

Room 166 1081 Burrard Street Vancouver BC V6Z1Y6 www.hli.ubc.ca info@hli.ubc.ca

Molecular Phenotyping Core user fees for HLI members

For more detailed budget please contact Beth Whalen at beth.whalen@hli.ubc.ca

<u>Instrument</u> Advia	<u>User fee</u> \$12.00
Agilent 2100	no charge
Astrios acquisition time - core staff operated	\$95/hr*
Astrios sort time - core staff operated	\$115/hr*
Cytospin 4	no charge
EasySep magnetic	no charge
Gallios acquisition time - core staff operated	\$85/hr*
Gallios acquisition time - user operated	\$50/hr*
Luminex 200	\$55/hr*
Magnet for washing Luminex mag plates	no charge
NanoDrop 8000	no charge
NanoString - gene expression assay	\$245/cartridge
NanoString - miRNA assay	\$281/cartridge
SpectraMax i3 plate reader	no charge
SpectraMax iD3 plate reader	no charge
Tech time	\$35/hr*
QS6P - end point run - genotype	\$3.00
QS6P - real time run - gene expression	\$57.50

^{*}Hourly user fees are charged in 15-minute increments







