

# SAMPLE ANALYSIS ORDER

FISHseq - Fluorescence in situ Hybridization (FISH / PCR)  
Molecular biological infection diagnostics



## Return address:

Moter Diagnostics  
BioCity Leipzig  
Deutscher Platz 5d  
04103 Leipzig, Germany

## Sender

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Phone: \_\_\_\_\_

Fax: \_\_\_\_\_ (for fax report notification)

Patient sticker

## Patient data

Name, first name: \_\_\_\_\_ Date of birth: \_\_\_\_\_

Gender:  m  w  d

Patient is self-payer, billing address: \_\_\_\_\_

Sampling Date / time: \_\_\_\_\_

Analysis for  Pathogens

In particular:  Non-tuberculous mycobacteria  Candida  
 *Tropheryma whipplei*  others:

## Diagnosis

Endocarditis:  native  Prosthesis  
 Pacemaker/VAD-Infection  
 Device / Tissue infection  
 Suspected infection: \_\_\_\_\_

Note: The FISHopt® fixation solution is available from MoKi Analytics GmbH

Sample(s) (ideally fixated in FISHopt®) ([www.moki-analytics.com](http://www.moki-analytics.com)). FISHopt® contains a blue pearl for optimal performance.

Specimen 1: \_\_\_\_\_

Specimen 2: \_\_\_\_\_

Antibiotic therapy: \_\_\_\_\_ since: \_\_\_\_\_

## Microbiological findings

confirmed endocarditis  blood cultures:  negative  positive: \_\_\_\_\_

Date	Name physician	Signature
_____   _____   _____	_____	_____

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