

BIO Scientific pty. ltd.

Newsletter JUNE 2017

BioScientific aims to keep our researchers and customers updated with news from our various suppliers with our Newsletter

BIOSCIENTIFIC ARE CONSTANTLY SOURCING TOP QUALITY PRODUCTS – PLEASE ENQUIRE FOR THAT “HARD TO FIND” PRODUCT! Recent purchase for our clients –

Generous offerings from two of our major suppliers!! Please read on!



Offering  **15% discount** on all **HumanKine** products – Cytokines and Growth Factors including Cytokine Media Kits !!

Also -

Recombinant Human Serum Albumin (HSA)

through to September 28, 2017 - visit **HUMANZYME**

WEBSITE – WWW.HUMANZYME.COM

For pricing please email info@biosci.com.au



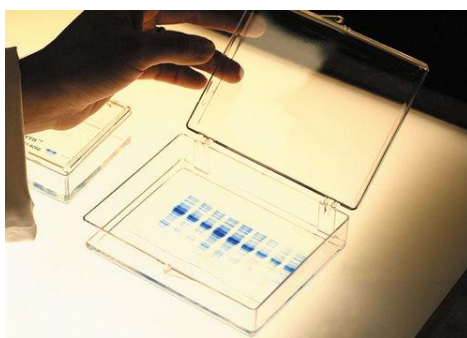
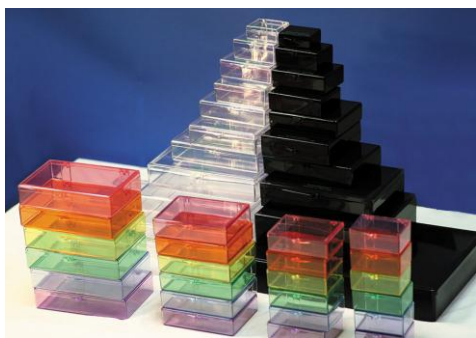
From June 1 – June 29, 2017



All Nanogold 1.4nm Anti-body and Streptavidin Conjugates

will be applied to all orders within this time frame.

Quotations - sales@biosci.com.au



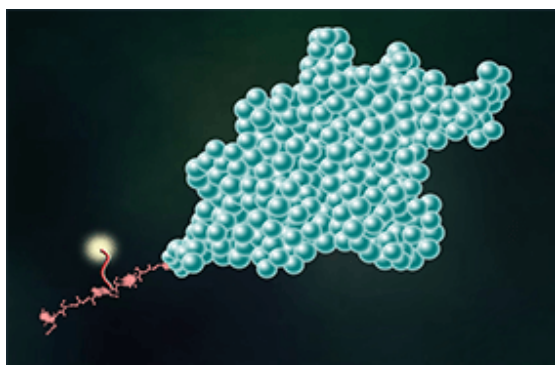
PerfectWestern, Medium
Rainbow Set (Cat. No. B1015)

PerfectWestern Containers (for Whole blots)

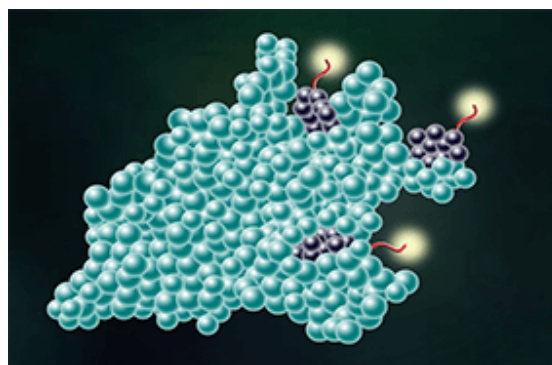
Pricing based on quantity and great value!

Other product ranges:

AP-TAG * GENE EXPRESSION * IMMUNOLOGY * WESTERN BLOTTING * TRIMER-TAG * CELL CULTURE



Avitag™ Biotin-labeled Proteins @ PrecisionAvi Series



Chemically Biotinylated Proteins @ UltraLys Series

Mabsol® biotinylated protein collection includes two unique and complimentary product series, the PrecisionAvi series built upon the Avitag™ technology ([see full list](#)), and the UltraLys series produced using the in-house developed chemical labeling method ([see full list](#)). These products are made with every attention to details.



For a full listing: http://www.acrobiosystems.com/A716-Biotinylated-Protein.html?utm_campaign=Right-Banner+Biotinylated&utm_medium=web_site

Pricing and availability – info@biosci.com.au

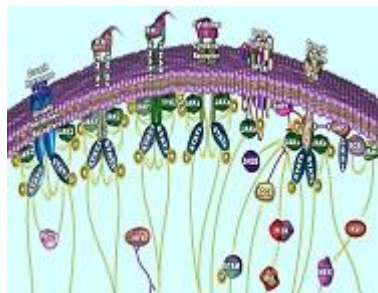
Visit www.raybiotech.com For more information on the series below

INTERACTIVE PATHWAY MAPS



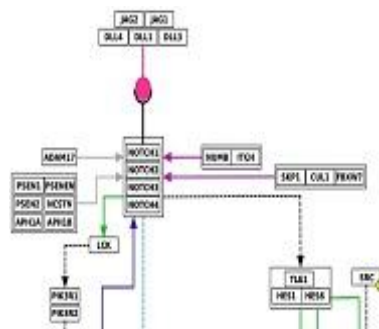
Akt Signaling Pathway

The phosphatidylinositol 3'-kinase (PI3K)-Akt signaling pathway is activated by many types of stimuli and controls fundamental cellular processes...



JAK/STAT Signaling Pathway

The JAK/STAT pathway is a principal signaling mechanism for many cytokines and growth factors and provides a direct mechanism to translate...



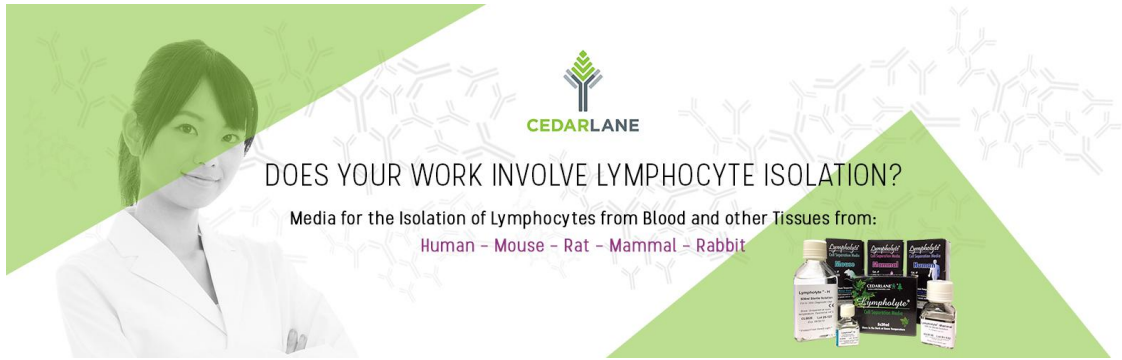
Notch Signaling Pathway

The Notch signaling pathway is a highly conserved system present in many multicellular organisms. Mammals are known to express four different notch...



NF-KappaB Signaling Pathway

The nuclear factor- κ B (NF- κ B)/Rel family members function as dimeric transcription factors that play important roles in regulating the expression...



DOES YOUR WORK INVOLVE LYMPHOCYTE ISOLATION?
Media for the Isolation of Lymphocytes from Blood and other Tissues from:
Human - Mouse - Rat - Mammal - Rabbit

Lympholyte® Cell Separation Media for the isolation of PBMCs and PMNs

[Lympholyte®-H \(Human\) **](#) [Lympholyte®-M \(Mouse\) **](#) [Lympholyte®-Mammal **](#) [Lympholyte®-Rabbit](#) [Lympholyte®-R \(Rat\) **](#) [Lympholyte®-poly \(Human PMNs Isolation\) **](#) [Lympholyte®-1.1](#)

Pricing and availability – sales@biosci.com.au



ALZET® Osmotic Pumps: small, infusion pumps for continuous dosing of unrestrained laboratory animals.

Convenient, reliable, and cost-effective alternative to chronic injections

Continuous delivery ensures constant compound levels in plasma or tissues for maximized therapeutic efficacy and reduced adverse effects

No external connections or researcher intervention required during infusion

Save time by eliminating the need for frequent animal handling and repetitive injection schedules

ALZET minipumps are available in small sizes for use in mice and young rats (bigger sizes available for rats and larger animals)

Email sales@biosci.com.au for full price list of pumps and associated products.