

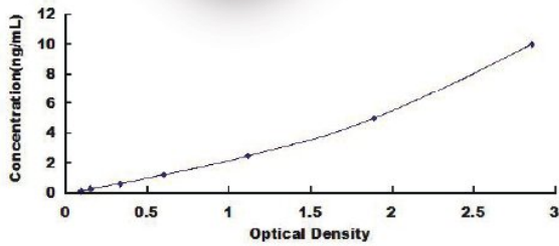


Cloud-Clone Corp.

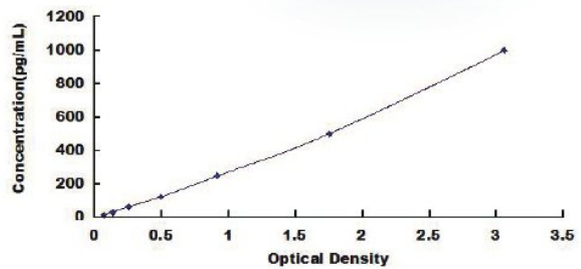
Cloud-Clone Mini Samples ELISA Kits

- Difficult sampling, sparse sample size?
- Limited sample size, too many detection targets?
- Precious samples, low fault tolerance?

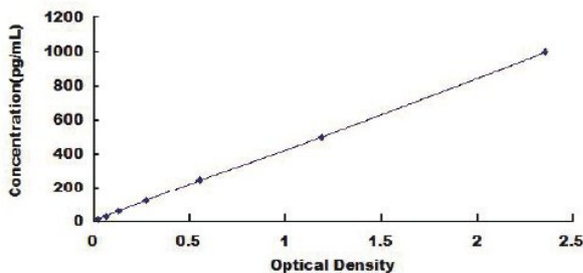
Cloud-Clone Mini Samples ELISA Kits requires only 25 μ L sample size to complete the detection of targets.



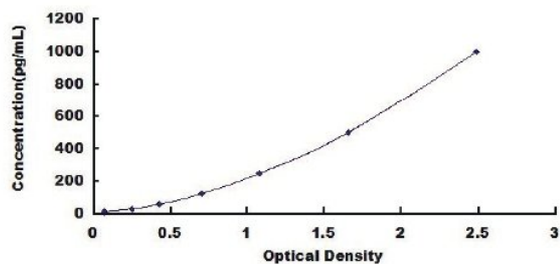
Mini Samples ELISA Kit for Leptin (LEP) (Cat: MEA084Hu)



Mini Samples ELISA Kit for Macrophage Inflammatory Protein 4 Alpha (MIP4a) (Cat: MEC091Mu)



Mini Samples ELISA Kit for Troponin T Type 2, Cardiac (TNNT2) (Cat: MED232Hu)



Mini Samples ELISA Kit for Transforming Growth Factor Beta 1 (TGFb1) (Cat: MEA124Hu)

Congratulations to Cloud-Clone for winning ELISA kit supplier to watch in 2020

In March 2020, CiteAb, the world-renowned biological reagent search engine, awarded Cloud-Clone as the “ELISA kit supplier to watch in 2020” . This is a great inspiration of Cloud-Clone. The number of citations of Cloud-Clone ELISA kits come out top in terms of various disease and cancer markers, cytokines and signaling pathways, etc.. In recent years, Cloud-Clone have been fully realized self-research, self-production and self-marketing. Antibodies and antibody pairs are the raw materials for ELISA kits, so ensuring the quality of antibodies is the most significant step.



Citations

Core No.	Targets	Journal	IF	Pubmed ID/DOI
F422	FBLN3	The New England Journal of Medicine	176.079	23050525
A087	MCP1	Nature Medicine	87.241	29291351
B827	Ntn1	Nature Medicine	87.241	24584118
E112	EFNB2	Nature Medicine	87.241	29058717
X053	SMD	Nature	69.502	10.1038/s41586-020-2121-3
A453	T3	Nature	69.502	33177714
A957	PINP	Nature	69.502	30185903
A472	CT	Nature	69.502	33149301
A831	TAT	Nature	69.502	22407318
D104	LDLRAP1	Nature Biotechnology	68.164	24213763
D522	HSP90aB1	Cell	66.850	10.1016/j.cell.2020.05.043
A665	CTXI	Cell	66.850	32640190
D022	FGL1	Cell	66.850	30454647
B075	SCT	Cell	66.850	30449620
A747	C1q	Cell	66.850	33248023
A225	ANP	Nature Metabolism	47.656	36635449
A485	NT-ProBNP	Nature Metabolism	47.656	36635449
C037	IP3	Nature Nanotechnology	40.523	35606443