

MicroPT AutoPilot Program

Please complete this form to enroll your laboratory in automatic annual enrollment in our MicroPT Program.

Shipping Address:

Contact Name

Laboratory Name

Address

City, State, Zip

Phone

Fax

Email (required)*

*if email cannot be provided, please provide a direct phone number for reminder calls prior to each PT study.

Billing Address:

Contact Name

Laboratory Name

Address

City, State, Zip

Phone

Fax

Email

Payment Information:

PO #: _____

-OR-

Credit Card: Visa MasterCard AmEx

Continuous PO #

Card #: _____

Needs to be renewed: _____
(annually, quarterly, monthly, etc.)

Exp. Date: _____

Types of Proficiency Tests available

ColiPT: Presence / absence test containing ten full volume standards for total coliform / fecal coliform and / or *E. coli*. The test can be processed using Chromo-Fluoro (Colilert and Colisure), Membrane Filtration, Multiple Tube Fermentation and Clark's Presence / Absence. An A2LA-NELAC Accredited PT study.

ColiPT QC4: A practice QC set for ColiPT methods. This set includes four standards – one blank, one non-coliform, one total coliform, and one fecal coliform – as well as the known results for each standard. Clients are encouraged to call Microcheck for technical advice and troubleshooting for their QC set.

ColiPT QC10: A practice QC set for ColiPT methods. This set includes ten standards – exact same type of set processed for ColiPT studies – as well as the known results for each standard. Clients are encouraged to call Microcheck for technical advice and troubleshooting for their QC set.

CountM FCEC: An enumerative test containing three full volume standards for fecal coliform / *E. coli*. The test can be processed using membrane filtration methods including, but not limited to, mFC with rosolic acid, mColiBlue, mTEC, modified mTEC, and Quantitray. Results are reported as CFU (or MPN) / 100 mL. An A2LA-NELAC Accredited PT Study.

CountM FCEC1: An enumerative test containing one full volume standard for fecal coliform / *E. coli*. The test can be processed using membrane filtration methods including, but not limited to, mFC with rosolic acid, mColiBlue, mTEC, modified mTEC, and Quantitray. Results are reported as CFU (or MPN) / 100 mL. An A2LA-NELAC Accredited PT Study.

CountM HPC: An enumerative test containing three full-volume standards for heterotrophic plate count. The test can be processed using a variety of methods, most notable SM9215B and Idexx Simplate. Results are reported as CFU / 1 mL. An A2LA-NELAC Accredited PT Study.

CountM HPC1: An enumerative test containing one full-volume standard for heterotrophic plate count. The test can be processed using a variety of methods, most notable SM9215B and Idexx Simplate. Results are reported as CFU / 1 mL. An A2LA-NELAC Accredited PT Study.

IRT: A standard to be used for SM9020B for NELAC accredited labs in their glassware washing tests. The standard consists of a known concentration of *E. aerogenes* that can be directly added to the media for inhibitory residue testing.

Please call Mercedes if you would like to find out the history of orders for your laboratory so that we can ensure you receive the correct order for your proficiency tests – 866-709-6600 x 21.

Please call or visit our website for current pricing
www.microcheck.com/proficiency/calendar.php
866-709-6600 x 21

Instructions for Ordering

- Place a checkmark in the box next to the tests you are ordering for each month. Specify the quantity of each type of test ordered for each month.
- For CountM mFC place a checkmark next to WS (for water supply) or WP (for water pollution). For CountM mFC and HPC please also indicate the method that will be used to process the standards.
- Note that the actual dates of the study will change each year. You can visit our website at www.microcheck.com/proficiency/calendar.php for study date information.
- Every year we will automatically ship your PT sets according to the requests on this form.**

JANUARY			FEBRUARY			MARCH			APRIL		
✓	PT Set	Quantity	✓	PT Set	Quantity	✓	PT Set	Quantity	✓	PT Set	Quantity
<input type="checkbox"/>	ColiPT		<input type="checkbox"/>	ColiPT		<input type="checkbox"/>	ColiPT		<input type="checkbox"/>	ColiPT	
<input type="checkbox"/>	ColiPT QC4		<input type="checkbox"/>	ColiPT QC4		<input type="checkbox"/>	ColiPT QC4		<input type="checkbox"/>	ColiPT QC4	
<input type="checkbox"/>	ColiPT QC10		<input type="checkbox"/>	ColiPT QC10		<input type="checkbox"/>	ColiPT QC10		<input type="checkbox"/>	ColiPT QC10	
<input type="checkbox"/>	IRT		<input type="checkbox"/>	IRT		<input type="checkbox"/>	IRT		<input type="checkbox"/>	IRT	
MAY					JUNE						
✓	PT Set	Quantity	WS/WP	Method	✓	PT Set	Quantity	WS/WP	Method		
<input type="checkbox"/>	ColiPT				<input type="checkbox"/>	ColiPT					
<input type="checkbox"/>	ColiPT QC4				<input type="checkbox"/>	ColiPT QC4					
<input type="checkbox"/>	ColiPT QC10				<input type="checkbox"/>	ColiPT QC10					
<input type="checkbox"/>	CountM FCEC		<input type="checkbox"/> WS <input type="checkbox"/> WP		<input type="checkbox"/>	CountM FCEC		<input type="checkbox"/> WS <input type="checkbox"/> WP			
<input type="checkbox"/>	CountM FCEC1		<input type="checkbox"/> WS <input type="checkbox"/> WP		<input type="checkbox"/>	CountM FCEC1		<input type="checkbox"/> WS <input type="checkbox"/> WP			
<input type="checkbox"/>	CountM HPC				<input type="checkbox"/>	CountM HPC					
<input type="checkbox"/>	CountM HPC1				<input type="checkbox"/>	CountM HPC1					
<input type="checkbox"/>	IRT				<input type="checkbox"/>	IRT					
JULY					AUGUST						
✓	PT Set	Quantity	WS/WP	Method	✓	PT Set	Quantity	WS/WP	Method		
<input type="checkbox"/>	ColiPT				<input type="checkbox"/>	ColiPT					
<input type="checkbox"/>	ColiPT QC4				<input type="checkbox"/>	ColiPT QC4					
<input type="checkbox"/>	ColiPT QC10				<input type="checkbox"/>	ColiPT QC10					
<input type="checkbox"/>	CountM FCEC		<input type="checkbox"/> WS <input type="checkbox"/> WP		<input type="checkbox"/>	CountM FCEC		<input type="checkbox"/> WS <input type="checkbox"/> WP			
<input type="checkbox"/>	CountM FCEC1		<input type="checkbox"/> WS <input type="checkbox"/> WP		<input type="checkbox"/>	CountM FCEC1		<input type="checkbox"/> WS <input type="checkbox"/> WP			
<input type="checkbox"/>	CountM HPC				<input type="checkbox"/>	CountM HPC					
<input type="checkbox"/>	CountM HPC1				<input type="checkbox"/>	CountM HPC1					
<input type="checkbox"/>	IRT				<input type="checkbox"/>	IRT					
SEPTEMBER			OCTOBER			NOVEMBER			DECEMBER		
✓	PT Set	Quantity	✓	PT Set	Quantity	✓	PT Set	Quantity	NO PT sets Available		
<input type="checkbox"/>	ColiPT		<input type="checkbox"/>	ColiPT		<input type="checkbox"/>	ColiPT				
<input type="checkbox"/>	ColiPT QC4		<input type="checkbox"/>	ColiPT QC4		<input type="checkbox"/>	ColiPT QC4				
<input type="checkbox"/>	ColiPT QC10		<input type="checkbox"/>	ColiPT QC10		<input type="checkbox"/>	ColiPT QC10				
<input type="checkbox"/>	IRT		<input type="checkbox"/>	IRT		<input type="checkbox"/>	IRT				

By filling out this calendar and signing below, you are authorizing Microcheck to fill the order as placed and charge your company the associated pricing on an annual rolling basis. It is the responsibility of each laboratory to notify Microcheck of any cancellations or changes to their enrollment in the Autopilot PT program. We will contact each laboratory by email prior to each study date to remind them of their enrollment; however, failure to contact a laboratory does not cancel or nullify your obligation into the program.

Authorizing Signature

Date