



Basic time and equipment charges

Service	Snyder Institute members/assoc. members	UofC members (Snyder Institute external)
Scientific consultation/analysis time	\$50/hr	\$100/hr
Scientific experimental time	\$50/hr	\$100/hr
Spinning disk confocal scope	\$40/hr	\$40/hr
Multiphoton scope	\$40/hr	\$40/hr
Non-invasive Whole body screen	\$55/hr	\$110/hr
Metabolic cages	\$12/hr	\$24/hr
Hematology via Vetscan HM5	\$15/sample	\$30/sample
Mouse housing in CCCMG HWH	\$0.92/24hrs	\$0.92/24hrs
Overhead general screens	\$0.85/animal	\$1.00/animal
Overhead intravital imaging screens	\$1.00/animal	\$1.50/animal
Overhead non- invasive imaging screens	\$1.50/animal	\$2.00/animal
BMT irradiation	\$35/session	\$40/session

Basic reagents and consumables are included in experimental setups for members and associate members of the Snyder Institute.

An overhead/animal besides the individual screening costs/hr will be charged.

Specific reagents/dyes and other unique consumables needed for experiments (especially for imaging screens) will be discussed during the experimental design and have to be purchased through the collaborating investigator.

For external academic collaborations or industry contracts outside of the Snyder Institute and the University of Calgary a special experimental setup package regarding costs will be individually evaluated.

If mice have to be ordered into the Snyder Phenomics resource laboratory the up-to-date prices and conditions of the vendor (e.g., Jackson Laboratories, Charles River) plus shipping costs will apply and be charged.

For further questions and inquires please contact:

Dr. Björn Petri

Scientific Director: Mouse Phenomics Resource Laboratory,

Calvin, Phoebe and Joan Snyder Institute for Chronic Diseases

Research Associate Professor: Department of Microbiology, Immunology & Infectious Diseases

Cumming School of Medicine, University of Calgary

HSC 2868 (lab)

HSC 2825 (office)

3330 Hospital Drive NW

Calgary, AB, T2N 4N1

Canada

phone: +1 403-220-4562

email: bpetri@ucalgary.ca