Anti-PVRIG antibody(6G7), IgG1 Chimeric mAb Cat. No. DMC101091



## **PRODUCT INFORMATION**

Clone ID6G7TargetPVRIGSynonymsC7orf15;CD112RHost SpeciesRabbitDescriptionAnti-PVRIG antibody(6G7), IgG1 Chimeric mAbDeliveryIn StockUniprot IDQ6DK17IGG typeRabbit/Human Fc chimeric IgG1ClonalityMonoclonalReactivityHumanApplicationsELISA, Flow CytPurified from cell culture supernatant by affinity tromatography Storage & ShippingStorage & ShippingStore constitution, Place see Certificate of Analysis or specific instructions of reconstitution, if not intended for use when constitution, and use shipped at amblent temperature.BackgroundC(Avoid repeated freezing and thawing). Lyophilized form After reconstitution, if not intended for use whith a month, aliquot and store at abot (LAVOI repeated freezing and thawing). Lyophilized proteins are shipped at amblent temperature.BackgroundResearch use onlyOringusteNiconjugated All DMA recombinant antibodies are genuinely generated by DIMA Biotech. They are all under patient application. Any protein sequencing or are shipped at amblent temperature.BackgroundCarcin trom After reconstitution, if not intended for use with CD226 for NECTIN2- binding. (UniProtKB) withs F-cell profileration. Competes with CD226 for NECTIN2- binding. (UniProtKB) wisse-Prot Functional with NECTIN2, inhibits T-cell profileration. Competes with CD226 for NECTIN2- binding. (UniProtKB) wisse-Prot Functional with NECTIN2, inhibits T-cell profileration. Competes with CD226 for NECTIN2- binding. (UniProtKB) wisse-Prot Functional with NECTIN2, inhibits T-cell profile		
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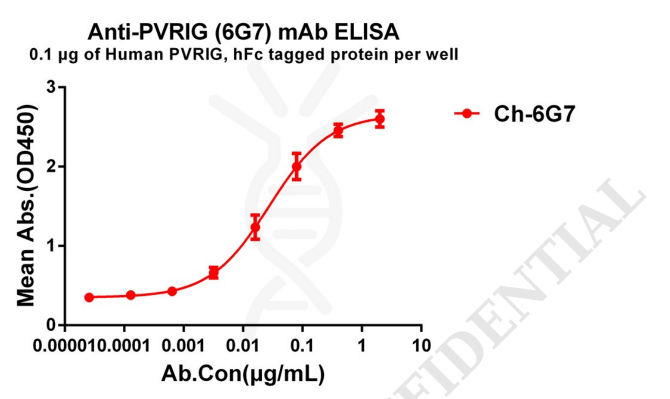


Figure 1. ELISA plate pre-coated by 1 µg/ml (100 µl/well) Human PVRIG protein, hFc tagged protein (PME100090) can bind Rabbit anti-PVRIG monoclonal antibody(clone: 6G7) in a linear range of 1-100 ng/ml.

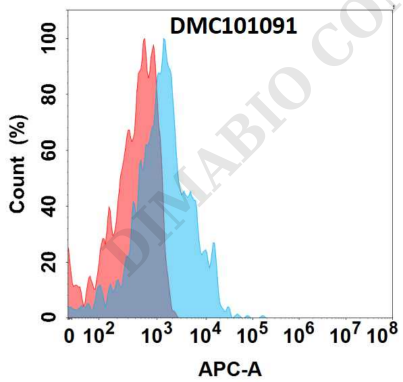


Figure 2. Flow cytometry analysis with 1µg/mL Anti-PVRIG (6G7) mAb on Expi293 cells transfected with human PVRIG (Blue histogram) or Expi293 transfected with irrelevant protein (Red histogram).

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