Human GPC3 Protein, hFc Tag Cat. No. PME100113



PRODUCT INFORMATION

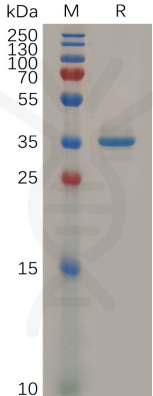
| Target GPC3 | |
|---|---|
| Synonyms DGSX;GTR2-2;MXR7;OCI-5;SD | YS;SGB;SGBS;SGBS1 |
| DescriptionRecombinant Human GPC3 Pro terminal Human Fc tag | otein with N- |
| Delivery In Stock | |
| Uniprot ID P51654 | |
| Expression Host HEK293 | |
| TagN-Human Fc Tag | |
| Molecular Characterization hFc(Glu99-Ala330) GPC3(Asp5 | 11-Ser560) |
| Molecular WeightThe protein has a predicted m 43.3 kDa after removal of the | signal peptide. |
| PurityThe purity of the protein is greePuritydetermined by SDS-PAGE and staining. | |
| Formulation & ReconstitutionLyophilized from sterile PBS, p – 8% trehalose is added as pro lyophilization. Please see Certi for specific instructions of reco | ptectants before ificate of Analysis |
| Storage & Shipping Storage & Shipping Storage & Shipping at -80°C (Avoid repeated freez Lyophilized proteins are shipping temperature. | itution, if not th, aliquot and store zing and thawing). |
| Cell surface heparan sulfate procomposed of a membrane-ass substituted with a variable nur sulfate chains. Members of the integral membrane proteoglyc contain a core protein anchore cytoplasmic membrane via a cphosphatidylinositol linkage. Tplay a role in the control of cell growth regulation. The protein gene can bind to and inhibit th peptidase activity of CD26, an apoptosis in certain cell types. in this gene are associated wit Behmel syndrome, also knowr dysmorphia syndrome. Alternatin multiple transcript variants. RefSeq, Sep 2009] References Daniel J,Nani Roger R et al. Gly Antibody Drug Conjugates Tar Hepatocellular Carcinoma.[]]. To: 563-576. Zhang Yi-Fan,Ho Mitchell,Humanization of high-targeting glypican-3 in hepato carcinoma.[]]. Sci Rep, 2016, 6 | ociated protein core mber of heparan e glypican-related can family (GRIPS) ed to the glycosyl hese proteins may Il division and e encoded by this he dipeptidyl d it can induce . Deletion mutations th Simpson-Golabi- n as Simpson ative splicing results [provided by G] Fu Ying,Urban ypican-3-Specific geting Hepatology, 2019, -affinity antibodies cellular |
| Usage Research use only | |
| | |

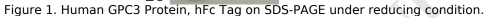
Email: info@dimabio.com Website: www.dimabio.com



Human GPC3 Protein, hFc Tag Cat. No. PME100113









0.1 μ g of Human GPC3, hFc tagged protein per well

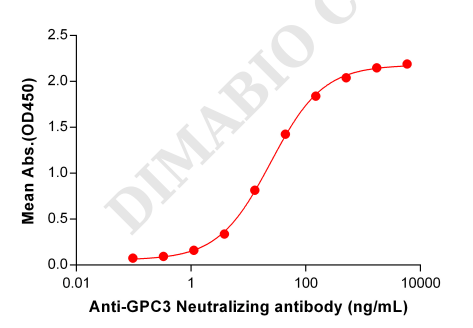


Figure 2. ELISA plate pre-coated by 1 μ g/mL (100 μ L/well) Human GPC3 Protein, hFc Tag (PME100113) can bind Anti-GPC3 Neutralizing antibody BME100083 in a linear range of 1.12-508.85 ng/mL.

Email: info@dimabio.com Website: www.dimabio.com





Human GPC3, hFc tagged protein ELISA

0.2 µg of Human GPC3, hFc tagged protein per well

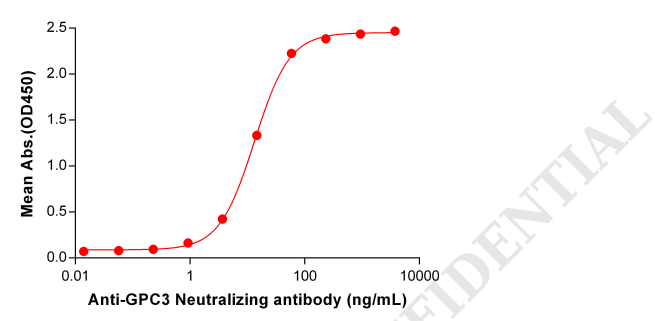


Figure 3. ELISA plate pre-coated by 2 μg/mL (100 μL/well) Human GPC3 Protein, hFc Tag (PME100113) can bind Anti-GPC3 Neutralizing antibody BME100147 in a linear range of 0.92–58.59 ng/mL.

