Accession Form Sterility R&D Testing Service



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Customer	Purchase Details							
Name of sender:		Administrator:						
Institute / Company:	In	voice department:						
Department:		Invoice address:						
Shipment address:		Zip / City:						
Zip / City:		Country:						
Country:		e-mail address:						
e-mail address:		Phone number:						
Phone number:		VAT:						
Fax number:		Your Order:						
Other contact person:		Your customer Nº (if known)						
e-mail address:		Your P.O. Nº (if required)						
☐ Express (Same day report, requires on-site delivery till 09:00 o'clock, attention: additional charges apply) ☐ Phase II Matrix (if known: Method Master File Number)								
☐ Heat-inactivated. Sample should be taken under sterile conditions. Elimination of antibiotics is not necessary. Samples are heated prior shipment at 95 °C for 10 minutes in a sterile reaction tube to prevent DNA degradation and false negative results. The so treated material is stable for up to 5 days at room temperature. This option is for e.g. cell culture supernatants and low protein samples (≤ 10 mg/ml). Option for: R&D Samples (BactPrime/FungiPrime/SteriPrime).								
Native. Sample should be taken under sterile conditions. Elimination of antibiotics is not necessary. Ship native samples with cool packs or on dry ice. Use overnight services. Label all tubes and containers properly. Enclose with all samples a completed copy of this form sheet. Package your samples in a secondary packaging (e.g. put sample tubes into a zipper bag or 50 ml tube) and protect them from crushing. This option is for e.g. high protein contents or vital testing (10-20 mg/ml). Option for: R&D Samples (BactPrime/FungiPrime/SteriPrime).								
I would like to receive	e my results as following:	☐ E-mail and ı	regular mail					
I accept the genera	To be filled out by Minerva Analytix							
Name:		Registration No:						
Signature:	Ті	me of registration:						
Date: /	/ D	ate of registration:	/ /					

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Nº	Sample Code	Volume	Date	BactPrime Inactiveted Or Native	FungiPrime Inactiveted Or Native	SteriPrime Inactiveted Or Native
		in ml	sample preparation	41-1003 3 x 500 μl	41-1004 3 x 500 μl	41-1005 6 x 500 μl
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

Please ship your samples to the address below

Minerva Analytix GmbH

Ladestraße 6 D-15834 Rangsdorf Germany

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