

MycoDtect[™] Service - Order Form

Detection of Mycoplasma by DNA-chip MycoDtect™

Specimen Preparation and Transport

- 1. Please provide 2 tubes for each sample.
- 2. Transfer 2 x 1 ml of cell culture supernatant into 1.5 ml reaction tubes with screw cap. Cell culture supernatants should be harvested from non-confluent cells, otherwise accumulation of PCR-inhibitors can occur. For suspension culture please use the modified preparation below.
- 3. Centrifuge for 10 min at > 10,000 g.
- 4. Carefully remove the supernatant except for a rest volume of ca. $10 50 \mu$ l.
- 5. Heat the specimen up to 95 °C for 5 min.
- Briefly centrifuge the tube to accumulate all the liquid at the bottom. Close the lid thoroughly and label the tubes with the sample ID. The two tubes of each sample should be labelled with the supplement A resp. B. The specimen is now ready to be sent.
- 7. Please provide information about the specimen in the description form and send the tubes together with the order form within one day to the address given above (Greiner Bio-One Diagnostics GmbH).

Suspension Culture Preparation

- 8. Transfer 2 x 1 ml of suspension culture into 1.5 ml reaction tubes with screw cap.
- 9. Centrifuge for 3 min at 300 g.
- 10. Transfer the supernatant again in sterile 1.5 ml reaction tubes. Continue with item 3.

Biological risk material of group 3 and 4 organisms as well as material from human origin for in vitro diagnostic investigations will not be accepted.



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Detection of Mycoplasma by DNA-chip MycoDtect™

Customer:	Sample Shipment
Name* Institution* Company* Adress* ZIP-code, City* Country Phone*	Greiner Bio-One Diagnostics GmbH Gewerbepark 2 A-4261 Rainbach Austria
Fax E-Mail* *Mandatory fields	

Specimen Description					
specimen ID	specimen description	date of collection	heated?	risk group	
			yes 🖬 no 🗖	1 🗆 2 🗖	
			yes 🖬 no 🗖	1 🗆 2 🗖	
			yes 🖬 no 🗖	1 🗆 2 🗖	
			yes 🖬 no 🗖	1 🗆 2 🗖	
			yes 🖬 no 🗖	1 🗆 2 🗖	

□ I hereby order an analysis of the specimen mentioned above.

□ I assure that specimen preparation and transport are made according to the above mentioned description. The specimen does not contain organisms of risk groups 3 or 4.

Date

Signature

Germany (Main office): Greiner Bio-One GmbH, info@de.gbo.com I Austria: Greiner Bio-One GmbH, office@at.gbo.com Belgium: Greiner Bio-One BVBA/SPRL, info@be.gbo.com I Brazil: Greiner Bio-One Brasil, office@br.gbo.com I China: Greiner Bio-One Suns Co. Ltd., office@cn.gbo.com France: Greiner Bio-One SAS, infos@fr.gbo.com I Japan: Greiner Bio-One Co. Ltd., info@jp.gbo.com I Netherlands: Greiner Bio-One B.V., info@nl.gbo.com UK: Greiner Bio-One Ltd., info@uk.gbo.com I USA: Greiner Bio-One North America Inc., info@us.gbo.com