Contributors

WAK-Chemie Medical (Firm)

Publication/Creation

Bad Homburg : WAK-Chemie Medical, [1993]

Persistent URL

https://wellcomecollection.org/works/rjw9c4w9

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

Innovative Products for Life Sciences

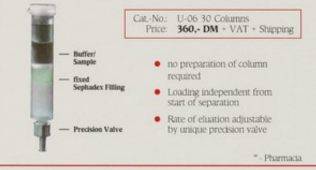
Isolation of RNA by RNAzol" B Method within 90 minutes

- from tissues and cells of human, animal, plant, yeast and bacterial origin
- RNA isolated with the use of RNAzol^{*} is undegraded, free of DNA and proteins and contains the whole spectrum of RNA molecules, including small (4-5S) RNAs.

Ordering information: CS 105, 1 bottle of 200ml RNAzol B DM 678,- + VAT + shipping

This Column will never dry.

Uni-Quick ready to use Sephadex^{*}-Column G25 for Separation of Macromolecules



Highest Quality Reagents for Yeast Research

Zymolyase 20 T from Arthrobacter luteus Lyophilized powder Activity 20,000 Units/g

Zymolyase 100 T from Arthrobacter luteus Lyophilized powder Activity 100,000 Unitsig

5-Fluoro-Orotic-Acid (5-FOA)

X-Gal 5-Bromo-4 chloro-3-indolyl-beta-D-galactopyranoside Puriss (>99% HPLC) 120491 1g DM 286-(+VAT + shipping) 120433 0.5g DM 935-(+VAT + shipping)

(+VAT + snipping) 120980 1g DM 290.-(+VAT + shipping)

7240906 5g DM 630.-(+VAT + shipping)

In Vitro Immunization in 6 days by CEL-PRIME®

- High proportion of IgG 's produced.
- Limited amounts of antigen yield effective results (typically 1.0µg/ml)
 Generate Antibodies against substances otherwise toxic In Vivo
- CEL-PRIME In Vitro Immunisation for High IgG yield: Comprehensive technique including reference (control) Antigen/Antibody System.

This full kit has been designed for use by those with all levels of tissue culture experience. This includes a full and detailed manual to maximise results obtained. Extensive grade-lines for optimum preparation of your antigen prior to immunization are also given. Sufficient media and plasticware for two immunizations with a reference antigen/antibody system are included should a pilot study be required before committing your own antigen.

Ordering information: H.P.2 (High IgG yield IN VITRO) DM 3200.- (+ VAT + shipping)

Germ-Free Incubators by Use of Biocidal ZF

Disinfectant specially designed for cell culture laboratories to protect cultures from bacterial, fungal and viral contamination

Active constituents: the quarternary animonium compounds are effective against fungi, spores, bacteria (also spore forming organisms) and enveloped viruses Biocidal ZF is free of aldehydes, biodegradable, and excellently compatible with the materials and fittings of incubators and laminar flow hoods. How to apply Just spray after cleaning and let dry. Disinfect equipment every 2 weeks.

Ordering information: 1 liter spray-bottle DM 59.- (+ VAT + shipping) 6 x 1 liter spray-bottle DM 290.- (+ VAT + shipping)

Try Biocidal ZF. Request for a free sample of Biocidal ZF in 200ml spray-bottle.

Hemopoietic Culture Media premixed & pretested

Iscove 's Methylcellulose - complete Ready Mix for Human Hemopoletic Cells (CFU-E, BFU-E, CFU-GM and CFU-GEMM)*

For assays of unseparated human cells

Final concentration of 10 parts mix and 1 part cells 0.8% MC, 30% FCS, 1% BSA; 10-4 M 2-mercapteethanol, 3 Ulml erythropoietin, 10% Agar-LCM

Ordering information HCC-4431, 100ml DM 1,100.-(* VAT * shipping) and 1 part cells 0.8% MC, 30% FCS, 1% BSA; 10-4 M 2-mercaptoethanol, 3 Ulml erythropoietin, 5% serum containing PHA-LCM Ordering information

For assays of purified human cells

Final concentration of 10 parts mix

HCC-4433, 100ml DM 1,100. (+ VAT + shipping)

Hemopoletic media are also available for mouse cells. Please ask for complete catalog for hemopletic media. "Roagents are for research use only.

Hessenring 63 • D-61348 Bad Homburg v.d.H. Telefon 06172 - 22073 • Telefax 06172 - 20317 WAK - CHEMIE MEDICAL GMBH

