UAB Multidisciplinary Molecular interaction Core (MMIC)

The UAB Multidisciplinary Molecular interaction Core (MMIC) offers a multi-tier fee structure to recoup costs associated with carrying out SPR experiments. Hourly and daily instrument usage rates are offered. Discounts are given to contributors of MMIC establishment in recognition of recurring financial support commitment.

Service	UAB	Academic other/non-profit	Non-academic
Experimental set up fee	\$165	\$200	\$330
Instrument usage rate – unassisted per hour	\$20	\$60	\$80
Instrument usage rate – assisted rate per hour	\$35	\$75	\$100
Instrument usage rate – unassisted per day	\$120	\$300	\$400
Instrument usage rate – assisted per day	\$175	\$400	\$550
Facility operated instrument usage rate per hour (≤ 4hours)	\$50	\$100	\$235
Facility operated instrument usage rate per day (>4 hours)	\$250	\$500	\$575
Supplies **			
Supply Use Per Day	\$45	\$60	\$75
Sensor Chips**	(Priced at GE cos	st. Subject to GE cost	changes)
Series S Sensor Chip CM3	\$345	\$345	\$345
Series S Sensor Chip CM4	\$338	\$338	\$338
Series S Sensor Chip CM5	\$206	\$206	\$206
Series S Sensor Chip CM7	\$388	\$388	\$388
Series S Sensor Chip SA	\$447	\$447	\$447
Series S Sensor Chip NTA	\$567	\$567	\$567
Series S Sensor Chip HPA	\$451	\$451	\$451
Series S Sensor Chip C1	\$345	\$345	\$345
Series S Sensor Chip L1	\$418	\$418	\$418
Series S Protein Sensor Chip Protein A	\$475	\$475	\$475
Series S Protein Sensor Chip Protein G	\$363	\$363	\$363
SIA Kit Au	\$852	\$852	\$852

^{**} Sensor Chips and some reagents (specialized running buffers, coupling reagents and regeneration buffers) may be provided by user or provided at supplier's cost.