

Biosafety Class II Laboratory



With our state of the art Biosafety Class II in vivo laboratory we have the capacity to perform effective and reproducible in vivo experiments. As an example, projects involving viral vector administrations can be performed, ensuring safety and effectiveness in your preclinical development.

RESEARCH & DEVELOPMENT SERVICES

FLEXIBLE DESIGNS

ON DEMAND EXPERIMENTS

EXPERIENCED PERSONELL

IN VIVO PRE-CLINICAL & TECHNICAL VALIDATION STUDIES

FACILITY

Redoxis Biosafety Class II laboratory is fully equipped for in vivo viral vector experiments, from a single testing investigation, to a complex and more extensive study. We provide high-quality services and experience in the rapidly evolving field of viral vector technology with the possibility of running studies in both mice and rats with wide range of administrations (e.g. intracerebral, intra-joint, subcutaneous, and intramuscular).



CLASS II VIRUS LAB SERVICES

- With our modern Biosafety Class II virus lab, we offer services that are customized to your specific needs, enabling maximum flexibility and quick development.
- We can support and accelerate your preclinical drug development, disease model creation and validation, as well as viral vector testing.
- Redoxis Class II virus lab and our experienced personnel are at your service to set up the best and most effective study design in mice or rats.
- We complement the in vivo services offering validated diagnostic assays to measure serological and cell mediated immune responses and, custom made IHC analysis to investigate tissue sections.



Read more:

Read more about our in vivo and in vitro services at www.redoxis.com