



Biorbyt: Products For Advancing Your Discoveries

From antibodies to proteins, biochemicals to ELISA kits, Biorbyt's high quality research products are available for you to enable world class research and contribute to a deeper understanding of life sciences. Biorbyt boast the following:

- A comprehensive catalog of life science research products covering areas including Cancer Metabolism, Cardiovascular, Cell Biology, Neuroscience, Signal Transduction and more
- Straightforward on line ordering for fast delivery of products around the world
- Technical support from our team of experts
- Great distributors in your country.

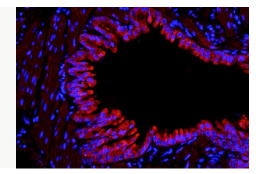


The Products

Research Antibodies

Choose >650,000 primary antibodies and >8,000 secondary antibodies. Monoclonals and polyclonal tested in a number of applications: WB, IHC-P, ELISA, ChiP, Flow Cytometry and more.

- Full product guarantee with technical support for all published applications and species
- Raised in a variety of host species, with information on species reactivity and cross reactivity
- Most with validation images available to view online



Proteins powering your research

Choose from >50,000 proteins, all with listed, validated applications.

- Accurate concentrations and pH provided
- Many are affinity purified
- Available from a variety of host species
- Great for use as standards

Increase detection with our ELISAs

We have >58,000 ELISA kits covering many research areas.

- Access full protocols, species specificity, sensitivity and dynamic range
- Many high sensitivity kits offering <1.5 pg/ml detection
- Formats in 96, 192 and 480 wells

Make breakthroughs with our bioactive small molecules

We have >105,000 small molecules in our online catalog.

- Datasheets include CAS number, MW, Sequence, Structure, solubility
- >17,500 peptides for use in a variety of techniques including antibody validation via blocking, HPLC and NMR

Biology tools

We have the tools to move your research forwards and make your protocols a success.

- Solutions for a variety of techniques Buffers, ladders, blocking . reagents
- Serum
- Cell lysates
- Dyes and stains



