



# MICROBIOLOGICAL ANALYSIS REQUEST FORM

FORM 5049-3  
CLIENT INFORMATION

3233 E. Chestnut Expwy  
Springfield, MO 65802  
Phone 417-829-3728 Fax 417-829-3787  
[www.chestnutlabs.com](http://www.chestnutlabs.com)

Date Sent \_\_\_\_\_ Number of Samples Shipped \_\_\_\_\_ Sample Matrix/Type \_\_\_\_\_

Samples Submitted By (Customer) \_\_\_\_\_ Send Reports To \_\_\_\_\_

For Office Use Only
Initials: _____
Temp on Receipt: _____ NA _____ °C
Condition: ___ Acceptable ___ Unacceptable
Describe: _____
Storage Location: _____

## SAMPLE INFORMATION

Please circle specifications under test or write gram amount to test. Please list only one individual sample or composite group per line. List method if appropriate.

Product Number Description	Lot #	Batch #	QA Number	Composite./Incl.	Salmonella	Listeria Species	Coliform	E. coli	Fecal Coliform	Coag. + Staph	Aerobic/Anaerobic Plate Count	Yeast & Mold	Thermophilic spores	Bacillus cereus	Clostridium perfringens	Heterofermentative lactobacillus	Listeria Mono.	E. coli 0157:H7	Riboprint or Bacterial ID	Other
					ELISA ___ G BAX ___ G Culture ___ G	ELISA ___ G Culture ___ G UNIQUE ___ G	<3 <0.3 VRB Petrifilm RE Agar	<3 <0.3 Petrifilm Absent RE Agar	<3 <0.3	<10 <3 Absent Petrifilm		PDA CRB SIM					BAX			
					ELISA ___ G BAX ___ G Culture ___ G	ELISA ___ G Culture ___ G UNIQUE ___ G	<3 <0.3 VRB Petrifilm RE Agar	<3 <0.3 Petrifilm Absent RE Agar	<3 <0.3	<10 <3 Absent Petrifilm		PDA CRB SIM					BAX			
					ELISA ___ G BAX ___ G Culture ___ G	ELISA ___ G Culture ___ G UNIQUE ___ G	<3 <0.3 VRB Petrifilm RE Agar	<3 <0.3 Petrifilm Absent RE Agar	<3 <0.3	<10 <3 Absent Petrifilm		PDA CRB SIM					BAX			
					ELISA ___ G BAX ___ G Culture ___ G	ELISA ___ G Culture ___ G UNIQUE ___ G	<3 <0.3 VRB Petrifilm RE Agar	<3 <0.3 Petrifilm Absent RE Agar	<3 <0.3	<10 <3 Absent Petrifilm		PDA CRB SIM					BAX			
					ELISA ___ G BAX ___ G Culture ___ G	ELISA ___ G Culture ___ G UNIQUE ___ G	<3 <0.3 VRB Petrifilm RE Agar	<3 <0.3 Petrifilm Absent RE Agar	<3 <0.3	<10 <3 Absent Petrifilm		PDA CRB SIM					BAX			
					ELISA ___ G BAX ___ G Culture ___ G	ELISA ___ G Culture ___ G UNIQUE ___ G	<3 <0.3 VRB Petrifilm RE Agar	<3 <0.3 Petrifilm Absent RE Agar	<3 <0.3	<10 <3 Absent Petrifilm		PDA CRB SIM					BAX			

Special Instructions/Methods: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_