Product Sheet





Yalelaan 1 3584 CL Utrecht The Netherlands +31 30 253 3421 www.qvquality.com KvK: 30274082 VAT: 8215.17.168 NL88 RABO0153194936

Note:

This product has been generated and purified by Podiceps BV.

Tetraspanin CD63

Catalogue no.: Q112 Clone name: E-H9

Product: VHH directed against tetraspanin CD63

Target: CD63 (melanoma-associated antigen, LAMP-3 or ME491) is a tetraspanin and a

member of the transmembrane 4 superfamily. 1 It is a cell surface-associated protein characterized by four transmembrane domains. 1 As a tetraspanin, CD63

forms networks with a variety of proteins, called tetraspanin-enriched

microdomains (TEMs).² It is localized in different membranes of the cell, including the cell membrane and membranes of lysosomes and granules, including the platelet dense granules and the Weibel-Palade bodies of endothelial cells.³ The complex localization pattern suggests a tightly regulated trafficking and distribution process. CD63 is often used as a platelet activation marker, as cell surface expression increases due to platelet granule secretion after platelet

activation.4

Source: Immunization with and phage-display selection on purified extracellular

domain of recombinant human CD63 using total elution.

Recombinant monoclonal VHH (Llama glama), purified from HEK293-E 253 cells using rmp-Protein A affinity chromatography and Ion Exchange

Chromatography.

Specificity: Human CD63.

Q112 (E-H9) targets a different amino acid sequence in CD63 than clone Q111 (E-B8).

Formulation: Tagless VHH in PBS.

Mol. Weight: 12.9 kDa **Ext. Coeff. (ε):** 24897 M⁻¹ cm⁻¹

A₂₈₀ at 1g/L: 1.9

Storage: Shipped on blue ice. Store at 4°C or -20°C (aliquots). Addition of 0.02%

sodiumazide is optional.

Applications: ELISA, flow cytometry (FC)

References: