

MONKEY PROTEIN DETECTION

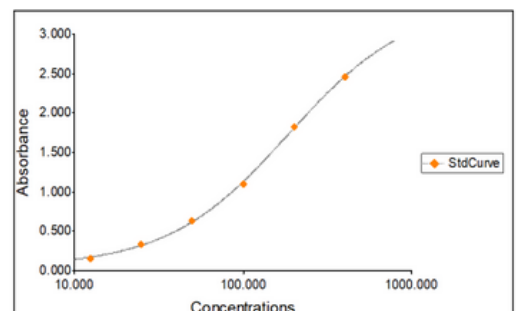
High-specificity ELISA kits for antibody development
with monkey samples

Higher Sensitivity, Better Detection

Capable of detecting low levels of proteins, ICL's ELISA kits are highly sensitive and specific, enabling protein detection in monkey samples. They are designed for superior immobilization of monkey proteins for enhanced quantitative analysis, and they are paired with highly specific antibodies, limiting the risk of interference from non-target proteins. Ideal for plasma and serum samples, each kit is supplied with a coated ELISA plate, enzyme conjugated detection antibody, calibrator, diluent concentrate, wash solution concentrate, chromogen substrate, and stop solution.

Drug & Disease Research

ICL's monkey ELISA kits help validate drug targets, monitor disease progression, evaluate drug efficacy, and identify biomarkers. By accurately quantifying protein levels in monkey models, researchers can gain valuable insights into disease mechanisms and develop effective therapeutic strategies.



Monkey Albumin Direct ELISA Test

Our Monkey ELISA Kits

- ✓ Monkey IgG
- ✓ Monkey IgM
- ✓ Monkey IgA
- ✓ Monkey Cystatin
- ✓ Monkey C3
- ✓ Monkey Hemoglobin
- ✓ Monkey Albumin
- ✓ Monkey Fibrinogen
- ✓ Monkey Plasminogen

Why Choose ICL?

With proven expertise in producing the highest quality primary and secondary antibodies, proteins, ELISA kits, and reference standards, ICL makes it easy to improve research outcomes and streamline supply chains.