

	<b>Microbial Identification Test Request Form</b> Ship Samples To: Avista Pharma Solutions • Attn: Sample Login 104 Gold St. • Agawam, MA 01001 Email: login-ma@avistapharma.com	<b>For Internal Use Only</b>	
		Sample #:	
		Rec'd by Date/Time	
		Rec'd Via:	

Billing / Requestor Information:			
PO #:		Quote #: (if applicable)	
Report Attn:		Send Invoice To:	
Company:		Company:	
Address:		Address:	
City/State/Zip		City/State/Zip:	
Phone:		Phone:	
E-mail:		E-mail:	

Microbial Identification via MicroSeq (Genetic):	
MicroSeq ID Turnaround Time (TAT) <sup>1</sup>	<input type="checkbox"/> Standard TAT (10 Day, MID.1161.10Day) <input type="checkbox"/> Expedited TAT <sup>2</sup> (4 Day, MID.1161.4Day) <input type="checkbox"/> STAT TAT <sup>2</sup> (2 Day, MID.1161.2Day)
General MicroSeq ID Information	<input type="checkbox"/> Do not include GenBank (or other public databases) results. <b>For mixed cultures isolate and identify (additional fees apply):</b> <input type="checkbox"/> All distinct morphologies <input type="checkbox"/> Top predominant morphologies <input type="checkbox"/> Other (provide details in additional comments)
Microbial Identification via VITEK-MS (MALDI-TOF, Not Offered on Molds):	
VITEK-MS ID Turnaround Time (TAT) <sup>3</sup>	<input type="checkbox"/> Standard TAT (4 Day, MID.1162.4Day) <input type="checkbox"/> STAT TAT <sup>2</sup> (2 Day, MID.1162.2Day)
General VITEK-MS ID Information	<b>For mixed cultures isolate and identify (additional fees apply):</b> <input type="checkbox"/> All distinct morphologies <input type="checkbox"/> Top predominant morphologies <input type="checkbox"/> Other (provide details in additional comments)

<sup>1</sup> All TAT are in business days assuming plated, pure cultures are received. Receipt of slant or broth cultures requires subculture to be performed prior to performing identification, which may affect TAT.

<sup>2</sup> Tier 2 and Tier 3 STAT processing requires receipt of the sample(s) prior to 9:30am.

<sup>3</sup> All VITEK-MS samples are streaked for fresh growth before testing. This may effect TAT as TAT does not start until pure cultures are obtained.

Related Testing						
<input type="checkbox"/> Gram Stain (MID.1017)						
<input type="checkbox"/> Sample Preparation (MID.1161.SP, add if samples are not on culture media)						
Sample Handling Information						
Shipping Condition:	<input type="checkbox"/> Ambient	<input type="checkbox"/> On ice	Storage Condition:			
	<input type="checkbox"/> On dry ice			<input type="checkbox"/> Ambient <input type="checkbox"/> 2 – 8 °C <input type="checkbox"/> -15 - -25 °C <input type="checkbox"/> -55 - -95 °C		
Sample Characteristics: (check all that apply)	<input type="checkbox"/>	Hazardous (fill out below)		<input type="checkbox"/>	Controlled Substance (fill out below)	
		Hazard 1			DEA #	
		Hazard 2			DEA Schedule	
Additional Testing Comments						
<input type="checkbox"/> N/A						

Signature: \_\_\_\_\_ Date: \_\_\_\_\_ Page \_\_\_\_\_ of \_\_\_\_\_

I have read and agree to the General Terms and Conditions as listed in the quotation.

A Test Request Form and Purchase Order (PO) must be submitted with the product to initiate product testing services. Failure to submit completed Test Request Forms or include a PO may result in testing delays.



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Sample #:	
Rec'd by	
Date/Time	
Rec'd Via:	

**Aerobic Bacteria / Anaerobic Bacteria / Actinomycetes**

Sample Description (use description desired on final report)	For Laboratory Use Only	
	Sub #	Comments



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Sample #:	
Rec'd by	
Date/Time	
Rec'd Via:	

## Fungi / Yeasts

Sample Description (use description desired on final report)	For Laboratory Use Only	
	Sub #	Comments

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

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