Your partner for customised bio-manufacturing

Life Science Group Ltd (LSG) is an independently owned UK based company providing contract services and products to support life science production and research activities. Services and products are supplied through two separate divisions:

Antibody Production Services
Provides antibody production services of new antibodies (pAb and mAb), purification and modification services and bulk antibody production from existing clones. In addition, APS now offers a range of off-the-shelf antibodies for assay development.

Life Science Production
Provides a range of reagents including custom products for life science research applications, including FBS, Human AB and other cell culture sera, media and reagents. In addition, LSP offers custom manufacturing and processing services using our Class 5 ISO 13408-7:2012 cleanrooms, and fully disposable, single-use systems.

Contact Us:
Tel: +44 (0) 1234 889180
Email: sales@lifesciencegroup.co.uk
Web: www.lifesciencegroup.co.uk
Antibody Production Services

Custom and off-the-shelf antibodies and services:

- Custom Monoclonal Antibody Production
- Custom Polyclonal Antibody Production
- Rabbit Clonal Antibodies
- Bulk Antibody Production
- Treponema Pallidum Antigen
- Cell banking
- Cell line optimisation
- Genotyping by PCR
- Antibody Labelling
- Peptide Synthesis
- Protein Free Media
- Protein conjugation & purification
- Cryopreservation media to promote cell survival
- All procedures are performed in secure UK facilities by qualified licensees, under veterinary supervision, meeting current ethical standards - Animal (Scientific Procedures) Act 1986 (ASPA) / European Directive 2010/63/EU.

Life Science Production

Catalogue and made-to-order life science reagents:

- AQIX® RS-I Bio preservation Medium
- Blocking Serum
- Bovine Serum Albumin (BSA) Fraction V
- Chick Embryo Extract (CEE)
- Foetal Bovine Serum (FBS)
- Human AB Serum
- Human Platelet Lysate (hPL)
- IsoSkin Medium Kit for artificial skin
- Custom manufacturing of cell culture sera, media and reagents
- Pilot production runs for feasibility studies prior to cGMP production
- All products are handled in Class 5 clean rooms validated to ISO 13408-7:2012 guidelines for the aseptic processing of healthcare products that cannot be terminally sterilized.