

Internal Charges Policy

Schedule IC-GLY-01: Glycomics Facilities

Approving authority	Vice President (Corporate Services)
Approval date	16 December 2018
Advisor	Senior Finance Business Partner (Corporate) Finance k.marx@griffith.edu.au (07) 373 56584
Next scheduled review	2019
Document URL	http://policies.griffith.edu.au/pdf/Internal Charges Policy Schedule IC-GLY-01.pdf
TRIM document	2018/0000160
Description	This schedule provides internal charge costs pertaining to the Glycomics facility located on the Gold Coast campus. This document is a supplement to the Internal Charges Policy and subsequent Approved Internal Charges List.

Related documents

[Internal Charges Policy](#)

[Approved Internal Charges List](#)

[Finance Management Practice Manual](#)

Glycan Array Facility (Printed Glycan / Lectin Slides)

Slide Preparation	\$55.85/Slide
Maintenance	\$10.15/ Slide
Operator Salary (incl on-costs)	\$55.75/ slide

Cost recovery slide and maintenance plus 7% overheads. Cost recovery operator time (includes oncosts)

HPLC Facility

Operator Salary (incl oncosts)	\$54.80 / hour
Maintenance	\$14.70/ hour
Solvents	Actual cost recovery based on solvent usage

Experiment instrument time based on cost recovery of operator salary. Maintenance solvents and other consumables actual recovery

Flow Cytometry (MoFlo and Cyan) Facility

MoFlo Sorting:

Setup Fee	\$86.30
Hourly Rate	\$71.05/ hour

MoFlo Analysis:

Setup Fee	\$40.60
Hourly Rate	\$66.00

MoFlo Sorting and Analysis and hourly rates are intended to cover full operating costs, i.e. operator salary, consumables, equipment servicing and parts

Other Facilities: 400NMR, 600NMR, Mass Spectrometer and FPLC

Facility	Experiment	Glycomics staff						Other Griffith Staff					
		Licensed User			Technical Officer			Licensed User			Glycomics Technical Officer		
		Rate per experiment	Rate per Hour	Rate per Day	Rate per experiment	Rate per Hour	Rate per Day	Rate per experiment	Rate per Hour	Rate per Day	Rate per experiment	Rate per Hour	Rate per Day
400 MHz NMR Facility	1H Cosy 13C HSQC/Other	\$1.45 \$1.45			\$4.05 \$4.05 \$4.95 \$4.95			\$3.10 \$3.10			\$5.80 \$5.80 \$8.35 \$8.35		
600 M Hz NMR Facility - Chemists	1H Cosy 13C HSQC/Other				\$10.05 \$10.05 \$10.80 \$10.80				\$11.65 \$11.65 \$11.65 \$11.65	\$280.30 \$280.30 \$280.30 \$280.30	\$6.45 \$6.45 \$11.50 \$11.50		
600 M Hz NMR Facility - Biologists			\$3.40	\$37.50					\$11.70	\$280.30			
Mass Spectrometer					\$11.90						\$15.80		
FPLC				\$21.10						\$90.00			\$90.00+ \$49.65 per hour

Glycobioanalytical Facility

<u>Facility</u>	<u>Glycomics members subsidised rate</u>	<u>Other Griffith staff rate</u>
<u>ITC Facility</u>		
Operator Salary (incl. on-costs)	\$63.00/day	\$63.00/day
Maintenance		\$35.00/day
Experiment preparation	\$9.00/experiment	\$9.00/experiment
<u>Glycan Array Facility</u>		
Operator Salary (incl. on-costs)	\$11.00/slide	\$11.00/slide
Maintenance		\$89.00/slide
Slide Preparation	\$62.00/slide	\$62.00/slide
<u>Lectin Array Facility</u>		
Operator Salary (incl. on-costs)	\$25.00/slide	\$25.00/slide
Maintenance		\$111.00/slide
Slide Preparation	\$50.00/slide	\$50.00/slide
<u>Biacore Facility</u>		
Operator Salary (incl. on-costs) - if operator conducts full experiment including preparation, conducting the experiment and data analysis.	\$63.00/hour	\$63.00/hour
Booking fee (includes buffers, IFC, reagents, salary)		
Day booking	\$50.00/booking	\$50.00/booking
Day booking - super user	\$35.00/booking	
Night booking	\$65.00/booking	\$65.00/booking
Night booking - super user	\$35.00/booking	
Maintenance		\$93.64/experiment
Chip Cost	\$250.00-\$500.00	\$250.00-\$500.00
Set up cost - for new chip only (incl. amine coupling kit)	\$70.00/experiment	\$70.00/experiment
<u>Pioneer FE SPR</u>		
Operator Salary (incl. on-costs) - if operator conducts full experiment including preparation, conducting the experiment and data analysis.	\$63.00/hour	\$63.00/hour
Maintenance		\$162.16/experiment
Booking fee (includes buffers, reagents, salary)		
24 hour booking	\$70.00/24 hours	\$70.00/24 hours
24 hour booking – super user	\$40.00/24 hours	
Chip Cost	\$185.00	\$185.00
Set up cost (incl. amine coupling kit)	\$40.00	\$40.00