

Whole Blood, Plasma, Serum

Animal Tissues and Organs

Cell Culture Grade Products

Custom Lots and Collections

Highly Purified Animal Proteins

Polyclonal & Monoclonal Antibodies

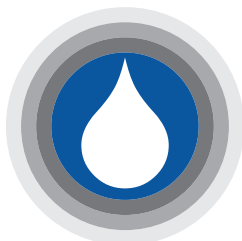
Offering a wide range of

Animal Biologicals

for in-vitro research use. With products available from a diverse group of species, we deliver reliable, consistent products that produce reliable, consistent results all study long.

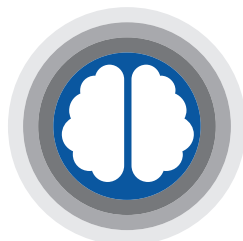


At Innovative Research, we understand just how important it is to source reliable, consistent products to meet exact research needs. We have various biological products available from a wide range of species, large and small, and can accommodate most custom requests.



BLOOD, PLASMA, AND SERUM

We offer a wide range of whole blood, red blood cells, plasma, and serum products from species large and small. From specialized blood products (defibrinated, laked, lysed, and more) to complement-preserved and heat inactivated serum options, we have the high-quality reagents trusted by top researchers and institutions around the world.



ANIMAL TISSUES AND ORGANS

Our animal tissues and organs are available fresh or frozen, and we can process each order to exact specifications to ensure that the product requested meets the research need. Available species include Bovine, Canine, Guinea Pig, Hamster, Mouse, Porcine, Rabbit, Rat, and more. We are able to accommodate most custom collection and processing requests.



PROTEINS AND ANTIBODIES

We offer highly purified proteins from a wide range of animal sources, including large animals and small rodents. We also carry polyclonal antibodies in differing purifications (antiserum, fractionated, affinity purified, etc) as well as monoclonal antibodies suitable for applications like Western Blot, as ELISA Standards, Immunohistochemistry, and more.

Ordering Information:

Room A909, No.1-7, 1356 Lane,
Xinyuan Road, Minhang District,
Shanghai 201108, P.R. China

Tel:+86 21 6553862
Fax:+86 (0) 21 6553 8480
Web: www.bioleaf.com



Email: info@bioleaf.com