

BIO Scientific pty. ltd.

Newsletter JULY 2017

BioScientific aims to keep our researchers and customers updated with news from our various suppliers with our Newsletter – We are constantly sourcing top quality products for your research. Contact our office for the “HARD TO FIND” product!



Easy Workflow
High Yield

MagVigen Protein A
(Cat # K21003)

MagVigen Protein G
(Cat # K21004)

MagVigen Streptavidin
Cell Separation
(Cat #K21005C)

MagVigen Streptavidin
Protein Capture
(Cat #K21005P)

MagQuVigen
Streptavidin
(Cat #41005)



Precise Range Selection,
cfDNA Capture, High
Yield,

**MagVigen DNA Select-
EASY**

(Cat # K61001-EASY)

MagVigen Streptavidin
DNA Capture
(Cat # K61002)

MagVigen cfDNA
Capture
(Cat # K61003)

MagVigen FFPE DNA
Extraction
(Cat # K61007)



High Viability and Purity

MagVigen anti-EpCAM
(Cat # K51001)

MagVigen anti-CD 45
(Cat # K51002)

MagVigen antibody
customize
(Cat # 51200)

Pricing

info@biosci.com.au


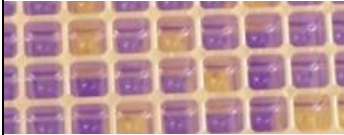
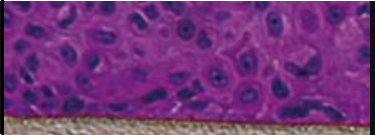

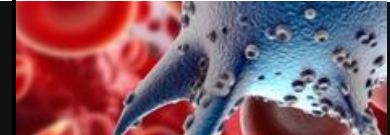


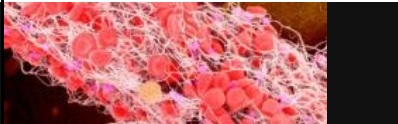
Five-Minute Mouse/Rat Isotyping Kit

ACROBiosystems' Five-Minute Isotyping Kits are highly affordable. The cost is low per test for mouse mAb isotyping, which is much lower than that of all other commercially available comparable products.

Catalog#	Size	Product Name
E001-K004	5 test	Five-Minute 8-plex Mouse mAb Isotyping Kit
E001-K004	20 test	Five-Minute 8-plex Mouse mAb Isotyping Kit
E001-K001	5 test	Five-Minute 6-plex Mouse mAb Isotyping Kit
E001-K001	20 test	Five-Minute 6-plex Mouse mAb Isotyping Kit
E001-K003	5 test	Five-Minute Rat mAb Isotyping Kit
E001-K003	20 test	Five-Minute Rat mAb Isotyping Kit

We offer two different mouse mAb isotyping kits for you to choose. The complete 8-plex mouse mAb isotyping kits allow you to test all common isotypes including IgG1, IgG2a, IgG2b, IgG3, IgA, and IgM, along with light chain Kappa and Lambda, while the more cost-effective 6-plex mouse mAb kits are designed for customers who don't need to assay for IgG3 and IgA.

For a quotation please email- info@biosci.com.au

 <p>New products</p> <ul style="list-style-type: none"> • New E.coli tester strain • New positive control 2-Aminofluorene 		<p>Xenomatrix offers a new strain, the E.coliWP2 uvrA[pKM101] in the Ames Microplate Fluctuation Ames MPF assay format which can be used alternatively to the current E.coli Combo strains.</p> <p>Xenomatrix now offers 2-Aminofluorene as an alternative positive control for any E.coli strain in presence of rat liver S9.</p>	
 <p>Ames Test - Mutagenicity Assay</p>	 <p>Reconstructed Human Epidermis and Epithelia</p>	 <p>Ex vivo Human Skins</p>	 <p>Cytotoxicity Assays</p>
 <p>Endocrine Disruptor</p>	 <p>Service Analytics</p>	 <p>Hematology Research</p>	<p>For pricing and technical assistance.</p> <p>info@biosci.com.au</p>



ARBOR
ASSAYS

Measuring Cortisol in Hair Samples



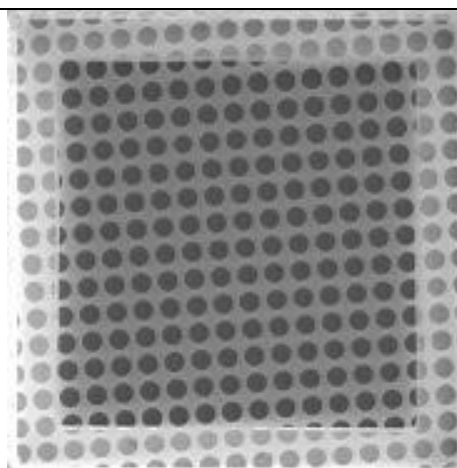
Studies in a wide range of species^{1-5,7} have shown that the stress hormone cortisol can be measured in hair samples. Furthermore, since it has been proven cortisol is deposited in hair as the hair grows, hair cortisol levels can provide information on chronic or long term stress levels that may not be observable in the relative snap-shot provided by fecal or blood samples. Indeed, depending up the length of the hair and the rate of hair growth, it may be possible to section hair and look at stress levels in specific periods or seasons as well. Further reading - <http://www.arborassays.com/measuring-cortisol-hair-samples/>



Jena Bioscience
Building Blocks of Life

QUANTIFOIL™ Holey Carbon Films

Supporting grids for Cryo-EM



QUANTIFOIL™ is a holey carbon film with a thickness of about 12 nm, that is applied on a standard copper or gold electron microscopy grid and provides an ideal support for biological samples in Cryo-EM techniques^[1-6].

The supporting mesh (copper or gold) is available with distinct numbers. Higher mesh numbers (400) indicate closely spaced bars and provide higher stability, whereas lower numbers (200) provide larger free faces.

The QUANTIFOIL™ carbon film has circular holes of defined size and interspace, e.g. R 2/1 (pictured) has holes of 2 µm diameter with an interspace of 1 µm in both dimensions. Higher magnifications usually require smaller holes and vice versa.

Further information:

<https://www.jenabioscience.com/crystallography-cryo-em/cryo-em/quantifoil-hole-carbon-films>

Pricing info@biosci.com.au

Distributor for the following -

QuickZyme
Biosciences

TRC
Toronto Research Chemicals Inc.

Bangs Laboratories, Inc.
BEADS ABOVE THE REST



alzet[®]
OSMOTIC PUMPS

PlasticsOne[®]
Medical Design and Manufacture

TiterMax[®]
A SMARTER CHOICE IN THE LONG RUN

VLVbio



Trevigen[®]
Better Products. Better Results.

STREM
CHEMICALS, INC.



StemCultures

SYSY
Synaptic Systems

AURION



BD

LIFELINE[®]
CELL TECHNOLOGY



NEOGEN[®]



HUMANZYME
HUMAN PROTEINS FROM HUMAN CELLS

ARC American Radiolabeled Chemicals, Inc.

Moravek Inc.
Quality Radiochemicals & Labeled Compounds

Contact BioScientific for all your radiolabelled requirements – competitive pricing and efficient availability – info@biosci.com.au

BIOScientific pty. ltd.

Service to Science since '72



1300 BIOSCI

www.biosci.com.au

info@biosci.com.au