

Highly biological active & purified Research & Animal free Cytokines

- Apoptosis
- Immune System
- Bone, Skeletal, Cartilage
- Stem Cells & Differentiation
- TNF Superfamily
- Chemotaxis
- Neurobiology
- Cancer
- · Angiogenesis/ Cardiovasular











Ready to use ELISA Kits

Precoated plates

Contain all the components required for the quantitative measurement of proteins for any sample source. Assay time about 205 min (37°C) - 280 min (RT).

Facilitate your test. Fast experiment, without any preparation steps.



ELISA Development Kits (EDK)

Plates coating is required - optimized protocol

Contain the key components required for the quantitative measurement of proteins for any sample source. (The complementary required components/ buffers are listed in each CoA). Assay time about ON + 350 - 380 min.

Manage your budget wisely. Use it for any sample source.



Easy to use ELISA Buffer Kit

Supplemental buffers kit contains all the additional components/buffers required to run PeproTech's EDK and do it yourself ELISA.



Do it yourself ELISA

Plates coating is required

Construct your own ELISA with PeproTech's Antibodies, Biotynilated Antibodies and Recombinant protein standard for the quantitative measurement of proteins for any sample source (complementary components/ buffers are required, same as for the EDK kits). Assay time about ON + 350 - 380 min.

Use it for any sample source.



TERMS & CONDITIONS • The above offers are valid on all technically & commercially clear orders received upto 31st Jan, 2020 • This offer cannot be clubbed with any special prices or any other schemes • The offer is applicable on the product new price list 2019 - 2020 only and GST, Freight, octroi will be applicable extra • Any previous offer remains null and void • Imperial Life Sciences Pvt. Ltd. reserves the right to modify or discontinue the offer at any time without prior notice • Offers are inclusive of RC discount, so no RC discount will be valid. OLD RC price and old price list will not be applicable.

* FOC product should be of least value.