Service	Price	unit
Project based FACS services (human)		
FACS - Flow processing fee (whole blod, fresh or frozen PBMC)	\$185	sample
Additional surface staining (up to 8 Antibodies)	\$20	tube
Additional surface staining (9 to 12 Antibodies)	\$30	tube
Additional intracellular staining processing fee	\$10	tube
Non-Human Custom Project	inquire	
ELISA (single analyte per well)		
Cost of a ELISA kit (comercially available)	inquire	
ELISA assay run (up to 48 wells)	\$125	
ELISA assay run (49 to 96 wells)	\$175	
Flow-based Bead Array (up to 13 analytes per well)		
Bead Array Set-up fee	\$95	assay
FbBA of any cytokine panel (up to 13 analytes)	\$14	, well
FbBA Custom Panel (comercially available)	inquire	
Luminex (up to 100 analytes per well)		
Luminex Set-up fee (Calibration, validation)	\$50	assay
Reading already developed plate	\$50	plate
Running full assay by IMSR (up to 80 wells + STDs)	\$200	assay
Any comercially available kit (Bio-Rad, Thermo, R&D etc)	inquire	kit
Project based TCR sequencing		
Human TCRb Library from gDNA	\$100	sample
Human TCRa and TCRb Library from RNA	\$200	
Sequencing by Genomic Core and CDR3 Clones Extraction	\$1900+	batch
High-Level TCR analysis	\$75	hour
RNA or DNA isolation from fresh or frozen PBMCs	\$20	sample
Isolation from PAXgene or Tempus tubes	\$30	sample
Immune cell isolation (human)		
Cost of Magnet based isolation beads	inquire	
Processing	\$50	hour
Fluorescent mAb used for test of positive and negative fractions	\$20	sample
Consultation / Data analysis		
Consultation / Experimental design discussion	no charge	
Advanced Data Analysis	\$75	hour
Collaborative project development and grant support	inquire	