

TRUDEAU INSTITUTE

IMPROVING HEALTH THROUGH MEDICAL RESEARCH

Your resource for mouse models.



TRUDEAU MOUSE MODELS

For over a century, Trudeau researchers have studied the immune system and its roles during infection, cancer, autoimmunity and inflammation.

We helped you understand immunity and inflammation.

We helped you identify therapeutics and drug targets.

Now we can help your transition to the clinic.

The transition from the laboratory to the clinic – the so-called ‘Valley of Death’ – requires quantitative studies in animal models. Crossing the Valley requires an amazingly complex and expensive investment, particularly for research involving inflammatory stimuli or infectious agents.

At Trudeau, we specialize in mouse models.

Our resources, scientific expertise and enthusiasm for mouse modeling comprise an effective, efficient and proven platform for in vivo research.

Let us help you...

Generate, interpret & understand in vivo data

Test therapeutic candidates

- anti-inflammatories
- anti-infectives

Evaluate vaccines

Identify & overcome off-target impacts

We offer...

Extensive in vivo disease modeling experience

Existing and tailor-made mouse models

- infection, inflammation & immunodeficiency
- influenza and chronic viral diseases
- tuberculosis
- bacterial pneumonia and sepsis

Customizable downstream assays

Contracts

Sponsored research

Consulting

Challenge us to fulfill your mouse modeling needs.