


About Us

MYER RESEARCH, with over 30 years of experience, specializes in preclinical oncology services, including efficacy studies for various therapies, in vivo xenograft studies, and supplementary services like in vitro assays and veterinary clinical diagnostics.

MYER™



Contact
MYER RESEARCH

 (707) 812-1609

 rey@myer-research.com

 Napa, California USA

Preclinical Oncology

Affordable quality, guaranteed

“Life has an intrinsic ability to succeed beyond incalculable odds. Evidence of its resilience is all about.”

R.Magaña

www.myer-research.com/preclinical-oncology



Why Xenografts?

In vivo xenograft models are essential in oncology research, offering human tumor proxies through immunocompromised mice. PubMed lists 108,000 + related research articles, making xenografts a key player in drug discovery and development.



They are the gold standard in oncology.



Emphasizing responsible animal care and use.

Why MYER RESEARCH?



At **MYER** we understand that resources and time are limited and that ultimately performance is the catalyst of success.



Our **MYER** validated XenoScreen™ models are guaranteed to perform to specification or your money is refunded.

We offer upfront pricing with no hidden fees, including GLP-like data, statistical analysis, and reports. We validated models for consistency and performance. Our GLP-like approach enhances research

OUR SERVICES

MODELS

We offer traditional xenografts, syngeneic, and PDX models for testing the efficacy of agents using various dosing methods, including subcutaneous, intravenous, controlled release, intraperitoneal and oral.

TUMOR TYPES

MYER'S library of human tumor cell lines are available for common malignancies, including breast, colon, lung, pancreas, melanoma and more.

CLASSES OF AGENTS

has experience with various classes of agents, including gene therapies, traditional cytotoxins, devices, biologics, and more.

STUDY DESIGNS

MYER RESEARCH can follow your custom protocol, design one for you after consultation with your scientists or use

