

RIPAC-LABOR GmbH	Diagnostic form	Seite 1 von 1
FB-251-02	Identification of bacteria, yeasts and moulds with MALDI-TOF MS	Gültig ab 12.05.2023 Nächste Revision: 12.05.2026

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RIPAC no.: D.....

Date of receipt:

Sender (laboratory, physician, veterinarian):

Name:
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E-mail:
Phon:
Address:
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Samples:

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Examination material:

- ___ agar plates
- ___ agar slant tubes
- ___ swabs
- ___ lyophilisates
- ___ bacteria in 70% ethanol
- ___ others:
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Requested examination:

- Identification (without storage in the RIPAC strain collection)
- Identification (with storage in the RIPAC strain collection for autogenous vaccines)
- Cluster analysis / dendrogramm
- Archiving in customer-specific database

Cultivation conditions:

- CSB-agar PC-agar Sabouraud-agar other medium:
- aerobic microaerophilic anaerobic capnophilic
- 37°C 30°C 25°C 41°C 55°C other temperature:

Comments:

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Identification report:

- by standard mail by E-mail
- Invoice address:** see sender others:

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Client (date / signature)

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RIPAC-verification (date / signature)