Human & Animal Cell Lysates

Membrane, Cytoplasmic Fractions

Human & Animal Tissue Lysates

Tumor Tissue Lysates

Disease-State Tissue Lysates

Knockout Mouse Tissue Lysates

Offering a wide range of

# Cell/Tissue Lysates

for countless in-vitro research applications. At Innovative Research, 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 offer a wide range of human and animal lystates, including specialized products like disease-state and knockout lysates.







# **HUMAN LYSATE PRODUCTS**

We offer a wide range of human cell and tissue lysate products. Our cell lysates are derived from common cell lines including HeLa, Daudi, 293T, and A431, among others. Tissue lysates are available from a variety of organs and tissue types. Many are available as whole cell lysates, membrane fractions, cytoplasmic fractions, and nuclear extract preparations.

# ANIMAL LYSATE PRODUCTS

We have expanded our catalog of animal cell and tissue lysates to meet expanding research needs. We have a range of lysates available from many different species and in several different tissue and organ types. We also offer expanded purifications, including whole cell lysates, membrane fractions, nuclear extracts, and more. Our cell and tissue lysates are ready-to-use!

# SPECIALIZED LYSATE PRODUCTS

Specialized lysates are available, including tumor tissue lysates and disease state lysates to help support a growing range of research areas and applications. We also offer a line of tissue lysates derived from knockout mice genetically lacking the protein of interest. These are great for use as standards or controls, expecially when used as a negative control.

# **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

