

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Anti-Laminin/Lamc1/Lamc2/Lamc3 Antibody Picoband Fluoro488 Conjugated, Rabbit, Polyclonal BOB-PB9142-FLUORO488

Article Name	Anti-Laminin/Lamc1/Lamc2/Lamc3 Antibody Picoband Fluoro488 Conjugated, Rabbit, Polyclonal
Biozol Catalog Number	BOB-PB9142-FLUORO488
Supplier Catalog Number	PB9142-Fluoro488
Alternative Catalog Number	BOB-PB9142-FLUORO488-100UG
Manufacturer	Boster Bio
Host	Rabbit
Category	Antikörper
Application	FC
Species Reactivity	Human
Immunogen	Peptide mixture of laminin gamma1,2,3 (DLNKLNEIEGTLNKAKDEMK, MSELEERARQQRGHLHLET, LQRKLSLLEQESQQQELQIQ). Laminin gamma has only three subtypes of antibody to gamma1-3 reactive with all isoforms of laminin.
Clonality	Polyclonal
Molecular Weight	Calculated Molecular Weight: 177298 MW
NCBI	3915
UniProt	P02468
Buffer	Each vial contains 50% glycerol, 0.9% NaCl, 0.2% Na2HPO4, 0.02% NaN3.

Purity	Immunogen affinity purified.
Form	Liquid
Target	Laminin subunit gamma-1
Application Dilute	Flow Cytometry, 1-3µg/1x10 ⁶ cells