



Cloud-Clone Corp.

Cloud-Clone Luminex assay kits



Cloud-Clone Luminex assay kits enable fast and efficient profiling of multiple proteins in a single well using the Luminex xMAP technology. Multiplexing assays provide more data from each sample of plasma, serum, or tissue culture supernatant than do ELISAs, a critical feature when sample size is limited. Most importantly, you are able to achieve a more comprehensive study of protein signaling in your precious samples when multiplexing.

Cloud-Clone Luminex simplex assay kits

✓ 10+ Species

Product Type

Cloud-Clone Luminex multiplex assay kits

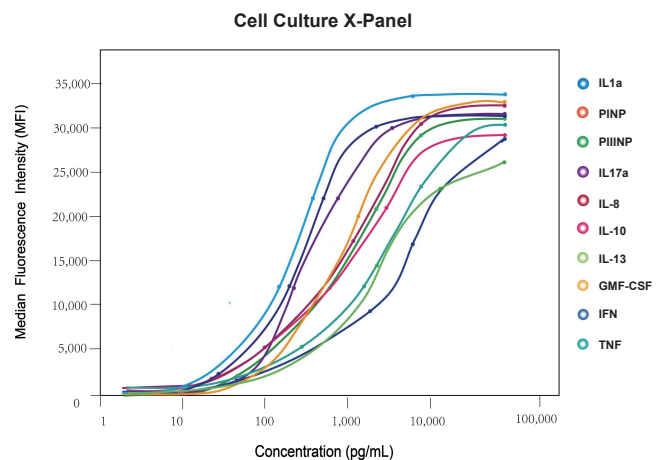
✓ 2000+ Targets

Testing series of Cloud-Clone Luminex platform

✓ Free Collocation



Luminex 200



Feature

NEW!

1. Wider detection range

1,000-10,000 times more than common ELISA kits

2. Higher sensitivity

10-100 times more sensitive than common ELISA kit

3. More reliable result

Avoid discoloration control and fluorescence attenuation

4. Less sample size

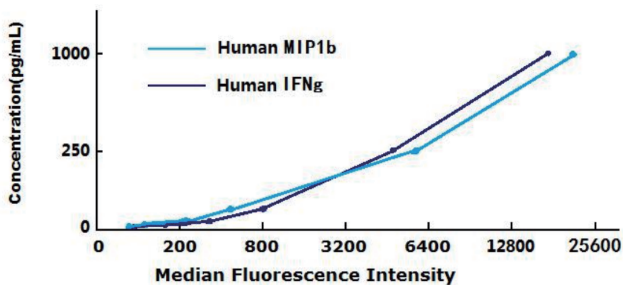
Minimum sample size is 20ul

5. Save time and money

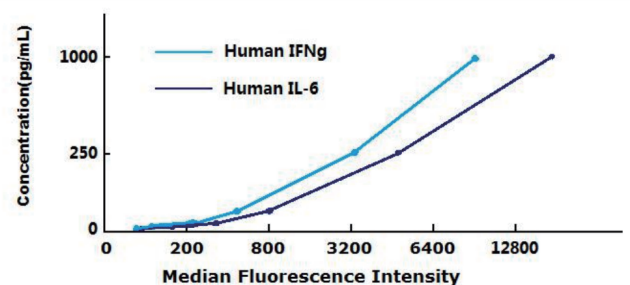
One sample can be tested for hundreds of targets simultaneously



Results Presentation of Cloud-Clone Luminex multiplex assay kits

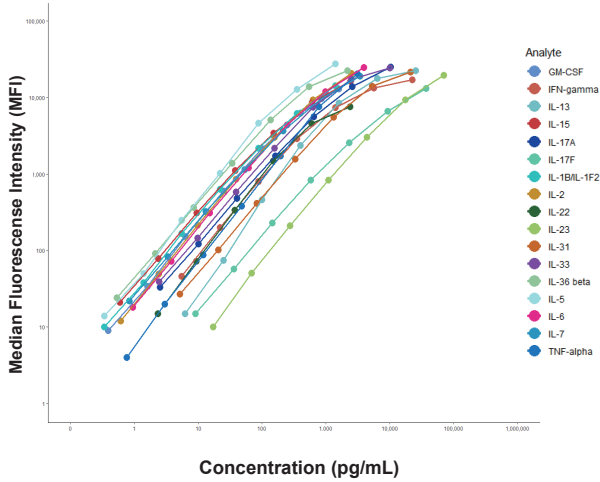


Typical Standard Curve for human MIP1b,IFNg Magnetic Luminex Assay.

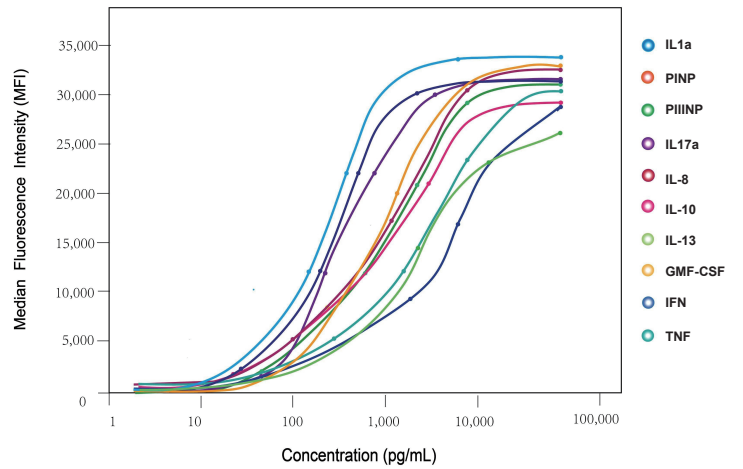


Typical Standard Curve for IFNg, IL6 human Magnetic Luminex Assay.

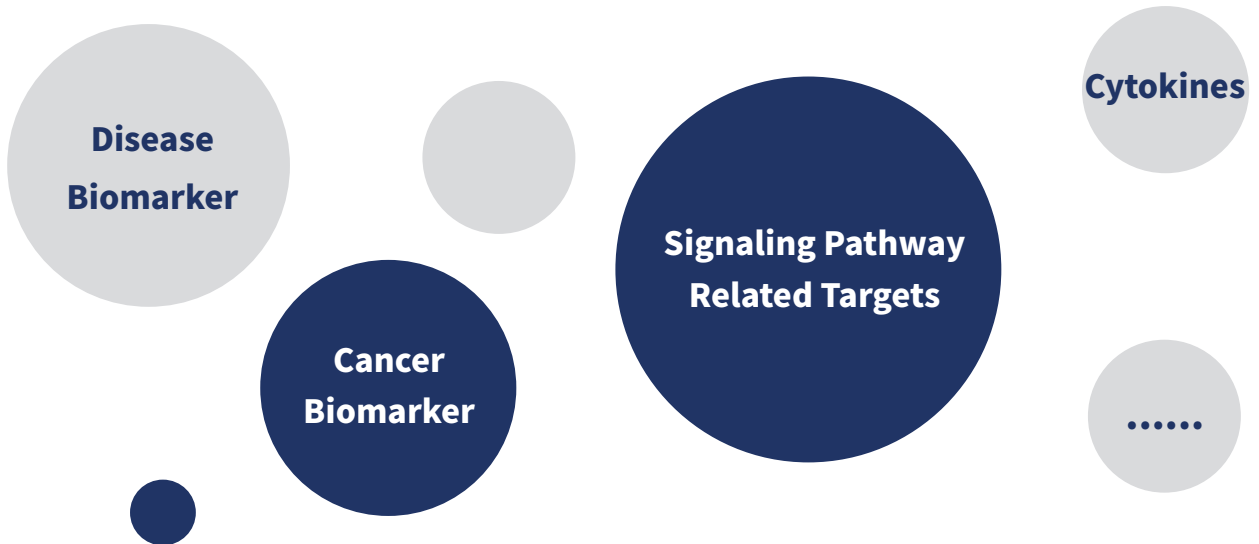
Human Cytokine B High Sensitivity Luminex Panel



Human Cytokine X-Panel



Cloud-Clone can provide Luminex assay kits and testing services in a number of research areas



(More information, please visit: www.cloud-clone.com)

Cloud-Clone Corp.

Original Manufacturer for Protein, Antibody, Assay kit and CRO service.

23603 W. Fernhurst Dr., Unit 2201, Katy, TX 77494, USA Tel: 001-832-538-0970 Toll free: 888-960-7402 (In the USA)

www.cloud-clone.com www.cloud-clone.us