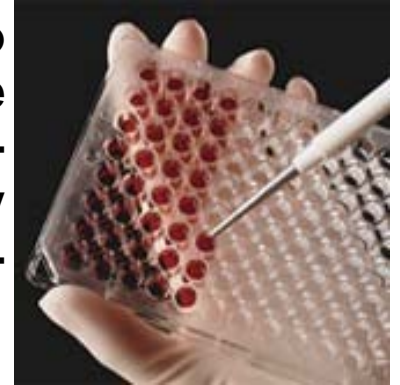


KRISHGEN BioSystems

Insulin Assays -

Preclinical & Clinical

Choose us as we have the assay formats to carry your results from preclinical to the clinical stage. No change of assay kits required. We can work with you and supply you assays for your INSULINS from the pre-clinical to the clinical phase.



- Are based on monoclonal antibodies for high lot-to-lot consistency.
- The assays are very robust, carefully optimized for low coefficient of variation (%CV), high repeatability between runs and high reproducibility between labs.
- The detection antibody is directly conjugated to HRP, to minimize background
- The calibrators are in a ready-to-use format to minimize the incorporation of measurement errors that may come with making dilution series.
- Broad range of assays – cover insulin levels from 0.15 mU/l (Ultrasensitive Insulin ELISA) to 200 mU/l (Insulin ELISA).
- Highly specific assays with no or insignificant cross reactivity to human proinsulin or C-peptide or to insulin analogs like lispro and aspart.
- No cross reactivity to rat or mouse insulin allows studies of human insulin in transgenic rats and mice.
- Majority of the pharmaceutical companies and CROs/Clinical Companies prefer these ELISAs over automated assays and other test for-