

Cost effective customizable ELISA Assay Kits

AMSBIO has announced a new range of **customizable ELISA** assay kits designed to enable experienced researchers to achieve reliable and reproducible assay results.



image caption: Cost effective customizable ELISA assay kits

With over 500 ELISA kits

to choose from, the new range covers a wide variety of biological processes, targets, and sample types. Reagents such as matched antibody pairs and a micro-ELISA pre-plate have been carefully screened and validated to save you time and money.

By combining uncoated ELISA and Ancillary

reagent kit with optimized and pre-titrated reagents, researchers can enhance the reliability of their ELISA assay development.

AMSBIO customized ELISA

also offers great flexibility for both multiple packaging options and detection methods systems such as colorimetric, chemiluminescence CLIA and other techniques. This packaging flexibility enables researchers to choose different sample quantities to meet the requirements of their own testing protocols. Additionally, the assay kits offer researchers the flexibility to adjust coating concentration and match buffer solutions, optimising protocols and further reducing cost per assay.

For further information please

visit https://www.amsbio.com/uncoated-elisa-kits/ or contact AMSBIO on +31-72-8080244 / +44-1235-828200 / +1-617-945-5033 / info@amsbio.com.



AMS Biotechnology (AMSBIO)

Founded in 1987, AMS Biotechnology (AMSBIO) is recognized today as a leading transatlantic company contributing to the acceleration of discovery through the provision of cutting-edge life science technology, products, and services for R&D in the medical, nutrition, cosmetics, and energy industries. AMSBIO has in-depth expertise in extracellular matrices to provide elegant solutions for studying cell motility, migration, invasion, and proliferation. This expertise in cell culture and the ECM allows AMSBIO to partner with clients in tailoring cell systems to enhance organoid and spheroid screening outcomes using a variety of 3D culture systems, including organ-on-a-chip microfluidics. For drug discovery research, AMSBIO offers assays, recombinant proteins, and cell lines. Drawing upon a huge and comprehensive biorepository, AMSBIO is widely recognized as a leading provider of high-quality tissue specimens (including custom procurement) from both human and animal tissues. The company provides unique clinical grade products for stem cells and cell therapy applications. This includes GMP cryopreservation technology, and high-quality solutions for viral delivery.

Worldwide HQ

AMS Biotechnology (AMSBIO)

184 Milton Park Abingdon Oxon OX14 4SE UK

Tel: +44-1235-828200 Fax: +44-1235-820482

Email: info@amsbio.com
Web www.amsbio.com