

ELISA - Enzyme-Linked ImmunoSorbent Assay

The enzyme-linked immunosorbent assay (ELISA) is a commonly used analytical assay. The ELISA has been used as a diagnostic tool in medicine and plant_pathology, as well as a quality_control check in various industries. We have created a full range of necessary devices required for the reliable and reproducible results. Pipettes, plate washers, aspirators, agitators and thermoshakers. For detection - HiPo MPP-96 plate reader with easy-to-use QuantAssay software for result analysis and report generation. Our devices for ELISA have been widely recognized by leading ELISA reagent manufacturers.

Sample incubation with and without temperature control







PSU-2T Mini-shaker for immunology

Washing to remove non bound antibodies





3D-IW8 Inteliwasher



IW-8 Intelispeed washer



ASSIST pipette series



ASSIST pipette series with volume lock



FTA-2I
Aspirator with Trap
Flask

Detection and analysis of the test results



HIPO MPP-96 Microplate Photometer



OD PLATE Verification instrument for Hipo MPP-96







PST-60HL
Plate ShakerThermostat



LABAQUA BIO ultrapure water system



LMC-3000 Laboratory Centrifuge



New

LMC-56 Laboratory Centrifuge





LMC-4200R
 Laboratory
 Refrigerated
 Centrifuge



ASSIST pipette series



New

ASSIST pipette series with volume lock



FTA-1
Aspirator with trap