

## Pricelist Microbial Analysis

### Universal Molecular Detection

We offer the universal molecular detection service for bacteria and fungi. It consists of a screening step and the following sequencing and identification.

The screening is necessary for every sample. It comprises the extraction of the sample and gives the number of detected bands and a quantitative classification.

The sequencing and identification is possible for every detected band. After the screening you can decide, which and how many bands you like to identify.

		<b>Bacteria</b>	<b>Groups of Bacteria*</b>	<b>Funghi</b>
<b>Screening</b>	per sample:	275,- Euro	on request	275,- Euro
<b>Sequencing / Identification</b>	per band:	55,- Euro	on request	55,- Euro
<b>Densitometrical Evaluation</b> (optional)	per sample:	30,- Euro	30,- Euro	30,- Euro
	per band:	6,- Euro	6,- Euro	6,- Euro
<b>Small-volume markup</b> under three samples		80,- Euro		

\*: e.g. Methanogene

Example: Two samples should be analysed for fungi and bacteria. One sample is free of bands, the other shows a fungi and two bacteria::

screening for bacteria	2 samples	550,- Euro
screening for funghi	2 samples	550,- Euro
identifications	3 bands (2x bacteria, 1x fungus)	165,- Euro
small-volume markup		80,- Euro
		1.345,- Euro

### Special Conditions

#### Test Offer

This offer is for the first sample the customer sends in:

<b>Screening</b>	per sample:	175,- Euro
<b>Sequencing / Identification</b>	per band:	45,- Euro

#### Rabatte

For more samples per order we offer the following rebates:

11 to 20 samples per order:	5 %
21 to 30 samples per order:	10 %
more than 30 samples per order:	15 %

**For larger amounts of samples we offer attractive frame contracts.**

All prices are excluding VAT.  
All services are subject to our general terms and conditions.  
- effective from January 2012 -

## Pricelist Microbial Analysis

---

### Specific Detection

These analyses require to send in isolates (pure cultures) and comprise DNA isolation, detection and evaluation incl. a written analysis report.

- |   |              |            |
|---|--------------|------------|
| • Identification of isolates (single-strand sequencing)         | per isolate: | 99,- Euro  |
| • Identification of isolates (double-strand sequencing)         | per isolate: | 129,- Euro |
| • Express-Identification of isolates (single-strand sequencing) | per isolate: | 164,- Euro |
| • DNA-Fingerprints of bacteria (e.g. DAF; RAPD)                 | per isolate: | 89,- Euro  |
| • DNA-Fingerprints of funghi (Microsatellites)                  | per isolate: | 89,- Euro  |
| • Detection of living bacteria                                  |              | on request |

For just one sample we charge an additional small-volume markup of 20,- Euro.

### Customer Specific Test Design

#### AMODIA Platform

AMODIA has developed a detection platform for amplification products based on a Lateral-Flow Dipstick (LFD). This platform is called "AMODIA-LFD" and offers several advantages:

- it is suitable for low to middle throughput
- it is robust, reliable and quick (results approx. 15 min after the end of the amplification)
- it includes a sequence validation and fulfills therefore requirements for clinical diagnostics

Establishing the customer specific target on the AMODIA-LFD with the following production of the customer specific test-kit.

Price on request

#### Customer specific platform

AMODIA establishes the customer specific target on the detection platform suggested by the customer.

Price on request

#### Test Design

The customer specifies the organism, AMODIA performs the target selection and establishes the test system.

Price on request

For questions and further informations please inquire: [info@amodia.de](mailto:info@amodia.de)

All prices are excluding VAT.  
All services are subject to our general terms and conditions.  
- effective from January 2012