University of Ljubljana Biotechnical Faculty Department of Animal Science



CATALOGUE OF SERVICES

Proficiency testing

2023

SET 1: TOTAL BACTERIAL COUNT – Instrumental method

Parameter: Individual Bacteria Count (IBC)/µl

Determination method: Flow cytometry and others Approximate range: 10 – 3000 IBC/µl

Number of samples: 5 raw milk samples (preserved with sodium azide 0,02 %, frozen)

2 milk standards (preserved with Azidiol 0,02 %, frozen)

1 control temperature sample (preserved with sodium azide 0,02 %, frozen)

Sample volume: 50 ml

Price for SET 1:	140,00 €
Price for extra SET 1:	65,00 €
Price for extra statistical analysis on SET 1:	30,00 €

SET 2: CHEMICAL COMPOSITION OF MILK

Parameter: Fat, Proteins, Lactose anhydride (g/100 g)

Determination method: Fat: IR spectrometry (ISO 9622/IDF 141), Röse Gottlieb (ISO 1211/IDF 1), Gerber

(ISO 19662/IDF 238) and others

Proteins: IR spectrometry (ISO 9622/IDF 141), Kjeldahl (ISO 8968-3/IDF 20-3) and

others

Lactose: IR spectrometry (ISO 9622/IDF 141), Liquid Chromatography (ISO

22662/IDF 198) and others

Approximate range: **Fat (g/100 g);** 2,5 - 5,5 g/100 g

Proteins (g/100 g); 2,5 - 4,5 g/100 g

Lactose anhydride (g/100 g); 4,0 - 5,5 g/100 g

Number of samples: 10 raw milk samples (preserved with Bronopol® 0.02 %)

Sample volume: 60 ml

Price for SET 2:	210,00 €
Price for extra SET 2:	90,00 €
Price for extra statistical analysis on SET 2:	40,00 €

SET 3: SOMATIC CELLS COUNT

Parameter: Somatic cells/ml

Determination method: Fluoro-opto-electronic method (ISO 13366-2/IDF 148-2) and others

Approximate reange: 50.000 - 1.500.000 cells/ml

Number of samples: 5 raw milk samples (preserved with Bronopol® 0.02 %)

Sample volume: 60 ml

Price for SET 3:	130,00 €
Price for extra SET 3:	65,00 €
Price for extra statistical analysis on SET 3:	25,00 €

SET 4: UREA

Parameter: Urea (mg/100 ml)

Determination method: IR spectrometry (ISO 9622/IDF 141), differential pH-metry (ISO 14637/IDF 195) and

others

Approximate range: 10 - 60 mg/100 ml

Number of samples: 7 raw milk samples (preserved with Bronopol® 0.02 %)

Sample volume: 60 ml

Price for SET 4:	125,00 €
Price for extra SET 4:	60,00 €
Price for extra statistical analysis on SET 4:	25,00 €

SET 5: FREEZING POINT freezing point (°C)

Determination method: IR spectrometry (ISO 9622/IDF 141), cryoscopy (ISO 5764/IDF 108) and others

Approximate range: -0,480 to -0,550 °C

Number of samples: 10 samples of raw milk (preserved with Bronopol® 0.02 %)

Sample volume: 60 ml

Price for SET 5:	95,00 €
Price for extra SET 5:	45,00 €
Price for extra statistical analysis on SET 5:	20,00 €

<u>SET 6:</u> MICROBIOLOGICAL EXAMINATION OF MILK Parameter: Determination method: Determination of total bacterial count plate count at 30 °C (ISO 4833-1) and others

Number of samples: 6 milk samples (frozen)

1 control temperature sample (frozen)

Sample volume: 50 ml

Price for SET 6: 290,00 €

We advised that one SET 6 is analysed by at least 2 analysts from the same laboratory.

E-mail: mlab@bf.uni-lj.si

Dispatch dates of PT 2023

SET	MARCH and NOVEMBER 2023
1,2,3,4,5,6	2023

Proficiency testing for each set of samples is performed at the application of at least three laboratories.

Number of extra SETs is not limited.

VAT is not included in the prices.

If you are participating in our proficiency testing for the first time, we would also need your tax certificate and we would kindly ask you to pay for the participation up front.

Costs of transport and documentation (Veterinary certificate for export, invoices...) are not included in the prices.

Reports will be published on our website www.iml-pro.si. Password needed for opening the reports and the identification numbers of your laboratory will be sent to you by e-mail.

Statistical analyse is performed according to ISO 17043 and ISO 13528.

Please send us completed **registration form** (Page 4) to

E-mail: borut.kolenc@bf.uni-lj.si

before 23th December 2022

Preparation of catalogue: Borut Kolenc

Head of laboratory: dr. Petra Mohar Lorbeg

PROFICIENCY TESTING 2023

Contact pe	erson:			
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		PLEASE STATE TH	E NUMBER OF SETs	
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		MARCH	NOVEMBER	
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	SET 2			
	SET 3			
	SET 4			
	SET 5			
	SET 6			
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Please fill in the form legibly in block letters or fill it in electronically!