

CABI Molecular & Microbial Services (MMS)

Prices from 1 January 2018

Identification (UKAS Accredited)	Price (excl VAT)
Fungus (mould), yeast or bacteria identification per single pure culture. Normal/ priority rate:	£220/ £340
Detailed identification report. Normal/ priority rate:	£40/ £55
Provision of molecular identification sequence data. Normal/ priority rate:	£35/ £40
Bulk identification of 30+ cultures	Discount negotiable
Other Identification	
MALDI Identification	On request
Next Generation Sequencing	On request
Morphological identification of single pure culture	From £100
Molecular characterization	
DNA fingerprinting of a fungus, yeast or bacterium (bespoke service). Normal/ priority rate:	On request
Microbial Testing	
Contract Research/ Consultancy	On request
Fungal Sampling Kit (FSK) or Environmental Monitoring Kit (EMK)	£89
Analysis of FSK or EMK for predominant microorganism (up to 10 samples)	£366
Isolation and identification of predominant microorganism from one sample	£366
Site consultancy UKAS accredited	From £1,800
Mould growth testing including BS EN60068/MIL STD 810 UKAS accredited	From £4,200
Other testing dependent on requirements	On request
Culture Supply	
Freeze dried culture	£155
Active culture on agar	£205
Culture extract	On request
DNA	From £270
Microorganism Preservation and Patenting	
Patent deposit	From £600
Safe Deposit Service (enhanced service options are available at an additional cost)	£250 + annual charge
Annual safe deposit charge	£145
Annual viability check	£65 per strain
Contract freeze drying	From £200
Genetic integrity after storage	From £600

- Listed prices are for single samples. Bulk discounts are available on request.
- Excludes postage & packing. (Quoted on an individual basis).
- VAT will be charged where applicable

Contact us at MicrobialServices@CABI.org for further details
 Email us with the word "Microbe" to receive CABI (MMS) special offers

UKAS accredited testing laboratory No. 0353 supplying UKAS accredited microbial identification and testing

CABI improves people's lives worldwide by providing information and applying scientific expertise to solve problems in agriculture and the environment.