For Research Use Only

## Kininogen 1 Recombinant antibody, PBS Only (Detector)

Catalog Number:84175-2-PBS



**Basic Information** 

Catalog Number: 84175-2-PBS

Concentration: 1 mg/ml

Source: Rabbit Isotype: IgG GenBank Accession Number:

NM\_001102416.3 Genel D (NCBI): 3827

UNIPROT ID: P01042-1 Full Name: kininogen 1 Calculated MW:

72kDa

Purification Method: Protein A purification

CloneNo.: 241397C5

**Applications** 

Tested Applications:

Cytometric bead array, Sandwich ELISA, Indirect ELISA,

Sample test
Species Specificity:

human

**Background Information** 

Storage

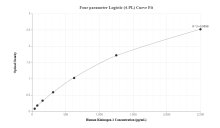
Storage:

Store at -80°C

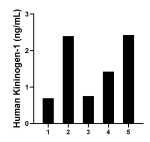
The product is shipped with ice packs. Upon receipt, store it immediately at -80°C

Storage Buffer: PBS Only

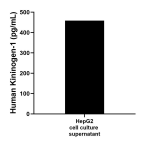
## **Selected Validation Data**



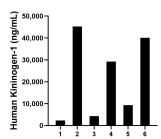
Sandwich ELISA standard curve of MP01081-2, Human Kininogen-1 Recombinant Matched Antibody Pair - PBS only. 84175-4-PBS was coated to a plate as the capture antibody and incubated with serial dilutions of standard Eg1162. 84175-2-PBS was HRP conjugated as the detection antibody. Range: 39.1-2500pg/mL



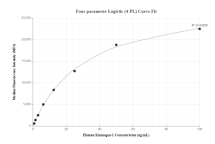
Saliva of five individual healthy human donors was measured. The human Kininogen-1 concentration of detected samples was determined to be 1.55 ng/mL with a range of 0.70 - 2.43 ng/mL



HepG2 (human hepatocellular carcinoma cells) was cultured in DMEM supplemented with 10% fetal bonive serum, 2.5 mM L-glutamine, 100 U/mL penicillin, and 100  $\mu$  g/mL streptomycin sulfate. An aliquot of the cell culture supernate was removed, assayed for human Kininogen-1, and measured 458.7 pg/mL



Serum of six individual healthy human donors was measured. The human Kininogen-1 concentration of detected samples was determined to be 21,735.55 ng/mL with a range of 2,325.73 - 45,247.60 ng/mL.



Cytometric bead array standard curve of MP01081-2, Kininogen-1 Recombinant Matched Antibody Pair, PBS Only. Capture antibody: 84175-4-PBS. Detection antibody: 84175-2-PBS. Standard: Eg1162. Range: 0.781-100 ng/mL