

# Proteomics

## Pricing Structure

Pricing is based on a minimum number of samples for either label free quantitation (LFQ, 20 samples) or protein identification (PID, 30 samples). It works on a sliding scale whereby projects that have less samples will cost more on a per sample basis and projects that have more samples will cost less on a per sample basis.

Our rates are subsidised for academic users, below are indicative costs for our most popular services for academic clients:

LFQ standard gradient (min 20 samples)	R1300 per sample ex VAT
LFQ extended gradient (min 20 samples)	R2600 per sample ex VAT
PID standard gradient (min 30 samples)	R1100 per sample ex VAT
PID extended gradient (min 30 samples)	R2200 per sample ex VAT

The above includes sample preparation (digesting protein to peptide followed by peptide clean up) using Hamilton robotics where possible. As well as, primary data processing to produce a list of excel compatible files of proteins identified (for PID projects) and relatively quantified (with significance based statistical outputs as well such as a q-value for LFQ projects).

If you are interested in other options please contact us!

*Building a world-class biotech ecosystem. In Africa. For Africa.*



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