32 Qd,Qn,Rm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vmulq_m[_f16](float16x8_t inactive, float16x8_t a, float16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.F16 Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vmulq_m[_f32](float32x4_t inactive, float32x4_t a, float32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.F32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vmulq_m[_n_f16](float16x8_t inactive, float16x8_t a, float16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.F16 Qd,Qn,Rm	Qd -> result	MVE
float32x4_t [__arm_]vmulq_m[_n_f32](float32x4_t inactive, float32x4_t a, float32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.F32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vmulq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.I8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmulq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.I16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmulq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.I32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vmulq_m[_n_s8](int8x16_t inactive, int8x16_t a, int8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.I8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vmulq_m[_n_s16](int16x8_t inactive, int16x8_t a, int16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.I16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vmulq_m[_n_s32](int32x4_t inactive, int32x4_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.I32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vmulq_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.I8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmulq_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.I16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmulq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.I32 Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint8x16_t [__arm_]vmulq_m[_n_u8](uint8x16_t inactive, uint8x16_t a, uint8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.I8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vmulq_m[_n_u16](uint16x8_t inactive, uint16x8_t a, uint16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.I16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vmulq_m[_n_u32](uint32x4_t inactive, uint32x4_t a, uint32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.I32 Qd,Qn,Rm	Qd -> result	MVE
float16x8_t [__arm_]vmulq_x[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.F16 Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vmulq_x[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.F32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vmulq_x[_n_f16](float16x8_t a, float16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.F16 Qd,Qn,Rm	Qd -> result	MVE
float32x4_t [__arm_]vmulq_x[_n_f32](float32x4_t a, float32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.F32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vmulq_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.I8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmulq_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.I16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmulq_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.I32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vmulq_x[_n_s8](int8x16_t a, int8_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.I8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vmulq_x[_n_s16](int16x8_t a, int16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.I16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vmulq_x[_n_s32](int32x4_t a, int32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.I32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vmulq_x[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.I8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmulq_x[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.I16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmulq_x[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMULT.I32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vmulq_x[_n_u8](uint8x16_t a, uint8_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.I8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vmulq_x[_n_u16](uint16x8_t a, uint16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.I16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vmulq_x[_n_u32](uint32x4_t a, uint32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VMULT.I32 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vsbciq[_s32](int32x4_t a, int32x4_t b, unsigned * carry_out)	a -> Qn b -> Qm	VSBCI.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvcq LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry_out	MVE
uint32x4_t [__arm_]vsbciq[_u32](uint32x4_t a, uint32x4_t b, unsigned * carry_out)	a -> Qn b -> Qm	VSBCI.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvcq LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry_out	MVE
int32x4_t [__arm_]vsbciq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, unsigned * carry_out, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSBCIT.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvcq LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry_out	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32x4_t [__arm_]vsbciq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, unsigned * carry_out, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSBCT.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvqc LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry_out	MVE
int32x4_t [__arm_]vsbcq[_s32](int32x4_t a, int32x4_t b, unsigned * carry)	a -> Qn b -> Qm *carry -> Rt	VMRS Rs,FPSCR_nzcvqc BFI Rs,Rt,#29,#1 VMSR FPSCR_nzcvqc,Rs VSBCT.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvqc LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry	MVE
uint32x4_t [__arm_]vsbcq[_u32](uint32x4_t a, uint32x4_t b, unsigned * carry)	a -> Qn b -> Qm *carry -> Rt	VMRS Rs,FPSCR_nzcvqc BFI Rs,Rt,#29,#1 VMSR FPSCR_nzcvqc,Rs VSBCT.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvqc LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry	MVE
int32x4_t [__arm_]vsbcq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, unsigned * carry, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm *carry -> Rt p -> Rp	VMRS Rs,FPSCR_nzcvqc BFI Rs,Rt,#29,#1 VMSR FPSCR_nzcvqc,Rs VMSR P0,Rp VPST VSBCT.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvqc LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry	MVE
uint32x4_t [__arm_]vsbcq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, unsigned * carry, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm *carry -> Rt p -> Rp	VMRS Rs,FPSCR_nzcvqc BFI Rs,Rt,#29,#1 VMSR FPSCR_nzcvqc,Rs VMSR P0,Rp VPST VSBCT.I32 Qd,Qn,Qm VMRS Rt,FPSCR_nzcvqc LSR Rt,#29 AND Rt,#1	Qd -> result Rt -> *carry	MVE
int8x16_t [__arm_]vsubq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VSUB.I8 Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vsubq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VSUB.I16 Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vsubq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VSUB.I32 Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vsubq[_n_s8](int8x16_t a, int8_t b)	a -> Qn b -> Rm	VSUB.I8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vsubq[_n_s16](int16x8_t a, int16_t b)	a -> Qn b -> Rm	VSUB.I16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vsubq[_n_s32](int32x4_t a, int32_t b)	a -> Qn b -> Rm	VSUB.I32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vsubq[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VSUB.I8 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vsubq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VSUB.I16 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vsubq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VSUB.I32 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vsubq[_n_u8](uint8x16_t a, uint8_t b)	a -> Qn b -> Rm	VSUB.I8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vsubq[_n_u16](uint16x8_t a, uint16_t b)	a -> Qn b -> Rm	VSUB.I16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vsubq[_n_u32](uint32x4_t a, uint32_t b)	a -> Qn b -> Rm	VSUB.I32 Qd,Qn,Rm	Qd -> result	MVE
float16x8_t [__arm_]vsubq[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VSUB.F16 Qd,Qn,Qm	Qd -> result	MVE/NEON
float32x4_t [__arm_]vsubq[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VSUB.F32 Qd,Qn,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vsubq[_n_f16](float16x8_t a, float16_t b)	a -> Qn b -> Rm	VSUB.F16 Qd,Qn,Rm	Qd -> result	MVE
float32x4_t [__arm_]vsubq[_n_f32](float32x4_t a, float32_t b)	a -> Qn b -> Rm	VSUB.F32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vsubq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.I8 Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int16x8_t [__arm_]vsubq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.I16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vsubq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.I32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vsubq_m[_n_s8](int8x16_t inactive, int8x16_t a, int8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.I8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vsubq_m[_n_s16](int16x8_t inactive, int16x8_t a, int16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.I16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vsubq_m[_n_s32](int32x4_t inactive, int32x4_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.I32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vsubq_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.I8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vsubq_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.I16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vsubq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.I32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vsubq_m[_n_u8](uint8x16_t inactive, uint8x16_t a, uint8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.I8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vsubq_m[_n_u16](uint16x8_t inactive, uint16x8_t a, uint16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.I16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vsubq_m[_n_u32](uint32x4_t inactive, uint32x4_t a, uint32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.I32 Qd,Qn,Rm	Qd -> result	MVE
float16x8_t [__arm_]vsubq_m[_f16](float16x8_t inactive, float16x8_t a, float16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.F16 Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vsubq_m[_f32](float32x4_t inactive, float32x4_t a, float32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.F32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vsubq_m[_n_f16](float16x8_t inactive, float16x8_t a, float16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.F16 Qd,Qn,Rm	Qd -> result	MVE
float32x4_t [__arm_]vsubq_m[_n_f32](float32x4_t inactive, float32x4_t a, float32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.F32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vsubq_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.I8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vsubq_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.I16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vsubq_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.I32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vsubq_x[_n_s8](int8x16_t a, int8_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.I8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vsubq_x[_n_s16](int16x8_t a, int16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.I16 Qd,Qn,Rm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int32x4_t [__arm_]vsubq_x[_n_s32](int32x4_t a, int32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.I32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vsubq_x[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.I8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vsubq_x[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.I16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vsubq_x[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.I32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vsubq_x[_n_u8](uint8x16_t a, uint8_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.I8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vsubq_x[_n_u16](uint16x8_t a, uint16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.I16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vsubq_x[_n_u32](uint32x4_t a, uint32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.I32 Qd,Qn,Rm	Qd -> result	MVE
float16x8_t [__arm_]vsubq_x[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.F16 Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vsubq_x[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VSUBT.F32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vsubq_x[_n_f16](float16x8_t a, float16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.F16 Qd,Qn,Rm	Qd -> result	MVE
float32x4_t [__arm_]vsubq_x[_n_f32](float32x4_t a, float32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VSUBT.F32 Qd,Qn,Rm	Qd -> result	MVE
float16x8_t [__arm_]vcaddq_rot90[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VCADD.F16 Qd,Qn,Qm,#90	Qd -> result	MVE/NEON
float32x4_t [__arm_]vcaddq_rot90[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VCADD.F32 Qd,Qn,Qm,#90	Qd -> result	MVE/NEON
int8x16_t [__arm_]vcaddq_rot90[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VCADD.I8 Qd,Qn,Qm,#90	Qd -> result	MVE
int16x8_t [__arm_]vcaddq_rot90[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VCADD.I16 Qd,Qn,Qm,#90	Qd -> result	MVE
int32x4_t [__arm_]vcaddq_rot90[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VCADD.I32 Qd,Qn,Qm,#90	Qd -> result	MVE
uint8x16_t [__arm_]vcaddq_rot90[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VCADD.I8 Qd,Qn,Qm,#90	Qd -> result	MVE
uint16x8_t [__arm_]vcaddq_rot90[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VCADD.I16 Qd,Qn,Qm,#90	Qd -> result	MVE
uint32x4_t [__arm_]vcaddq_rot90[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VCADD.I32 Qd,Qn,Qm,#90	Qd -> result	MVE
float16x8_t [__arm_]vcaddq_rot270[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VCADD.F16 Qd,Qn,Qm,#270	Qd -> result	MVE/NEON
float32x4_t [__arm_]vcaddq_rot270[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VCADD.F32 Qd,Qn,Qm,#270	Qd -> result	MVE/NEON
int8x16_t [__arm_]vcaddq_rot270[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VCADD.I8 Qd,Qn,Qm,#270	Qd -> result	MVE
int16x8_t [__arm_]vcaddq_rot270[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VCADD.I16 Qd,Qn,Qm,#270	Qd -> result	MVE
int32x4_t [__arm_]vcaddq_rot270[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VCADD.I32 Qd,Qn,Qm,#270	Qd -> result	MVE
uint8x16_t [__arm_]vcaddq_rot270[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VCADD.I8 Qd,Qn,Qm,#270	Qd -> result	MVE
uint16x8_t [__arm_]vcaddq_rot270[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VCADD.I16 Qd,Qn,Qm,#270	Qd -> result	MVE
uint32x4_t [__arm_]vcaddq_rot270[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VCADD.I32 Qd,Qn,Qm,#270	Qd -> result	MVE
float16x8_t [__arm_]vcaddq_rot90_m[_f16](float16x8_t a, inactive, float16x8_t b, float16x8_t c, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADDT.F16 Qd,Qn,Qm,#90	Qd -> result	MVE
float32x4_t [__arm_]vcaddq_rot90_m[_f32](float32x4_t a, inactive, float32x4_t b, float32x4_t c, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADDT.F32 Qd,Qn,Qm,#90	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int8x16_t [__arm_]vcaddq_rot90_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I8 Qd,Qn,Qm,#90	Qd -> result	MVE
int16x8_t [__arm_]vcaddq_rot90_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I16 Qd,Qn,Qm,#90	Qd -> result	MVE
int32x4_t [__arm_]vcaddq_rot90_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I32 Qd,Qn,Qm,#90	Qd -> result	MVE
uint8x16_t [__arm_]vcaddq_rot90_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I8 Qd,Qn,Qm,#90	Qd -> result	MVE
uint16x8_t [__arm_]vcaddq_rot90_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I16 Qd,Qn,Qm,#90	Qd -> result	MVE
uint32x4_t [__arm_]vcaddq_rot90_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I32 Qd,Qn,Qm,#90	Qd -> result	MVE
float16x8_t [__arm_]vcaddq_rot270_m[_f16](float16x8_t inactive, float16x8_t a, float16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.F16 Qd,Qn,Qm,#270	Qd -> result	MVE
float32x4_t [__arm_]vcaddq_rot270_m[_f32](float32x4_t inactive, float32x4_t a, float32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.F32 Qd,Qn,Qm,#270	Qd -> result	MVE
int8x16_t [__arm_]vcaddq_rot270_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I8 Qd,Qn,Qm,#270	Qd -> result	MVE
int16x8_t [__arm_]vcaddq_rot270_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I16 Qd,Qn,Qm,#270	Qd -> result	MVE
int32x4_t [__arm_]vcaddq_rot270_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I32 Qd,Qn,Qm,#270	Qd -> result	MVE
uint8x16_t [__arm_]vcaddq_rot270_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I8 Qd,Qn,Qm,#270	Qd -> result	MVE
uint16x8_t [__arm_]vcaddq_rot270_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I16 Qd,Qn,Qm,#270	Qd -> result	MVE
uint32x4_t [__arm_]vcaddq_rot270_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I32 Qd,Qn,Qm,#270	Qd -> result	MVE
float16x8_t [__arm_]vcaddq_rot90_x[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.F16 Qd,Qn,Qm,#90	Qd -> result	MVE
float32x4_t [__arm_]vcaddq_rot90_x[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.F32 Qd,Qn,Qm,#90	Qd -> result	MVE
int8x16_t [__arm_]vcaddq_rot90_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I8 Qd,Qn,Qm,#90	Qd -> result	MVE
int16x8_t [__arm_]vcaddq_rot90_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I16 Qd,Qn,Qm,#90	Qd -> result	MVE
int32x4_t [__arm_]vcaddq_rot90_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I32 Qd,Qn,Qm,#90	Qd -> result	MVE
uint8x16_t [__arm_]vcaddq_rot90_x[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I8 Qd,Qn,Qm,#90	Qd -> result	MVE
uint16x8_t [__arm_]vcaddq_rot90_x[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADD.T.I16 Qd,Qn,Qm,#90	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32x4_t [__arm_]vcaddq_rot90_x[u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADDT.I32 Qd,Qn,Qm,#90	Qd -> result	MVE
float16x8_t [__arm_]vcaddq_rot270_x[f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADDT.F16 Qd,Qn,Qm,#270	Qd -> result	MVE
float32x4_t [__arm_]vcaddq_rot270_x[f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADDT.F32 Qd,Qn,Qm,#270	Qd -> result	MVE
int8x16_t [__arm_]vcaddq_rot270_x[s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADDT.I8 Qd,Qn,Qm,#270	Qd -> result	MVE
int16x8_t [__arm_]vcaddq_rot270_x[s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADDT.I16 Qd,Qn,Qm,#270	Qd -> result	MVE
int32x4_t [__arm_]vcaddq_rot270_x[s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADDT.I32 Qd,Qn,Qm,#270	Qd -> result	MVE
uint8x16_t [__arm_]vcaddq_rot270_x[u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADDT.I8 Qd,Qn,Qm,#270	Qd -> result	MVE
uint16x8_t [__arm_]vcaddq_rot270_x[u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADDT.I16 Qd,Qn,Qm,#270	Qd -> result	MVE
uint32x4_t [__arm_]vcaddq_rot270_x[u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCADDT.I32 Qd,Qn,Qm,#270	Qd -> result	MVE
float16x8_t [__arm_]vcmlaq[f16](float16x8_t a, float16x8_t b, float16x8_t c)	a -> Qda b -> Qn c -> Qm	VCMLA.F16 Qda,Qn,Qm,#0	Qda -> result	MVE/NEON
float32x4_t [__arm_]vcmlaq[f32](float32x4_t a, float32x4_t b, float32x4_t c)	a -> Qda b -> Qn c -> Qm	VCMLA.F32 Qda,Qn,Qm,#0	Qda -> result	MVE/NEON
float16x8_t [__arm_]vcmlaq_rot90[f16](float16x8_t a, float16x8_t b, float16x8_t c)	a -> Qda b -> Qn c -> Qm	VCMLA.F16 Qda,Qn,Qm,#90	Qda -> result	MVE/NEON
float32x4_t [__arm_]vcmlaq_rot90[f32](float32x4_t a, float32x4_t b, float32x4_t c)	a -> Qda b -> Qn c -> Qm	VCMLA.F32 Qda,Qn,Qm,#90	Qda -> result	MVE/NEON
float16x8_t [__arm_]vcmlaq_rot180[f16](float16x8_t a, float16x8_t b, float16x8_t c)	a -> Qda b -> Qn c -> Qm	VCMLA.F16 Qda,Qn,Qm,#180	Qda -> result	MVE/NEON
float32x4_t [__arm_]vcmlaq_rot180[f32](float32x4_t a, float32x4_t b, float32x4_t c)	a -> Qda b -> Qn c -> Qm	VCMLA.F32 Qda,Qn,Qm,#180	Qda -> result	MVE/NEON
float16x8_t [__arm_]vcmlaq_rot270[f16](float16x8_t a, float16x8_t b, float16x8_t c)	a -> Qda b -> Qn c -> Qm	VCMLA.F16 Qda,Qn,Qm,#270	Qda -> result	MVE/NEON
float32x4_t [__arm_]vcmlaq_rot270[f32](float32x4_t a, float32x4_t b, float32x4_t c)	a -> Qda b -> Qn c -> Qm	VCMLA.F32 Qda,Qn,Qm,#270	Qda -> result	MVE/NEON
float16x8_t [__arm_]vcmlaq_m[f16](float16x8_t a, float16x8_t b, float16x8_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VCMLAT.F16 Qda,Qn,Qm,#0	Qda -> result	MVE
float32x4_t [__arm_]vcmlaq_m[f32](float32x4_t a, float32x4_t b, float32x4_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VCMLAT.F32 Qda,Qn,Qm,#0	Qda -> result	MVE
float16x8_t [__arm_]vcmlaq_rot90_m[f16](float16x8_t a, float16x8_t b, float16x8_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VCMLAT.F16 Qda,Qn,Qm,#90	Qda -> result	MVE
float32x4_t [__arm_]vcmlaq_rot90_m[f32](float32x4_t a, float32x4_t b, float32x4_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VCMLAT.F32 Qda,Qn,Qm,#90	Qda -> result	MVE
float16x8_t [__arm_]vcmlaq_rot180_m[f16](float16x8_t a, float16x8_t b, float16x8_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VCMLAT.F16 Qda,Qn,Qm,#180	Qda -> result	MVE
float32x4_t [__arm_]vcmlaq_rot180_m[f32](float32x4_t a, float32x4_t b, float32x4_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VCMLAT.F32 Qda,Qn,Qm,#180	Qda -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
float16x8_t [__arm_]vcmlaq_rot270_m[_f16](float16x8_t a, float16x8_t b, float16x8_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VCMLAT.F16 Qda,Qn,Qm,#270	Qda -> result	MVE
float32x4_t [__arm_]vcmlaq_rot270_m[_f32](float32x4_t a, float32x4_t b, float32x4_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VCMLAT.F32 Qda,Qn,Qm,#270	Qda -> result	MVE
float16x8_t [__arm_]vcmluq[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VCMUL.F16 Qd,Qn,Qm,#0	Qd -> result	MVE
float32x4_t [__arm_]vcmluq[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VCMUL.F32 Qd,Qn,Qm,#0	Qd -> result	MVE
float16x8_t [__arm_]vcmluq_rot90[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VCMUL.F16 Qd,Qn,Qm,#90	Qd -> result	MVE
float32x4_t [__arm_]vcmluq_rot90[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VCMUL.F32 Qd,Qn,Qm,#90	Qd -> result	MVE
float16x8_t [__arm_]vcmluq_rot180[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VCMUL.F16 Qd,Qn,Qm,#180	Qd -> result	MVE
float32x4_t [__arm_]vcmluq_rot180[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VCMUL.F32 Qd,Qn,Qm,#180	Qd -> result	MVE
float16x8_t [__arm_]vcmluq_rot270[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VCMUL.F16 Qd,Qn,Qm,#270	Qd -> result	MVE
float32x4_t [__arm_]vcmluq_rot270[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VCMUL.F32 Qd,Qn,Qm,#270	Qd -> result	MVE
float16x8_t [__arm_]vcmluq_m[_f16](float16x8_t inactive, float16x8_t a, float16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F16 Qd,Qn,Qm,#0	Qd -> result	MVE
float32x4_t [__arm_]vcmluq_m[_f32](float32x4_t inactive, float32x4_t a, float32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F32 Qd,Qn,Qm,#0	Qd -> result	MVE
float16x8_t [__arm_]vcmluq_rot90_m[_f16](float16x8_t inactive, float16x8_t a, float16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F16 Qd,Qn,Qm,#90	Qd -> result	MVE
float32x4_t [__arm_]vcmluq_rot90_m[_f32](float32x4_t inactive, float32x4_t a, float32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F32 Qd,Qn,Qm,#90	Qd -> result	MVE
float16x8_t [__arm_]vcmluq_rot180_m[_f16](float16x8_t inactive, float16x8_t a, float16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F16 Qd,Qn,Qm,#180	Qd -> result	MVE
float32x4_t [__arm_]vcmluq_rot180_m[_f32](float32x4_t inactive, float32x4_t a, float32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F32 Qd,Qn,Qm,#180	Qd -> result	MVE
float16x8_t [__arm_]vcmluq_rot270_m[_f16](float16x8_t inactive, float16x8_t a, float16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F16 Qd,Qn,Qm,#270	Qd -> result	MVE
float32x4_t [__arm_]vcmluq_rot270_m[_f32](float32x4_t inactive, float32x4_t a, float32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F32 Qd,Qn,Qm,#270	Qd -> result	MVE
float16x8_t [__arm_]vcmluq_x[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F16 Qd,Qn,Qm,#0	Qd -> result	MVE
float32x4_t [__arm_]vcmluq_x[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F32 Qd,Qn,Qm,#0	Qd -> result	MVE
float16x8_t [__arm_]vcmluq_rot90_x[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F16 Qd,Qn,Qm,#90	Qd -> result	MVE
float32x4_t [__arm_]vcmluq_rot90_x[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F32 Qd,Qn,Qm,#90	Qd -> result	MVE
float16x8_t [__arm_]vcmluq_rot180_x[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F16 Qd,Qn,Qm,#180	Qd -> result	MVE
float32x4_t [__arm_]vcmluq_rot180_x[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F32 Qd,Qn,Qm,#180	Qd -> result	MVE
float16x8_t [__arm_]vcmluq_rot270_x[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F16 Qd,Qn,Qm,#270	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
float32x4_t [__arm_]vcmlq_rot270_x[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VCMULT.F32 Qd,Qn,Qm,#270	Qd -> result	MVE
int8x16_t [__arm_]vqabsq[_s8](int8x16_t a)	a -> Qm	VQABS.S8 Qd,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vqabsq[_s16](int16x8_t a)	a -> Qm	VQABS.S16 Qd,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vqabsq[_s32](int32x4_t a)	a -> Qm	VQABS.S32 Qd,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vqabsq_m[_s8](int8x16_t inactive, int8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VQABST.S8 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqabsq_m[_s16](int16x8_t inactive, int16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VQABST.S16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqabsq_m[_s32](int32x4_t inactive, int32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VQABST.S32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqaddq[_n_s8](int8x16_t a, int8_t b)	a -> Qn b -> Rm	VQADD.S8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vqaddq[_n_s16](int16x8_t a, int16_t b)	a -> Qn b -> Rm	VQADD.S16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vqaddq[_n_s32](int32x4_t a, int32_t b)	a -> Qn b -> Rm	VQADD.S32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vqaddq[_n_u8](uint8x16_t a, uint8_t b)	a -> Qn b -> Rm	VQADD.U8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vqaddq[_n_u16](uint16x8_t a, uint16_t b)	a -> Qn b -> Rm	VQADD.U16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vqaddq[_n_u32](uint32x4_t a, uint32_t b)	a -> Qn b -> Rm	VQADD.U32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vqaddq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VQADD.S8 Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vqaddq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VQADD.S16 Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vqaddq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VQADD.S32 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vqaddq[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VQADD.U8 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vqaddq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VQADD.U16 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vqaddq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VQADD.U32 Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vqaddq_m[_n_s8](int8x16_t inactive, int8x16_t a, int8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQADDT.S8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vqaddq_m[_n_s16](int16x8_t inactive, int16x8_t a, int16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQADDT.S16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vqaddq_m[_n_s32](int32x4_t inactive, int32x4_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQADDT.S32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vqaddq_m[_n_u8](uint8x16_t inactive, uint8x16_t a, uint8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQADDT.U8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vqaddq_m[_n_u16](uint16x8_t inactive, uint16x8_t a, uint16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQADDT.U16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vqaddq_m[_n_u32](uint32x4_t inactive, uint32x4_t a, uint32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQADDT.U32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vqaddq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQADDT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqaddq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQADDT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqaddq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQADDT.S32 Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint8x16_t [__arm_]vqaddq_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQADD.T.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vqaddq_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQADD.T.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vqaddq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQADD.T.U32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqdmldhq[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b)	inactive -> Qd a -> Qn b -> Qm	VQDMLADH.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqdmldhq[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b)	inactive -> Qd a -> Qn b -> Qm	VQDMLADH.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqdmldhq[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b)	inactive -> Qd a -> Qn b -> Qm	VQDMLADH.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqdmldhq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMLADHT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqdmldhq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMLADHT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqdmldhq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMLADHT.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqdmldhxx[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b)	inactive -> Qd a -> Qn b -> Qm	VQDMLADHX.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqdmldhxx[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b)	inactive -> Qd a -> Qn b -> Qm	VQDMLADHX.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqdmldhxx[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b)	inactive -> Qd a -> Qn b -> Qm	VQDMLADHX.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqdmldhxx_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMLADHXT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqdmldhxx_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMLADHXT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqdmldhxx_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMLADHXT.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqrdmladhq[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b)	inactive -> Qd a -> Qn b -> Qm	VQRDMLADH.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqrdmladhq[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b)	inactive -> Qd a -> Qn b -> Qm	VQRDMLADH.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqrdmladhq[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b)	inactive -> Qd a -> Qn b -> Qm	VQRDMLADH.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqrdmladhq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMLADHT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqrdmladhq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMLADHT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqrdmladhq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMLADHT.S32 Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int8x16_t [__arm_]vqrdmladhqxq[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b)	inactive -> Qd a -> Qn b -> Qm	VQRDMLADHX.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqrdmladhqxq[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b)	inactive -> Qd a -> Qn b -> Qm	VQRDMLADHX.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqrdmladhqxq[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b)	inactive -> Qd a -> Qn b -> Qm	VQRDMLADHX.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqrdmladhxm[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMLADHXT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqrdmladhxm[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMLADHXT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqrdmladhxm[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMLADHXT.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqrdmlahq[_n_s8](int8x16_t a, int8x16_t b, int8_t c)	a -> Qda b -> Qn c -> Rm	VQDMLAH.S8 Qda,Qn,Rm	Qda -> result	MVE
int16x8_t [__arm_]vqrdmlahq[_n_s16](int16x8_t a, int16x8_t b, int16_t c)	a -> Qda b -> Qn c -> Rm	VQDMLAH.S16 Qda,Qn,Rm	Qda -> result	MVE
int32x4_t [__arm_]vqrdmlahq[_n_s32](int32x4_t a, int32x4_t b, int32_t c)	a -> Qda b -> Qn c -> Rm	VQDMLAH.S32 Qda,Qn,Rm	Qda -> result	MVE
int8x16_t [__arm_]vqrdmlahqm[_n_s8](int8x16_t a, int8x16_t b, int8_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VQDMLAHT.S8 Qda,Qn,Rm	Qda -> result	MVE
int16x8_t [__arm_]vqrdmlahqm[_n_s16](int16x8_t a, int16x8_t b, int16_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VQDMLAHT.S16 Qda,Qn,Rm	Qda -> result	MVE
int32x4_t [__arm_]vqrdmlahqm[_n_s32](int32x4_t a, int32x4_t b, int32_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VQDMLAHT.S32 Qda,Qn,Rm	Qda -> result	MVE
int8x16_t [__arm_]vqrdmlahq[_n_s8](int8x16_t a, int8x16_t b, int8_t c)	a -> Qda b -> Qn c -> Rm	VQRDMLAH.S8 Qda,Qn,Rm	Qda -> result	MVE
int16x8_t [__arm_]vqrdmlahq[_n_s16](int16x8_t a, int16x8_t b, int16_t c)	a -> Qda b -> Qn c -> Rm	VQRDMLAH.S16 Qda,Qn,Rm	Qda -> result	MVE
int32x4_t [__arm_]vqrdmlahq[_n_s32](int32x4_t a, int32x4_t b, int32_t c)	a -> Qda b -> Qn c -> Rm	VQRDMLAH.S32 Qda,Qn,Rm	Qda -> result	MVE
int8x16_t [__arm_]vqrdmlahqm[_n_s8](int8x16_t a, int8x16_t b, int8_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VQRDMLAHT.S8 Qda,Qn,Rm	Qda -> result	MVE
int16x8_t [__arm_]vqrdmlahqm[_n_s16](int16x8_t a, int16x8_t b, int16_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VQRDMLAHT.S16 Qda,Qn,Rm	Qda -> result	MVE
int32x4_t [__arm_]vqrdmlahqm[_n_s32](int32x4_t a, int32x4_t b, int32_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VQRDMLAHT.S32 Qda,Qn,Rm	Qda -> result	MVE
int8x16_t [__arm_]vqrdmlashq[_n_s8](int8x16_t a, int8x16_t b, int8_t c)	a -> Qda b -> Qn c -> Rm	VQDMLASH.S8 Qda,Qn,Rm	Qda -> result	MVE
int16x8_t [__arm_]vqrdmlashq[_n_s16](int16x8_t a, int16x8_t b, int16_t c)	a -> Qda b -> Qn c -> Rm	VQDMLASH.S16 Qda,Qn,Rm	Qda -> result	MVE
int32x4_t [__arm_]vqrdmlashq[_n_s32](int32x4_t a, int32x4_t b, int32_t c)	a -> Qda b -> Qn c -> Rm	VQDMLASH.S32 Qda,Qn,Rm	Qda -> result	MVE
int8x16_t [__arm_]vqrdmlashqm[_n_s8](int8x16_t a, int8x16_t b, int8_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VQDMLASHT.S8 Qda,Qn,Rm	Qda -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int16x8_t [__arm_]vqdmmlashq_m[_n_s16](int16x8_t a, int16x8_t b, int16_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VQDMLASHT.S16 Qda,Qn,Rm	Qda -> result	MVE
int32x4_t [__arm_]vqdmmlashq_m[_n_s32](int32x4_t a, int32x4_t b, int32_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VQDMLASHT.S32 Qda,Qn,Rm	Qda -> result	MVE
int8x16_t [__arm_]vqrdmlashq[_n_s8](int8x16_t a, int8x16_t b, int8_t c)	a -> Qda b -> Qn c -> Rm	VQRDMLASH.S8 Qda,Qn,Rm	Qda -> result	MVE
int16x8_t [__arm_]vqrdmlashq[_n_s16](int16x8_t a, int16x8_t b, int16_t c)	a -> Qda b -> Qn c -> Rm	VQRDMLASH.S16 Qda,Qn,Rm	Qda -> result	MVE
int32x4_t [__arm_]vqrdmlashq[_n_s32](int32x4_t a, int32x4_t b, int32_t c)	a -> Qda b -> Qn c -> Rm	VQRDMLASH.S32 Qda,Qn,Rm	Qda -> result	MVE
int8x16_t [__arm_]vqrdmlashq_m[_n_s8](int8x16_t a, int8x16_t b, int8_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VQRDMLASHT.S8 Qda,Qn,Rm	Qda -> result	MVE
int16x8_t [__arm_]vqrdmlashq_m[_n_s16](int16x8_t a, int16x8_t b, int16_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VQRDMLASHT.S16 Qda,Qn,Rm	Qda -> result	MVE
int32x4_t [__arm_]vqrdmlashq_m[_n_s32](int32x4_t a, int32x4_t b, int32_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VQRDMLASHT.S32 Qda,Qn,Rm	Qda -> result	MVE
int8x16_t [__arm_]vqdmldshq[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b)	inactive -> Qd a -> Qn b -> Qm	VQDMLSDH.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqdmldshq[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b)	inactive -> Qd a -> Qn b -> Qm	VQDMLSDH.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqdmldshq[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b)	inactive -> Qd a -> Qn b -> Qm	VQDMLSDH.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqdmldshq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMLSDHT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqdmldshq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMLSDHT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqdmldshq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMLSDHT.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqdmldshxq[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b)	inactive -> Qd a -> Qn b -> Qm	VQDMLSDHX.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqdmldshxq[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b)	inactive -> Qd a -> Qn b -> Qm	VQDMLSDHX.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqdmldshxq[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b)	inactive -> Qd a -> Qn b -> Qm	VQDMLSDHX.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqdmldshxq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMLSDHXT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqdmldshxq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMLSDHXT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqdmldshxq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMLSDHXT.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqrdmlsdh[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b)	inactive -> Qd a -> Qn b -> Qm	VQRDMLSDH.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqrdmlsdh[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b)	inactive -> Qd a -> Qn b -> Qm	VQRDMLSDH.S16 Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int32x4_t [__arm_]vqrdmlsdhq[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b)	inactive -> Qd a -> Qn b -> Qm	VQRDMLSDH.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqrdmlsdhq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMLSDHT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqrdmlsdhq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMLSDHT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqrdmlsdhq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMLSDHT.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqrdmlsdhxq[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b)	inactive -> Qd a -> Qn b -> Qm	VQRDMLSDHX.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqrdmlsdhxq[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b)	inactive -> Qd a -> Qn b -> Qm	VQRDMLSDHX.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqrdmlsdhxq[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b)	inactive -> Qd a -> Qn b -> Qm	VQRDMLSDHX.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqrdmlsdhxq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMLSDHXT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqrdmlsdhxq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMLSDHXT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqrdmlsdhxq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMLSDHXT.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqdmulhq[_n_s8](int8x16_t a, int8_t b)	a -> Qn b -> Rm	VQDMULH.S8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vqdmulhq[_n_s16](int16x8_t a, int16_t b)	a -> Qn b -> Rm	VQDMULH.S16 Qd,Qn,Rm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vqdmulhq[_n_s32](int32x4_t a, int32_t b)	a -> Qn b -> Rm	VQDMULH.S32 Qd,Qn,Rm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vqdmulhq_m[_n_s8](int8x16_t inactive, int8x16_t a, int8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQDMULHT.S8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vqdmulhq_m[_n_s16](int16x8_t inactive, int16x8_t a, int16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQDMULHT.S16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vqdmulhq_m[_n_s32](int32x4_t inactive, int32x4_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQDMULHT.S32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vqdmulhq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VQDMULH.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqdmulhq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VQDMULH.S16 Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vqdmulhq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VQDMULH.S32 Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vqdmulhq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMULHT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqdmulhq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMULHT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqdmulhq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMULHT.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqrdmulhq[_n_s8](int8x16_t a, int8_t b)	a -> Qn b -> Rm	VQRDMULH.S8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vqrdmulhq[_n_s16](int16x8_t a, int16_t b)	a -> Qn b -> Rm	VQRDMULH.S16 Qd,Qn,Rm	Qd -> result	MVE/NEON

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int32x4_t [__arm_]vqrdmulhq[_n_s32](int32x4_t a, int32_t b)	a -> Qn b -> Rm	VQRDMULH.S32 Qd,Qn,Rm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vqrdmulhq_m[_n_s8](int8x16_t inactive, int8x16_t a, int8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQRDMULHT.S8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vqrdmulhq_m[_n_s16](int16x8_t inactive, int16x8_t a, int16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQRDMULHT.S16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vqrdmulhq_m[_n_s32](int32x4_t inactive, int32x4_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQRDMULHT.S32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vqrdmulhq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VQRDMULH.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqrdmulhq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VQRDMULH.S16 Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vqrdmulhq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VQRDMULH.S32 Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vqrdmulhq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMULHT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqrdmulhq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMULHT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqrdmulhq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQRDMULHT.S32 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqdmullbq[_n_s16](int16x8_t a, int16_t b)	a -> Qn b -> Rm	VQDMULLB.S16 Qd,Qn,Rm	Qd -> result	MVE
int64x2_t [__arm_]vqdmullbq[_n_s32](int32x4_t a, int32_t b)	a -> Qn b -> Rm	VQDMULLB.S32 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vqdmullbq_m[_n_s16](int32x4_t inactive, int16x8_t a, int16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQDMULLBT.S16 Qd,Qn,Rm	Qd -> result	MVE
int64x2_t [__arm_]vqdmullbq_m[_n_s32](int64x2_t inactive, int32x4_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQDMULLBT.S32 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vqdmullbq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VQDMULLB.S16 Qd,Qn,Qm	Qd -> result	MVE
int64x2_t [__arm_]vqdmullbq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VQDMULLB.S32 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqdmullbq_m[_s16](int32x4_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMULLBT.S16 Qd,Qn,Qm	Qd -> result	MVE
int64x2_t [__arm_]vqdmullbq_m[_s32](int64x2_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMULLBT.S32 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqdmulltq[_n_s16](int16x8_t a, int16_t b)	a -> Qn b -> Rm	VQDMULLT.S16 Qd,Qn,Rm	Qd -> result	MVE
int64x2_t [__arm_]vqdmulltq[_n_s32](int32x4_t a, int32_t b)	a -> Qn b -> Rm	VQDMULLT.S32 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vqdmulltq_m[_n_s16](int32x4_t inactive, int16x8_t a, int16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQDMULLTT.S16 Qd,Qn,Rm	Qd -> result	MVE
int64x2_t [__arm_]vqdmulltq_m[_n_s32](int64x2_t inactive, int32x4_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQDMULLTT.S32 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vqdmulltq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VQDMULLT.S16 Qd,Qn,Qm	Qd -> result	MVE
int64x2_t [__arm_]vqdmulltq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VQDMULLT.S32 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqdmulltq_m[_s16](int32x4_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMULLTT.S16 Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int64x2_t [__arm_]vqdmulltq_m[_s32](int64x2_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQDMULLTT.S32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqnegq[_s8](int8x16_t a)	a -> Qm	VQNEG.S8 Qd,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vqnegq[_s16](int16x8_t a)	a -> Qm	VQNEG.S16 Qd,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vqnegq[_s32](int32x4_t a)	a -> Qm	VQNEG.S32 Qd,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vqnegq_m[_s8](int8x16_t inactive, int8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VQNEG.T.S8 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqnegq_m[_s16](int16x8_t inactive, int16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VQNEG.T.S16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqnegq_m[_s32](int32x4_t inactive, int32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VQNEG.T.S32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqsubq[_n_s8](int8x16_t a, int8_t b)	a -> Qn b -> Rm	VQSUB.S8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vqsubq[_n_s16](int16x8_t a, int16_t b)	a -> Qn b -> Rm	VQSUB.S16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vqsubq[_n_s32](int32x4_t a, int32_t b)	a -> Qn b -> Rm	VQSUB.S32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vqsubq[_n_u8](uint8x16_t a, uint8_t b)	a -> Qn b -> Rm	VQSUB.U8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vqsubq[_n_u16](uint16x8_t a, uint16_t b)	a -> Qn b -> Rm	VQSUB.U16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vqsubq[_n_u32](uint32x4_t a, uint32_t b)	a -> Qn b -> Rm	VQSUB.U32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vqsubq_m[_n_s8](int8x16_t inactive, int8x16_t a, int8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQSUB.T.S8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vqsubq_m[_n_s16](int16x8_t inactive, int16x8_t a, int16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQSUB.T.S16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vqsubq_m[_n_s32](int32x4_t inactive, int32x4_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQSUB.T.S32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vqsubq_m[_n_u8](uint8x16_t inactive, uint8x16_t a, uint8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQSUB.T.U8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vqsubq_m[_n_u16](uint16x8_t inactive, uint16x8_t a, uint16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQSUB.T.U16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vqsubq_m[_n_u32](uint32x4_t inactive, uint32x4_t a, uint32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VQSUB.T.U32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vqsubq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VQSUB.S8 Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vqsubq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VQSUB.S16 Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vqsubq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VQSUB.S32 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vqsubq[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VQSUB.U8 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vqsubq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VQSUB.U16 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vqsubq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VQSUB.U32 Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vqsubq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQSUB.T.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqsubq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQSUB.T.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vqsubq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQSUB.T.S32 Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint8x16_t [__arm_]vqsubq_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQSUBT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vqsubq_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQSUBT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vqsubq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VQSUBT.U32 Qd,Qn,Qm	Qd -> result	MVE
int8x16x2_t [__arm_]vld2q[_s8](int8_t const * addr)	addr -> Rn	VLD20.8 {Qd - Qd2},[Rn] VLD21.8 {Qd - Qd2},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1]	MVE
int16x8x2_t [__arm_]vld2q[_s16](int16_t const * addr)	addr -> Rn	VLD20.16 {Qd - Qd2},[Rn] VLD21.16 {Qd - Qd2},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1]	MVE
int32x4x2_t [__arm_]vld2q[_s32](int32_t const * addr)	addr -> Rn	VLD20.32 {Qd - Qd2},[Rn] VLD21.32 {Qd - Qd2},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1]	MVE
uint8x16x2_t [__arm_]vld2q[_u8](uint8_t const * addr)	addr -> Rn	VLD20.8 {Qd - Qd2},[Rn] VLD21.8 {Qd - Qd2},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1]	MVE
uint16x8x2_t [__arm_]vld2q[_u16](uint16_t const * addr)	addr -> Rn	VLD20.16 {Qd - Qd2},[Rn] VLD21.16 {Qd - Qd2},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1]	MVE
uint32x4x2_t [__arm_]vld2q[_u32](uint32_t const * addr)	addr -> Rn	VLD20.32 {Qd - Qd2},[Rn] VLD21.32 {Qd - Qd2},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1]	MVE
float16x8x2_t [__arm_]vld2q[_f16](float16_t const * addr)	addr -> Rn	VLD20.16 {Qd - Qd2},[Rn] VLD21.16 {Qd - Qd2},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1]	MVE
float32x4x2_t [__arm_]vld2q[_f32](float32_t const * addr)	addr -> Rn	VLD20.32 {Qd - Qd2},[Rn] VLD21.32 {Qd - Qd2},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1]	MVE
int8x16x4_t [__arm_]vld4q[_s8](int8_t const * addr)	addr -> Rn	VLD40.8 {Qd - Qd4},[Rn] VLD41.8 {Qd - Qd4},[Rn] VLD42.8 {Qd - Qd4},[Rn] VLD43.8 {Qd - Qd4},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1] Qd3 -> result.val[2] Qd4 -> result.val[3]	MVE
int16x8x4_t [__arm_]vld4q[_s16](int16_t const * addr)	addr -> Rn	VLD40.16 {Qd - Qd4},[Rn] VLD41.16 {Qd - Qd4},[Rn] VLD42.16 {Qd - Qd4},[Rn] VLD43.16 {Qd - Qd4},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1] Qd3 -> result.val[2] Qd4 -> result.val[3]	MVE
int32x4x4_t [__arm_]vld4q[_s32](int32_t const * addr)	addr -> Rn	VLD40.32 {Qd - Qd4},[Rn] VLD41.32 {Qd - Qd4},[Rn] VLD42.32 {Qd - Qd4},[Rn] VLD43.32 {Qd - Qd4},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1] Qd3 -> result.val[2] Qd4 -> result.val[3]	MVE
uint8x16x4_t [__arm_]vld4q[_u8](uint8_t const * addr)	addr -> Rn	VLD40.8 {Qd - Qd4},[Rn] VLD41.8 {Qd - Qd4},[Rn] VLD42.8 {Qd - Qd4},[Rn] VLD43.8 {Qd - Qd4},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1] Qd3 -> result.val[2] Qd4 -> result.val[3]	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint16x8x4_t [__arm_]vld4q[_u16](uint16_t const * addr)	addr -> Rn	VLD40.16 {Qd - Qd4},[Rn] VLD41.16 {Qd - Qd4},[Rn] VLD42.16 {Qd - Qd4},[Rn] VLD43.16 {Qd - Qd4},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1] Qd3 -> result.val[2] Qd4 -> result.val[3]	MVE
uint32x4x4_t [__arm_]vld4q[_u32](uint32_t const * addr)	addr -> Rn	VLD40.32 {Qd - Qd4},[Rn] VLD41.32 {Qd - Qd4},[Rn] VLD42.32 {Qd - Qd4},[Rn] VLD43.32 {Qd - Qd4},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1] Qd3 -> result.val[2] Qd4 -> result.val[3]	MVE
float16x8x4_t [__arm_]vld4q[_f16](float16_t const * addr)	addr -> Rn	VLD40.16 {Qd - Qd4},[Rn] VLD41.16 {Qd - Qd4},[Rn] VLD42.16 {Qd - Qd4},[Rn] VLD43.16 {Qd - Qd4},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1] Qd3 -> result.val[2] Qd4 -> result.val[3]	MVE
float32x4x4_t [__arm_]vld4q[_f32](float32_t const * addr)	addr -> Rn	VLD40.32 {Qd - Qd4},[Rn] VLD41.32 {Qd - Qd4},[Rn] VLD42.32 {Qd - Qd4},[Rn] VLD43.32 {Qd - Qd4},[Rn]	Qd -> result.val[0] Qd2 -> result.val[1] Qd3 -> result.val[2] Qd4 -> result.val[3]	MVE
int8x16_t [__arm_]vldrbq_s8(int8_t const * base)	base -> Rn	VLDRB.8 Qd,[Rn]	Qd -> result	MVE
int16x8_t [__arm_]vldrbq_s16(int16_t const * base)	base -> Rn	VLDRB.S16 Qd,[Rn]	Qd -> result	MVE
int32x4_t [__arm_]vldrbq_s32(int32_t const * base)	base -> Rn	VLDRB.S32 Qd,[Rn]	Qd -> result	MVE
uint8x16_t [__arm_]vldrbq_u8(uint8_t const * base)	base -> Rn	VLDRB.8 Qd,[Rn]	Qd -> result	MVE
uint16x8_t [__arm_]vldrbq_u16(uint16_t const * base)	base -> Rn	VLDRB.U16 Qd,[Rn]	Qd -> result	MVE
uint32x4_t [__arm_]vldrbq_u32(uint32_t const * base)	base -> Rn	VLDRB.U32 Qd,[Rn]	Qd -> result	MVE
int8x16_t [__arm_]vldrbq_z_s8(int8_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRBT.8 Qd,[Rn]	Qd -> result	MVE
int16x8_t [__arm_]vldrbq_z_s16(int16_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRBT.S16 Qd,[Rn]	Qd -> result	MVE
int32x4_t [__arm_]vldrbq_z_s32(int32_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRBT.S32 Qd,[Rn]	Qd -> result	MVE
uint8x16_t [__arm_]vldrbq_z_u8(uint8_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRBT.8 Qd,[Rn]	Qd -> result	MVE
uint16x8_t [__arm_]vldrbq_z_u16(uint16_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRBT.U16 Qd,[Rn]	Qd -> result	MVE
uint32x4_t [__arm_]vldrbq_z_u32(uint32_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRBT.U32 Qd,[Rn]	Qd -> result	MVE
int16x8_t [__arm_]vldrhq_s16(int16_t const * base)	base -> Rn	VLDHR.16 Qd,[Rn]	Qd -> result	MVE
int32x4_t [__arm_]vldrhq_s32(int32_t const * base)	base -> Rn	VLDHR.S32 Qd,[Rn]	Qd -> result	MVE
uint16x8_t [__arm_]vldrhq_u16(uint16_t const * base)	base -> Rn	VLDHR.16 Qd,[Rn]	Qd -> result	MVE
uint32x4_t [__arm_]vldrhq_u32(uint32_t const * base)	base -> Rn	VLDHR.U32 Qd,[Rn]	Qd -> result	MVE
float16x8_t [__arm_]vldrhq_f16(float16_t const * base)	base -> Rn	VLDHR.16 Qd,[Rn]	Qd -> result	MVE
int16x8_t [__arm_]vldrhq_z_s16(int16_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDHRHT.S16 Qd,[Rn]	Qd -> result	MVE
int32x4_t [__arm_]vldrhq_z_s32(int32_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDHRHT.S32 Qd,[Rn]	Qd -> result	MVE
uint16x8_t [__arm_]vldrhq_z_u16(uint16_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDHRHT.U16 Qd,[Rn]	Qd -> result	MVE
uint32x4_t [__arm_]vldrhq_z_u32(uint32_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDHRHT.U32 Qd,[Rn]	Qd -> result	MVE
float16x8_t [__arm_]vldrhq_z_f16(float16_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDHRHT.F16 Qd,[Rn]	Qd -> result	MVE
int32x4_t [__arm_]vldrwq_s32(int32_t const * base)	base -> Rn	VLDWR.32 Qd,[Rn]	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32x4_t [__arm_]vldrwq_u32(uint32_t const * base)	base -> Rn	VLDRW.32 Qd,[Rn]	Qd -> result	MVE
float32x4_t [__arm_]vldrwq_f32(float32_t const * base)	base -> Rn	VLDRW.32 Qd,[Rn]	Qd -> result	MVE
int32x4_t [__arm_]vldrwq_z_s32(int32_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRWT.32 Qd,[Rn]	Qd -> result	MVE
uint32x4_t [__arm_]vldrwq_z_u32(uint32_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRWT.32 Qd,[Rn]	Qd -> result	MVE
float32x4_t [__arm_]vldrwq_z_f32(float32_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRWT.32 Qd,[Rn]	Qd -> result	MVE
int8x16_t [__arm_]vld1q_s8(int8_t const * base)	base -> Rn	VLDRB.8 Qd,[Rn]	Qd -> result	MVE/NEON
int16x8_t [__arm_]vld1q_s16(int16_t const * base)	base -> Rn	VLDRH.16 Qd,[Rn]	Qd -> result	MVE/NEON
int32x4_t [__arm_]vld1q_s32(int32_t const * base)	base -> Rn	VLDRW.32 Qd,[Rn]	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vld1q_u8(uint8_t const * base)	base -> Rn	VLDRB.8 Qd,[Rn]	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vld1q_u16(uint16_t const * base)	base -> Rn	VLDRH.16 Qd,[Rn]	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vld1q_u32(uint32_t const * base)	base -> Rn	VLDRW.32 Qd,[Rn]	Qd -> result	MVE/NEON
float16x8_t [__arm_]vld1q_f16(float16_t const * base)	base -> Rn	VLDRH.16 Qd,[Rn]	Qd -> result	MVE/NEON
float32x4_t [__arm_]vld1q_f32(float32_t const * base)	base -> Rn	VLDRW.32 Qd,[Rn]	Qd -> result	MVE/NEON
int8x16_t [__arm_]vld1q_z_s8(int8_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRBT.8 Qd,[Rn]	Qd -> result	MVE
int16x8_t [__arm_]vld1q_z_s16(int16_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRHT.16 Qd,[Rn]	Qd -> result	MVE
int32x4_t [__arm_]vld1q_z_s32(int32_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRWT.32 Qd,[Rn]	Qd -> result	MVE
uint8x16_t [__arm_]vld1q_z_u8(uint8_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRBT.8 Qd,[Rn]	Qd -> result	MVE
uint16x8_t [__arm_]vld1q_z_u16(uint16_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRHT.16 Qd,[Rn]	Qd -> result	MVE
uint32x4_t [__arm_]vld1q_z_u32(uint32_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRWT.32 Qd,[Rn]	Qd -> result	MVE
float16x8_t [__arm_]vld1q_z_f16(float16_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRHT.16 Qd,[Rn]	Qd -> result	MVE
float32x4_t [__arm_]vld1q_z_f32(float32_t const * base, mve_pred16_t p)	base -> Rn p -> Rp	VMSR P0,Rp VPST VLDRWT.32 Qd,[Rn]	Qd -> result	MVE
int16x8_t [__arm_]vldrhq_gather_offset_s16(int16_t const * base, uint16x8_t offset)	base -> Rn offset -> Qm	VLDRH.U16 Qd,[Rn,Qm]	Qd -> result	MVE
int32x4_t [__arm_]vldrhq_gather_offset_s32(int16_t const * base, uint32x4_t offset)	base -> Rn offset -> Qm	VLDRH.S32 Qd,[Rn,Qm]	Qd -> result	MVE
uint16x8_t [__arm_]vldrhq_gather_offset_u16(uint16_t const * base, uint16x8_t offset)	base -> Rn offset -> Qm	VLDRH.U16 Qd,[Rn,Qm]	Qd -> result	MVE
uint32x4_t [__arm_]vldrhq_gather_offset_u32(uint16_t const * base, uint32x4_t offset)	base -> Rn offset -> Qm	VLDRH.U32 Qd,[Rn,Qm]	Qd -> result	MVE
float16x8_t [__arm_]vldrhq_gather_offset_f16(float16_t const * base, uint16x8_t offset)	base -> Rn offset -> Qm	VLDRH.F16 Qd,[Rn,Qm]	Qd -> result	MVE
int16x8_t [__arm_]vldrhq_gather_offset_z_s16(int16_t const * base, uint16x8_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLDRHT.U16 Qd,[Rn,Qm]	Qd -> result	MVE
int32x4_t [__arm_]vldrhq_gather_offset_z_s32(int16_t const * base, uint32x4_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLDRHT.S32 Qd,[Rn,Qm]	Qd -> result	MVE
uint16x8_t [__arm_]vldrhq_gather_offset_z_u16(uint16_t const * base, uint16x8_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLDRHT.U16 Qd,[Rn,Qm]	Qd -> result	MVE
uint32x4_t [__arm_]vldrhq_gather_offset_z_u32(uint16_t const * base, uint32x4_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLDRHT.U32 Qd,[Rn,Qm]	Qd -> result	MVE
float16x8_t [__arm_]vldrhq_gather_offset_z_f16(float16_t const * base, uint16x8_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLDRHT.F16 Qd,[Rn,Qm]	Qd -> result	MVE
int16x8_t [__arm_]vldrhq_gather_shifted_offset_s16(int16_t const * base, uint16x8_t offset)	base -> Rn offset -> Qm	VLDRH.U16 Qd,[Rn,Qm, UXTW #1]	Qd -> result	MVE
int32x4_t [__arm_]vldrhq_gather_shifted_offset_s32(int16_t const * base, uint32x4_t offset)	base -> Rn offset -> Qm	VLDRH.S32 Qd,[Rn,Qm, UXTW #1]	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint16x8_t [__arm_]vldrhq_gather_shifted_offset[_u16](uint16_t const * base, uint16x8_t offset)	base -> Rn offset -> Qm	VLDRH.U16 Qd,[Rn,Qm,UXTW #1]	Qd -> result	MVE
uint32x4_t [__arm_]vldrhq_gather_shifted_offset[_u32](uint16_t const * base, uint32x4_t offset)	base -> Rn offset -> Qm	VLDRH.U32 Qd,[Rn,Qm,UXTW #1]	Qd -> result	MVE
float16x8_t [__arm_]vldrhq_gather_shifted_offset[_f16](float16_t const * base, uint16x8_t offset)	base -> Rn offset -> Qm	VLDRH.F16 Qd,[Rn,Qm,UXTW #1]	Qd -> result	MVE
int16x8_t [__arm_]vldrhq_gather_shifted_offset_z[_s16](int16_t const * base, uint16x8_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLD RHT.U16 Qd,[Rn,Qm,UXTW #1]	Qd -> result	MVE
int32x4_t [__arm_]vldrhq_gather_shifted_offset_z[_s32](int16_t const * base, uint32x4_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLD RHT.S32 Qd,[Rn,Qm,UXTW #1]	Qd -> result	MVE
uint16x8_t [__arm_]vldrhq_gather_shifted_offset_z[_u16](uint16_t const * base, uint16x8_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLD RHT.U16 Qd,[Rn,Qm,UXTW #1]	Qd -> result	MVE
uint32x4_t [__arm_]vldrhq_gather_shifted_offset_z[_u32](uint16_t const * base, uint32x4_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLD RHT.U32 Qd,[Rn,Qm,UXTW #1]	Qd -> result	MVE
float16x8_t [__arm_]vldrhq_gather_shifted_offset_z[_f16](float16_t const * base, uint16x8_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLD RHT.F16 Qd,[Rn,Qm,UXTW #1]	Qd -> result	MVE
int8x16_t [__arm_]vldrbq_gather_offset[_s8](int8_t const * base, uint8x16_t offset)	base -> Rn offset -> Qm	VLD RB.U8 Qd,[Rn,Qm]	Qd -> result	MVE
int16x8_t [__arm_]vldrbq_gather_offset[_s16](int8_t const * base, uint16x8_t offset)	base -> Rn offset -> Qm	VLD RB.S16 Qd,[Rn,Qm]	Qd -> result	MVE
int32x4_t [__arm_]vldrbq_gather_offset[_s32](int8_t const * base, uint32x4_t offset)	base -> Rn offset -> Qm	VLD RB.S32 Qd,[Rn,Qm]	Qd -> result	MVE
uint8x16_t [__arm_]vldrbq_gather_offset[_u8](uint8_t const * base, uint8x16_t offset)	base -> Rn offset -> Qm	VLD RB.U8 Qd,[Rn,Qm]	Qd -> result	MVE
uint16x8_t [__arm_]vldrbq_gather_offset[_u16](uint8_t const * base, uint16x8_t offset)	base -> Rn offset -> Qm	VLD RB.U16 Qd,[Rn,Qm]	Qd -> result	MVE
uint32x4_t [__arm_]vldrbq_gather_offset[_u32](uint8_t const * base, uint32x4_t offset)	base -> Rn offset -> Qm	VLD RB.U32 Qd,[Rn,Qm]	Qd -> result	MVE
int8x16_t [__arm_]vldrbq_gather_offset_z[_s8](int8_t const * base, uint8x16_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLD RBT.U8 Qd,[Rn,Qm]	Qd -> result	MVE
int16x8_t [__arm_]vldrbq_gather_offset_z[_s16](int8_t const * base, uint16x8_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLD RBT.S16 Qd,[Rn,Qm]	Qd -> result	MVE
int32x4_t [__arm_]vldrbq_gather_offset_z[_s32](int8_t const * base, uint32x4_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLD RBT.S32 Qd,[Rn,Qm]	Qd -> result	MVE
uint8x16_t [__arm_]vldrbq_gather_offset_z[_u8](uint8_t const * base, uint8x16_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLD RBT.U8 Qd,[Rn,Qm]	Qd -> result	MVE
uint16x8_t [__arm_]vldrbq_gather_offset_z[_u16](uint8_t const * base, uint16x8_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLD RBT.U16 Qd,[Rn,Qm]	Qd -> result	MVE
uint32x4_t [__arm_]vldrbq_gather_offset_z[_u32](uint8_t const * base, uint32x4_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLD RBT.U32 Qd,[Rn,Qm]	Qd -> result	MVE
int32x4_t [__arm_]vldrwq_gather_offset[_s32](int32_t const * base, uint32x4_t offset)	base -> Rn offset -> Qm	VLD RW.U32 Qd,[Rn,Qm]	Qd -> result	MVE
uint32x4_t [__arm_]vldrwq_gather_offset[_u32](uint32_t const * base, uint32x4_t offset)	base -> Rn offset -> Qm	VLD RW.U32 Qd,[Rn,Qm]	Qd -> result	MVE
float32x4_t [__arm_]vldrwq_gather_offset[_f32](float32_t const * base, uint32x4_t offset)	base -> Rn offset -> Qm	VLD RW.U32 Qd,[Rn,Qm]	Qd -> result	MVE
int32x4_t [__arm_]vldrwq_gather_offset_z[_s32](int32_t const * base, uint32x4_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLD RWT.U32 Qd,[Rn,Qm]	Qd -> result	MVE
uint32x4_t [__arm_]vldrwq_gather_offset_z[_u32](uint32_t const * base, uint32x4_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLD RWT.U32 Qd,[Rn,Qm]	Qd -> result	MVE
float32x4_t [__arm_]vldrwq_gather_offset_z[_f32](float32_t const * base, uint32x4_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLD RWT.U32 Qd,[Rn,Qm]	Qd -> result	MVE
int32x4_t [__arm_]vldrwq_gather_shifted_offset[_s32](int32_t const * base, uint32x4_t offset)	base -> Rn offset -> Qm	VLD RW.U32 Qd,[Rn,Qm,UXTW #2]	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32x4_t [__arm_]vldrwq_gather_shifted_offset[_u32](uint32_t const * base, uint32x4_t offset)	base -> Rn offset -> Qm	VLDRAW.U32 Qd,[Rn,Qm,UXTW #2]	Qd -> result	MVE
float32x4_t [__arm_]vldrwq_gather_shifted_offset[_f32](float32_t const * base, uint32x4_t offset)	base -> Rn offset -> Qm	VLDRAW.U32 Qd,[Rn,Qm,UXTW #2]	Qd -> result	MVE
int32x4_t [__arm_]vldrwq_gather_shifted_offset_z[_s32](int32_t const * base, uint32x4_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLDRAWT.U32 Qd,[Rn,Qm,UXTW #2]	Qd -> result	MVE
uint32x4_t [__arm_]vldrwq_gather_shifted_offset[_u32](uint32_t const * base, uint32x4_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLDRAWT.U32 Qd,[Rn,Qm,UXTW #2]	Qd -> result	MVE
float32x4_t [__arm_]vldrwq_gather_shifted_offset[_f32](float32_t const * base, uint32x4_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLDRAWT.U32 Qd,[Rn,Qm,UXTW #2]	Qd -> result	MVE
int32x4_t [__arm_]vldrwq_gather_base_s32(uint32x4_t addr, const int offset)	addr -> Qn offset in +/- 4*[0..127]	VLDRAW.U32 Qd,[Qn,#offset]	Qd -> result	MVE
uint32x4_t [__arm_]vldrwq_gather_base_u32(uint32x4_t addr, const int offset)	addr -> Qn offset in +/- 4*[0..127]	VLDRAW.U32 Qd,[Qn,#offset]	Qd -> result	MVE
float32x4_t [__arm_]vldrwq_gather_base_f32(uint32x4_t addr, const int offset)	addr -> Qn offset in +/- 4*[0..127]	VLDRAW.U32 Qd,[Qn,#offset]	Qd -> result	MVE
int32x4_t [__arm_]vldrwq_gather_base_z_s32(uint32x4_t addr, const int offset, mve_pred16_t p)	addr -> Qn offset in +/- 4*[0..127] p -> Rp	VMSR P0,Rp VPST VLDRAWT.U32 Qd,[Qn,#offset]	Qd -> result	MVE
uint32x4_t [__arm_]vldrwq_gather_base_z_u32(uint32x4_t addr, const int offset, mve_pred16_t p)	addr -> Qn offset in +/- 4*[0..127] p -> Rp	VMSR P0,Rp VPST VLDRAWT.U32 Qd,[Qn,#offset]	Qd -> result	MVE
float32x4_t [__arm_]vldrwq_gather_base_z_f32(uint32x4_t addr, const int offset, mve_pred16_t p)	addr -> Qn offset in +/- 4*[0..127] p -> Rp	VMSR P0,Rp VPST VLDRAWT.U32 Qd,[Qn,#offset]	Qd -> result	MVE
int32x4_t [__arm_]vldrwq_gather_base_wb_s32(uint32x4_t * addr, const int offset)	*addr -> Qn offset in +/- 4*[0..127]	VLDRAW.U32 Qd,[Qn,#offset]!	Qd -> result Qn -> *addr	MVE
uint32x4_t [__arm_]vldrwq_gather_base_wb_u32(uint32x4_t * addr, const int offset)	*addr -> Qn offset in +/- 4*[0..127]	VLDRAW.U32 Qd,[Qn,#offset]!	Qd -> result Qn -> *addr	MVE
float32x4_t [__arm_]vldrwq_gather_base_wb_f32(uint32x4_t * addr, const int offset)	*addr -> Qn offset in +/- 4*[0..127]	VLDRAW.U32 Qd,[Qn,#offset]!	Qd -> result Qn -> *addr	MVE
int32x4_t [__arm_]vldrwq_gather_base_wb_z_s32(uint32x4_t * addr, const int offset, mve_pred16_t p)	*addr -> Qn offset in +/- 4*[0..127] p -> Rp	VMSR P0,Rp VPST VLDRAWT.U32 Qd,[Qn,#offset]!	Qd -> result Qn -> *addr	MVE
uint32x4_t [__arm_]vldrwq_gather_base_wb_z_u32(uint32x4_t * addr, const int offset, mve_pred16_t p)	*addr -> Qn offset in +/- 4*[0..127] p -> Rp	VMSR P0,Rp VPST VLDRAWT.U32 Qd,[Qn,#offset]!	Qd -> result Qn -> *addr	MVE
float32x4_t [__arm_]vldrwq_gather_base_wb_z_f32(uint32x4_t * addr, const int offset, mve_pred16_t p)	*addr -> Qn offset in +/- 4*[0..127] p -> Rp	VMSR P0,Rp VPST VLDRAWT.U32 Qd,[Qn,#offset]!	Qd -> result Qn -> *addr	MVE
int64x2_t [__arm_]vldrdq_gather_offset[_s64](int64_t const * base, uint64x2_t offset)	base -> Rn offset -> Qm	VLDRD.U64 Qd,[Rn,Qm]	Qd -> result	MVE
uint64x2_t [__arm_]vldrdq_gather_offset[_u64](uint64_t const * base, uint64x2_t offset)	base -> Rn offset -> Qm	VLDRD.U64 Qd,[Rn,Qm]	Qd -> result	MVE
int64x2_t [__arm_]vldrdq_gather_offset_z[_s64](int64_t const * base, uint64x2_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLDRDT.U64 Qd,[Rn,Qm]	Qd -> result	MVE
uint64x2_t [__arm_]vldrdq_gather_offset_z[_u64](uint64_t const * base, uint64x2_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLDRDT.U64 Qd,[Rn,Qm]	Qd -> result	MVE
int64x2_t [__arm_]vldrdq_gather_shifted_offset[_s64](int64_t const * base, uint64x2_t offset)	base -> Rn offset -> Qm	VLDRD.U64 Qd,[Rn,Qm,UXTW #3]	Qd -> result	MVE
uint64x2_t [__arm_]vldrdq_gather_shifted_offset[_u64](uint64_t const * base, uint64x2_t offset)	base -> Rn offset -> Qm	VLDRD.U64 Qd,[Rn,Qm,UXTW #3]	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int64x2_t [__arm_]vlrdq_gather_shifted_offset_z[_s64](int64_t const * base, uint64x2_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLDRDT.U64 Qd,[Rn,Qm,UXTW #3]	Qd -> result	MVE
uint64x2_t [__arm_]vlrdq_gather_shifted_offset_z[_u64](uint64_t const * base, uint64x2_t offset, mve_pred16_t p)	base -> Rn offset -> Qm p -> Rp	VMSR P0,Rp VPST VLDRDT.U64 Qd,[Rn,Qm,UXTW #3]	Qd -> result	MVE
int64x2_t [__arm_]vlrdq_gather_base_s64(uint64x2_t addr, const int offset)	addr -> Qn offset in +/- 8*[0..127]	VLDRD.64 Qd,[Qn,#offset]	Qd -> result	MVE
uint64x2_t [__arm_]vlrdq_gather_base_u64(uint64x2_t addr, const int offset)	addr -> Qn offset in +/- 8*[0..127]	VLDRD.64 Qd,[Qn,#offset]	Qd -> result	MVE
int64x2_t [__arm_]vlrdq_gather_base_z_s64(uint64x2_t addr, const int offset, mve_pred16_t p)	addr -> Qn offset in +/- 8*[0..127] p -> Rp	VMSR P0,Rp VPST VLDRDT.U64 Qd,[Qn,#offset]	Qd -> result	MVE
uint64x2_t [__arm_]vlrdq_gather_base_z_u64(uint64x2_t addr, const int offset, mve_pred16_t p)	addr -> Qn offset in +/- 8*[0..127] p -> Rp	VMSR P0,Rp VPST VLDRDT.U64 Qd,[Qn,#offset]	Qd -> result	MVE
int64x2_t [__arm_]vlrdq_gather_base_wb_s64(uint64x2_t * addr, const int offset)	*addr -> Qn offset in +/- 8*[0..127]	VLDRD.64 Qd,[Qn,#offset]!	Qd -> result Qn -> *addr	MVE
uint64x2_t [__arm_]vlrdq_gather_base_wb_u64(uint64x2_t * addr, const int offset)	*addr -> Qn offset in +/- 8*[0..127]	VLDRD.64 Qd,[Qn,#offset]!	Qd -> result Qn -> *addr	MVE
int64x2_t [__arm_]vlrdq_gather_base_wb_z_s64(uint64x2_t * addr, const int offset, mve_pred16_t p)	*addr -> Qn offset in +/- 8*[0..127] p -> Rp	VMSR P0,Rp VPST VLDRDT.U64 Qd,[Qn,#offset]!	Qd -> result Qn -> *addr	MVE
uint64x2_t [__arm_]vlrdq_gather_base_wb_z_u64(uint64x2_t * addr, const int offset, mve_pred16_t p)	*addr -> Qn offset in +/- 8*[0..127] p -> Rp	VMSR P0,Rp VPST VLDRDT.U64 Qd,[Qn,#offset]!	Qd -> result Qn -> *addr	MVE
void [__arm_]vst2q[_s8](int8_t * addr, int8x16x2_t value)	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2	VST20.8 {Qd - Qd2},[Rn] VST21.8 {Qd - Qd2},[Rn]	void -> result	MVE
void [__arm_]vst2q[_s16](int16_t * addr, int16x8x2_t value)	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2	VST20.16 {Qd - Qd2},[Rn] VST21.16 {Qd - Qd2},[Rn]	void -> result	MVE
void [__arm_]vst2q[_s32](int32_t * addr, int32x4x2_t value)	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2	VST20.32 {Qd - Qd2},[Rn] VST21.32 {Qd - Qd2},[Rn]	void -> result	MVE
void [__arm_]vst2q[_u8](uint8_t * addr, uint8x16x2_t value)	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2	VST20.8 {Qd - Qd2},[Rn] VST21.8 {Qd - Qd2},[Rn]	void -> result	MVE
void [__arm_]vst2q[_u16](uint16_t * addr, uint16x8x2_t value)	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2	VST20.16 {Qd - Qd2},[Rn] VST21.16 {Qd - Qd2},[Rn]	void -> result	MVE
void [__arm_]vst2q[_u32](uint32_t * addr, uint32x4x2_t value)	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2	VST20.32 {Qd - Qd2},[Rn] VST21.32 {Qd - Qd2},[Rn]	void -> result	MVE
void [__arm_]vst2q[_f16](float16_t * addr, float16x8x2_t value)	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2	VST20.16 {Qd - Qd2},[Rn] VST21.16 {Qd - Qd2},[Rn]	void -> result	MVE
void [__arm_]vst2q[_f32](float32_t * addr, float32x4x2_t value)	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2	VST20.32 {Qd - Qd2},[Rn] VST21.32 {Qd - Qd2},[Rn]	void -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
<code>void [__arm_]vst4q[_s8](int8_t * addr, int8x16x4_t value)</code>	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2 value.val[2] -> Qd3 value.val[3] -> Qd4	VST40.8 {Qd - Qd4},[Rn] VST41.8 {Qd - Qd4},[Rn] VST42.8 {Qd - Qd4},[Rn] VST43.8 {Qd - Qd4},[Rn]	void -> result	MVE
<code>void [__arm_]vst4q[_s16](int16_t * addr, int16x8x4_t value)</code>	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2 value.val[2] -> Qd3 value.val[3] -> Qd4	VST40.16 {Qd - Qd4},[Rn] VST41.16 {Qd - Qd4},[Rn] VST42.16 {Qd - Qd4},[Rn] VST43.16 {Qd - Qd4},[Rn]	void -> result	MVE
<code>void [__arm_]vst4q[_s32](int32_t * addr, int32x4x4_t value)</code>	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2 value.val[2] -> Qd3 value.val[3] -> Qd4	VST40.32 {Qd - Qd4},[Rn] VST41.32 {Qd - Qd4},[Rn] VST42.32 {Qd - Qd4},[Rn] VST43.32 {Qd - Qd4},[Rn]	void -> result	MVE
<code>void [__arm_]vst4q[_u8](uint8_t * addr, uint8x16x4_t value)</code>	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2 value.val[2] -> Qd3 value.val[3] -> Qd4	VST40.8 {Qd - Qd4},[Rn] VST41.8 {Qd - Qd4},[Rn] VST42.8 {Qd - Qd4},[Rn] VST43.8 {Qd - Qd4},[Rn]	void -> result	MVE
<code>void [__arm_]vst4q[_u16](uint16_t * addr, uint16x8x4_t value)</code>	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2 value.val[2] -> Qd3 value.val[3] -> Qd4	VST40.16 {Qd - Qd4},[Rn] VST41.16 {Qd - Qd4},[Rn] VST42.16 {Qd - Qd4},[Rn] VST43.16 {Qd - Qd4},[Rn]	void -> result	MVE
<code>void [__arm_]vst4q[_u32](uint32_t * addr, uint32x4x4_t value)</code>	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2 value.val[2] -> Qd3 value.val[3] -> Qd4	VST40.32 {Qd - Qd4},[Rn] VST41.32 {Qd - Qd4},[Rn] VST42.32 {Qd - Qd4},[Rn] VST43.32 {Qd - Qd4},[Rn]	void -> result	MVE
<code>void [__arm_]vst4q[_f16](float16_t * addr, float16x8x4_t value)</code>	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2 value.val[2] -> Qd3 value.val[3] -> Qd4	VST40.16 {Qd - Qd4},[Rn] VST41.16 {Qd - Qd4},[Rn] VST42.16 {Qd - Qd4},[Rn] VST43.16 {Qd - Qd4},[Rn]	void -> result	MVE
<code>void [__arm_]vst4q[_f32](float32_t * addr, float32x4x4_t value)</code>	addr -> Rn value.val[0] -> Qd value.val[1] -> Qd2 value.val[2] -> Qd3 value.val[3] -> Qd4	VST40.32 {Qd - Qd4},[Rn] VST41.32 {Qd - Qd4},[Rn] VST42.32 {Qd - Qd4},[Rn] VST43.32 {Qd - Qd4},[Rn]	void -> result	MVE
<code>void [__arm_]vstrbq[_s8](int8_t * base, int8x16_t value)</code>	base -> Rn value -> Qd	VSTRB.8 Qd,[Rn]	void -> result	MVE
<code>void [__arm_]vstrbq[_s16](int8_t * base, int16x8_t value)</code>	base -> Rn value -> Qd	VSTRB.16 Qd,[Rn]	void -> result	MVE
<code>void [__arm_]vstrbq[_s32](int8_t * base, int32x4_t value)</code>	base -> Rn value -> Qd	VSTRB.32 Qd,[Rn]	void -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
<code>void __arm__vstrbq_u8(uint8_t * base, uint8x16_t value)</code>	base -> Rn value -> Qd	VSTRB.8 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrbq_u16(uint8_t * base, uint16x8_t value)</code>	base -> Rn value -> Qd	VSTRB.16 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrbq_u32(uint8_t * base, uint32x4_t value)</code>	base -> Rn value -> Qd	VSTRB.32 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrbq_p_s8(int8_t * base, int8x16_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRBT.8 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrbq_p_s16(int8_t * base, int16x8_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRBT.16 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrbq_p_s32(int8_t * base, int32x4_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRBT.32 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrbq_p_u8(uint8_t * base, uint8x16_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRBT.8 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrbq_p_u16(uint8_t * base, uint16x8_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRBT.16 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrbq_p_u32(uint8_t * base, uint32x4_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRBT.32 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrhq_s16(int16_t * base, int16x8_t value)</code>	base -> Rn value -> Qd	VSTRH.16 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrhq_s32(int16_t * base, int32x4_t value)</code>	base -> Rn value -> Qd	VSTRH.32 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrhq_u16(uint16_t * base, uint16x8_t value)</code>	base -> Rn value -> Qd	VSTRH.16 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrhq_u32(uint16_t * base, uint32x4_t value)</code>	base -> Rn value -> Qd	VSTRH.32 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrhq_f16(float16_t * base, float16x8_t value)</code>	base -> Rn value -> Qd	VSTRH.16 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrhq_p_s16(int16_t * base, int16x8_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.16 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrhq_p_s32(int16_t * base, int32x4_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.32 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrhq_p_u16(uint16_t * base, uint16x8_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.16 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrhq_p_u32(uint16_t * base, uint32x4_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.32 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrhq_p_f16(float16_t * base, float16x8_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.16 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrwq_s32(int32_t * base, int32x4_t value)</code>	base -> Rn value -> Qd	VSTRW.32 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrwq_u32(int32_t * base, uint32x4_t value)</code>	base -> Rn value -> Qd	VSTRW.32 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrwq_f32(float32_t * base, float32x4_t value)</code>	base -> Rn value -> Qd	VSTRW.32 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrwq_p_s32(int32_t * base, int32x4_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.32 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrwq_p_u32(uint32_t * base, uint32x4_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.32 Qd,[Rn]	void -> result	MVE
<code>void __arm__vstrwq_p_f32(float32_t * base, float32x4_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.32 Qd,[Rn]	void -> result	MVE
<code>void __arm__vst1q_s8(int8_t * base, int8x16_t value)</code>	base -> Rn value -> Qd	VSTRB.8 Qd,[Rn]	void -> result	MVE/NEON
<code>void __arm__vst1q_s16(int16_t * base, int16x8_t value)</code>	base -> Rn value -> Qd	VSTRH.16 Qd,[Rn]	void -> result	MVE/NEON
<code>void __arm__vst1q_s32(int32_t * base, int32x4_t value)</code>	base -> Rn value -> Qd	VSTRW.32 Qd,[Rn]	void -> result	MVE/NEON
<code>void __arm__vst1q_u8(uint8_t * base, uint8x16_t value)</code>	base -> Rn value -> Qd	VSTRB.8 Qd,[Rn]	void -> result	MVE/NEON
<code>void __arm__vst1q_u16(uint16_t * base, uint16x8_t value)</code>	base -> Rn value -> Qd	VSTRH.16 Qd,[Rn]	void -> result	MVE/NEON
<code>void __arm__vst1q_u32(uint32_t * base, uint32x4_t value)</code>	base -> Rn value -> Qd	VSTRW.32 Qd,[Rn]	void -> result	MVE/NEON

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
<code>void [__arm_]vst1q[_f16](float16_t * base, float16x8_t value)</code>	base -> Rn value -> Qd	VSTRH.16 Qd,[Rn]	void -> result	MVE/NEON
<code>void [__arm_]vst1q[_f32](float32_t * base, float32x4_t value)</code>	base -> Rn value -> Qd	VSTRW.32 Qd,[Rn]	void -> result	MVE/NEON
<code>void [__arm_]vst1q[_p_s8](int8_t * base, int8x16_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRBT.8 Qd,[Rn]	void -> result	MVE
<code>void [__arm_]vst1q[_p_s16](int16_t * base, int16x8_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.16 Qd,[Rn]	void -> result	MVE
<code>void [__arm_]vst1q[_p_s32](int32_t * base, int32x4_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.32 Qd,[Rn]	void -> result	MVE
<code>void [__arm_]vst1q[_p_u8](uint8_t * base, uint8x16_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRBT.8 Qd,[Rn]	void -> result	MVE
<code>void [__arm_]vst1q[_p_u16](uint16_t * base, uint16x8_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.16 Qd,[Rn]	void -> result	MVE
<code>void [__arm_]vst1q[_p_u32](uint32_t * base, uint32x4_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.32 Qd,[Rn]	void -> result	MVE
<code>void [__arm_]vst1q[_p_f16](float16_t * base, float16x8_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.16 Qd,[Rn]	void -> result	MVE
<code>void [__arm_]vst1q[_p_f32](float32_t * base, float32x4_t value, mve_pred16_t p)</code>	base -> Rn value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.32 Qd,[Rn]	void -> result	MVE
<code>void [__arm_]vstrbq_scatter_offset[_s8](int8_t * base, uint8x16_t offset, int8x16_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRB.8 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrbq_scatter_offset[_s16](int8_t * base, uint16x8_t offset, int16x8_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRB.16 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrbq_scatter_offset[_s32](int8_t * base, uint32x4_t offset, int32x4_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRB.32 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrbq_scatter_offset[_u8](uint8_t * base, uint8x16_t offset, uint8x16_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRB.8 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrbq_scatter_offset[_u16](uint8_t * base, uint16x8_t offset, uint16x8_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRB.16 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrbq_scatter_offset[_u32](uint8_t * base, uint32x4_t offset, uint32x4_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRB.32 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrbq_scatter_offset_p[_s8](int8_t * base, uint8x16_t offset, int8x16_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRBT.8 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrbq_scatter_offset_p[_s16](int8_t * base, uint16x8_t offset, int16x8_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRBT.16 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrbq_scatter_offset_p[_s32](int8_t * base, uint32x4_t offset, int32x4_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRBT.32 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrbq_scatter_offset_p[_u8](uint8_t * base, uint8x16_t offset, uint8x16_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRBT.8 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrbq_scatter_offset_p[_u16](uint8_t * base, uint16x8_t offset, uint16x8_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRBT.16 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrbq_scatter_offset_p[_u32](uint8_t * base, uint32x4_t offset, uint32x4_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRBT.32 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_offset[_s16](int16_t * base, uint16x8_t offset, int16x8_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRH.16 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_offset[_s32](int16_t * base, uint32x4_t offset, int32x4_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRH.32 Qd,[Rn,Qm]	void -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
<code>void [__arm_]vstrhq_scatter_offset[_u16](uint16_t * base, uint16x8_t offset, uint16x8_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRH.16 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_offset[_u32](uint16_t * base, uint32x4_t offset, uint32x4_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRH.32 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_offset[_f16](float16_t * base, uint16x8_t offset, float16x8_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRH.16 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_offset_p[_s16](int16_t * base, uint16x8_t offset, int16x8_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.16 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_offset_p[_s32](int16_t * base, uint32x4_t offset, int32x4_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.32 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_offset_p[_u16](uint16_t * base, uint16x8_t offset, uint16x8_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.16 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_offset_p[_u32](uint16_t * base, uint32x4_t offset, uint32x4_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.32 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_offset_p[_f16](float16_t * base, uint16x8_t offset, float16x8_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.16 Qd,[Rn,Qm]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_shifted_offset[_s16](int16_t * base, uint16x8_t offset, int16x8_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRH.16 Qd,[Rn,Qm, UXTW #1]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_shifted_offset[_s32](int16_t * base, uint32x4_t offset, int32x4_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRH.32 Qd,[Rn,Qm, UXTW #1]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_shifted_offset[_u16](uint16_t * base, uint16x8_t offset, uint16x8_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRH.16 Qd,[Rn,Qm, UXTW #1]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_shifted_offset[_u32](uint16_t * base, uint32x4_t offset, uint32x4_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRH.32 Qd,[Rn,Qm, UXTW #1]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_shifted_offset[_f16](float16_t * base, uint16x8_t offset, float16x8_t value)</code>	base -> Rn offset -> Qm value -> Qd	VSTRH.16 Qd,[Rn,Qm, UXTW #1]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_shifted_offset_p[_s16](int16_t * base, uint16x8_t offset, int16x8_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.16 Qd,[Rn,Qm, UXTW #1]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_shifted_offset_p[_s32](int16_t * base, uint32x4_t offset, int32x4_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.32 Qd,[Rn,Qm, UXTW #1]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_shifted_offset_p[_u16](uint16_t * base, uint16x8_t offset, uint16x8_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.16 Qd,[Rn,Qm, UXTW #1]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_shifted_offset_p[_u32](uint16_t * base, uint32x4_t offset, uint32x4_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.32 Qd,[Rn,Qm, UXTW #1]	void -> result	MVE
<code>void [__arm_]vstrhq_scatter_shifted_offset_p[_f16](float16_t * base, uint16x8_t offset, float16x8_t value, mve_pred16_t p)</code>	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRHT.16 Qd,[Rn,Qm, UXTW #1]	void -> result	MVE
<code>void [__arm_]vstrwq_scatter_base[_s32](uint32x4_t addr, const int offset, int32x4_t value)</code>	addr -> Qn offset in +/- 4*[0..127] value -> Qd	VSTRW.U32 Qd,[Qn,#offset]	void -> result	MVE
<code>void [__arm_]vstrwq_scatter_base[_u32](uint32x4_t addr, const int offset, uint32x4_t value)</code>	addr -> Qn offset in +/- 4*[0..127] value -> Qd	VSTRW.U32 Qd,[Qn,#offset]	void -> result	MVE
<code>void [__arm_]vstrwq_scatter_base[_f32](uint32x4_t addr, const int offset, float32x4_t value)</code>	addr -> Qn offset in +/- 4*[0..127] value -> Qd	VSTRW.U32 Qd,[Qn,#offset]	void -> result	MVE

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void [<u>__arm_</u>]vstrwq_scatter_base_p[_s32](uint32x4_t addr, const int offset, int32x4_t value, mve_pred16_t p)	addr -> Qn offset in +/- 4*[0..127] value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.U32 Qd,[Qn,#offset]	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_base_p[_u32](uint32x4_t addr, const int offset, uint32x4_t value, mve_pred16_t p)	addr -> Qn offset in +/- 4*[0..127] value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.U32 Qd,[Qn,#offset]	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_base_p[_f32](uint32x4_t addr, const int offset, float32x4_t value, mve_pred16_t p)	addr -> Qn offset in +/- 4*[0..127] value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.U32 Qd,[Qn,#offset]	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_base_wb[_s32](uint32x4_t * addr, const int offset, int32x4_t value)	*addr -> Qn offset in +/- 4*[0..127] value -> Qd	VSTRW.U32 Qd,[Qn,#offset]!	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_base_wb[_u32](uint32x4_t * addr, const int offset, uint32x4_t value)	*addr -> Qn offset in +/- 4*[0..127] value -> Qd	VSTRW.U32 Qd,[Qn,#offset]!	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_base_wb[_f32](uint32x4_t * addr, const int offset, float32x4_t value)	*addr -> Qn offset in +/- 4*[0..127] value -> Qd	VSTRW.U32 Qd,[Qn,#offset]!	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_base_wb_p[_s32](uint32x4_t * addr, const int offset, int32x4_t value, mve_pred16_t p)	*addr -> Qn offset in +/- 4*[0..127] value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.U32 Qd,[Qn,#offset]!	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_base_wb_p[_u32](uint32x4_t * addr, const int offset, uint32x4_t value, mve_pred16_t p)	*addr -> Qn offset in +/- 4*[0..127] value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.U32 Qd,[Qn,#offset]!	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_base_wb_p[_f32](uint32x4_t * addr, const int offset, float32x4_t value, mve_pred16_t p)	*addr -> Qn offset in +/- 4*[0..127] value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.U32 Qd,[Qn,#offset]!	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_offset[_s32](int32_t * base, uint32x4_t offset, int32x4_t value)	base -> Rn offset -> Qm value -> Qd	VSTRW.32 Qd,[Rn,Qm]	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_offset[_u32](uint32_t * base, uint32x4_t offset, uint32x4_t value)	base -> Rn offset -> Qm value -> Qd	VSTRW.32 Qd,[Rn,Qm]	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_offset[_f32](float32_t * base, uint32x4_t offset, float32x4_t value)	base -> Rn offset -> Qm value -> Qd	VSTRW.32 Qd,[Rn,Qm]	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_offset_p[_s32](int32_t * base, uint32x4_t offset, int32x4_t value, mve_pred16_t p)	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.32 Qd,[Rn,Qm]	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_offset_p[_u32](uint32_t * base, uint32x4_t offset, uint32x4_t value, mve_pred16_t p)	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.32 Qd,[Rn,Qm]	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_offset_p[_f32](float32_t * base, uint32x4_t offset, float32x4_t value, mve_pred16_t p)	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.32 Qd,[Rn,Qm]	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_shifted_offset[_s32](int32_t * base, uint32x4_t offset, int32x4_t value)	base -> Rn offset -> Qm value -> Qd	VSTRW.32 Qd,[Rn,Qm, UXTW #2]	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_shifted_offset[_u32](uint32_t * base, uint32x4_t offset, uint32x4_t value)	base -> Rn offset -> Qm value -> Qd	VSTRW.32 Qd,[Rn,Qm, UXTW #2]	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_shifted_offset[_f32](float32_t * base, uint32x4_t offset, float32x4_t value)	base -> Rn offset -> Qm value -> Qd	VSTRW.32 Qd,[Rn,Qm, UXTW #2]	void -> result	MVE
void [<u>__arm_</u>]vstrwq_scatter_shifted_offset_p[_s32](int32_t * base, uint32x4_t offset, int32x4_t value, mve_pred16_t p)	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.32 Qd,[Rn,Qm, UXTW #2]	void -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
void [__arm_]vstrwq_scatter_shifted_offset_p[_u32](uint32_t * base, uint32x4_t offset, uint32x4_t value, mve_pred16_t p)	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.32 Qd,[Rn,Qm,UCTW #2]	void -> result	MVE
void [__arm_]vstrwq_scatter_shifted_offset_p[_f32](float32_t * base, uint32x4_t offset, float32x4_t value, mve_pred16_t p)	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRWT.32 Qd,[Rn,Qm,UCTW #2]	void -> result	MVE
void [__arm_]vstrdq_scatter_base[_s64](uint64x2_t addr, const int offset, int64x2_t value)	addr -> Qn offset in +/- 8*[0..127] value -> Qd	VSTRD.U64 Qd,[Qn,#offset]	void -> result	MVE
void [__arm_]vstrdq_scatter_base[_u64](uint64x2_t addr, const int offset, uint64x2_t value)	addr -> Qn offset in +/- 8*[0..127] value -> Qd	VSTRD.U64 Qd,[Qn,#offset]	void -> result	MVE
void [__arm_]vstrdq_scatter_base_p[_s64](uint64x2_t addr, const int offset, int64x2_t value, mve_pred16_t p)	addr -> Qn offset in +/- 8*[0..127] value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRDT.U64 Qd,[Qn,#offset]	void -> result	MVE
void [__arm_]vstrdq_scatter_base_p[_u64](uint64x2_t addr, const int offset, uint64x2_t value, mve_pred16_t p)	addr -> Qn offset in +/- 8*[0..127] value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRDT.U64 Qd,[Qn,#offset]	void -> result	MVE
void [__arm_]vstrdq_scatter_base_wb[_s64](uint64x2_t * addr, const int offset, int64x2_t value)	*addr -> Qn offset in +/- 8*[0..127] value -> Qd	VSTRD.U64 Qd,[Qn,#offset]!	void -> result	MVE
void [__arm_]vstrdq_scatter_base_wb[_u64](uint64x2_t * addr, const int offset, uint64x2_t value)	*addr -> Qn offset in +/- 8*[0..127] value -> Qd	VSTRD.U64 Qd,[Qn,#offset]!	void -> result	MVE
void [__arm_]vstrdq_scatter_base_wb_p[_s64](uint64x2_t * addr, const int offset, int64x2_t value, mve_pred16_t p)	*addr -> Qn offset in +/- 8*[0..127] value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRDT.U64 Qd,[Qn,#offset]!	void -> result	MVE
void [__arm_]vstrdq_scatter_base_wb_p[_u64](uint64x2_t * addr, const int offset, uint64x2_t value, mve_pred16_t p)	*addr -> Qn offset in +/- 8*[0..127] value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRDT.U64 Qd,[Qn,#offset]!	void -> result	MVE
void [__arm_]vstrdq_scatter_offset[_s64](int64_t * base, uint64x2_t offset, int64x2_t value)	base -> Rn offset -> Qm value -> Qd	VSTRD.64 Qd,[Rn,Qm]	void -> result	MVE
void [__arm_]vstrdq_scatter_offset[_u64](uint64_t * base, uint64x2_t offset, uint64x2_t value)	base -> Rn offset -> Qm value -> Qd	VSTRD.64 Qd,[Rn,Qm]	void -> result	MVE
void [__arm_]vstrdq_scatter_offset_p[_s64](int64_t * base, uint64x2_t offset, int64x2_t value, mve_pred16_t p)	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRDT.64 Qd,[Rn,Qm]	void -> result	MVE
void [__arm_]vstrdq_scatter_offset_p[_u64](uint64_t * base, uint64x2_t offset, uint64x2_t value, mve_pred16_t p)	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRDT.64 Qd,[Rn,Qm]	void -> result	MVE
void [__arm_]vstrdq_scatter_shifted_offset[_s64](int64_t * base, uint64x2_t offset, int64x2_t value)	base -> Rn offset -> Qm value -> Qd	VSTRD.64 Qd,[Rn,Qm,UCTW #3]	void -> result	MVE
void [__arm_]vstrdq_scatter_shifted_offset[_u64](uint64_t * base, uint64x2_t offset, uint64x2_t value)	base -> Rn offset -> Qm value -> Qd	VSTRD.64 Qd,[Rn,Qm,UCTW #3]	void -> result	MVE
void [__arm_]vstrdq_scatter_shifted_offset_p[_s64](int64_t * base, uint64x2_t offset, int64x2_t value, mve_pred16_t p)	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRDT.64 Qd,[Rn,Qm,UCTW #3]	void -> result	MVE
void [__arm_]vstrdq_scatter_shifted_offset_p[_u64](uint64_t * base, uint64x2_t offset, uint64x2_t value, mve_pred16_t p)	base -> Rn offset -> Qm value -> Qd p -> Rp	VMSR P0,Rp VPST VSTRDT.64 Qd,[Rn,Qm,UCTW #3]	void -> result	MVE
int64_t [__arm_]vaddlvaq[_s32](int64_t a, int32x4_t b)	a -> [RdaHi,RdaLo] b -> Qm	VADDLVA.S32 RdaLo,RdaHi,Qm	[RdaHi,RdaLo] -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint64_t [__arm_]vaddlvq[_u32](uint64_t a, uint32x4_t b)	a -> [RdaHi,RdaLo] b -> Qm	VADDLVA.U32 RdaLo,RdaHi,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vaddlvq_p[_s32](int64_t a, int32x4_t b, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qm p -> Rp	VMSR P0,Rp VPST VADDLVAT.S32 RdaLo,RdaHi,Qm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]vaddlvq_p[_u32](uint64_t a, uint32x4_t b, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qm p -> Rp	VMSR P0,Rp VPST VADDLVAT.U32 RdaLo,RdaHi,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vaddlvq[_s32](int32x4_t a)	a -> Qm	VADDLV.S32 RdaLo,RdaHi,Qm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]vaddlvq[_u32](uint32x4_t a)	a -> Qm	VADDLV.U32 RdaLo,RdaHi,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vaddlvq_p[_s32](int32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VADDLVT.S32 RdaLo,RdaHi,Qm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]vaddlvq_p[_u32](uint32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VADDLVT.U32 RdaLo,RdaHi,Qm	[RdaHi,RdaLo] -> result	MVE
int32_t [__arm_]vaddvq[_s8](int32_t a, int8x16_t b)	a -> Rda b -> Qm	VADDVA.S8 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vaddvq[_s16](int32_t a, int16x8_t b)	a -> Rda b -> Qm	VADDVA.S16 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vaddvq[_s32](int32_t a, int32x4_t b)	a -> Rda b -> Qm	VADDVA.S32 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vaddvq[_u8](uint32_t a, uint8x16_t b)	a -> Rda b -> Qm	VADDVA.U8 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vaddvq[_u16](uint32_t a, uint16x8_t b)	a -> Rda b -> Qm	VADDVA.U16 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vaddvq[_u32](uint32_t a, uint32x4_t b)	a -> Rda b -> Qm	VADDVA.U32 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vaddvq_p[_s8](int32_t a, int8x16_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VADDVAT.S8 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vaddvq_p[_s16](int32_t a, int16x8_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VADDVAT.S16 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vaddvq_p[_s32](int32_t a, int32x4_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VADDVAT.S32 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vaddvq_p[_u8](uint32_t a, uint8x16_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VADDVAT.U8 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vaddvq_p[_u16](uint32_t a, uint16x8_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VADDVAT.U16 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vaddvq_p[_u32](uint32_t a, uint32x4_t b, mve_pred16_t p)	a -> Rda b -> Qm p -> Rp	VMSR P0,Rp VPST VADDVAT.U32 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vaddvq[_s8](int8x16_t a)	a -> Qm	VADDV.S8 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vaddvq[_s16](int16x8_t a)	a -> Qm	VADDV.S16 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vaddvq[_s32](int32x4_t a)	a -> Qm	VADDV.S32 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vaddvq[_u8](uint8x16_t a)	a -> Qm	VADDV.U8 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vaddvq[_u16](uint16x8_t a)	a -> Qm	VADDV.U16 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vaddvq[_u32](uint32x4_t a)	a -> Qm	VADDV.U32 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vaddvq_p[_s8](int8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VADDVT.S8 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vaddvq_p[_s16](int16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VADDVT.S16 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vaddvq_p[_s32](int32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VADDVT.S32 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vaddvq_p[_u8](uint8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VADDVT.U8 Rda,Qm	Rda -> result	MVE
uint32_t [__arm_]vaddvq_p[_u16](uint16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VADDVT.U16 Rda,Qm	Rda -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32_t [__arm_]vaddvq_p[u32](uint32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VADDVT.U32 Rda,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavaq[_s8](int32_t a, int8x16_t b, int8x16_t c)	a -> Rda b -> Qn c -> Qm	VMLADAVA.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavaq[_s16](int32_t a, int16x8_t b, int16x8_t c)	a -> Rda b -> Qn c -> Qm	VMLADAVA.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavaq[_s32](int32_t a, int32x4_t b, int32x4_t c)	a -> Rda b -> Qn c -> Qm	VMLADAVA.S32 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vmladavaq[_u8](uint32_t a, uint8x16_t b, uint8x16_t c)	a -> Rda b -> Qn c -> Qm	VMLADAVA.U8 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vmladavaq[_u16](uint32_t a, uint16x8_t b, uint16x8_t c)	a -> Rda b -> Qn c -> Qm	VMLADAVA.U16 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vmladavaq[_u32](uint32_t a, uint32x4_t b, uint32x4_t c)	a -> Rda b -> Qn c -> Qm	VMLADAVA.U32 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavaq_p[_s8](int32_t a, int8x16_t b, int8x16_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVAT.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavaq_p[_s16](int32_t a, int16x8_t b, int16x8_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVAT.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavaq_p[_s32](int32_t a, int32x4_t b, int32x4_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVAT.S32 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vmladavaq_p[_u8](uint32_t a, uint8x16_t b, uint8x16_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVAT.U8 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vmladavaq_p[_u16](uint32_t a, uint16x8_t b, uint16x8_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVAT.U16 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vmladavaq_p[_u32](uint32_t a, uint32x4_t b, uint32x4_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVAT.U32 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VMLADAV.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VMLADAV.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VMLADAV.S32 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vmladavq[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VMLADAV.U8 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vmladavq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VMLADAV.U16 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vmladavq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VMLADAV.U32 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavq_p[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVT.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavq_p[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVT.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavq_p[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVT.S32 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vmladavq_p[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVT.U8 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vmladavq_p[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVT.U16 Rda,Qn,Qm	Rda -> result	MVE
uint32_t [__arm_]vmladavq_p[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVT.U32 Rda,Qn,Qm	Rda -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int32_t [__arm_]vmladavaxq[_s8](int32_t a, int8x16_t b, int8x16_t c)	a -> Rda b -> Qn c -> Qm	VMLADAVAX.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavaxq[_s16](int32_t a, int16x8_t b, int16x8_t c)	a -> Rda b -> Qn c -> Qm	VMLADAVAX.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavaxq[_s32](int32_t a, int32x4_t b, int32x4_t c)	a -> Rda b -> Qn c -> Qm	VMLADAVAX.S32 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavaxq_p[_s8](int32_t a, int8x16_t b, int8x16_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVAXT.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavaxq_p[_s16](int32_t a, int16x8_t b, int16x8_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVAXT.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladavaxq_p[_s32](int32_t a, int32x4_t b, int32x4_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVAXT.S32 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladvxq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VMLADAVX.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladvxq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VMLADAVX.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladvxq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VMLADAVX.S32 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladvxq_p[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVXT.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladvxq_p[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVXT.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmladvxq_p[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLADAVXT.S32 Rda,Qn,Qm	Rda -> result	MVE
int64_t [__arm_]vmlaldavaq[_s16](int64_t a, int16x8_t b, int16x8_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VMLALDAVA.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavaq[_s32](int64_t a, int32x4_t b, int32x4_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VMLALDAVA.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]vmlaldavaq[_u16](uint64_t a, uint16x8_t b, uint16x8_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VMLALDAVA.U16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]vmlaldavaq[_u32](uint64_t a, uint32x4_t b, uint32x4_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VMLALDAVA.U32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavaq_p[_s16](int64_t a, int16x8_t b, int16x8_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLALDAVAT.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavaq_p[_s32](int64_t a, int32x4_t b, int32x4_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLALDAVAT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]vmlaldavaq_p[_u16](uint64_t a, uint16x8_t b, uint16x8_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLALDAVAT.U16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]vmlaldavaq_p[_u32](uint64_t a, uint32x4_t b, uint32x4_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLALDAVAT.U32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VMLALDAV.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VMLALDAV.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint64_t [__arm_]vmlaldavq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VMLALDAV.U16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]vmlaldavq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VMLALDAV.U32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavq_p[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLALDAVT.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavq_p[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLALDAVT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]vmlaldavq_p[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLALDAVT.U16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]vmlaldavq_p[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLALDAVT.U32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavaxq[_s16](int64_t a, int16x8_t b, int16x8_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VMLALDAVAX.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavaxq[_s32](int64_t a, int32x4_t b, int32x4_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VMLALDAVAX.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavaxq_p[_s16](int64_t a, int16x8_t b, int16x8_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLALDAVAXT.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavaxq_p[_s32](int64_t a, int32x4_t b, int32x4_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLALDAVAXT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavxq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VMLALDAVX.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavxq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VMLALDAVX.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavxq_p[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLALDAVXT.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlaldavxq_p[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLALDAVXT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int8x16_t [__arm_]vmlaq[_n_s8](int8x16_t a, int8x16_t b, int8_t c)	a -> Qda b -> Qn c -> Rm	VMLA.S8 Qda,Qn,Rm	Qda -> result	MVE
int16x8_t [__arm_]vmlaq[_n_s16](int16x8_t a, int16x8_t b, int16_t c)	a -> Qda b -> Qn c -> Rm	VMLA.S16 Qda,Qn,Rm	Qda -> result	MVE
int32x4_t [__arm_]vmlaq[_n_s32](int32x4_t a, int32x4_t b, int32_t c)	a -> Qda b -> Qn c -> Rm	VMLA.S32 Qda,Qn,Rm	Qda -> result	MVE
uint8x16_t [__arm_]vmlaq[_n_u8](uint8x16_t a, uint8x16_t b, uint8_t c)	a -> Qda b -> Qn c -> Rm	VMLA.U8 Qda,Qn,Rm	Qda -> result	MVE
uint16x8_t [__arm_]vmlaq[_n_u16](uint16x8_t a, uint16x8_t b, uint16_t c)	a -> Qda b -> Qn c -> Rm	VMLA.U16 Qda,Qn,Rm	Qda -> result	MVE
uint32x4_t [__arm_]vmlaq[_n_u32](uint32x4_t a, uint32x4_t b, uint32_t c)	a -> Qda b -> Qn c -> Rm	VMLA.U32 Qda,Qn,Rm	Qda -> result	MVE
int8x16_t [__arm_]vmlaq_m[_n_s8](int8x16_t a, int8x16_t b, int8_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VMLAT.S8 Qda,Qn,Rm	Qda -> result	MVE
int16x8_t [__arm_]vmlaq_m[_n_s16](int16x8_t a, int16x8_t b, int16_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VMLAT.S16 Qda,Qn,Rm	Qda -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int32x4_t [__arm_]vmlaq_m[_n_s32](int32x4_t a, int32x4_t b, int32_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VMLAT.S32 Qda,Qn,Rm	Qda -> result	MVE
uint8x16_t [__arm_]vmlaq_m[_n_u8](uint8x16_t a, uint8x16_t b, uint8_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VMLAT.U8 Qda,Qn,Rm	Qda -> result	MVE
uint16x8_t [__arm_]vmlaq_m[_n_u16](uint16x8_t a, uint16x8_t b, uint16_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VMLAT.U16 Qda,Qn,Rm	Qda -> result	MVE
uint32x4_t [__arm_]vmlaq_m[_n_u32](uint32x4_t a, uint32x4_t b, uint32_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VMLAT.U32 Qda,Qn,Rm	Qda -> result	MVE
int8x16_t [__arm_]vmlasq[_n_s8](int8x16_t a, int8x16_t b, int8_t c)	a -> Qda b -> Qn c -> Rm	VMLAS.S8 Qda,Qn,Rm	Qda -> result	MVE
int16x8_t [__arm_]vmlasq[_n_s16](int16x8_t a, int16x8_t b, int16_t c)	a -> Qda b -> Qn c -> Rm	VMLAS.S16 Qda,Qn,Rm	Qda -> result	MVE
int32x4_t [__arm_]vmlasq[_n_s32](int32x4_t a, int32x4_t b, int32_t c)	a -> Qda b -> Qn c -> Rm	VMLAS.S32 Qda,Qn,Rm	Qda -> result	MVE
uint8x16_t [__arm_]vmlasq[_n_u8](uint8x16_t a, uint8x16_t b, uint8_t c)	a -> Qda b -> Qn c -> Rm	VMLAS.U8 Qda,Qn,Rm	Qda -> result	MVE
uint16x8_t [__arm_]vmlasq[_n_u16](uint16x8_t a, uint16x8_t b, uint16_t c)	a -> Qda b -> Qn c -> Rm	VMLAS.U16 Qda,Qn,Rm	Qda -> result	MVE
uint32x4_t [__arm_]vmlasq[_n_u32](uint32x4_t a, uint32x4_t b, uint32_t c)	a -> Qda b -> Qn c -> Rm	VMLAS.U32 Qda,Qn,Rm	Qda -> result	MVE
int8x16_t [__arm_]vmlasq_m[_n_s8](int8x16_t a, int8x16_t b, int8_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VMLAST.S8 Qda,Qn,Rm	Qda -> result	MVE
int16x8_t [__arm_]vmlasq_m[_n_s16](int16x8_t a, int16x8_t b, int16_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VMLAST.S16 Qda,Qn,Rm	Qda -> result	MVE
int32x4_t [__arm_]vmlasq_m[_n_s32](int32x4_t a, int32x4_t b, int32_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VMLAST.S32 Qda,Qn,Rm	Qda -> result	MVE
uint8x16_t [__arm_]vmlasq_m[_n_u8](uint8x16_t a, uint8x16_t b, uint8_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VMLAST.U8 Qda,Qn,Rm	Qda -> result	MVE
uint16x8_t [__arm_]vmlasq_m[_n_u16](uint16x8_t a, uint16x8_t b, uint16_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VMLAST.U16 Qda,Qn,Rm	Qda -> result	MVE
uint32x4_t [__arm_]vmlasq_m[_n_u32](uint32x4_t a, uint32x4_t b, uint32_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VMLAST.U32 Qda,Qn,Rm	Qda -> result	MVE
int32_t [__arm_]vmlsdavaq[_s8](int32_t a, int8x16_t b, int8x16_t c)	a -> Rda b -> Qn c -> Qm	VMLSDAVA.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavaq[_s16](int32_t a, int16x8_t b, int16x8_t c)	a -> Rda b -> Qn c -> Qm	VMLSDAVA.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavaq[_s32](int32_t a, int32x4_t b, int32x4_t c)	a -> Rda b -> Qn c -> Qm	VMLSDAVA.S32 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavaq_p[_s8](int32_t a, int8x16_t b, int8x16_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLSDAVAT.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavaq_p[_s16](int32_t a, int16x8_t b, int16x8_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLSDAVAT.S16 Rda,Qn,Qm	Rda -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int32_t [__arm_]vmlsdavq_p[_s32](int32_t a, int32x4_t b, int32x4_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLSDAVAT.S32 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VMLSDAV.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VMLSDAV.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VMLSDAV.S32 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavq_p[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLSDAVT.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavq_p[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLSDAVT.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavq_p[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLSDAVT.S32 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavxq[_s8](int32_t a, int8x16_t b, int8x16_t c)	a -> Rda b -> Qn c -> Qm	VMLSDAVAX.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavxq[_s16](int32_t a, int16x8_t b, int16x8_t c)	a -> Rda b -> Qn c -> Qm	VMLSDAVAX.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavxq[_s32](int32_t a, int32x4_t b, int32x4_t c)	a -> Rda b -> Qn c -> Qm	VMLSDAVAX.S32 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavxq_p[_s8](int32_t a, int8x16_t b, int8x16_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLSDAVAXT.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavxq_p[_s16](int32_t a, int16x8_t b, int16x8_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLSDAVAXT.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavxq_p[_s32](int32_t a, int32x4_t b, int32x4_t c, mve_pred16_t p)	a -> Rda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLSDAVAXT.S32 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavxq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VMLSDAVX.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavxq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VMLSDAVX.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavxq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VMLSDAVX.S32 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavxq_p[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLSDAVXT.S8 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavxq_p[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLSDAVXT.S16 Rda,Qn,Qm	Rda -> result	MVE
int32_t [__arm_]vmlsdavxq_p[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMLSDAVXT.S32 Rda,Qn,Qm	Rda -> result	MVE
int64_t [__arm_]vmlsldavq[_s16](int64_t a, int16x8_t b, int16x8_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VMLSLDAVA.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlsldavq[_s32](int64_t a, int32x4_t b, int32x4_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VMLSLDAVA.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlsldavq_p[_s16](int64_t a, int16x8_t b, int16x8_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLSLDAVAT.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlsldavq_p[_s32](int64_t a, int32x4_t b, int32x4_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMLSLDAVAT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlsldavq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VMLSLDAV.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlsldavq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VMLSLDAV.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int64_t [__arm_]vmlsldavq_p[s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMSLDAVT.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlsldavq_p[s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMSLDAVT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlsldavaxq[s16](int64_t a, int16x8_t b, int16x8_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VMSLDAVAX.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlsldavaxq[s32](int64_t a, int32x4_t b, int32x4_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VMSLDAVAX.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlsldavaxq_p[s16](int64_t a, int16x8_t b, int16x8_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMSLDAVAXT.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlsldavaxq_p[s32](int64_t a, int32x4_t b, int32x4_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VMSLDAVAXT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlsldavxq[s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VMSLDAVX.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlsldavxq[s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VMSLDAVX.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlsldavxq_p[s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMSLDAVXT.S16 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vmlsldavxq_p[s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VMSLDAVXT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int8x16_t [__arm_]vhaddq[n_s8](int8x16_t a, int8_t b)	a -> Qn b -> Rm	VHADD.S8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vhaddq[n_s16](int16x8_t a, int16_t b)	a -> Qn b -> Rm	VHADD.S16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vhaddq[n_s32](int32x4_t a, int32_t b)	a -> Qn b -> Rm	VHADD.S32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vhaddq[n_u8](uint8x16_t a, uint8_t b)	a -> Qn b -> Rm	VHADD.U8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vhaddq[n_u16](uint16x8_t a, uint16_t b)	a -> Qn b -> Rm	VHADD.U16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vhaddq[n_u32](uint32x4_t a, uint32_t b)	a -> Qn b -> Rm	VHADD.U32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vhaddq[s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VHADD.S8 Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vhaddq[s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VHADD.S16 Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vhaddq[s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VHADD.S32 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vhaddq[u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VHADD.U8 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vhaddq[u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VHADD.U16 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vhaddq[u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VHADD.U32 Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vhaddq_m[n_s8](int8x16_t inactive, int8x16_t a, int8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHADDT.S8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vhaddq_m[n_s16](int16x8_t inactive, int16x8_t a, int16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHADDT.S16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vhaddq_m[n_s32](int32x4_t inactive, int32x4_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHADDT.S32 Qd,Qn,Rm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint8x16_t [__arm_]vhaddq_m[_n_u8](uint8x16_t inactive, uint8x16_t a, uint8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHADD.T.U8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vhaddq_m[_n_u16](uint16x8_t inactive, uint16x8_t a, uint16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHADD.T.U16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vhaddq_m[_n_u32](uint32x4_t inactive, uint32x4_t a, uint32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHADD.T.U32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vhaddq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHADD.T.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vhaddq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHADD.T.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vhaddq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHADD.T.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vhaddq_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHADD.T.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vhaddq_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHADD.T.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vhaddq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHADD.T.U32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vhaddq_x[_n_s8](int8x16_t a, int8_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHADD.T.S8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vhaddq_x[_n_s16](int16x8_t a, int16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHADD.T.S16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vhaddq_x[_n_s32](int32x4_t a, int32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHADD.T.S32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vhaddq_x[_n_u8](uint8x16_t a, uint8_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHADD.T.U8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vhaddq_x[_n_u16](uint16x8_t a, uint16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHADD.T.U16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vhaddq_x[_n_u32](uint32x4_t a, uint32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHADD.T.U32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vhaddq_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHADD.T.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vhaddq_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHADD.T.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vhaddq_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHADD.T.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vhaddq_x[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHADD.T.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vhaddq_x[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHADD.T.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vhaddq_x[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHADD.T.U32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vhcaddq_rot90[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VHCADD.S8 Qd,Qn,Qm,#90	Qd -> result	MVE
int16x8_t [__arm_]vhcaddq_rot90[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VHCADD.S16 Qd,Qn,Qm,#90	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int32x4_t [__arm_]vhcaddq_rot90_s32(int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VHCADD.S32 Qd,Qn,Qm,#90	Qd -> result	MVE
int8x16_t [__arm_]vhcaddq_rot90_m_s8(int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHCADDT.S8 Qd,Qn,Qm,#90	Qd -> result	MVE
int16x8_t [__arm_]vhcaddq_rot90_m_s16(int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHCADDT.S16 Qd,Qn,Qm,#90	Qd -> result	MVE
int32x4_t [__arm_]vhcaddq_rot90_m_s32(int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHCADDT.S32 Qd,Qn,Qm,#90	Qd -> result	MVE
int8x16_t [__arm_]vhcaddq_rot90_x_s8(int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHCADDT.S8 Qd,Qn,Qm,#90	Qd -> result	MVE
int16x8_t [__arm_]vhcaddq_rot90_x_s16(int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHCADDT.S16 Qd,Qn,Qm,#90	Qd -> result	MVE
int32x4_t [__arm_]vhcaddq_rot90_x_s32(int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHCADDT.S32 Qd,Qn,Qm,#90	Qd -> result	MVE
int8x16_t [__arm_]vhcaddq_rot270_s8(int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VHCADD.S8 Qd,Qn,Qm,#270	Qd -> result	MVE
int16x8_t [__arm_]vhcaddq_rot270_s16(int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VHCADD.S16 Qd,Qn,Qm,#270	Qd -> result	MVE
int32x4_t [__arm_]vhcaddq_rot270_s32(int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VHCADD.S32 Qd,Qn,Qm,#270	Qd -> result	MVE
int8x16_t [__arm_]vhcaddq_rot270_m_s8(int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHCADDT.S8 Qd,Qn,Qm,#270	Qd -> result	MVE
int16x8_t [__arm_]vhcaddq_rot270_m_s16(int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHCADDT.S16 Qd,Qn,Qm,#270	Qd -> result	MVE
int32x4_t [__arm_]vhcaddq_rot270_m_s32(int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHCADDT.S32 Qd,Qn,Qm,#270	Qd -> result	MVE
int8x16_t [__arm_]vhcaddq_rot270_x_s8(int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHCADDT.S8 Qd,Qn,Qm,#270	Qd -> result	MVE
int16x8_t [__arm_]vhcaddq_rot270_x_s16(int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHCADDT.S16 Qd,Qn,Qm,#270	Qd -> result	MVE
int32x4_t [__arm_]vhcaddq_rot270_x_s32(int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHCADDT.S32 Qd,Qn,Qm,#270	Qd -> result	MVE
int8x16_t [__arm_]vhsbq_n_s8(int8x16_t a, int8_t b)	a -> Qn b -> Rm	VHSUB.S8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vhsbq_n_s16(int16x8_t a, int16_t b)	a -> Qn b -> Rm	VHSUB.S16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vhsbq_n_s32(int32x4_t a, int32_t b)	a -> Qn b -> Rm	VHSUB.S32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vhsbq_n_u8(uint8x16_t a, uint8_t b)	a -> Qn b -> Rm	VHSUB.U8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vhsbq_n_u16(uint16x8_t a, uint16_t b)	a -> Qn b -> Rm	VHSUB.U16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vhsbq_n_u32(uint32x4_t a, uint32_t b)	a -> Qn b -> Rm	VHSUB.U32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vhsbq_s8(int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VHSUB.S8 Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vhsbq_s16(int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VHSUB.S16 Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vhsbq_s32(int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VHSUB.S32 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vhsbq_u8(uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VHSUB.U8 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vhsbq_u16(uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VHSUB.U16 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vhsbq_u32(uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VHSUB.U32 Qd,Qn,Qm	Qd -> result	MVE/NEON

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int8x16_t [__arm_]vhsbq_m[_n_s8](int8x16_t inactive, int8x16_t a, int8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHSUBT.S8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vhsbq_m[_n_s16](int16x8_t inactive, int16x8_t a, int16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHSUBT.S16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vhsbq_m[_n_s32](int32x4_t inactive, int32x4_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHSUBT.S32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vhsbq_m[_n_u8](uint8x16_t inactive, uint8x16_t a, uint8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHSUBT.U8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vhsbq_m[_n_u16](uint16x8_t inactive, uint16x8_t a, uint16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHSUBT.U16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vhsbq_m[_n_u32](uint32x4_t inactive, uint32x4_t a, uint32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHSUBT.U32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vhsbq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHSUBT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vhsbq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHSUBT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vhsbq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHSUBT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vhsbq_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHSUBT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vhsbq_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHSUBT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vhsbq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHSUBT.U32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vhsbq_x[_n_s8](int8x16_t a, int8_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHSUBT.S8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vhsbq_x[_n_s16](int16x8_t a, int16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHSUBT.S16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vhsbq_x[_n_s32](int32x4_t a, int32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHSUBT.S32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vhsbq_x[_n_u8](uint8x16_t a, uint8_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHSUBT.U8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vhsbq_x[_n_u16](uint16x8_t a, uint16_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHSUBT.U16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vhsbq_x[_n_u32](uint32x4_t a, uint32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VHSUBT.U32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vhsbq_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHSUBT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vhsbq_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHSUBT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vhsbq_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHSUBT.S32 Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint8x16_t [__arm_]vhsbq_x[u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHSUBT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vhsbq_x[u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHSUBT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vhsbq_x[u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VHSUBT.U32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vrhaddq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VRHADD.S8 Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vrhaddq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VRHADD.S16 Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vrhaddq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VRHADD.S32 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vrhaddq[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VRHADD.U8 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vrhaddq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VRHADD.U16 Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vrhaddq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VRHADD.U32 Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vrhaddq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRHADDT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vrhaddq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRHADDT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vrhaddq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRHADDT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vrhaddq_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRHADDT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vrhaddq_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRHADDT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vrhaddq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRHADDT.U32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vrhaddq_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRHADDT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vrhaddq_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRHADDT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vrhaddq_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRHADDT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vrhaddq_x[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRHADDT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vrhaddq_x[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRHADDT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vrhaddq_x[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRHADDT.U32 Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vfmaq[_n_f16](float16x8_t a, float16x8_t b, float16_t c)	a -> Qda b -> Qn c -> Rm	VFMA.F16 Qda,Qn,Rm	Qda -> result	MVE/NEON
float32x4_t [__arm_]vfmaq[_n_f32](float32x4_t a, float32x4_t b, float32_t c)	a -> Qda b -> Qn c -> Rm	VFMA.F32 Qda,Qn,Rm	Qda -> result	MVE/NEON
float16x8_t [__arm_]vfmaq_m[_n_f16](float16x8_t a, float16x8_t b, float16_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VFMA.F16 Qda,Qn,Rm	Qda -> result	MVE
float32x4_t [__arm_]vfmaq_m[_n_f32](float32x4_t a, float32x4_t b, float32_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VFMA.F32 Qda,Qn,Rm	Qda -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
float16x8_t [__arm_]vfmq[_f16](float16x8_t a, float16x8_t b, float16x8_t c)	a -> Qda b -> Qn c -> Qm	VFMA.F16 Qda,Qn,Qm	Qda -> result	MVE/NEON
float32x4_t [__arm_]vfmq[_f32](float32x4_t a, float32x4_t b, float32x4_t c)	a -> Qda b -> Qn c -> Qm	VFMA.F32 Qda,Qn,Qm	Qda -> result	MVE/NEON
float16x8_t [__arm_]vfmq_m[_f16](float16x8_t a, float16x8_t b, float16x8_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VFMAT.F16 Qda,Qn,Qm	Qda -> result	MVE
float32x4_t [__arm_]vfmq_m[_f32](float32x4_t a, float32x4_t b, float32x4_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VFMAT.F32 Qda,Qn,Qm	Qda -> result	MVE
float16x8_t [__arm_]vfmsq[_n_f16](float16x8_t a, float16x8_t b, float16_t c)	a -> Qda b -> Qn c -> Rm	VFMA.F16 Qda,Qn,Rm	Qda -> result	MVE
float32x4_t [__arm_]vfmsq[_n_f32](float32x4_t a, float32x4_t b, float32_t c)	a -> Qda b -> Qn c -> Rm	VFMA.F32 Qda,Qn,Rm	Qda -> result	MVE
float16x8_t [__arm_]vfmsq_m[_n_f16](float16x8_t a, float16x8_t b, float16_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VFMAST.F16 Qda,Qn,Rm	Qda -> result	MVE
float32x4_t [__arm_]vfmsq_m[_n_f32](float32x4_t a, float32x4_t b, float32_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Rm p -> Rp	VMSR P0,Rp VPST VFMAST.F32 Qda,Qn,Rm	Qda -> result	MVE
float16x8_t [__arm_]vfmsq[_f16](float16x8_t a, float16x8_t b, float16x8_t c)	a -> Qda b -> Qn c -> Qm	VFMS.F16 Qda,Qn,Qm	Qda -> result	MVE/NEON
float32x4_t [__arm_]vfmsq[_f32](float32x4_t a, float32x4_t b, float32x4_t c)	a -> Qda b -> Qn c -> Qm	VFMS.F32 Qda,Qn,Qm	Qda -> result	MVE/NEON
float16x8_t [__arm_]vfmsq_m[_f16](float16x8_t a, float16x8_t b, float16x8_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VFMAST.F16 Qda,Qn,Qm	Qda -> result	MVE
float32x4_t [__arm_]vfmsq_m[_f32](float32x4_t a, float32x4_t b, float32x4_t c, mve_pred16_t p)	a -> Qda b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VFMAST.F32 Qda,Qn,Qm	Qda -> result	MVE
int64_t [__arm_]vrmlaldavhaq[_s32](int64_t a, int32x4_t b, int32x4_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VRMLALDAVHA.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]vrmlaldavhaq[_u32](uint64_t a, uint32x4_t b, uint32x4_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VRMLALDAVHA.U32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vrmlaldavhaq_p[_s32](int64_t a, int32x4_t b, int32x4_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VRMLALDAVHAT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]vrmlaldavhaq_p[_u32](uint64_t a, uint32x4_t b, uint32x4_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VRMLALDAVHAT.U32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vrmlaldavhq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VRMLALDAVH.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]vrmlaldavhq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VRMLALDAVH.U32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vrmlaldavhq_p[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMLALDAVHT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]vrmlaldavhq_p[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMLALDAVHT.U32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vrmlaldavhaxq[_s32](int64_t a, int32x4_t b, int32x4_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VRMLALDAVHAX.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int64_t [__arm_]vrmlaldavhaxq_p[_s32](int64_t a, int32x4_t b, int32x4_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VRMLALDAVHAXT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vrmlaldavhxq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VRMLALDAVHX.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vrmlaldavhxq_p[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMLALDAVHXT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vrmlslldavhaq[_s32](int64_t a, int32x4_t b, int32x4_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VRMLSLDAVHA.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vrmlslldavhaq_p[_s32](int64_t a, int32x4_t b, int32x4_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VRMLSLDAVHAT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vrmlslldavhq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VRMLSLDAVH.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vrmlslldavhq_p[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMLSLDAVHT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vrmlslldavhaxq[_s32](int64_t a, int32x4_t b, int32x4_t c)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm	VRMLSLDAVHAX.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vrmlslldavhaxq_p[_s32](int64_t a, int32x4_t b, int32x4_t c, mve_pred16_t p)	a -> [RdaHi,RdaLo] b -> Qn c -> Qm p -> Rp	VMSR P0,Rp VPST VRMLSLDAVHAXT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vrmlslldavhxq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VRMLSLDAVHX.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]vrmlslldavhxq_p[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMLSLDAVHXT.S32 RdaLo,RdaHi,Qn,Qm	[RdaHi,RdaLo] -> result	MVE
int8x16_t [__arm_]vrmlulhq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VRMULH.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vrmlulhq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VRMULH.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vrmlulhq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VRMULH.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vrmlulhq[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VRMULH.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vrmlulhq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VRMULH.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vrmlulhq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VRMULH.U32 Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vrmlulhq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMULHT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vrmlulhq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMULHT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vrmlulhq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMULHT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vrmlulhq_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMULHT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vrmlulhq_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMULHT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vrmlulhq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMULHT.U32 Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int8x16_t [__arm_]vrmulhq_x[s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMULHT.S8 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vrmulhq_x[s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMULHT.S16 Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vrmulhq_x[s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMULHT.S32 Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vrmulhq_x[u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMULHT.U8 Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vrmulhq_x[u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMULHT.U16 Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vrmulhq_x[u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VRMULHT.U32 Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vcvtqa_s16_f16(float16x8_t a)	a -> Qm	VCVTA.S16.F16 Qd,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vcvtqa_s32_f32(float32x4_t a)	a -> Qm	VCVTA.S32.F32 Qd,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vcvtqa_u16_f16(float16x8_t a)	a -> Qm	VCVTA.U16.F16 Qd,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vcvtqa_u32_f32(float32x4_t a)	a -> Qm	VCVTA.U32.F32 Qd,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vcvtqa_m[s16_f16](int16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTAT.S16.F16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vcvtqa_m[s32_f32](int32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTAT.S32.F32 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vcvtqa_m[u16_f16](uint16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTAT.U16.F16 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vcvtqa_m[u32_f32](uint32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTAT.U32.F32 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vcvtqa_x_s16_f16(float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTAT.S16.F16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vcvtqa_x_s32_f32(float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTAT.S32.F32 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vcvtqa_x_u16_f16(float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTAT.U16.F16 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vcvtqa_x_u32_f32(float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTAT.U32.F32 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vcvtq_s16_f16(float16x8_t a)	a -> Qm	VCVTN.S16.F16 Qd,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vcvtq_s32_f32(float32x4_t a)	a -> Qm	VCVTN.S32.F32 Qd,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vcvtq_u16_f16(float16x8_t a)	a -> Qm	VCVTN.U16.F16 Qd,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vcvtq_u32_f32(float32x4_t a)	a -> Qm	VCVTN.U32.F32 Qd,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vcvtq_m[s16_f16](int16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTNT.S16.F16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vcvtq_m[s32_f32](int32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTNT.S32.F32 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vcvtq_m[u16_f16](uint16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTNT.U16.F16 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vcvtq_m[u32_f32](uint32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTNT.U32.F32 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vcvtq_x_s16_f16(float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTNT.S16.F16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vcvtq_x_s32_f32(float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTNT.S32.F32 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vcvtq_x_u16_f16(float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTNT.U16.F16 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vcvtq_x_u32_f32(float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTNT.U32.F32 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vcvtqp_s16_f16(float16x8_t a)	a -> Qm	VCVTP.S16.F16 Qd,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vcvtqp_s32_f32(float32x4_t a)	a -> Qm	VCVTP.S32.F32 Qd,Qm	Qd -> result	MVE/NEON

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint16x8_t [__arm_]vcvtqp_u16_f16(float16x8_t a)	a -> Qm	VCVTP.U16.F16 Qd,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vcvtqp_u32_f32(float32x4_t a)	a -> Qm	VCVTP.U32.F32 Qd,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vcvtqp_m_s16_f16(int16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTPT.S16.F16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vcvtqp_m_s32_f32(int32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTPT.S32.F32 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vcvtqp_m_u16_f16(uint16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTPT.U16.F16 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vcvtqp_m_u32_f32(uint32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTPT.U32.F32 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vcvtqp_x_s16_f16(float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTPT.S16.F16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vcvtqp_x_s32_f32(float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTPT.S32.F32 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vcvtqp_x_u16_f16(float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTPT.U16.F16 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vcvtqp_x_u32_f32(float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTPT.U32.F32 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vcvtmq_s16_f16(float16x8_t a)	a -> Qm	VCVTM.S16.F16 Qd,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vcvtmq_s32_f32(float32x4_t a)	a -> Qm	VCVTM.S32.F32 Qd,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vcvtmq_u16_f16(float16x8_t a)	a -> Qm	VCVTM.U16.F16 Qd,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vcvtmq_u32_f32(float32x4_t a)	a -> Qm	VCVTM.U32.F32 Qd,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vcvtmq_m_s16_f16(int16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTMT.S16.F16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vcvtmq_m_s32_f32(int32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTMT.S32.F32 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vcvtmq_m_u16_f16(uint16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTMT.U16.F16 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vcvtmq_m_u32_f32(uint32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTMT.U32.F32 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vcvtmq_x_s16_f16(float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTMT.S16.F16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vcvtmq_x_s32_f32(float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTMT.S32.F32 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vcvtmq_x_u16_f16(float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTMT.U16.F16 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vcvtmq_x_u32_f32(float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTMT.U32.F32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vcvtbq_f16_f32(float16x8_t a, float32x4_t b)	a -> Qd b -> Qm	VCVTB.F16.F32 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vcvtbq_f32_f16(float16x8_t a)	a -> Qm	VCVTB.F32.F16 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vcvtbq_m_f16_f32(float16x8_t a, float32x4_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VCVTBT.F16.F32 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vcvtbq_m_f32_f16(float32x4_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTBT.F32.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vcvtbq_x_f32_f16(float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTBT.F32.F16 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vcvttq_f16_f32(float16x8_t a, float32x4_t b)	a -> Qd b -> Qm	VCVTT.F16.F32 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vcvttq_f32_f16(float16x8_t a)	a -> Qm	VCVTT.F32.F16 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vcvttq_m_f16_f32(float16x8_t a, float32x4_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VCVTTT.F16.F32 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vcvttq_m_f32_f16(float32x4_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTTT.F32.F16 Qd,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
float32x4_t [__arm_]vcvtq_x_f32_f16(float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTTT.F32.F16 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vcvtq_f16_s16(int16x8_t a)	a -> Qm	VCVT.F16.S16 Qd,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vcvtq_f16_u16(uint16x8_t a)	a -> Qm	VCVT.F16.U16 Qd,Qm	Qd -> result	MVE/NEON
float32x4_t [__arm_]vcvtq_f32_s32(int32x4_t a)	a -> Qm	VCVT.F32.S32 Qd,Qm	Qd -> result	MVE/NEON
float32x4_t [__arm_]vcvtq_f32_u32(uint32x4_t a)	a -> Qm	VCVT.F32.U32 Qd,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vcvtq_m_f16_s16(float16x8_t inactive, int16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.F16.S16 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vcvtq_m_f16_u16(float16x8_t inactive, uint16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.F16.U16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vcvtq_m_f32_s32(float32x4_t inactive, int32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.F32.S32 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vcvtq_m_f32_u32(float32x4_t inactive, uint32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.F32.U32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vcvtq_x_f16_u16(uint16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.F16.U16 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vcvtq_x_f16_s16(int16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.F16.S16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vcvtq_x_f32_s32(int32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.F32.S32 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vcvtq_x_f32_u32(uint32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.F32.U32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vcvtq_n_f16_s16(int16x8_t a, const int imm6)	a -> Qm 1 <= imm6 <= 16	VCVT.F16.S16 Qd,Qm,imm6	Qd -> result	MVE/NEON
float16x8_t [__arm_]vcvtq_n_f16_u16(uint16x8_t a, const int imm6)	a -> Qm 1 <= imm6 <= 16	VCVT.F16.U16 Qd,Qm,imm6	Qd -> result	MVE/NEON
float32x4_t [__arm_]vcvtq_n_f32_s32(int32x4_t a, const int imm6)	a -> Qm 1 <= imm6 <= 32	VCVT.F32.S32 Qd,Qm,imm6	Qd -> result	MVE/NEON
float32x4_t [__arm_]vcvtq_n_f32_u32(uint32x4_t a, const int imm6)	a -> Qm 1 <= imm6 <= 32	VCVT.F32.U32 Qd,Qm,imm6	Qd -> result	MVE/NEON
float16x8_t [__arm_]vcvtq_m_n_f16_s16(float16x8_t inactive, int16x8_t a, const int imm6, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm6 <= 16 p -> Rp	VMSR P0,Rp VPST VCVTT.F16.S16 Qd,Qm,imm6	Qd -> result	MVE
float16x8_t [__arm_]vcvtq_m_n_f16_u16(float16x8_t inactive, uint16x8_t a, const int imm6, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm6 <= 16 p -> Rp	VMSR P0,Rp VPST VCVTT.F16.U16 Qd,Qm,imm6	Qd -> result	MVE
float32x4_t [__arm_]vcvtq_m_n_f32_s32(float32x4_t inactive, int32x4_t a, const int imm6, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm6 <= 32 p -> Rp	VMSR P0,Rp VPST VCVTT.F32.S32 Qd,Qm,imm6	Qd -> result	MVE
float32x4_t [__arm_]vcvtq_m_n_f32_u32(float32x4_t inactive, uint32x4_t a, const int imm6, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm6 <= 32 p -> Rp	VMSR P0,Rp VPST VCVTT.F32.U32 Qd,Qm,imm6	Qd -> result	MVE
float16x8_t [__arm_]vcvtq_x_n_f16_s16(int16x8_t a, const int imm6, mve_pred16_t p)	a -> Qm 1 <= imm6 <= 16 p -> Rp	VMSR P0,Rp VPST VCVTT.F16.S16 Qd,Qm,imm6	Qd -> result	MVE
float16x8_t [__arm_]vcvtq_x_n_f16_u16(uint16x8_t a, const int imm6, mve_pred16_t p)	a -> Qm 1 <= imm6 <= 16 p -> Rp	VMSR P0,Rp VPST VCVTT.F16.U16 Qd,Qm,imm6	Qd -> result	MVE
float32x4_t [__arm_]vcvtq_x_n_f32_s32(int32x4_t a, const int imm6, mve_pred16_t p)	a -> Qm 1 <= imm6 <= 32 p -> Rp	VMSR P0,Rp VPST VCVTT.F32.S32 Qd,Qm,imm6	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
float32x4_t [__arm_]vcvtq_x_n_f32_u32(uint32x4_t a, const int imm6, mve_pred16_t p)	a -> Qm 1 <= imm6 <= 32 p -> Rp	VMSR P0,Rp VPST VCVTT.F32.U32 Qd,Qm,imm6	Qd -> result	MVE
int16x8_t [__arm_]vcvtq_s16_f16(float16x8_t a)	a -> Qm	VCVT.S16.F16 Qd,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vcvtq_s32_f32(float32x4_t a)	a -> Qm	VCVT.S32.F32 Qd,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vcvtq_u16_f16(float16x8_t a)	a -> Qm	VCVT.U16.F16 Qd,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vcvtq_u32_f32(float32x4_t a)	a -> Qm	VCVT.U32.F32 Qd,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vcvtq_m_s16_f16(int16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.S16.F16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vcvtq_m_s32_f32(int32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.S32.F32 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vcvtq_m_u16_f16(uint16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.U16.F16 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vcvtq_m_u32_f32(uint32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.U32.F32 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vcvtq_x_s16_f16(float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.S16.F16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vcvtq_x_s32_f32(float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.S32.F32 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vcvtq_x_u16_f16(float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.U16.F16 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vcvtq_x_u32_f32(float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VCVTT.U32.F32 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vcvtq_n_s16_f16(float16x8_t a, const int imm6)	a -> Qm 1 <= imm6 <= 16	VCVT.S16.F16 Qd,Qm,imm6	Qd -> result	MVE/NEON
int32x4_t [__arm_]vcvtq_n_s32_f32(float32x4_t a, const int imm6)	a -> Qm 1 <= imm6 <= 32	VCVT.S32.F32 Qd,Qm,imm6	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vcvtq_n_u16_f16(float16x8_t a, const int imm6)	a -> Qm 1 <= imm6 <= 16	VCVT.U16.F16 Qd,Qm,imm6	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vcvtq_n_u32_f32(float32x4_t a, const int imm6)	a -> Qm 1 <= imm6 <= 32	VCVT.U32.F32 Qd,Qm,imm6	Qd -> result	MVE/NEON
int16x8_t [__arm_]vcvtq_m_n_s16_f16(int16x8_t inactive, float16x8_t a, const int imm6, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm6 <= 16 p -> Rp	VMSR P0,Rp VPST VCVTT.S16.F16 Qd,Qm,imm6	Qd -> result	MVE
int32x4_t [__arm_]vcvtq_m_n_s32_f32(int32x4_t inactive, float32x4_t a, const int imm6, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm6 <= 32 p -> Rp	VMSR P0,Rp VPST VCVTT.S32.F32 Qd,Qm,imm6	Qd -> result	MVE
uint16x8_t [__arm_]vcvtq_m_n_u16_f16(uint16x8_t inactive, float16x8_t a, const int imm6, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm6 <= 16 p -> Rp	VMSR P0,Rp VPST VCVTT.U16.F16 Qd,Qm,imm6	Qd -> result	MVE
uint32x4_t [__arm_]vcvtq_m_n_u32_f32(uint32x4_t inactive, float32x4_t a, const int imm6, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm6 <= 32 p -> Rp	VMSR P0,Rp VPST VCVTT.U32.F32 Qd,Qm,imm6	Qd -> result	MVE
int16x8_t [__arm_]vcvtq_x_n_s16_f16(float16x8_t a, const int imm6, mve_pred16_t p)	a -> Qm 1 <= imm6 <= 16 p -> Rp	VMSR P0,Rp VPST VCVTT.S16.F16 Qd,Qm,imm6	Qd -> result	MVE
int32x4_t [__arm_]vcvtq_x_n_s32_f32(float32x4_t a, const int imm6, mve_pred16_t p)	a -> Qm 1 <= imm6 <= 32 p -> Rp	VMSR P0,Rp VPST VCVTT.S32.F32 Qd,Qm,imm6	Qd -> result	MVE
uint16x8_t [__arm_]vcvtq_x_n_u16_f16(float16x8_t a, const int imm6, mve_pred16_t p)	a -> Qm 1 <= imm6 <= 16 p -> Rp	VMSR P0,Rp VPST VCVTT.U16.F16 Qd,Qm,imm6	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32x4_t [__arm_]vcvtq_x_n_u32_f32(float32x4_t a, const int imm6, mve_pred16_t p)	a -> Qm 1 <= imm6 <= 32 p -> Rp	VMSR P0,Rp VPST VCVTT.U32.F32 Qd,Qm,imm6	Qd -> result	MVE
float16x8_t [__arm_]vrndq[_f16](float16x8_t a)	a -> Qm	VRINTZ.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndq[_f32](float32x4_t a)	a -> Qm	VRINTZ.F32 Qd,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vrndq_m[_f16](float16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTZT.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndq_m[_f32](float32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTZT.F32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrndq_x[_f16](float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTZT.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndq_x[_f32](float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTZT.F32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrndq[_f16](float16x8_t a)	a -> Qm	VRINTN.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndq[_f32](float32x4_t a)	a -> Qm	VRINTN.F32 Qd,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vrndq_m[_f16](float16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTNT.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndq_m[_f32](float32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTNT.F32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrndq_x[_f16](float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTNT.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndq_x[_f32](float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTNT.F32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrndmq[_f16](float16x8_t a)	a -> Qm	VRINTM.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndmq[_f32](float32x4_t a)	a -> Qm	VRINTM.F32 Qd,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vrndmq_m[_f16](float16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTMT.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndmq_m[_f32](float32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTMT.F32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrndmq_x[_f16](float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTMT.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndmq_x[_f32](float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTMT.F32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrndpq[_f16](float16x8_t a)	a -> Qm	VRINTP.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndpq[_f32](float32x4_t a)	a -> Qm	VRINTP.F32 Qd,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vrndpq_m[_f16](float16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTPT.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndpq_m[_f32](float32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTPT.F32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrndpq_x[_f16](float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTPT.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndpq_x[_f32](float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTPT.F32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrndaq[_f16](float16x8_t a)	a -> Qm	VRINTA.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndaq[_f32](float32x4_t a)	a -> Qm	VRINTA.F32 Qd,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vrndaq_m[_f16](float16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTAT.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndaq_m[_f32](float32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTAT.F32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrndaq_x[_f16](float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTAT.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndaq_x[_f32](float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTAT.F32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrndxq[_f16](float16x8_t a)	a -> Qm	VRINTX.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndxq[_f32](float32x4_t a)	a -> Qm	VRINTX.F32 Qd,Qm	Qd -> result	MVE/NEON

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
float16x8_t [__arm_]vrndqx_m[_f16](float16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTXT.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndqx_m[_f32](float32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTXT.F32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrndqx_x[_f16](float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTXT.F16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrndqx_x[_f32](float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VRINTXT.F32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vandq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VAND Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vandq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VAND Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vandq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VAND Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vandq[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VAND Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vandq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VAND Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vandq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VAND Qd,Qn,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vandq[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VAND Qd,Qn,Qm	Qd -> result	MVE/NEON
float32x4_t [__arm_]vandq[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VAND Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vandq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vandq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vandq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vandq_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vandq_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vandq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vandq_m[_f16](float16x8_t inactive, float16x8_t a, float16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vandq_m[_f32](float32x4_t inactive, float32x4_t a, float32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vandq_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vandq_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vandq_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vandq_x[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vandq_x[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32x4_t [__arm_]vandq_x[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vandq_x[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vandq_x[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VANDT Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vbicq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VBIC Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vbicq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VBIC Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vbicq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VBIC Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vbicq[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VBIC Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vbicq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VBIC Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vbicq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VBIC Qd,Qn,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vbicq[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VBIC Qd,Qn,Qm	Qd -> result	MVE/NEON
float32x4_t [__arm_]vbicq[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VBIC Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vbicq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vbicq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vbicq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vbicq_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vbicq_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vbicq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vbicq_m[_f16](float16x8_t inactive, float16x8_t a, float16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vbicq_m[_f32](float32x4_t inactive, float32x4_t a, float32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vbicq_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vbicq_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vbicq_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vbicq_x[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vbicq_x[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vbicq_x[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
float16x8_t [__arm_]vbicq_x[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vbicq_x[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VBICT Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vbicq[_n_s16](int16x8_t a, const int16_t imm)	a -> Qda imm in AdvSIMDExpa ndImm	VBIC.I16 Qda,#imm	Qda -> result	MVE
int32x4_t [__arm_]vbicq[_n_s32](int32x4_t a, const int32_t imm)	a -> Qda imm in AdvSIMDExpa ndImm	VBIC.I32 Qda,#imm	Qda -> result	MVE
uint16x8_t [__arm_]vbicq[_n_u16](uint16x8_t a, const uint16_t imm)	a -> Qda imm in AdvSIMDExpa ndImm	VBIC.I16 Qda,#imm	Qda -> result	MVE
uint32x4_t [__arm_]vbicq[_n_u32](uint32x4_t a, const uint32_t imm)	a -> Qda imm in AdvSIMDExpa ndImm	VBIC.I32 Qda,#imm	Qda -> result	MVE
int16x8_t [__arm_]vbicq_m_n[_s16](int16x8_t a, const int16_t imm, mve_pred16_t p)	a -> Qda imm in AdvSIMDExpa ndImm p -> Rp	VMSR P0,Rp VPST VBICT.I16 Qda,#imm	Qda -> result	MVE
int32x4_t [__arm_]vbicq_m_n[_s32](int32x4_t a, const int32_t imm, mve_pred16_t p)	a -> Qda imm in AdvSIMDExpa ndImm p -> Rp	VMSR P0,Rp VPST VBICT.I32 Qda,#imm	Qda -> result	MVE
uint16x8_t [__arm_]vbicq_m_n[_u16](uint16x8_t a, const uint16_t imm, mve_pred16_t p)	a -> Qda imm in AdvSIMDExpa ndImm p -> Rp	VMSR P0,Rp VPST VBICT.I16 Qda,#imm	Qda -> result	MVE
uint32x4_t [__arm_]vbicq_m_n[_u32](uint32x4_t a, const uint32_t imm, mve_pred16_t p)	a -> Qda imm in AdvSIMDExpa ndImm p -> Rp	VMSR P0,Rp VPST VBICT.I32 Qda,#imm	Qda -> result	MVE
int8x16_t [__arm_]vbrsrq[_n_s8](int8x16_t a, int32_t b)	a -> Qn b -> Rm	VBRSR.8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vbrsrq[_n_s16](int16x8_t a, int32_t b)	a -> Qn b -> Rm	VBRSR.16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vbrsrq[_n_s32](int32x4_t a, int32_t b)	a -> Qn b -> Rm	VBRSR.32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vbrsrq[_n_u8](uint8x16_t a, int32_t b)	a -> Qn b -> Rm	VBRSR.8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vbrsrq[_n_u16](uint16x8_t a, int32_t b)	a -> Qn b -> Rm	VBRSR.16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vbrsrq[_n_u32](uint32x4_t a, int32_t b)	a -> Qn b -> Rm	VBRSR.32 Qd,Qn,Rm	Qd -> result	MVE
float16x8_t [__arm_]vbrsrq[_n_f16](float16x8_t a, int32_t b)	a -> Qn b -> Rm	VBRSR.16 Qd,Qn,Rm	Qd -> result	MVE
float32x4_t [__arm_]vbrsrq[_n_f32](float32x4_t a, int32_t b)	a -> Qn b -> Rm	VBRSR.32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vbrsrq_m_n[_s8](int8x16_t inactive, int8x16_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBRST.8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vbrsrq_m_n[_s16](int16x8_t inactive, int16x8_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBRST.16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vbrsrq_m_n[_s32](int32x4_t inactive, int32x4_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBRST.32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vbrsrq_m_n[_u8](uint8x16_t inactive, uint8x16_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBRST.8 Qd,Qn,Rm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint16x8_t [__arm_]vbsrq_m[_n_u16](uint16x8_t inactive, uint16x8_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBSRST.16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vbsrq_m[_n_u32](uint32x4_t inactive, uint32x4_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBSRST.32 Qd,Qn,Rm	Qd -> result	MVE
float16x8_t [__arm_]vbsrq_m[_n_f16](float16x8_t inactive, float16x8_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBSRST.16 Qd,Qn,Rm	Qd -> result	MVE
float32x4_t [__arm_]vbsrq_m[_n_f32](float32x4_t inactive, float32x4_t a, int32_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBSRST.32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]vbsrq_x[_n_s8](int8x16_t a, int32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBSRST.8 Qd,Qn,Rm	Qd -> result	MVE
int16x8_t [__arm_]vbsrq_x[_n_s16](int16x8_t a, int32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBSRST.16 Qd,Qn,Rm	Qd -> result	MVE
int32x4_t [__arm_]vbsrq_x[_n_s32](int32x4_t a, int32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBSRST.32 Qd,Qn,Rm	Qd -> result	MVE
uint8x16_t [__arm_]vbsrq_x[_n_u8](uint8x16_t a, int32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBSRST.8 Qd,Qn,Rm	Qd -> result	MVE
uint16x8_t [__arm_]vbsrq_x[_n_u16](uint16x8_t a, int32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBSRST.16 Qd,Qn,Rm	Qd -> result	MVE
uint32x4_t [__arm_]vbsrq_x[_n_u32](uint32x4_t a, int32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBSRST.32 Qd,Qn,Rm	Qd -> result	MVE
float16x8_t [__arm_]vbsrq_x[_n_f16](float16x8_t a, int32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBSRST.16 Qd,Qn,Rm	Qd -> result	MVE
float32x4_t [__arm_]vbsrq_x[_n_f32](float32x4_t a, int32_t b, mve_pred16_t p)	a -> Qn b -> Rm p -> Rp	VMSR P0,Rp VPST VBSRST.32 Qd,Qn,Rm	Qd -> result	MVE
int8x16_t [__arm_]veorq[_s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VEOR Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]veorq[_s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VEOR Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]veorq[_s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VEOR Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]veorq[_u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VEOR Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]veorq[_u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VEOR Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]veorq[_u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VEOR Qd,Qn,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]veorq[_f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VEOR Qd,Qn,Qm	Qd -> result	MVE/NEON
float32x4_t [__arm_]veorq[_f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VEOR Qd,Qn,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]veorq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]veorq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]veorq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]veorq_m[_u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]veorq_m[_u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32x4_t [__arm_]veorq_m[_u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]veorq_m[_f16](float16x8_t inactive, float16x8_t a, float16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]veorq_m[_f32](float32x4_t inactive, float32x4_t a, float32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]veorq_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]veorq_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]veorq_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]veorq_x[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]veorq_x[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]veorq_x[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]veorq_x[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]veorq_x[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VEORT Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmovlbq[_s8](int8x16_t a)	a -> Qm	VMOVLB.S8 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmovlbq[_s16](int16x8_t a)	a -> Qm	VMOVLB.S16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmovlbq[_u8](uint8x16_t a)	a -> Qm	VMOVLB.U8 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmovlbq[_u16](uint16x8_t a)	a -> Qm	VMOVLB.U16 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmovlbq_m[_s8](int16x8_t inactive, int8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLBT.S8 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmovlbq_m[_s16](int32x4_t inactive, int16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLBT.S16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmovlbq_m[_u8](uint16x8_t inactive, uint8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLBT.U8 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmovlbq_m[_u16](uint32x4_t inactive, uint16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLBT.U16 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmovlbq_x[_s8](int8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLBT.S8 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmovlbq_x[_s16](int16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLBT.S16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmovlbq_x[_u8](uint8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLBT.U8 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmovlbq_x[_u16](uint16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLBT.U16 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmovltq[_s8](int8x16_t a)	a -> Qm	VMOVLT.S8 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmovltq[_s16](int16x8_t a)	a -> Qm	VMOVLT.S16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmovltq[_u8](uint8x16_t a)	a -> Qm	VMOVLT.U8 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmovltq[_u16](uint16x8_t a)	a -> Qm	VMOVLT.U16 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmovltq_m[_s8](int16x8_t inactive, int8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLTT.S8 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmovltq_m[_s16](int32x4_t inactive, int16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLTT.S16 Qd,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint16x8_t [__arm_]vmovltq_m[u8](uint16x8_t inactive, uint8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLTT.U8 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmovltq_m[u16](uint32x4_t inactive, uint16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLTT.U16 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmovltq_x[s8](int8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLTT.S8 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmovltq_x[s16](int16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLTT.S16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmovltq_x[u8](uint8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLTT.U8 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmovltq_x[u16](uint16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VMOVLTT.U16 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vmovnbq[s16](int8x16_t a, int16x8_t b)	a -> Qd b -> Qm	VMOVNB.I16 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmovnbq[s32](int16x8_t a, int32x4_t b)	a -> Qd b -> Qm	VMOVNB.I32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vmovnbq[u16](uint8x16_t a, uint16x8_t b)	a -> Qd b -> Qm	VMOVNB.I16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmovnbq[u32](uint16x8_t a, uint32x4_t b)	a -> Qd b -> Qm	VMOVNB.I32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vmovnbq_m[s16](int8x16_t a, int16x8_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VMOVNB.T.I16 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmovnbq_m[s32](int16x8_t a, int32x4_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VMOVNB.T.I32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vmovnbq_m[u16](uint8x16_t a, uint16x8_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VMOVNB.T.I16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmovnbq_m[u32](uint16x8_t a, uint32x4_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VMOVNB.T.I32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vmovntq[s16](int8x16_t a, int16x8_t b)	a -> Qd b -> Qm	VMOVNT.I16 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmovntq[s32](int16x8_t a, int32x4_t b)	a -> Qd b -> Qm	VMOVNT.I32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vmovntq[u16](uint8x16_t a, uint16x8_t b)	a -> Qd b -> Qm	VMOVNT.I16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmovntq[u32](uint16x8_t a, uint32x4_t b)	a -> Qd b -> Qm	VMOVNT.I32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vmovntq_m[s16](int8x16_t a, int16x8_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VMOVNT.T.I16 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmovntq_m[s32](int16x8_t a, int32x4_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VMOVNT.T.I32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vmovntq_m[u16](uint8x16_t a, uint16x8_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VMOVNT.T.I16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmovntq_m[u32](uint16x8_t a, uint32x4_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VMOVNT.T.I32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vmvngq[s8](int8x16_t a)	a -> Qm	VMVN Qd,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vmvngq[s16](int16x8_t a)	a -> Qm	VMVN Qd,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vmvngq[s32](int32x4_t a)	a -> Qm	VMVN Qd,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vmvngq[u8](uint8x16_t a)	a -> Qm	VMVN Qd,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vmvngq[u16](uint16x8_t a)	a -> Qm	VMVN Qd,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vmvngq[u32](uint32x4_t a)	a -> Qm	VMVN Qd,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vmvngq_m[s8](int8x16_t inactive, int8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VMVNT Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmvngq_m[s16](int16x8_t inactive, int16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VMVNT Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmvngq_m[s32](int32x4_t inactive, int32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VMVNT Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vmvngq_m[u8](uint8x16_t inactive, uint8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VMVNT Qd,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint16x8_t [__arm_]vmvq_m[_u16](uint16x8_t inactive, uint16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VMVNT Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmvq_m[_u32](uint32x4_t inactive, uint32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VMVNT Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vmvq_x[_s8](int8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VMVNT Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmvq_x[_s16](int16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VMVNT Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vmvq_x[_s32](int32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VMVNT Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vmvq_x[_u8](uint8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VMVNT Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vmvq_x[_u16](uint16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VMVNT Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vmvq_x[_u32](uint32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VMVNT Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vmvq_n_s16(const int16_t imm)	imm in AdvSIMDExpandImm	VMVN.I16 Qd,#imm	Qd -> result	MVE
int32x4_t [__arm_]vmvq_n_s32(const int32_t imm)	imm in AdvSIMDExpandImm	VMVN.I32 Qd,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vmvq_n_u16(const uint16_t imm)	imm in AdvSIMDExpandImm	VMVN.I16 Qd,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vmvq_n_u32(const uint32_t imm)	imm in AdvSIMDExpandImm	VMVN.I32 Qd,#imm	Qd -> result	MVE
int16x8_t [__arm_]vmvq_m[_n_s16](int16x8_t inactive, const int16_t imm, mve_pred16_t p)	inactive -> Qd imm in AdvSIMDExpandImm p -> Rp	VMSR P0,Rp VPST VMVNT.I16 Qd,#imm	Qd -> result	MVE
int32x4_t [__arm_]vmvq_m[_n_s32](int32x4_t inactive, const int32_t imm, mve_pred16_t p)	inactive -> Qd imm in AdvSIMDExpandImm p -> Rp	VMSR P0,Rp VPST VMVNT.I32 Qd,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vmvq_m[_n_u16](uint16x8_t inactive, const uint16_t imm, mve_pred16_t p)	inactive -> Qd imm in AdvSIMDExpandImm p -> Rp	VMSR P0,Rp VPST VMVNT.I16 Qd,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vmvq_m[_n_u32](uint32x4_t inactive, const uint32_t imm, mve_pred16_t p)	inactive -> Qd imm in AdvSIMDExpandImm p -> Rp	VMSR P0,Rp VPST VMVNT.I32 Qd,#imm	Qd -> result	MVE
int16x8_t [__arm_]vmvq_x[_n_s16](const int16_t imm, mve_pred16_t p)	imm in AdvSIMDExpandImm p -> Rp	VMSR P0,Rp VPST VMVNT.I16 Qd,#imm	Qd -> result	MVE
int32x4_t [__arm_]vmvq_x[_n_s32](const int32_t imm, mve_pred16_t p)	imm in AdvSIMDExpandImm p -> Rp	VMSR P0,Rp VPST VMVNT.I32 Qd,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vmvq_x[_n_u16](const uint16_t imm, mve_pred16_t p)	imm in AdvSIMDExpandImm p -> Rp	VMSR P0,Rp VPST VMVNT.I16 Qd,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vmvq_x[_n_u32](const uint32_t imm, mve_pred16_t p)	imm in AdvSIMDExpandImm p -> Rp	VMSR P0,Rp VPST VMVNT.I32 Qd,#imm	Qd -> result	MVE
mve_pred16_t [__arm_]vpnot(mve_pred16_t a)	a -> Rp	VMSR P0,Rp VPNOT VMRS Rt,P0	Rt -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int8x16_t [__arm_]vpseql[s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPSEL Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vpseql[s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPSEL Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vpseql[s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPSEL Qd,Qn,Qm	Qd -> result	MVE
int64x2_t [__arm_]vpseql[s64](int64x2_t a, int64x2_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPSEL Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vpseql[u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPSEL Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vpseql[u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPSEL Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vpseql[u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPSEL Qd,Qn,Qm	Qd -> result	MVE
uint64x2_t [__arm_]vpseql[u64](uint64x2_t a, uint64x2_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPSEL Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vpseql[f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPSEL Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vpseql[f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPSEL Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vornq[f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VORN Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vornq[f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VORN Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vornq[s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VORN Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vornq[s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VORN Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vornq[s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VORN Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vornq[u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VORN Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vornq[u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VORN Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vornq[u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VORN Qd,Qn,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vornq_m[f16](float16x8_t inactive, float16x8_t a, float16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vornq_m[f32](float32x4_t inactive, float32x4_t a, float32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vornq_m[s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vornq_m[s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vornq_m[s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vornq_m[u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vornq_m[u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32x4_t [__arm_]vornq_m[u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vornq_x[f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vornq_x[f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vornq_x[s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vornq_x[s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vornq_x[s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vornq_x[u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vornq_x[u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vornq_x[u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORNT Qd,Qn,Qm	Qd -> result	MVE
float16x8_t [__arm_]vorrq[f16](float16x8_t a, float16x8_t b)	a -> Qn b -> Qm	VORR Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vorrq[f32](float32x4_t a, float32x4_t b)	a -> Qn b -> Qm	VORR Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vorrq[s8](int8x16_t a, int8x16_t b)	a -> Qn b -> Qm	VORR Qd,Qn,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vorrq[s16](int16x8_t a, int16x8_t b)	a -> Qn b -> Qm	VORR Qd,Qn,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vorrq[s32](int32x4_t a, int32x4_t b)	a -> Qn b -> Qm	VORR Qd,Qn,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vorrq[u8](uint8x16_t a, uint8x16_t b)	a -> Qn b -> Qm	VORR Qd,Qn,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vorrq[u16](uint16x8_t a, uint16x8_t b)	a -> Qn b -> Qm	VORR Qd,Qn,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vorrq[u32](uint32x4_t a, uint32x4_t b)	a -> Qn b -> Qm	VORR Qd,Qn,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vorrq_m[f16](float16x8_t inactive, float16x8_t a, float16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vorrq_m[f32](float32x4_t inactive, float32x4_t a, float32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vorrq_m[s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vorrq_m[s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vorrq_m[s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vorrq_m[u8](uint8x16_t inactive, uint8x16_t a, uint8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vorrq_m[u16](uint16x8_t inactive, uint16x8_t a, uint16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vorrq_m[u32](uint32x4_t inactive, uint32x4_t a, uint32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
float16x8_t [__arm_]vorrq_x[_f16](float16x8_t a, float16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
float32x4_t [__arm_]vorrq_x[_f32](float32x4_t a, float32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
int8x16_t [__arm_]vorrq_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vorrq_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
int32x4_t [__arm_]vorrq_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vorrq_x[_u8](uint8x16_t a, uint8x16_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vorrq_x[_u16](uint16x8_t a, uint16x8_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vorrq_x[_u32](uint32x4_t a, uint32x4_t b, mve_pred16_t p)	a -> Qn b -> Qm p -> Rp	VMSR P0,Rp VPST VORRT Qd,Qn,Qm	Qd -> result	MVE
int16x8_t [__arm_]vorrq[_n_s16](int16x8_t a, const int16_t imm)	a -> Qda imm in AdvSIMDExpandImm	VORR.I16 Qda,#imm	Qda -> result	MVE
int32x4_t [__arm_]vorrq[_n_s32](int32x4_t a, const int32_t imm)	a -> Qda imm in AdvSIMDExpandImm	VORR.I32 Qda,#imm	Qda -> result	MVE
uint16x8_t [__arm_]vorrq[_n_u16](uint16x8_t a, const uint16_t imm)	a -> Qda imm in AdvSIMDExpandImm	VORR.I16 Qda,#imm	Qda -> result	MVE
uint32x4_t [__arm_]vorrq[_n_u32](uint32x4_t a, const uint32_t imm)	a -> Qda imm in AdvSIMDExpandImm	VORR.I32 Qda,#imm	Qda -> result	MVE
int16x8_t [__arm_]vorrq_m[_n_s16](int16x8_t a, const int16_t imm, mve_pred16_t p)	a -> Qda imm in AdvSIMDExpandImm p -> Rp	VMSR P0,Rp VPST VORRT.I16 Qda,#imm	Qda -> result	MVE
int32x4_t [__arm_]vorrq_m[_n_s32](int32x4_t a, const int32_t imm, mve_pred16_t p)	a -> Qda imm in AdvSIMDExpandImm p -> Rp	VMSR P0,Rp VPST VORRT.I32 Qda,#imm	Qda -> result	MVE
uint16x8_t [__arm_]vorrq_m[_n_u16](uint16x8_t a, const uint16_t imm, mve_pred16_t p)	a -> Qda imm in AdvSIMDExpandImm p -> Rp	VMSR P0,Rp VPST VORRT.I16 Qda,#imm	Qda -> result	MVE
uint32x4_t [__arm_]vorrq_m[_n_u32](uint32x4_t a, const uint32_t imm, mve_pred16_t p)	a -> Qda imm in AdvSIMDExpandImm p -> Rp	VMSR P0,Rp VPST VORRT.I32 Qda,#imm	Qda -> result	MVE
int8x16_t [__arm_]vqmovnbq[_s16](int8x16_t a, int16x8_t b)	a -> Qd b -> Qm	VQMOVNB.S16 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqmovnbq[_s32](int16x8_t a, int32x4_t b)	a -> Qd b -> Qm	VQMOVNB.S32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vqmovnbq[_u16](uint8x16_t a, uint16x8_t b)	a -> Qd b -> Qm	VQMOVNB.U16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vqmovnbq[_u32](uint16x8_t a, uint32x4_t b)	a -> Qd b -> Qm	VQMOVNB.U32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqmovnbq_m[_s16](int8x16_t a, int16x8_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VQMOVNB.T.S16 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqmovnbq_m[_s32](int16x8_t a, int32x4_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VQMOVNB.T.S32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vqmovnbq_m[_u16](uint8x16_t a, uint16x8_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VQMOVNB.T.U16 Qd,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint16x8_t [__arm_]vqmovnbq_m[_u32](uint16x8_t a, uint32x4_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VQMOVNBT.U32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqmovntq[_s16](int8x16_t a, int16x8_t b)	a -> Qd b -> Qm	VQMOVNT.S16 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqmovntq[_s32](int16x8_t a, int32x4_t b)	a -> Qd b -> Qm	VQMOVNT.S32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vqmovntq[_u16](uint8x16_t a, uint16x8_t b)	a -> Qd b -> Qm	VQMOVNT.U16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vqmovntq[_u32](uint16x8_t a, uint32x4_t b)	a -> Qd b -> Qm	VQMOVNT.U32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqmovntq_m[_s16](int8x16_t a, int16x8_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VQMOVNTT.S16 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vqmovntq_m[_s32](int16x8_t a, int32x4_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VQMOVNTT.S32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vqmovntq_m[_u16](uint8x16_t a, uint16x8_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VQMOVNTT.U16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vqmovntq_m[_u32](uint16x8_t a, uint32x4_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VQMOVNTT.U32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vqmovunbq[_s16](uint8x16_t a, int16x8_t b)	a -> Qd b -> Qm	VQMOVUNB.S16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vqmovunbq[_s32](uint16x8_t a, int32x4_t b)	a -> Qd b -> Qm	VQMOVUNB.S32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vqmovunbq_m[_s16](uint8x16_t a, int16x8_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VQMOVUNBT.S16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vqmovunbq_m[_s32](uint16x8_t a, int32x4_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VQMOVUNBT.S32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vqmovuntq[_s16](uint8x16_t a, int16x8_t b)	a -> Qd b -> Qm	VQMOVUNT.S16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vqmovuntq[_s32](uint16x8_t a, int32x4_t b)	a -> Qd b -> Qm	VQMOVUNT.S32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vqmovuntq_m[_s16](uint8x16_t a, int16x8_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VQMOVUNT.T.S16 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vqmovuntq_m[_s32](uint16x8_t a, int32x4_t b, mve_pred16_t p)	a -> Qd b -> Qm p -> Rp	VMSR P0,Rp VPST VQMOVUNT.T.S32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vqrshlq[_n_s8](int8x16_t a, int32_t b)	a -> Qda b -> Rm	VQRSHL.S8 Qda,Rm	Qda -> result	MVE
int16x8_t [__arm_]vqrshlq[_n_s16](int16x8_t a, int32_t b)	a -> Qda b -> Rm	VQRSHL.S16 Qda,Rm	Qda -> result	MVE
int32x4_t [__arm_]vqrshlq[_n_s32](int32x4_t a, int32_t b)	a -> Qda b -> Rm	VQRSHL.S32 Qda,Rm	Qda -> result	MVE
uint8x16_t [__arm_]vqrshlq[_n_u8](uint8x16_t a, int32_t b)	a -> Qda b -> Rm	VQRSHL.U8 Qda,Rm	Qda -> result	MVE
uint16x8_t [__arm_]vqrshlq[_n_u16](uint16x8_t a, int32_t b)	a -> Qda b -> Rm	VQRSHL.U16 Qda,Rm	Qda -> result	MVE
uint32x4_t [__arm_]vqrshlq[_n_u32](uint32x4_t a, int32_t b)	a -> Qda b -> Rm	VQRSHL.U32 Qda,Rm	Qda -> result	MVE
int8x16_t [__arm_]vqrshlq_m_n[_s8](int8x16_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VQRSHLT.S8 Qda,Rm	Qda -> result	MVE
int16x8_t [__arm_]vqrshlq_m_n[_s16](int16x8_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VQRSHLT.S16 Qda,Rm	Qda -> result	MVE
int32x4_t [__arm_]vqrshlq_m_n[_s32](int32x4_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VQRSHLT.S32 Qda,Rm	Qda -> result	MVE
uint8x16_t [__arm_]vqrshlq_m_n[_u8](uint8x16_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VQRSHLT.U8 Qda,Rm	Qda -> result	MVE
uint16x8_t [__arm_]vqrshlq_m_n[_u16](uint16x8_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VQRSHLT.U16 Qda,Rm	Qda -> result	MVE
uint32x4_t [__arm_]vqrshlq_m_n[_u32](uint32x4_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VQRSHLT.U32 Qda,Rm	Qda -> result	MVE
int8x16_t [__arm_]vqrshlq[_s8](int8x16_t a, int8x16_t b)	a -> Qm b -> Qn	VQRSHL.S8 Qd,Qm,Qn	Qd -> result	MVE/NEON

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int16x8_t [__arm_]vqrshlq[_s16](int16x8_t a, int16x8_t b)	a -> Qm b -> Qn	VQRSHL.S16 Qd,Qm,Qn	Qd -> result	MVE/NEON
int32x4_t [__arm_]vqrshlq[_s32](int32x4_t a, int32x4_t b)	a -> Qm b -> Qn	VQRSHL.S32 Qd,Qm,Qn	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vqrshlq[_u8](uint8x16_t a, int8x16_t b)	a -> Qm b -> Qn	VQRSHL.U8 Qd,Qm,Qn	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vqrshlq[_u16](uint16x8_t a, int16x8_t b)	a -> Qm b -> Qn	VQRSHL.U16 Qd,Qm,Qn	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vqrshlq[_u32](uint32x4_t a, int32x4_t b)	a -> Qm b -> Qn	VQRSHL.U32 Qd,Qm,Qn	Qd -> result	MVE/NEON
int8x16_t [__arm_]vqrshlq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VQRSHLT.S8 Qd,Qm,Qn	Qd -> result	MVE
int16x8_t [__arm_]vqrshlq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VQRSHLT.S16 Qd,Qm,Qn	Qd -> result	MVE
int32x4_t [__arm_]vqrshlq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VQRSHLT.S32 Qd,Qm,Qn	Qd -> result	MVE
uint8x16_t [__arm_]vqrshlq_m[_u8](uint8x16_t inactive, uint8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VQRSHLT.U8 Qd,Qm,Qn	Qd -> result	MVE
uint16x8_t [__arm_]vqrshlq_m[_u16](uint16x8_t inactive, uint16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VQRSHLT.U16 Qd,Qm,Qn	Qd -> result	MVE
uint32x4_t [__arm_]vqrshlq_m[_u32](uint32x4_t inactive, uint32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VQRSHLT.U32 Qd,Qm,Qn	Qd -> result	MVE
int8x16_t [__arm_]vqrshrbq[_n_s16](int8x16_t a, int16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VQRSHRNB.S16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vqrshrbq[_n_s32](int16x8_t a, int32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16	VQRSHRNB.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqrshrbq[_n_u16](uint8x16_t a, uint16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VQRSHRNB.U16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqrshrbq[_n_u32](uint16x8_t a, uint32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16	VQRSHRNB.U32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vqrshrbq_m[_n_s16](int8x16_t a, int16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VQRSHRNB.T.S16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vqrshrbq_m[_n_s32](int16x8_t a, int32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VQRSHRNB.T.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqrshrbq_m[_n_u16](uint8x16_t a, uint16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VQRSHRNB.T.U16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqrshrbq_m[_n_u32](uint16x8_t a, uint32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VQRSHRNB.T.U32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vqrshrntq[_n_s16](int8x16_t a, int16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VQRSHRNT.S16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vqrshrntq[_n_s32](int16x8_t a, int32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16	VQRSHRNT.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqrshrntq[_n_u16](uint8x16_t a, uint16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VQRSHRNT.U16 Qd,Qm,#imm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint16x8_t [__arm_]vqshrntq[_n_u32](uint16x8_t a, uint32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VQRSHRNT.U32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vqshrntq_m[_n_s16](int8x16_t a, int16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VQRSHRNTT.S16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vqshrntq_m[_n_s32](int16x8_t a, int32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VQRSHRNTT.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqshrntq_m[_n_u16](uint8x16_t a, uint16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VQRSHRNTT.U16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshrntq_m[_n_u32](uint16x8_t a, uint32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VQRSHRNTT.U32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqshrnbq[_n_s16](uint8x16_t a, int16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VQRSHRUNB.S16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshrnbq[_n_s32](uint16x8_t a, int32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16	VQRSHRUNB.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqshrnbq_m[_n_s16](uint8x16_t a, int16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VQRSHRUNBT.S16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshrnbq_m[_n_s32](uint16x8_t a, int32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VQRSHRUNBT.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqshruntq[_n_s16](uint8x16_t a, int16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VQRSHRUNT.S16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshruntq[_n_s32](uint16x8_t a, int32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16	VQRSHRUNT.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqshruntq_m[_n_s16](uint8x16_t a, int16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VQRSHRUNTT.S16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshruntq_m[_n_s32](uint16x8_t a, int32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VQRSHRUNTT.S32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vqshlq[_s8](int8x16_t a, int8x16_t b)	a -> Qm b -> Qn	VQSHL.S8 Qd,Qm,Qn	Qd -> result	MVE/NEON
int16x8_t [__arm_]vqshlq[_s16](int16x8_t a, int16x8_t b)	a -> Qm b -> Qn	VQSHL.S16 Qd,Qm,Qn	Qd -> result	MVE/NEON
int32x4_t [__arm_]vqshlq[_s32](int32x4_t a, int32x4_t b)	a -> Qm b -> Qn	VQSHL.S32 Qd,Qm,Qn	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vqshlq[_u8](uint8x16_t a, int8x16_t b)	a -> Qm b -> Qn	VQSHL.U8 Qd,Qm,Qn	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vqshlq[_u16](uint16x8_t a, int16x8_t b)	a -> Qm b -> Qn	VQSHL.U16 Qd,Qm,Qn	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vqshlq[_u32](uint32x4_t a, int32x4_t b)	a -> Qm b -> Qn	VQSHL.U32 Qd,Qm,Qn	Qd -> result	MVE/NEON
int8x16_t [__arm_]vqshlq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VQSHLT.S8 Qd,Qm,Qn	Qd -> result	MVE
int16x8_t [__arm_]vqshlq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VQSHLT.S16 Qd,Qm,Qn	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int32x4_t [__arm_]vqshlq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VQSHLT.S32 Qd,Qm,Qn	Qd -> result	MVE
uint8x16_t [__arm_]vqshlq_m[_u8](uint8x16_t inactive, uint8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VQSHLT.U8 Qd,Qm,Qn	Qd -> result	MVE
uint16x8_t [__arm_]vqshlq_m[_u16](uint16x8_t inactive, uint16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VQSHLT.U16 Qd,Qm,Qn	Qd -> result	MVE
uint32x4_t [__arm_]vqshlq_m[_u32](uint32x4_t inactive, uint32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VQSHLT.U32 Qd,Qm,Qn	Qd -> result	MVE
int8x16_t [__arm_]vqshlq_n[_s8](int8x16_t a, const int imm)	a -> Qn 0 <= imm <= 7	VQSHL.S8 Qd,Qn,#imm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vqshlq_n[_s16](int16x8_t a, const int imm)	a -> Qn 0 <= imm <= 15	VQSHL.S16 Qd,Qn,#imm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vqshlq_n[_s32](int32x4_t a, const int imm)	a -> Qn 0 <= imm <= 31	VQSHL.S32 Qd,Qn,#imm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vqshlq_n[_u8](uint8x16_t a, const int imm)	a -> Qn 0 <= imm <= 7	VQSHL.U8 Qd,Qn,#imm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vqshlq_n[_u16](uint16x8_t a, const int imm)	a -> Qn 0 <= imm <= 15	VQSHL.U16 Qd,Qn,#imm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vqshlq_n[_u32](uint32x4_t a, const int imm)	a -> Qn 0 <= imm <= 31	VQSHL.U32 Qd,Qn,#imm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vqshlq_m_n[_s8](int8x16_t inactive, int8x16_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qn 0 <= imm <= 7 p -> Rp	VMSR P0,Rp VPST VQSHLT.S8 Qd,Qn,#imm	Qd -> result	MVE
int16x8_t [__arm_]vqshlq_m_n[_s16](int16x8_t inactive, int16x8_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qn 0 <= imm <= 15 p -> Rp	VMSR P0,Rp VPST VQSHLT.S16 Qd,Qn,#imm	Qd -> result	MVE
int32x4_t [__arm_]vqshlq_m_n[_s32](int32x4_t inactive, int32x4_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qn 0 <= imm <= 31 p -> Rp	VMSR P0,Rp VPST VQSHLT.S32 Qd,Qn,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqshlq_m_n[_u8](uint8x16_t inactive, uint8x16_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qn 0 <= imm <= 7 p -> Rp	VMSR P0,Rp VPST VQSHLT.U8 Qd,Qn,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshlq_m_n[_u16](uint16x8_t inactive, uint16x8_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qn 0 <= imm <= 15 p -> Rp	VMSR P0,Rp VPST VQSHLT.U16 Qd,Qn,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vqshlq_m_n[_u32](uint32x4_t inactive, uint32x4_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qn 0 <= imm <= 31 p -> Rp	VMSR P0,Rp VPST VQSHLT.U32 Qd,Qn,#imm	Qd -> result	MVE
int8x16_t [__arm_]vqshlq_r[_s8](int8x16_t a, int32_t b)	a -> Qda b -> Rm	VQSHL.S8 Qda,Rm	Qda -> result	MVE
int16x8_t [__arm_]vqshlq_r[_s16](int16x8_t a, int32_t b)	a -> Qda b -> Rm	VQSHL.S16 Qda,Rm	Qda -> result	MVE
int32x4_t [__arm_]vqshlq_r[_s32](int32x4_t a, int32_t b)	a -> Qda b -> Rm	VQSHL.S32 Qda,Rm	Qda -> result	MVE
uint8x16_t [__arm_]vqshlq_r[_u8](uint8x16_t a, int32_t b)	a -> Qda b -> Rm	VQSHL.U8 Qda,Rm	Qda -> result	MVE
uint16x8_t [__arm_]vqshlq_r[_u16](uint16x8_t a, int32_t b)	a -> Qda b -> Rm	VQSHL.U16 Qda,Rm	Qda -> result	MVE
uint32x4_t [__arm_]vqshlq_r[_u32](uint32x4_t a, int32_t b)	a -> Qda b -> Rm	VQSHL.U32 Qda,Rm	Qda -> result	MVE
int8x16_t [__arm_]vqshlq_m_r[_s8](int8x16_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VQSHLT.S8 Qda,Rm	Qda -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int16x8_t [__arm_]vqshlq_m_r[_s16](int16x8_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VQSHLT.S16 Qda,Rm	Qda -> result	MVE
int32x4_t [__arm_]vqshlq_m_r[_s32](int32x4_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VQSHLT.S32 Qda,Rm	Qda -> result	MVE
uint8x16_t [__arm_]vqshlq_m_r[_u8](uint8x16_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VQSHLT.U8 Qda,Rm	Qda -> result	MVE
uint16x8_t [__arm_]vqshlq_m_r[_u16](uint16x8_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VQSHLT.U16 Qda,Rm	Qda -> result	MVE
uint32x4_t [__arm_]vqshlq_m_r[_u32](uint32x4_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VQSHLT.U32 Qda,Rm	Qda -> result	MVE
uint8x16_t [__arm_]vqshluq[_n_s8](int8x16_t a, const int imm)	a -> Qn 0 <= imm <= 7	VQSHLU.S8 Qd,Qn,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshluq[_n_s16](int16x8_t a, const int imm)	a -> Qn 0 <= imm <= 15	VQSHLU.S16 Qd,Qn,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vqshluq[_n_s32](int32x4_t a, const int imm)	a -> Qn 0 <= imm <= 31	VQSHLU.S32 Qd,Qn,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqshluq_m[_n_s8](uint8x16_t a, inactive, int8x16_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qn 0 <= imm <= 7 p -> Rp	VMSR P0,Rp VPST VQSHLUT.S8 Qd,Qn,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshluq_m[_n_s16](uint16x8_t a, inactive, int16x8_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qn 0 <= imm <= 15 p -> Rp	VMSR P0,Rp VPST VQSHLUT.S16 Qd,Qn,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vqshluq_m[_n_s32](uint32x4_t a, inactive, int32x4_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qn 0 <= imm <= 31 p -> Rp	VMSR P0,Rp VPST VQSHLUT.S32 Qd,Qn,#imm	Qd -> result	MVE
int8x16_t [__arm_]vqshrnbq[_n_s16](int8x16_t a, int16x8_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 8	VQSHRNB.S16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vqshrnbq[_n_s32](int16x8_t a, int32x4_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 16	VQSHRNB.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqshrnbq[_n_u16](uint8x16_t a, uint16x8_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 8	VQSHRNB.U16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshrnbq[_n_u32](uint16x8_t a, uint32x4_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 16	VQSHRNB.U32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vqshrnbq_m[_n_s16](int8x16_t a, int16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VQSHRNBT.S16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vqshrnbq_m[_n_s32](int16x8_t a, int32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VQSHRNBT.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqshrnbq_m[_n_u16](uint8x16_t a, uint16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VQSHRNBT.U16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshrnbq_m[_n_u32](uint16x8_t a, uint32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VQSHRNBT.U32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vqshrntq[_n_s16](int8x16_t a, int16x8_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 8	VQSHRNT.S16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vqshrntq[_n_s32](int16x8_t a, int32x4_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 16	VQSHRNT.S32 Qd,Qm,#imm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint8x16_t [__arm_]vqshmtq[_n_u16](uint8x16_t a, uint16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VQSHRNT.U16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshmtq[_n_u32](uint16x8_t a, uint32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16	VQSHRNT.U32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vqshmtq_m[_n_s16](int8x16_t a, int16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VQSHRNTT.S16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vqshmtq_m[_n_s32](int16x8_t a, int32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VQSHRNTT.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqshmtq_m[_n_u16](uint8x16_t a, uint16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VQSHRNTT.U16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshmtq_m[_n_u32](uint16x8_t a, uint32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VQSHRNTT.U32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqshrunbq[_n_s16](uint8x16_t a, int16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VQSHRUNB.S16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshrunbq[_n_s32](uint16x8_t a, int32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16	VQSHRUNB.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqshrunbq_m[_n_s16](uint8x16_t a, int16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VQSHRUNBT.S16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshrunbq_m[_n_s32](uint16x8_t a, int32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VQSHRUNBT.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqshrunbq[_n_s16](uint8x16_t a, int16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VQSHRUNT.S16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshrunbq[_n_s32](uint16x8_t a, int32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16	VQSHRUNT.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vqshrunbq_m[_n_s16](uint8x16_t a, int16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VQSHRUNTT.S16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vqshrunbq_m[_n_s32](uint16x8_t a, int32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VQSHRUNTT.S32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vrev16q[_s8](int8x16_t a)	a -> Qm	VREV16.8 Qd,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vrev16q[_u8](uint8x16_t a)	a -> Qm	VREV16.8 Qd,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vrev16q_m[_s8](int8x16_t inactive, int8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV16T.8 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vrev16q_m[_u8](uint8x16_t inactive, uint8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV16T.8 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vrev16q_x[_s8](int8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV16T.8 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vrev16q_x[_u8](uint8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV16T.8 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vrev32q[_s8](int8x16_t a)	a -> Qm	VREV32.8 Qd,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vrev32q[_s16](int16x8_t a)	a -> Qm	VREV32.16 Qd,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vrev32q[_u8](uint8x16_t a)	a -> Qm	VREV32.8 Qd,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vrev32q[_u16](uint16x8_t a)	a -> Qm	VREV32.16 Qd,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vrev32q[_f16](float16x8_t a)	a -> Qm	VREV32.16 Qd,Qm	Qd -> result	MVE/NEON

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int8x16_t [__arm_]vrev32q_m[s8](int8x16_t inactive, int8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV32T.8 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vrev32q_m[s16](int16x8_t inactive, int16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV32T.16 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vrev32q_m[u8](uint8x16_t inactive, uint8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV32T.8 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vrev32q_m[u16](uint16x8_t inactive, uint16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV32T.16 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrev32q_m[f16](float16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV32T.16 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vrev32q_x[s8](int8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV32T.8 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vrev32q_x[s16](int16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV32T.16 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vrev32q_x[u8](uint8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV32T.8 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vrev32q_x[u16](uint16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV32T.16 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrev32q_x[f16](float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV32T.16 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vrev64q[s8](int8x16_t a)	a -> Qm	VREV64.8 Qd,Qm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vrev64q[s16](int16x8_t a)	a -> Qm	VREV64.16 Qd,Qm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vrev64q[s32](int32x4_t a)	a -> Qm	VREV64.32 Qd,Qm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vrev64q[u8](uint8x16_t a)	a -> Qm	VREV64.8 Qd,Qm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vrev64q[u16](uint16x8_t a)	a -> Qm	VREV64.16 Qd,Qm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vrev64q[u32](uint32x4_t a)	a -> Qm	VREV64.32 Qd,Qm	Qd -> result	MVE/NEON
float16x8_t [__arm_]vrev64q[f16](float16x8_t a)	a -> Qm	VREV64.16 Qd,Qm	Qd -> result	MVE/NEON
float32x4_t [__arm_]vrev64q[f32](float32x4_t a)	a -> Qm	VREV64.32 Qd,Qm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vrev64q_m[s8](int8x16_t inactive, int8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.8 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vrev64q_m[s16](int16x8_t inactive, int16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vrev64q_m[s32](int32x4_t inactive, int32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vrev64q_m[u8](uint8x16_t inactive, uint8x16_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.8 Qd,Qm	Qd -> result	MVE
uint16x8_t [__arm_]vrev64q_m[u16](uint16x8_t inactive, uint16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.16 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vrev64q_m[u32](uint32x4_t inactive, uint32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrev64q_m[f16](float16x8_t inactive, float16x8_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrev64q_m[f32](float32x4_t inactive, float32x4_t a, mve_pred16_t p)	inactive -> Qd a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vrev64q_x[s8](int8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.8 Qd,Qm	Qd -> result	MVE
int16x8_t [__arm_]vrev64q_x[s16](int16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.16 Qd,Qm	Qd -> result	MVE
int32x4_t [__arm_]vrev64q_x[s32](int32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.32 Qd,Qm	Qd -> result	MVE
uint8x16_t [__arm_]vrev64q_x[u8](uint8x16_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.8 Qd,Qm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint16x8_t [__arm_]vrev64q_x[_u16](uint16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.16 Qd,Qm	Qd -> result	MVE
uint32x4_t [__arm_]vrev64q_x[_u32](uint32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.32 Qd,Qm	Qd -> result	MVE
float16x8_t [__arm_]vrev64q_x[_f16](float16x8_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.16 Qd,Qm	Qd -> result	MVE
float32x4_t [__arm_]vrev64q_x[_f32](float32x4_t a, mve_pred16_t p)	a -> Qm p -> Rp	VMSR P0,Rp VPST VREV64T.32 Qd,Qm	Qd -> result	MVE
int8x16_t [__arm_]vrshlq[_n_s8](int8x16_t a, int32_t b)	a -> Qda b -> Rm	VRSHL.S8 Qda,Rm	Qda -> result	MVE
int16x8_t [__arm_]vrshlq[_n_s16](int16x8_t a, int32_t b)	a -> Qda b -> Rm	VRSHL.S16 Qda,Rm	Qda -> result	MVE
int32x4_t [__arm_]vrshlq[_n_s32](int32x4_t a, int32_t b)	a -> Qda b -> Rm	VRSHL.S32 Qda,Rm	Qda -> result	MVE
uint8x16_t [__arm_]vrshlq[_n_u8](uint8x16_t a, int32_t b)	a -> Qda b -> Rm	VRSHL.U8 Qda,Rm	Qda -> result	MVE
uint16x8_t [__arm_]vrshlq[_n_u16](uint16x8_t a, int32_t b)	a -> Qda b -> Rm	VRSHL.U16 Qda,Rm	Qda -> result	MVE
uint32x4_t [__arm_]vrshlq[_n_u32](uint32x4_t a, int32_t b)	a -> Qda b -> Rm	VRSHL.U32 Qda,Rm	Qda -> result	MVE
int8x16_t [__arm_]vrshlq_m[_n_s8](int8x16_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VRSHLT.S8 Qda,Rm	Qda -> result	MVE
int16x8_t [__arm_]vrshlq_m[_n_s16](int16x8_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VRSHLT.S16 Qda,Rm	Qda -> result	MVE
int32x4_t [__arm_]vrshlq_m[_n_s32](int32x4_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VRSHLT.S32 Qda,Rm	Qda -> result	MVE
uint8x16_t [__arm_]vrshlq_m[_n_u8](uint8x16_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VRSHLT.U8 Qda,Rm	Qda -> result	MVE
uint16x8_t [__arm_]vrshlq_m[_n_u16](uint16x8_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VRSHLT.U16 Qda,Rm	Qda -> result	MVE
uint32x4_t [__arm_]vrshlq_m[_n_u32](uint32x4_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VRSHLT.U32 Qda,Rm	Qda -> result	MVE
int8x16_t [__arm_]vrshlq[_s8](int8x16_t a, int8x16_t b)	a -> Qm b -> Qn	VRSHL.S8 Qd,Qm,Qn	Qd -> result	MVE/NEON
int16x8_t [__arm_]vrshlq[_s16](int16x8_t a, int16x8_t b)	a -> Qm b -> Qn	VRSHL.S16 Qd,Qm,Qn	Qd -> result	MVE/NEON
int32x4_t [__arm_]vrshlq[_s32](int32x4_t a, int32x4_t b)	a -> Qm b -> Qn	VRSHL.S32 Qd,Qm,Qn	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vrshlq[_u8](uint8x16_t a, int8x16_t b)	a -> Qm b -> Qn	VRSHL.U8 Qd,Qm,Qn	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vrshlq[_u16](uint16x8_t a, int16x8_t b)	a -> Qm b -> Qn	VRSHL.U16 Qd,Qm,Qn	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vrshlq[_u32](uint32x4_t a, int32x4_t b)	a -> Qm b -> Qn	VRSHL.U32 Qd,Qm,Qn	Qd -> result	MVE/NEON
int8x16_t [__arm_]vrshlq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VRSHLT.S8 Qd,Qm,Qn	Qd -> result	MVE
int16x8_t [__arm_]vrshlq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VRSHLT.S16 Qd,Qm,Qn	Qd -> result	MVE
int32x4_t [__arm_]vrshlq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VRSHLT.S32 Qd,Qm,Qn	Qd -> result	MVE
uint8x16_t [__arm_]vrshlq_m[_u8](uint8x16_t inactive, uint8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VRSHLT.U8 Qd,Qm,Qn	Qd -> result	MVE
uint16x8_t [__arm_]vrshlq_m[_u16](uint16x8_t inactive, uint16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VRSHLT.U16 Qd,Qm,Qn	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32x4_t [__arm_]vrshlq_m[_u32](uint32x4_t inactive, uint32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VRSHLT.U32 Qd,Qm,Qn	Qd -> result	MVE
int8x16_t [__arm_]vrshlq_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VRSHLT.S8 Qd,Qm,Qn	Qd -> result	MVE
int16x8_t [__arm_]vrshlq_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VRSHLT.S16 Qd,Qm,Qn	Qd -> result	MVE
int32x4_t [__arm_]vrshlq_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VRSHLT.S32 Qd,Qm,Qn	Qd -> result	MVE
uint8x16_t [__arm_]vrshlq_x[_u8](uint8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VRSHLT.U8 Qd,Qm,Qn	Qd -> result	MVE
uint16x8_t [__arm_]vrshlq_x[_u16](uint16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VRSHLT.U16 Qd,Qm,Qn	Qd -> result	MVE
uint32x4_t [__arm_]vrshlq_x[_u32](uint32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VRSHLT.U32 Qd,Qm,Qn	Qd -> result	MVE
int8x16_t [__arm_]vshlcq[_s8](int8x16_t a, uint32_t * b, const int imm)	a -> Qda *b -> Rdm 1 <= imm <= 32	VSHLC Qda,Rdm,#imm	Qda -> result Rdm -> *b	MVE
int16x8_t [__arm_]vshlcq[_s16](int16x8_t a, uint32_t * b, const int imm)	a -> Qda *b -> Rdm 1 <= imm <= 32	VSHLC Qda,Rdm,#imm	Qda -> result Rdm -> *b	MVE
int32x4_t [__arm_]vshlcq[_s32](int32x4_t a, uint32_t * b, const int imm)	a -> Qda *b -> Rdm 1 <= imm <= 32	VSHLC Qda,Rdm,#imm	Qda -> result Rdm -> *b	MVE
uint8x16_t [__arm_]vshlcq[_u8](uint8x16_t a, uint32_t * b, const int imm)	a -> Qda *b -> Rdm 1 <= imm <= 32	VSHLC Qda,Rdm,#imm	Qda -> result Rdm -> *b	MVE
uint16x8_t [__arm_]vshlcq[_u16](uint16x8_t a, uint32_t * b, const int imm)	a -> Qda *b -> Rdm 1 <= imm <= 32	VSHLC Qda,Rdm,#imm	Qda -> result Rdm -> *b	MVE
uint32x4_t [__arm_]vshlcq[_u32](uint32x4_t a, uint32_t * b, const int imm)	a -> Qda *b -> Rdm 1 <= imm <= 32	VSHLC Qda,Rdm,#imm	Qda -> result Rdm -> *b	MVE
int8x16_t [__arm_]vshlcq_m[_s8](int8x16_t a, uint32_t * b, const int imm, mve_pred16_t p)	a -> Qda *b -> Rdm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VSHLCT Qda,Rdm,#imm	Qda -> result Rdm -> *b	MVE
int16x8_t [__arm_]vshlcq_m[_s16](int16x8_t a, uint32_t * b, const int imm, mve_pred16_t p)	a -> Qda *b -> Rdm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VSHLCT Qda,Rdm,#imm	Qda -> result Rdm -> *b	MVE
int32x4_t [__arm_]vshlcq_m[_s32](int32x4_t a, uint32_t * b, const int imm, mve_pred16_t p)	a -> Qda *b -> Rdm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VSHLCT Qda,Rdm,#imm	Qda -> result Rdm -> *b	MVE
uint8x16_t [__arm_]vshlcq_m[_u8](uint8x16_t a, uint32_t * b, const int imm, mve_pred16_t p)	a -> Qda *b -> Rdm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VSHLCT Qda,Rdm,#imm	Qda -> result Rdm -> *b	MVE
uint16x8_t [__arm_]vshlcq_m[_u16](uint16x8_t a, uint32_t * b, const int imm, mve_pred16_t p)	a -> Qda *b -> Rdm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VSHLCT Qda,Rdm,#imm	Qda -> result Rdm -> *b	MVE
uint32x4_t [__arm_]vshlcq_m[_u32](uint32x4_t a, uint32_t * b, const int imm, mve_pred16_t p)	a -> Qda *b -> Rdm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VSHLCT Qda,Rdm,#imm	Qda -> result Rdm -> *b	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int16x8_t [__arm_]vshllbq[_n_s8](int8x16_t a, const int imm)	a -> Qm 1 <= imm <= 8	VSHLLB.S8 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vshllbq[_n_s16](int16x8_t a, const int imm)	a -> Qm 1 <= imm <= 16	VSHLLB.S16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vshllbq[_n_u8](uint8x16_t a, const int imm)	a -> Qm 1 <= imm <= 8	VSHLLB.U8 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vshllbq[_n_u16](uint16x8_t a, const int imm)	a -> Qm 1 <= imm <= 16	VSHLLB.U16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vshllbq_m[_n_s8](int16x8_t inactive, int8x16_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHLLBT.S8 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vshllbq_m[_n_s16](int32x4_t inactive, int16x8_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHLLBT.S16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vshllbq_m[_n_u8](uint16x8_t inactive, uint8x16_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHLLBT.U8 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vshllbq_m[_n_u16](uint32x4_t inactive, uint16x8_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHLLBT.U16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vshllbq_x[_n_s8](int8x16_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHLLBT.S8 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vshllbq_x[_n_s16](int16x8_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHLLBT.S16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vshllbq_x[_n_u8](uint8x16_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHLLBT.U8 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vshllbq_x[_n_u16](uint16x8_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHLLBT.U16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vshlltq[_n_s8](int8x16_t a, const int imm)	a -> Qm 1 <= imm <= 8	VSHLLT.S8 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vshlltq[_n_s16](int16x8_t a, const int imm)	a -> Qm 1 <= imm <= 16	VSHLLT.S16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vshlltq[_n_u8](uint8x16_t a, const int imm)	a -> Qm 1 <= imm <= 8	VSHLLT.U8 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vshlltq[_n_u16](uint16x8_t a, const int imm)	a -> Qm 1 <= imm <= 16	VSHLLT.U16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vshlltq_m[_n_s8](int16x8_t inactive, int8x16_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHLLTT.S8 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vshlltq_m[_n_s16](int32x4_t inactive, int16x8_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHLLTT.S16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vshlltq_m[_n_u8](uint16x8_t inactive, uint8x16_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHLLTT.U8 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vshlltq_m[_n_u16](uint32x4_t inactive, uint16x8_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHLLTT.U16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vshlltq_x[_n_s8](int8x16_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHLLTT.S8 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vshlltq_x[_n_s16](int16x8_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHLLTT.S16 Qd,Qm,#imm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint16x8_t [__arm_]vshlltq_x[_n_u8](uint8x16_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHLLTT.U8 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vshlltq_x[_n_u16](uint16x8_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHLLTT.U16 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vshlq[_s8](int8x16_t a, int8x16_t b)	a -> Qm b -> Qn	VSHL.S8 Qd,Qm,Qn	Qd -> result	MVE/NEON
int16x8_t [__arm_]vshlq[_s16](int16x8_t a, int16x8_t b)	a -> Qm b -> Qn	VSHL.S16 Qd,Qm,Qn	Qd -> result	MVE/NEON
int32x4_t [__arm_]vshlq[_s32](int32x4_t a, int32x4_t b)	a -> Qm b -> Qn	VSHL.S32 Qd,Qm,Qn	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vshlq[_u8](uint8x16_t a, int8x16_t b)	a -> Qm b -> Qn	VSHL.U8 Qd,Qm,Qn	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vshlq[_u16](uint16x8_t a, int16x8_t b)	a -> Qm b -> Qn	VSHL.U16 Qd,Qm,Qn	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vshlq[_u32](uint32x4_t a, int32x4_t b)	a -> Qm b -> Qn	VSHL.U32 Qd,Qm,Qn	Qd -> result	MVE/NEON
int8x16_t [__arm_]vshlq_m[_s8](int8x16_t inactive, int8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VSHLT.S8 Qd,Qm,Qn	Qd -> result	MVE
int16x8_t [__arm_]vshlq_m[_s16](int16x8_t inactive, int16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VSHLT.S16 Qd,Qm,Qn	Qd -> result	MVE
int32x4_t [__arm_]vshlq_m[_s32](int32x4_t inactive, int32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VSHLT.S32 Qd,Qm,Qn	Qd -> result	MVE
uint8x16_t [__arm_]vshlq_m[_u8](uint8x16_t inactive, uint8x16_t a, int8x16_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VSHLT.U8 Qd,Qm,Qn	Qd -> result	MVE
uint16x8_t [__arm_]vshlq_m[_u16](uint16x8_t inactive, uint16x8_t a, int16x8_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VSHLT.U16 Qd,Qm,Qn	Qd -> result	MVE
uint32x4_t [__arm_]vshlq_m[_u32](uint32x4_t inactive, uint32x4_t a, int32x4_t b, mve_pred16_t p)	inactive -> Qd a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VSHLT.U32 Qd,Qm,Qn	Qd -> result	MVE
int8x16_t [__arm_]vshlq_x[_s8](int8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VSHLT.S8 Qd,Qm,Qn	Qd -> result	MVE
int16x8_t [__arm_]vshlq_x[_s16](int16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VSHLT.S16 Qd,Qm,Qn	Qd -> result	MVE
int32x4_t [__arm_]vshlq_x[_s32](int32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VSHLT.S32 Qd,Qm,Qn	Qd -> result	MVE
uint8x16_t [__arm_]vshlq_x[_u8](uint8x16_t a, int8x16_t b, mve_pred16_t p)	a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VSHLT.U8 Qd,Qm,Qn	Qd -> result	MVE
uint16x8_t [__arm_]vshlq_x[_u16](uint16x8_t a, int16x8_t b, mve_pred16_t p)	a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VSHLT.U16 Qd,Qm,Qn	Qd -> result	MVE
uint32x4_t [__arm_]vshlq_x[_u32](uint32x4_t a, int32x4_t b, mve_pred16_t p)	a -> Qm b -> Qn p -> Rp	VMSR P0,Rp VPST VSHLT.U32 Qd,Qm,Qn	Qd -> result	MVE
int8x16_t [__arm_]vshlq_n[_s8](int8x16_t a, const int imm)	a -> Qm 0 <= imm <= 7	VSHL.S8 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vshlq_n[_s16](int16x8_t a, const int imm)	a -> Qm 0 <= imm <= 15	VSHL.S16 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vshlq_n[_s32](int32x4_t a, const int imm)	a -> Qm 0 <= imm <= 31	VSHL.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vshlq_n[_u8](uint8x16_t a, const int imm)	a -> Qm 0 <= imm <= 7	VSHL.U8 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vshlq_n[_u16](uint16x8_t a, const int imm)	a -> Qm 0 <= imm <= 15	VSHL.U16 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vshlq_n[_u32](uint32x4_t a, const int imm)	a -> Qm 0 <= imm <= 31	VSHL.U32 Qd,Qm,#imm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int8x16_t [__arm_]vshlq_m_n[s8](int8x16_t inactive, int8x16_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 0 <= imm <= 7 p -> Rp	VMSR P0,Rp VPST VSHLT.S8 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vshlq_m_n[s16](int16x8_t inactive, int16x8_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 0 <= imm <= 15 p -> Rp	VMSR P0,Rp VPST VSHLT.S16 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vshlq_m_n[s32](int32x4_t inactive, int32x4_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 0 <= imm <= 31 p -> Rp	VMSR P0,Rp VPST VSHLT.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vshlq_m_n[u8](uint8x16_t inactive, uint8x16_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 0 <= imm <= 7 p -> Rp	VMSR P0,Rp VPST VSHLT.U8 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vshlq_m_n[u16](uint16x8_t inactive, uint16x8_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 0 <= imm <= 15 p -> Rp	VMSR P0,Rp VPST VSHLT.U16 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vshlq_m_n[u32](uint32x4_t inactive, uint32x4_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 0 <= imm <= 31 p -> Rp	VMSR P0,Rp VPST VSHLT.U32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vshlq_x_n[s8](int8x16_t a, const int imm, mve_pred16_t p)	a -> Qm 0 <= imm <= 7 p -> Rp	VMSR P0,Rp VPST VSHLT.S8 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vshlq_x_n[s16](int16x8_t a, const int imm, mve_pred16_t p)	a -> Qm 0 <= imm <= 15 p -> Rp	VMSR P0,Rp VPST VSHLT.S16 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vshlq_x_n[s32](int32x4_t a, const int imm, mve_pred16_t p)	a -> Qm 0 <= imm <= 31 p -> Rp	VMSR P0,Rp VPST VSHLT.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vshlq_x_n[u8](uint8x16_t a, const int imm, mve_pred16_t p)	a -> Qm 0 <= imm <= 7 p -> Rp	VMSR P0,Rp VPST VSHLT.U8 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vshlq_x_n[u16](uint16x8_t a, const int imm, mve_pred16_t p)	a -> Qm 0 <= imm <= 15 p -> Rp	VMSR P0,Rp VPST VSHLT.U16 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vshlq_x_n[u32](uint32x4_t a, const int imm, mve_pred16_t p)	a -> Qm 0 <= imm <= 31 p -> Rp	VMSR P0,Rp VPST VSHLT.U32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vshlq_r[s8](int8x16_t a, int32_t b)	a -> Qda b -> Rm	VSHL.S8 Qda,Rm	Qda -> result	MVE
int16x8_t [__arm_]vshlq_r[s16](int16x8_t a, int32_t b)	a -> Qda b -> Rm	VSHL.S16 Qda,Rm	Qda -> result	MVE
int32x4_t [__arm_]vshlq_r[s32](int32x4_t a, int32_t b)	a -> Qda b -> Rm	VSHL.S32 Qda,Rm	Qda -> result	MVE
uint8x16_t [__arm_]vshlq_r[u8](uint8x16_t a, int32_t b)	a -> Qda b -> Rm	VSHL.U8 Qda,Rm	Qda -> result	MVE
uint16x8_t [__arm_]vshlq_r[u16](uint16x8_t a, int32_t b)	a -> Qda b -> Rm	VSHL.U16 Qda,Rm	Qda -> result	MVE
uint32x4_t [__arm_]vshlq_r[u32](uint32x4_t a, int32_t b)	a -> Qda b -> Rm	VSHL.U32 Qda,Rm	Qda -> result	MVE
int8x16_t [__arm_]vshlq_m_r[s8](int8x16_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VSHLT.S8 Qda,Rm	Qda -> result	MVE
int16x8_t [__arm_]vshlq_m_r[s16](int16x8_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VSHLT.S16 Qda,Rm	Qda -> result	MVE
int32x4_t [__arm_]vshlq_m_r[s32](int32x4_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VSHLT.S32 Qda,Rm	Qda -> result	MVE
uint8x16_t [__arm_]vshlq_m_r[u8](uint8x16_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VSHLT.U8 Qda,Rm	Qda -> result	MVE
uint16x8_t [__arm_]vshlq_m_r[u16](uint16x8_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VSHLT.U16 Qda,Rm	Qda -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32x4_t [__arm_]vshlq_m_r[_u32](uint32x4_t a, int32_t b, mve_pred16_t p)	a -> Qda b -> Rm p -> Rp	VMSR P0,Rp VPST VSHLT.U32 Qda,Rm	Qda -> result	MVE
int8x16_t [__arm_]vrshrbq[_n_s16](int8x16_t a, int16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VRSHRNB.I16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vrshrbq[_n_s32](int16x8_t a, int32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16	VRSHRNB.I32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vrshrbq[_n_u16](uint8x16_t a, uint16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VRSHRNB.I16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vrshrbq[_n_u32](uint16x8_t a, uint32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16	VRSHRNB.I32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vrshrbq_m[_n_s16](int8x16_t a, int16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VRSHRNB.I16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vrshrbq_m[_n_s32](int16x8_t a, int32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VRSHRNB.I32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vrshrbq_m[_n_u16](uint8x16_t a, uint16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VRSHRNB.I16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vrshrbq_m[_n_u32](uint16x8_t a, uint32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VRSHRNB.I32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vrshrtq[_n_s16](int8x16_t a, int16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VRSHRNT.I16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vrshrtq[_n_s32](int16x8_t a, int32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16	VRSHRNT.I32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vrshrtq[_n_u16](uint8x16_t a, uint16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VRSHRNT.I16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vrshrtq[_n_u32](uint16x8_t a, uint32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16	VRSHRNT.I32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vrshrtq_m[_n_s16](int8x16_t a, int16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VRSHRNT.I16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vrshrtq_m[_n_s32](int16x8_t a, int32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VRSHRNT.I32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vrshrtq_m[_n_u16](uint8x16_t a, uint16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VRSHRNT.I16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vrshrtq_m[_n_u32](uint16x8_t a, uint32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VRSHRNT.I32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vrshrq[_n_s8](int8x16_t a, const int imm)	a -> Qm l <= imm <= 8	VRSHR.S8 Qd,Qm,#imm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vrshrq[_n_s16](int16x8_t a, const int imm)	a -> Qm l <= imm <= 16	VRSHR.S16 Qd,Qm,#imm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vrshrq[_n_s32](int32x4_t a, const int imm)	a -> Qm l <= imm <= 32	VRSHR.S32 Qd,Qm,#imm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vrshrq[_n_u8](uint8x16_t a, const int imm)	a -> Qm l <= imm <= 8	VRSHR.U8 Qd,Qm,#imm	Qd -> result	MVE/NEON

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint16x8_t [__arm_]vrshrq[_n_u16](uint16x8_t a, const int imm)	a -> Qm 1 <= imm <= 16	VRSHR.U16 Qd,Qm,#imm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vrshrq[_n_u32](uint32x4_t a, const int imm)	a -> Qm 1 <= imm <= 32	VRSHR.U32 Qd,Qm,#imm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vrshrq_m[_n_s8](int8x16_t inactive, int8x16_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VRSHRT.S8 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vrshrq_m[_n_s16](int16x8_t inactive, int16x8_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VRSHRT.S16 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vrshrq_m[_n_s32](int32x4_t inactive, int32x4_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VRSHRT.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vrshrq_m[_n_u8](uint8x16_t inactive, uint8x16_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VRSHRT.U8 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vrshrq_m[_n_u16](uint16x8_t inactive, uint16x8_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VRSHRT.U16 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vrshrq_m[_n_u32](uint32x4_t inactive, uint32x4_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VRSHRT.U32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vrshrq_x[_n_s8](int8x16_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VRSHRT.S8 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vrshrq_x[_n_s16](int16x8_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VRSHRT.S16 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vrshrq_x[_n_s32](int32x4_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VRSHRT.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vrshrq_x[_n_u8](uint8x16_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VRSHRT.U8 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vrshrq_x[_n_u16](uint16x8_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VRSHRT.U16 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vrshrq_x[_n_u32](uint32x4_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VRSHRT.U32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vshrbq[_n_s16](int8x16_t a, int16x8_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 8	VSHRNB.I16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vshrbq[_n_s32](int16x8_t a, int32x4_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 16	VSHRNB.I32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vshrbq[_n_u16](uint8x16_t a, uint16x8_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 8	VSHRNB.I16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vshrbq[_n_u32](uint16x8_t a, uint32x4_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 16	VSHRNB.I32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vshrbq_m[_n_s16](int8x16_t a, int16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHRNB.T.I16 Qd,Qm,#imm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int16x8_t [__arm_]vshmbq_m[_n_s32](int16x8_t a, int32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHRNBT.I32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vshmbq_m[_n_u16](uint8x16_t a, uint16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHRNBT.I16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vshmbq_m[_n_u32](uint16x8_t a, uint32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHRNBT.I32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vshmtq[_n_s16](int8x16_t a, int16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VSHRNT.I16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vshmtq[_n_s32](int16x8_t a, int32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16	VSHRNT.I32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vshmtq[_n_u16](uint8x16_t a, uint16x8_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 8	VSHRNT.I16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vshmtq[_n_u32](uint16x8_t a, uint32x4_t b, const int imm)	a -> Qd b -> Qm l <= imm <= 16	VSHRNT.I32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vshmtq_m[_n_s16](int8x16_t a, int16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHRNNT.I16 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vshmtq_m[_n_s32](int16x8_t a, int32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHRNNT.I32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vshmtq_m[_n_u16](uint8x16_t a, uint16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHRNNT.I16 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vshmtq_m[_n_u32](uint16x8_t a, uint32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHRNNT.I32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vshrq[_n_s8](int8x16_t a, const int imm)	a -> Qm l <= imm <= 8	VSHR.S8 Qd,Qm,#imm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vshrq[_n_s16](int16x8_t a, const int imm)	a -> Qm l <= imm <= 16	VSHR.S16 Qd,Qm,#imm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vshrq[_n_s32](int32x4_t a, const int imm)	a -> Qm l <= imm <= 32	VSHR.S32 Qd,Qm,#imm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vshrq[_n_u8](uint8x16_t a, const int imm)	a -> Qm l <= imm <= 8	VSHR.U8 Qd,Qm,#imm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vshrq[_n_u16](uint16x8_t a, const int imm)	a -> Qm l <= imm <= 16	VSHR.U16 Qd,Qm,#imm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vshrq[_n_u32](uint32x4_t a, const int imm)	a -> Qm l <= imm <= 32	VSHR.U32 Qd,Qm,#imm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vshrq_m[_n_s8](int8x16_t inactive, int8x16_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm l <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHRT.S8 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vshrq_m[_n_s16](int16x8_t inactive, int16x8_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm l <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHRT.S16 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vshrq_m[_n_s32](int32x4_t inactive, int32x4_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm l <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VSHRT.S32 Qd,Qm,#imm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint8x16_t [__arm_]vshrq_m[_n_u8](uint8x16_t inactive, uint8x16_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHRT.U8 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vshrq_m[_n_u16](uint16x8_t inactive, uint16x8_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHRT.U16 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vshrq_m[_n_u32](uint32x4_t inactive, uint32x4_t a, const int imm, mve_pred16_t p)	inactive -> Qd a -> Qm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VSHRT.U32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vshrq_x[_n_s8](int8x16_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHRT.S8 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vshrq_x[_n_s16](int16x8_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHRT.S16 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vshrq_x[_n_s32](int32x4_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VSHRT.S32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vshrq_x[_n_u8](uint8x16_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSHRT.U8 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vshrq_x[_n_u16](uint16x8_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSHRT.U16 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vshrq_x[_n_u32](uint32x4_t a, const int imm, mve_pred16_t p)	a -> Qm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VSHRT.U32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vslq[_n_s8](int8x16_t a, int8x16_t b, const int imm)	a -> Qd b -> Qm 0 <= imm <= 7	VSLI.8 Qd,Qm,#imm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vslq[_n_s16](int16x8_t a, int16x8_t b, const int imm)	a -> Qd b -> Qm 0 <= imm <= 15	VSLI.16 Qd,Qm,#imm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vslq[_n_s32](int32x4_t a, int32x4_t b, const int imm)	a -> Qd b -> Qm 0 <= imm <= 31	VSLI.32 Qd,Qm,#imm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vslq[_n_u8](uint8x16_t a, uint8x16_t b, const int imm)	a -> Qd b -> Qm 0 <= imm <= 7	VSLI.8 Qd,Qm,#imm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vslq[_n_u16](uint16x8_t a, uint16x8_t b, const int imm)	a -> Qd b -> Qm 0 <= imm <= 15	VSLI.16 Qd,Qm,#imm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vslq[_n_u32](uint32x4_t a, uint32x4_t b, const int imm)	a -> Qd b -> Qm 0 <= imm <= 31	VSLI.32 Qd,Qm,#imm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vslq_m[_n_s8](int8x16_t a, int8x16_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 0 <= imm <= 7 p -> Rp	VMSR P0,Rp VPST VSLIT.8 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vslq_m[_n_s16](int16x8_t a, int16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 0 <= imm <= 15 p -> Rp	VMSR P0,Rp VPST VSLIT.16 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vslq_m[_n_s32](int32x4_t a, int32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 0 <= imm <= 31 p -> Rp	VMSR P0,Rp VPST VSLIT.32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vslq_m[_n_u8](uint8x16_t a, uint8x16_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 0 <= imm <= 7 p -> Rp	VMSR P0,Rp VPST VSLIT.8 Qd,Qm,#imm	Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint16x8_t [__arm_]vslmq_m[_n_u16](uint16x8_t a, uint16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 0 <= imm <= 15 p -> Rp	VMSR P0,Rp VPST VSLIT.16 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vslmq_m[_n_u32](uint32x4_t a, uint32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 0 <= imm <= 31 p -> Rp	VMSR P0,Rp VPST VSLIT.32 Qd,Qm,#imm	Qd -> result	MVE
int8x16_t [__arm_]vsriq[_n_s8](int8x16_t a, int8x16_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 8	VSRI.8 Qd,Qm,#imm	Qd -> result	MVE/NEON
int16x8_t [__arm_]vsriq[_n_s16](int16x8_t a, int16x8_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 16	VSRI.16 Qd,Qm,#imm	Qd -> result	MVE/NEON
int32x4_t [__arm_]vsriq[_n_s32](int32x4_t a, int32x4_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 32	VSRI.32 Qd,Qm,#imm	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vsriq[_n_u8](uint8x16_t a, uint8x16_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 8	VSRI.8 Qd,Qm,#imm	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vsriq[_n_u16](uint16x8_t a, uint16x8_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 16	VSRI.16 Qd,Qm,#imm	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vsriq[_n_u32](uint32x4_t a, uint32x4_t b, const int imm)	a -> Qd b -> Qm 1 <= imm <= 32	VSRI.32 Qd,Qm,#imm	Qd -> result	MVE/NEON
int8x16_t [__arm_]vsriq_m[_n_s8](int8x16_t a, int8x16_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSRIT.8 Qd,Qm,#imm	Qd -> result	MVE
int16x8_t [__arm_]vsriq_m[_n_s16](int16x8_t a, int16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSRIT.16 Qd,Qm,#imm	Qd -> result	MVE
int32x4_t [__arm_]vsriq_m[_n_s32](int32x4_t a, int32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VSRIT.32 Qd,Qm,#imm	Qd -> result	MVE
uint8x16_t [__arm_]vsriq_m[_n_u8](uint8x16_t a, uint8x16_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 1 <= imm <= 8 p -> Rp	VMSR P0,Rp VPST VSRIT.8 Qd,Qm,#imm	Qd -> result	MVE
uint16x8_t [__arm_]vsriq_m[_n_u16](uint16x8_t a, uint16x8_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 1 <= imm <= 16 p -> Rp	VMSR P0,Rp VPST VSRIT.16 Qd,Qm,#imm	Qd -> result	MVE
uint32x4_t [__arm_]vsriq_m[_n_u32](uint32x4_t a, uint32x4_t b, const int imm, mve_pred16_t p)	a -> Qd b -> Qm 1 <= imm <= 32 p -> Rp	VMSR P0,Rp VPST VSRIT.32 Qd,Qm,#imm	Qd -> result	MVE
float16_t [__arm_]vgetq_lane[_f16](float16x8_t a, const int idx)	a -> Qn 0 <= idx <= 7	VMOV.U16 Rt,Qn[idx]	Rt -> result	MVE/NEON
float32_t [__arm_]vgetq_lane[_f32](float32x4_t a, const int idx)	a -> Qn 0 <= idx <= 3	VMOV.32 Rt,Qn[idx]	Rt -> result	MVE/NEON
int8_t [__arm_]vgetq_lane[_s8](int8x16_t a, const int idx)	a -> Qn 0 <= idx <= 15	VMOV.S8 Rt,Qn[idx]	Rt -> result	MVE/NEON
int16_t [__arm_]vgetq_lane[_s16](int16x8_t a, const int idx)	a -> Qn 0 <= idx <= 7	VMOV.S16 Rt,Qn[idx]	Rt -> result	MVE/NEON
int32_t [__arm_]vgetq_lane[_s32](int32x4_t a, const int idx)	a -> Qn 0 <= idx <= 3	VMOV.32 Rt,Qn[idx]	Rt -> result	MVE/NEON
int64_t [__arm_]vgetq_lane[_s64](int64x2_t a, const int idx)	a -> Qn 0 <= idx <= 1	VMOV Rt1,Rt2,D(2*n+idx)	[Rt1,Rt2] -> result	MVE/NEON
uint8_t [__arm_]vgetq_lane[_u8](uint8x16_t a, const int idx)	a -> Qn 0 <= idx <= 15	VMOV.U8 Rt,Qn[idx]	Rt -> result	MVE/NEON
uint16_t [__arm_]vgetq_lane[_u16](uint16x8_t a, const int idx)	a -> Qn 0 <= idx <= 7	VMOV.U16 Rt,Qn[idx]	Rt -> result	MVE/NEON

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint32_t [__arm_]vsetq_lane[_u32](uint32x4_t a, const int idx)	a -> Qn 0 <= idx <= 3	VMOV.32 Rt,Qn[idx]	Rt -> result	MVE/NEON
uint64_t [__arm_]vsetq_lane[_u64](uint64x2_t a, const int idx)	a -> Qn 0 <= idx <= 1	VMOV Rt1,Rt2,D(2*n+idx)	[Rt1,Rt2] -> result	MVE/NEON
float16x8_t [__arm_]vsetq_lane[_f16](float16_t a, float16x8_t b, const int idx)	a -> Rt b -> Qd 0 <= idx <= 7	VMOV.16 Qd[idx],Rt	Qd -> result	MVE/NEON
float32x4_t [__arm_]vsetq_lane[_f32](float32_t a, float32x4_t b, const int idx)	a -> Rt b -> Qd 0 <= idx <= 3	VMOV.32 Qd[idx],Rt	Qd -> result	MVE/NEON
int8x16_t [__arm_]vsetq_lane[_s8](int8_t a, int8x16_t b, const int idx)	a -> Rt b -> Qd 0 <= idx <= 15	VMOV.8 Qd[idx],Rt	Qd -> result	MVE/NEON
int16x8_t [__arm_]vsetq_lane[_s16](int16_t a, int16x8_t b, const int idx)	a -> Rt b -> Qd 0 <= idx <= 7	VMOV.16 Qd[idx],Rt	Qd -> result	MVE/NEON
int32x4_t [__arm_]vsetq_lane[_s32](int32_t a, int32x4_t b, const int idx)	a -> Rt b -> Qd 0 <= idx <= 3	VMOV.32 Qd[idx],Rt	Qd -> result	MVE/NEON
int64x2_t [__arm_]vsetq_lane[_s64](int64_t a, int64x2_t b, const int idx)	a -> [Rt1,Rt2] b -> Qd 0 <= idx <= 1	VMOV D(2*d+idx),Rt1,Rt2	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vsetq_lane[_u8](uint8_t a, uint8x16_t b, const int idx)	a -> Rt b -> Qd 0 <= idx <= 15	VMOV.8 Qd[idx],Rt	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vsetq_lane[_u16](uint16_t a, uint16x8_t b, const int idx)	a -> Rt b -> Qd 0 <= idx <= 7	VMOV.16 Qd[idx],Rt	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vsetq_lane[_u32](uint32_t a, uint32x4_t b, const int idx)	a -> Rt b -> Qd 0 <= idx <= 3	VMOV.32 Qd[idx],Rt	Qd -> result	MVE/NEON
uint64x2_t [__arm_]vsetq_lane[_u64](uint64_t a, uint64x2_t b, const int idx)	a -> [Rt1,Rt2] b -> Qd 0 <= idx <= 1	VMOV D(2*d+idx),Rt1,Rt2	Qd -> result	MVE/NEON
mve_pred16_t [__arm_]vctp8q(uint32_t a)	a -> Rn	VCTP.8 Rn VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vctp16q(uint32_t a)	a -> Rn	VCTP.16 Rn VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vctp32q(uint32_t a)	a -> Rn	VCTP.32 Rn VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vctp64q(uint32_t a)	a -> Rn	VCTP.64 Rn VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vctp8q_m(uint32_t a, mve_pred16_t p)	a -> Rn p -> Rp	VMSR P0,Rp VPST VCTPT.8 Rn VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vctp16q_m(uint32_t a, mve_pred16_t p)	a -> Rn p -> Rp	VMSR P0,Rp VPST VCTPT.16 Rn VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vctp32q_m(uint32_t a, mve_pred16_t p)	a -> Rn p -> Rp	VMSR P0,Rp VPST VCTPT.32 Rn VMRS Rd,P0	Rd -> result	MVE
mve_pred16_t [__arm_]vctp64q_m(uint32_t a, mve_pred16_t p)	a -> Rn p -> Rp	VMSR P0,Rp VPST VCTPT.64 Rn VMRS Rd,P0	Rd -> result	MVE
int8x16_t [__arm_]vuninitializedq_s8(void)			Qd -> result	MVE
int16x8_t [__arm_]vuninitializedq_s16(void)			Qd -> result	MVE
int32x4_t [__arm_]vuninitializedq_s32(void)			Qd -> result	MVE
int64x2_t [__arm_]vuninitializedq_s64(void)			Qd -> result	MVE
uint8x16_t [__arm_]vuninitializedq_u8(void)			Qd -> result	MVE
uint16x8_t [__arm_]vuninitializedq_u16(void)			Qd -> result	MVE
uint32x4_t [__arm_]vuninitializedq_u32(void)			Qd -> result	MVE
uint64x2_t [__arm_]vuninitializedq_u64(void)			Qd -> result	MVE
float16x8_t [__arm_]vuninitializedq_f16(void)			Qd -> result	MVE
float32x4_t [__arm_]vuninitializedq_f32(void)			Qd -> result	MVE
int8x16_t [__arm_]vuninitializedq(int8x16_t t)	t -> Do Not Evaluate		Qd -> result	MVE
int16x8_t [__arm_]vuninitializedq(int16x8_t t)	t -> Do Not Evaluate		Qd -> result	MVE
int32x4_t [__arm_]vuninitializedq(int32x4_t t)	t -> Do Not Evaluate		Qd -> result	MVE
Int64x2_t [__arm_]vuninitializedq(int64x2_t t)	t -> Do Not Evaluate		Qd -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
uint8x16_t [__arm_]vuninitializedq(uint8x16_t t)	t -> Do Not Evaluate		Qd -> result	MVE
uint16x8_t [__arm_]vuninitializedq(uint16x8_t t)	t -> Do Not Evaluate		Qd -> result	MVE
uint32x4_t [__arm_]vuninitializedq(uint32x4_t t)	t -> Do Not Evaluate		Qd -> result	MVE
uint64x2_t [__arm_]vuninitializedq(uint64x2_t t)	t -> Do Not Evaluate		Qd -> result	MVE
float16x8_t [__arm_]vuninitializedq(float16x8_t t)	t -> Do Not Evaluate		Qd -> result	MVE
float32x4_t [__arm_]vuninitializedq(float32x4_t t)	t -> Do Not Evaluate		Qd -> result	MVE
int16x8_t [__arm_]vreinterpretq_s16[_s8](int8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int32x4_t [__arm_]vreinterpretq_s32[_s8](int8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float32x4_t [__arm_]vreinterpretq_f32[_s8](int8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vreinterpretq_u8[_s8](int8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vreinterpretq_u16[_s8](int8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vreinterpretq_u32[_s8](int8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint64x2_t [__arm_]vreinterpretq_u64[_s8](int8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int64x2_t [__arm_]vreinterpretq_s64[_s8](int8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float16x8_t [__arm_]vreinterpretq_f16[_s8](int8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int8x16_t [__arm_]vreinterpretq_s8[_s16](int16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int32x4_t [__arm_]vreinterpretq_s32[_s16](int16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float32x4_t [__arm_]vreinterpretq_f32[_s16](int16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vreinterpretq_u8[_s16](int16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vreinterpretq_u16[_s16](int16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vreinterpretq_u32[_s16](int16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint64x2_t [__arm_]vreinterpretq_u64[_s16](int16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int64x2_t [__arm_]vreinterpretq_s64[_s16](int16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float16x8_t [__arm_]vreinterpretq_f16[_s16](int16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int8x16_t [__arm_]vreinterpretq_s8[_s32](int32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int16x8_t [__arm_]vreinterpretq_s16[_s32](int32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float32x4_t [__arm_]vreinterpretq_f32[_s32](int32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vreinterpretq_u8[_s32](int32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vreinterpretq_u16[_s32](int32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vreinterpretq_u32[_s32](int32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint64x2_t [__arm_]vreinterpretq_u64[_s32](int32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int64x2_t [__arm_]vreinterpretq_s64[_s32](int32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float16x8_t [__arm_]vreinterpretq_f16[_s32](int32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int8x16_t [__arm_]vreinterpretq_s8[_f32](float32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int16x8_t [__arm_]vreinterpretq_s16[_f32](float32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int32x4_t [__arm_]vreinterpretq_s32[_f32](float32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vreinterpretq_u8[_f32](float32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vreinterpretq_u16[_f32](float32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vreinterpretq_u32[_f32](float32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint64x2_t [__arm_]vreinterpretq_u64[_f32](float32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int64x2_t [__arm_]vreinterpretq_s64[_f32](float32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float16x8_t [__arm_]vreinterpretq_f16[_f32](float32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int8x16_t [__arm_]vreinterpretq_s8[_u8](uint8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int16x8_t [__arm_]vreinterpretq_s16[_u8](uint8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int32x4_t [__arm_]vreinterpretq_s32[_u8](uint8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float32x4_t [__arm_]vreinterpretq_f32[_u8](uint8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vreinterpretq_u16[_u8](uint8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vreinterpretq_u32[_u8](uint8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint64x2_t [__arm_]vreinterpretq_u64[_u8](uint8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int64x2_t [__arm_]vreinterpretq_s64[_u8](uint8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float16x8_t [__arm_]vreinterpretq_f16[_u8](uint8x16_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int8x16_t [__arm_]vreinterpretq_s8[_u16](uint16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int16x8_t [__arm_]vreinterpretq_s16[_u16](uint16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int32x4_t [__arm_]vreinterpretq_s32[_u16](uint16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float32x4_t [__arm_]vreinterpretq_f32[_u16](uint16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vreinterpretq_u8[_u16](uint16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vreinterpretq_u32[_u16](uint16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint64x2_t [__arm_]vreinterpretq_u64[_u16](uint16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int64x2_t [__arm_]vreinterpretq_s64[_u16](uint16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float16x8_t [__arm_]vreinterpretq_f16[_u16](uint16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int8x16_t [__arm_]vreinterpretq_s8_u32(uint32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int16x8_t [__arm_]vreinterpretq_s16_u32(uint32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int32x4_t [__arm_]vreinterpretq_s32_u32(uint32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float32x4_t [__arm_]vreinterpretq_f32_u32(uint32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vreinterpretq_u8_u32(uint32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vreinterpretq_u16_u32(uint32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint64x2_t [__arm_]vreinterpretq_u64_u32(uint32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int64x2_t [__arm_]vreinterpretq_s64_u32(uint32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float16x8_t [__arm_]vreinterpretq_f16_u32(uint32x4_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int8x16_t [__arm_]vreinterpretq_s8_u64(uint64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int16x8_t [__arm_]vreinterpretq_s16_u64(uint64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int32x4_t [__arm_]vreinterpretq_s32_u64(uint64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float32x4_t [__arm_]vreinterpretq_f32_u64(uint64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vreinterpretq_u8_u64(uint64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vreinterpretq_u16_u64(uint64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vreinterpretq_u32_u64(uint64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int64x2_t [__arm_]vreinterpretq_s64_u64(uint64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float16x8_t [__arm_]vreinterpretq_f16_u64(uint64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int8x16_t [__arm_]vreinterpretq_s8_s64(int64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int16x8_t [__arm_]vreinterpretq_s16_s64(int64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int32x4_t [__arm_]vreinterpretq_s32_s64(int64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float32x4_t [__arm_]vreinterpretq_f32_s64(int64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vreinterpretq_u8_s64(int64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vreinterpretq_u16_s64(int64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vreinterpretq_u32_s64(int64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint64x2_t [__arm_]vreinterpretq_u64_s64(int64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float16x8_t [__arm_]vreinterpretq_f16_s64(int64x2_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int8x16_t [__arm_]vreinterpretq_s8_f16(float16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int16x8_t [__arm_]vreinterpretq_s16_f16(float16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int32x4_t [__arm_]vreinterpretq_s32_f16(float16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
float32x4_t [__arm_]vreinterpretq_f32_f16(float16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint8x16_t [__arm_]vreinterpretq_u8_f16(float16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint16x8_t [__arm_]vreinterpretq_u16_f16(float16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint32x4_t [__arm_]vreinterpretq_u32_f16(float16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint64x2_t [__arm_]vreinterpretq_u64_f16(float16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
int64x2_t [__arm_]vreinterpretq_s64_f16(float16x8_t a)	a -> Qd	NOP	Qd -> result	MVE/NEON
uint64_t [__arm_]lsl(uint64_t value, int32_t shift)	value -> [RdaHi,RdaLo] shift -> Rm	LSLL RdaLo,RdaHi,Rm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]asr(int64_t value, int32_t shift)	value -> [RdaHi,RdaLo] shift -> Rm	ASRL RdaLo,RdaHi,Rm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]lshrll(uint64_t value, int32_t shift)	value -> [RdaHi,RdaLo] shift -> Rm	UQRSHLL RdaLo,RdaHi,#64,Rm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]lshrll_sat48(uint64_t value, int32_t shift)	value -> [RdaHi,RdaLo] shift -> Rm	UQRSHLL RdaLo,RdaHi,#48,Rm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]sqsrshrll(int64_t value, int32_t shift)	value -> [RdaHi,RdaLo] shift -> Rm	SQRSHRL RdaLo,RdaHi,#64,Rm	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]sqsrshrll_sat48(int64_t value, int32_t shift)	value -> [RdaHi,RdaLo] shift -> Rm	SQRSHRL RdaLo,RdaHi,#48,Rm	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]lqshll(uint64_t value, const int shift)	value -> [RdaHi,RdaLo] 1 <= shift <= 32	UQSHLL RdaLo,RdaHi,#shift	[RdaHi,RdaLo] -> result	MVE
uint64_t [__arm_]lurshrll(uint64_t value, const int shift)	value -> [RdaHi,RdaLo] 1 <= shift <= 32	URSHRL RdaLo,RdaHi,#shift	[RdaHi,RdaLo] -> result	MVE
int64_t [__arm_]srshrll(int64_t value, const int shift)	value -> [RdaHi,RdaLo] 1 <= shift <= 32	SRSHRL RdaLo,RdaHi,#shift	[RdaHi,RdaLo] -> result	MVE

Intrinsic	Argument Preparation	Instruction	Result	Supported Architectures
int64_t [__arm_]sqshll(int64_t value, const int shift)	value -> [RdaHi,RdaLo] 1 <= shift <= 32	SQSHLL RdaLo,RdaHi,#shift	[RdaHi,RdaLo] -> result	MVE
uint32_t [__arm_]uqrshl(uint32_t value, int32_t shift)	value -> Rda shift -> Rm	UQRSHL Rda,Rm	Rda -> result	MVE
int32_t [__arm_]sqrshr(int32_t value, int32_t shift)	value -> Rda shift -> Rm	SQRSHR Rda,Rm	Rda -> result	MVE
uint32_t [__arm_]uqshl(uint32_t value, const int shift)	value -> Rda 1 <= shift <= 32	UQSHL Rda,#shift	Rda -> result	MVE
uint32_t [__arm_]urshr(uint32_t value, const int shift)	value -> Rda 1 <= shift <= 32	URSHR Rda,#shift	Rda -> result	MVE
int32_t [__arm_]sqshl(int32_t value, const int shift)	value -> Rda 1 <= shift <= 32	SQSHL Rda,#shift	Rda -> result	MVE
int32_t [__arm_]srshr(int32_t value, const int shift)	value -> Rda 1 <= shift <= 32	SRSHR Rda,#shift	Rda -> result	MVE