Aptilab Proficiency Testing Program 2024 Shipping Schedule

Invest in your lab's excellence



CONTACT

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Services provided by Lactanet



PT Program	Minimum annual participations for ISO 17025	Shipping Dates for 2024
Raw Milk - Composition		
10 samples per set	6	Wednesdays:
(fat, true protein, lactose, total solids, urea and BHB*)		January 10
Raw Milk - FA Composition		March 13
5 samples per set	6	May 15
(fatty acid profile*)		July 10
Raw Milk - SCC		September 11
5 samples per set	6	November 13
(Somatic Cell Count)		

PT Program	Minimum annual participations for ISO 17025	Shipping Dates for 2024
Raw Milk – Quality – Full Kit	6	
(All three below, 18 samples per set)		
Raw Milk – Freezing Point		Mondays:
6 samples per set	6	February 26 April 29
Raw Milk - Bacteria		June 25
6 samples per set	6	August 26
		October 21
Raw Milk - Antibiotic screening		December 9
6 samples per set	6	

^{*}Fatty acids and BHB analysis use non-accredited methods

^{**}Minimum of 6 (six) participants is required to offer complete statistical analysis.



PT Program	Shipping Dates for 2024	
Raw Milk - Partial Kit		
5 samples per set - non-accredited profiles <i>only</i>		
(fat, true protein, lactose, total solids, urea and BHB*)	Wednesdays: January 10 March 13	
Processed Milk**		
5 samples per set		
(fat, crude protein, lactose and total solids)	May 15	
Raw + Processed Combined Kit	July 10	
5 samples of each per set	September 11	
(Raw: fat, true protein, lactose, total solids, urea and BHB*)	November 13	
(Processed: fat, crude protein, lactose and total solids)		

PT Program	Shipping Dates for 2024
Chanca**	Mondays:
Cheese**	February 19
4 samples per set	April 15
(fat, crude protein and moisture)	June 17
	August 19
	October 15
	December 16

PT Program	Shipping Dates for 2024
Processed Cream** 4 samples per set (fat, crude protein and total solids)	Mondays: February 12 April 8 June 10
Raw Cream – High Fat** 4 samples per set (fat, crude protein and total solids)	August 12 October 7 December 2

^{*}Fatty acids and BHB analysis use non-accredited methods

Shipping dates of selected kits will be confirmed following order reception. For questions, comments, or concerns, please contact our team via:

Email: contact@aptilab.ca Telephone: 514-459-3030 x7717

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