

Newsletter November 2018

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

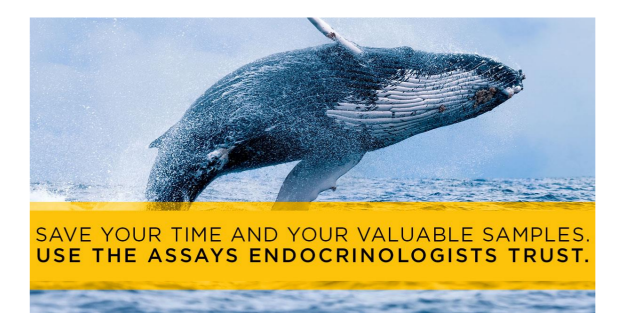
BIOSCIENTIFIC ARE CONSTANTLY SOURCING TOP QUALITY PRODUCTS – PLEASE ENQUIRE FOR THAT "HARD TO FIND" PRODUCT! Recent purchase for our clients –

Christmas orders and deliveries.

Please note that last orders for pre-Christmas delivery will be made on Dec 6 & 13 depending on supplier. Please have your order in as early as possible.



Interactive Assay Solutions™





NEW Astrovirus & Rickettsia

Monoclonal Antibodies



- Expression and Crystallization of Plant Proteins from LEXSY
 AFDyes (also known as Alexa Fluor® dyes)
 - XtalTool The All-in-One Tool for sensitive Crystals

• No fridge required: PCR dry mixes



Mesenchymal Stem Cells: Multipotent Progenitors of Bone, Fat, and Cartilage

Large Vessel Endothelial Cells

Lifeline's Human Smooth Muscle Cells Produce Better Results For Your Research

Lifeline Provides 8 Types Of Normal Human Lung and Airway Cells With Optimized Cell Cultured Media.

Lifeline Cell Technology Now Has 3 Normal Human Prostate Cell Systems

Prostate Cancer And The Search For New Biomarkers

Lifeline Cell Technology provides Normal Human Endothelial Cells and Cardiac Cells, as well as fully optimized Media for culturing these products



PEVIVA

Caspase-cleaved keratin 18 in non-alcoholic steatohepatitis

The M30 assay for detection and screening of NASH

Non-Alcoholic Steatohepatitis (NASH)

NASH, a more progressive form of nonalcoholic fatty liver disease (NAFLD), has during the last couple of decades become the most common cause of liver disease globally and a public health problem. The number of affected patients is growing rapidly and the disease affects a considerable share of today's global population. The incidence of NAFLD worldwide is reported to be around 20-35 %, and of these around 10-30% have NASH. Within the obese and diabetic population, the number of NAFLD and NASH patients is much higher, sometimes reported to be as high as 75–95% and 40 % respectively.



M30 Apoptosense® ELISA (Prod. No 10011)

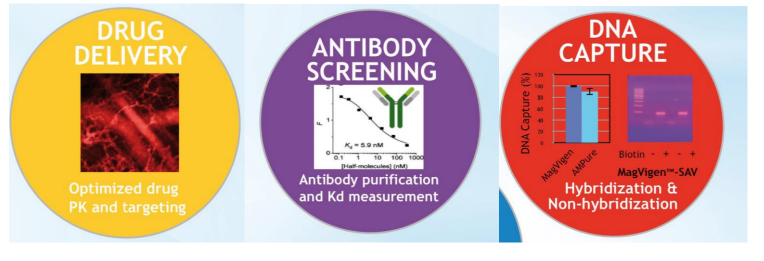
The M30 Apoptosense[®] ELISA measures the concentration of caspase-cleaved K18 in human plasma, serum or cellculture, reflecting the level of apoptosis. The assay is based on the unique M30 antibody, which recognizes a neo-epitope of K18 formed after caspase cleavage.

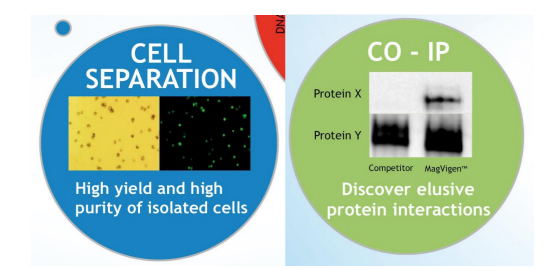


Hästholmsvägen 32, 131 30 Nacka, Sweden + www.vlvbio.com Telephone: +46 8 122 053 00 + e-mail: info @ vlvbio.com











1. Online:

Go to <u>www.biosci.com.au</u> - We accept Visa, Mastercard and American Express.



2. By Email:

Email our Sales Department at <u>sales@biosci.com.au</u> After your order is entered, an order confirmation will be sent via email.



■.

<u>3 By Phone:</u> Call 1 300 246 724 (BIOSCI) Monday - Friday 8.30 am-5pm

4. By Fax:

Fax your Purchase Order to 02 9524 3100. After your order is entered, an order confirmation will be sent by return fax.

ALL Enquiries info@biosci.com.au