

BIO Scientific pty. ltd.

Newsletter – 2021-2 Winter

BIOSCIENTIFIC ARE CONSTANTLY SOURCING TOP QUALITY PRODUCTS

– PLEASE ENQUIRE FOR THAT “HARD TO FIND” PRODUCT! –



VLVbio

TECO® SARS-CoV-2 Neutralization Antibody ELISA

- From Security 3-Level Laboratory to routine testing with results in 90 minutes.
- New approach in monitoring immune response after infections, vaccination, etc.
- Detection of specific virus inhibiting antibodies of all isotypes in human serum and plasma.
- Standards and controls included for quantitative or qualitative result generation.
- Competitive ELISA using purified receptor binding domain (RBD) and the host cell angioten sin-converting enzyme 2 (ACE2) receptor.

PROVEN PRECISION



alzet[®]
OSMOTIC PUMPS

Made in the U.S.A.
Trusted Everywhere

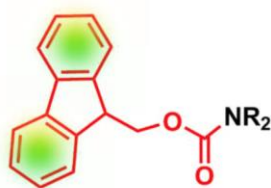


Toronto Research Chemicals
products for innovative research

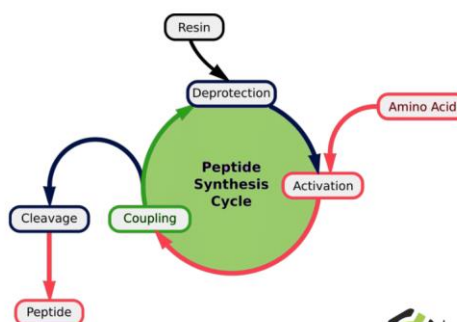
BUILDING BLOCKS

FMOC CHEMISTRY

STANDARDS | LABELED ISOTOPES | METABOLITES | IMPURITIES | CUSTOM SYNTHESIS



The Fmoc Group



ARBOR
ASSAYS™

Interactive Assay Solutions™

NOW AVAILABLE

DetectX[®]
**Adrenocorticotrophic
Hormone (ACTH)**
ELISA Kit

Catalog Number K072-H1/H5





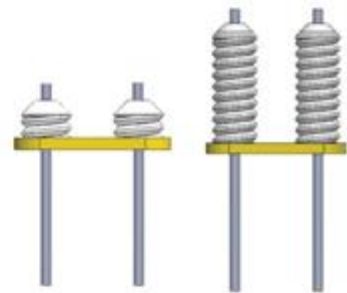
Technologies
BECAUSE EVERYTHING CONNECTS



Bilateral Cannula with Custom C/C Distance

Our Bilateral Guides are used for implantation of two cannulas on each side of the brain in order to guide an Internal Cannula to a specific injection site. These Bilaterals are fully customizable and available in the following options:

- Standard - our standard height
- Short Pedestal - made with a lower profile and ideal for mice
- Osmotic-Cannula options - used with an osmotic pump (we recommend Alzet) for continuous infusion



Contact us today and we will help customize your bilateral requirements.

Visit our website at p1tec.com to see our full range of capabilities.

The P1 Technologies Team

p1tec.com



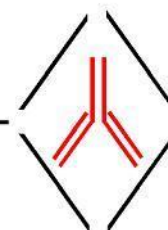
**Connect with Us.
We'd Like to Hear from You.**

Mesenchymal Stem Cells (MSCs), are multipotent adult stem cells that give rise to cells of the skeletal system including cartilage (chondrocytes), bone (osteoblasts) and fat cells (adipocytes). MSCs play an important role in tissue repair, growth, wound healing and as such, they are of for great potential in regenerative medicine applications



- LEXSY - The antigen production factory
 - LEXSY for difficult-to-express proteins
- Nourseothricin (clonNAT) - Flexible and reliable antibiotic selection at attractive prices
- The gold standard in viral dsRNA detection: Monoclonal J2, K1 & K2 antibodies
- FORMOscreen®: The best FDA/EMA-approved formulations for your antibody
- Straightforward molecular analysis for the detection of MSI associated tumors
- Ferrocenylethynyl-labeled nucleotides for ratiometric redox labeling and coding of DNA

BIO Scientific pty. ltd.



Aus: 1300 BIOSCI (246724)
NZ: 0800 444 157
Int: +61 (0)2 9521 2177

I: www.biosci.com.au
E: info@biosci.com.au