

PT 76: Contaminants in dairy food

Details of the program:

- Proficiency testing scheme created in 2015
- **PTS accredited by COFRAC**
- 9 rounds per annual series
- The time for analysis is 4 weeks
- Samples are shipped via express carrier.



Schedule:

CODE	MATRIX	ANALYTES	WEIGHT	NEXT SHIPMENT
0174	Milk powder	Melamine + cyanuric acid	150 g	<i>please check the PT 74 schedule</i>
0844	Milk powder	PCB	250 g	<i>please check the PT 44a schedule</i>
2344	Milk powder	PAH	250 g	<i>please check the PT 44b schedule</i>
0331	Milk powder	Mycotoxins	250 g	<i>please check the PT 31d schedule</i>
6919	Liquid milk*	Pesticides	150 g	<i>please check the PT 19j schedule</i>
3332	Cheese*	Trace elements	200 g	<i>please check the PT 32e schedule</i>
0174	Milk powder	Melamine ^{NA} + cyanuric acid ^{NA}	150 g	<i>please check the PT 74 schedule</i>
3819	Cheese*	Pesticides	150 g	<i>please check the PT 19j schedule</i>
0431	Liquid milk*	M1 Aflatoxin	250 ml	<i>please check the PT 31d schedule</i>
1632	Milk powder	Trace elements	200 g	<i>please check the PT 32e schedule</i>

* Frozen/refrigerated samples

ANALYTES

Pesticides (*please refer to the technical details of the PT 19j*)
 Trace elements (*please refer to the technical details of the PT 32e*)
 M1 Aflatoxin
 PCB (*please refer to the technical details of the PT 44a*)
 PAH (*please refer to the technical details of the PT 44b*)
 Melamine
 Cyanuric acid

NA *: Not accredited

Note: Matrices and analytes may be changed or removed for technical or scientific reasons.

Please refer to current application form available in your member area (www.bipea.org).