

Ripac-Labor GmbH	Diagnostic form	Seite 1 von 1
FB-251-03	Identification of bacteria, yeasts and moulds with MALDI-TOF MS	Gültig ab 01.06.2026 Nächste Revision: 01.06.2029

Ripac-Labor GmbH
Diagnostikabteilung
Am Mühlenberg 10
14476 Potsdam
Tel.: +49-331-58 18 40-0
+49-331-58 18 40-10 (Diagnostik)
E-Mail: diagnostik@dopharma-ripac.com



Ripac no.: **D**.....

Date of receipt:

to be completed by Ripac-Labor

Sender (laboratory, physician, veterinarian):

Name:

.....

E-mail:

Phon:

Address:

.....

Samples:

.....

.....

.....

.....

Examination material:

___ agar plates

___ agar slant tubes

___ swabs

___ lyophilisates

___ bacteria in 70% ethanol

___ others:

.....

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:

.....

.....

.....

Identification report:

by standard mail by E-mail

Invoice address:

see sender others:

.....

Client (date / signature)

.....

Verification Ripac-Labor (date / signature)