



Organic Chemistry – instrument access fees

Scientific Services- Chromatography and Mass Spectrometry Facilities
2025 access fees

Instrument Access Fees- All instruments

(Includes HPLC-RI, UPLC-PDA-FLR-ELSD, LC-MS, GC-MS, GC-FID, GC-TCD, GC-ECD, and IC)

Tier	Sample Limit / Instrument Time	Price*
Tier 1 group user	Up to 400 samples or up to 300 hrs	\$8,000 / year or \$5,000 / 6 months
Tier 2 group user	Up to 800 samples or 300 - 600 hrs	\$12,000 / year or \$7,000/ 6 months
Tier 3 group user	Up to 1600 samples or 600 - 1200 hrs	\$18,000 / year or \$10,000/6 months

Instrument Access Fees - All instruments *(Includes any two instruments listed above)*

Tier	Sample Limit / Instrument Time	Price*
Tier 1 group user	Up to 400 samples or up to 300 hrs (\$15/sample)	\$6,000 / year or \$3,500 / 6 months
Tier 2 group user	Up to 800 samples or 300 - 600 hrs (\$12.5/sample)	\$10,000 / year or \$5,500 / 6 months
Tier 3 group user	Up to 1600 samples or 600 - 1200 hrs (\$9.4/sample)	\$15,000 / year or \$7,500 / 6 months

Access Fees - Single Instrument Use Only

(Applies to use of one instrument: LC-MS, GC-MS or any listed above)

Tier	Sample Limit / Instrument Time	Price*
Tier 1 group user	Up to 400 samples or up to 300 hrs (\$10/sample)	\$4,000 / year or \$2,000 / 6 months
Tier 2 group user	Up to 800 samples or 300 - 600 hrs (\$8.75/sample)	\$7,000 / year or \$3,500 / 6 months
Tier 3 group user	Up to 1600 samples 600 - 1200 hrs (\$6.25/sample)	\$10,000 / year or \$5,000 / 6 months

*Prices for internal UQ rates, external or collaborating projects are subject to individual negotiation.



Organic Chemistry – instrument access information

Individual analyses

- from \$30 / sample
- Note: If more than 120 samples are submitted within a 12-month period, pricing may be adjusted to align with the applicable tier structure

Notes:

1. Access fees include training on instrument use, assistance with standard method development, standard columns, and the supply of ultrapure instrument gases (helium, nitrogen, oxygen, hydrogen, etc.) and mobile phases (e.g., methanol, acetonitrile) for standard instrument operation.
2. Access fees do *not* include project-specific columns, non-standard mobile phases, or sample preparation consumables.
3. An additional setup fee from \$600 will apply to bespoke or unique projects that require significant input from facility staff to optimise LC/GC and MS parameters for specialised sample types or compounds.

Contacts

Dr Hung Hong, Senior Principal Scientist – organic chemistry:

h.trieu@uq.edu.au

or

UQ School of Agriculture and Food Sustainability Scientific Services Team:

agfs.scientific.services@uq.edu.au