



Proficiency testing

Milk - chemistry

Fat content

Samples dispatched: 18 January 2021

Your labcode: GD21

ISO/IEC 17043
Full content
Samples dispatched: 18 January 2021

Table 3: Given x scores and x scores of each duplicate result, of the last 8 proficiency tests

Date of PT	\bar{x} (mean)	$s_{x\text{ score}}$	$x\text{ score}$ result 1	$x\text{ score}$ result 2	$x\text{ score}$ result 3	$x\text{ score}$ result 4	$x\text{ score}$ result 5	$x\text{ score}$ result 6
05-01-2018	-0.012	0.047	0.306	0.074	0.012	0.152	0.179	0.13
21-01-2018	0.012	0.136	0.184	0.120	0.016	0.123	0.431	0.1
10-04-2018	0.018	0.416	0.609	0.346	0.048	0.700	-0.363	0.7
02-09-2018	0.012	0.930	-0.318	-0.481	-0.468	-0.792	-1.410	-0.1
20-01-2019	0.014	0.091	-0.892	-2.058	-0.012	-1.969	-3.456	-0.1
20-04-2019	0.012	0.080	-0.768	-0.176	0.046	-1.881	-0.321	-0.1
31-08-2019	0.012	0.567	-0.825	-0.763	-0.977	-0.865	-2.058	-0.1
18-01-2021	0.010	1.000	-1.963	-2.431	-3.088	-1.734	-1.718	-0.1

Figure 3: Pattern of the mean x scores over time. The x scores of each duplicate result are presented.



Portfolio Proficiency tests 2024

Chemical proficiency tests

Type of product	Parameters	$Q^{(1)}$	Dates of dispatch in 2024											
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Milk	Fat, protein, dry matter, lactose	Q		5		15					2			
Whey	Fat, protein, dry matter	Q		5		15					2			
Cream	Fat, protein, dry matter	Q		19			6				23			
Milk, cream	Freezing point	Q		19			6				23			
Cheese	Fat, salt, moisture	Q			11			3			21			
Cheese	pH	Q			11			3			21			
Butter	SNF, moisture, pH	Q			11						21			
Butterfat	Peroxide, FFA	Q			11						21			
Milk powder	Fat, protein, moisture	Q		12		29					30			
Whey powder	Fat, protein, moisture				12		29				30			
Infant food	Fat, protein, moisture				12		29				30			
Conc. milk	Fat, protein, saccharose, dry matter	Q			4						28			
Water	COD	Q			4			15			28			4
Milk	Somatic cell count			22										

1) Qlip is accredited within the requirements of ISO/IEC 17043 (Registration no R 010).



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Proficiency testing
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Quality assurance in dairy

Proficiency testing

Milk - chemistry

Fat content

Samples dispatched: 18 January 2021

Microbiological proficiency tests

Type of product	Parameters	Q ¹⁾	Dates of dispatch in 2024											
			Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Milk	Total plate count	enumeration ²⁾	Q	15			8					14		
Milk	Coliforms	enumeration ²⁾	Q	15			8					14		
Milk	Enterobacteriaceae	enumeration ²⁾	Q	15			8					14		
Milk	Thermoduric streptococci	enumeration ²⁾	Q	15			8					14		
Milk	Lactobacilli	enumeration ²⁾	Q	15			8					14		
Milk	E. Coli	enumeration ²⁾			5		22					16		
Milk	Coagulase-positive staphylococci	detect./not detect. ²⁾			5		22					16		
Milk	Coagulase-positive staphylococci	enumeration ²⁾			5		22					16		
Milk	Enterobacteriaceae	detect./not detect. ²⁾			5		22					16		
Milk	Yeasts and moulds	enumeration ²⁾			26			27				28		
Milk	Bacillus cereus - vegetative	enumeration ²⁾			26			27				28		
Milk	Salmonella	detect./not detect. ³⁾		22					3				4	
Milk	Listeria monocytogenes	detect./not detect. ³⁾		22					3				4	
Milk	Inhibitory substances/antibiotics		Q			18		27				7		

1) Qlip is accredited within the requirements of ISO/IEC 17043 (Registration no R 010).

2) Only organised for participants within European Union and United Kingdom (GB).

3) Only organised for participants within the Netherlands.



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