

Swiss Confederation
Швейцарська Конфедерація







WEBINAR

"Laboratory testing of raw milk samples in accordance with the requirements of European legislation and the role of the of the National Reference Centre in the national official control program'

Dates: 20-29 January 2025, according to the webinar programme

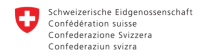
Event format: hybrid using Zoom platform (theoretical part of the training)

Venue: Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna Via Antonio Bianchi, 9 25124 Brescia, Italy National Reference Centre for bovine milk quality (practical part of the training)

Participants: representatives of the Ministry of Health of Italy, specialists of the National Reference Centre for bovine milk quality (NRC) of the Istituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia Romagna (IZSLER, Italy), representatives of the Ministry of Agrarian Policy and Food of Ukraine (MAPF), the State Service of Ukraine on Food Safety and Consumer Protection (SSUFSCP), specialists of the SSUFSCP' laboratories

Objective: to increase the awareness of specialists of the SSUFSCP and SSUFSCP' laboratories on the legal requirements for the organisation of official laboratory control of raw milk in the European Union (EU), the rules for raw milk sampling and methods of their laboratory testing for criteria defined by EU legislation

Time (EET)	Agenda	Speakers
	Monday, 20	January
10.20 - 11.20	Welcome and opening remarks	Italian authorities (Ministry of Health, IZSLER)
		Taras Vysotskyi, First Deputy MAPF
		Oleg Osiian, First deputy Head of the SSUFSCP
		Manon Schuppers, International Expert of the Dairy Sector Component, Swiss-Ukrainian Program "Higher Value Added Trade from the Organic and Dairy Sector in Ukraine" (QFTP), Co-CEO SAFOSO AG
11.20 - 11.40	Short introductions by the participants	Italian & Ukrainian colleagues



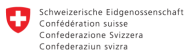






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11.40 - 12.10	Coffee break		
12.10 - 12.30	Course introduction by the NRC for bovine milk quality	Paolo Daminelli, Chief veterinarian of the Food Safety Department, NRC for bovine milk	
	4y	quality, IZSLER	
12.30 - 13.30	Block 1: IZSLER and Food Safety	G.L. Alborali, G. Fedrizzi, IZSLER	
	Department organisation		
13.30 - 14.30	Lunch		
14.30 - 16.00	Block 2: NRC for milk quality: role,	Paolo Daminelli, IZSLER	
	legislation and organization		
16.00 - 17.00	Block 3: The dairy sector: European	Paolo Daminelli, IZSLER	
17.00 17.20	and Italian scenario	n 1 n ' 11' 17CI ED	
17.00 - 17.30	Closing remarks of the day	Paolo Daminelli, IZSLER	
	Tuesday, 21	January	
10.00 - 11.00	Block 3: Sample taking and	F. Paterlini, P. Daminelli, IZSLER	
	transport		
	Introduction of the Laboratory		
11.00 - 12.00	Theoretical part: collection and	Paolo Daminelli, IZSLER	
	transport methods		
12.00 – 14.30	Break		
14.30 - 15.30	Block 4: Inibitors in milk	Paolo Daminelli, IZSLER	
14.50 - 15.50	Introduction and legislation	radio Dammeni, izslek	
	introduction and registation		
15.30 - 16.30	Microbiological method	Paolo Daminelli, IZSLER	
	O		
16.30 - 17.30	Chemical method	S. Menotta, Chemist, Food Safety Department,	
		IZSLER	
17.30 - 18.00	Closing remarks of the day	S. Menotta, P. Daminelli, IZSLER	
	Wednesday, 22 January		
15.30 - 17.30	Block 10: ISO 17025 and Laboratory	P. Bonilauri, Biologist, Quality Control	
	accreditation	Department, IZSLER	
	Izsler quality control	•	
17.30 - 18.00	Closing remarks of the day	P. Bonilauri, P. Daminelli, IZSLER	



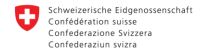






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Thursday, 23 January			
16.30 - 17.30	Block 8: SCC in milk Legislation and analytical method	Paolo Daminelli, IZSLER	
17.30 - 18.00	Closing remarks of the day	Paolo Daminelli, IZSLER	
	Friday, 24 January		
16.30 - 17.30	Block 9: TCB in milk for human consumption: legislation and analytical method	G. Finazzi, a veterinary doctor, Food Safety Department, IZSLER	
17.30 - 18.00	Closing remarks of the day	G. Finazzi, P. Daminelli, IZSLER	
Monday, 27 January			
10.00 - 11.00	Further information or clarifications on the topics covered in the previous days	Paolo Daminelli, IZSLER	
11.00 - 11.30	Coffee break		
11.30 - 13.30	Block 7: TCB in Milk TCB in milk: legislation and analytical method	Paolo Daminelli, IZSLER	
13.30 - 15.00	Break		
15.00 - 16.30	Block 10: ISO 17025 and Laboratory accreditation Internal quality control and production of reference/control samples – part 1	F. Paterlini, C. Baiguera, A.A. Federici, IZSLER	
16.30 - 17.30	Block 11: Freezing point in milk Legislation and analytical method	Paolo Daminelli, IZSLER	
17.30 - 18.00	Closing remarks of the day	F. Paterlini, P. Daminelli, IZSLER	
Tuesday, 28 January			
15.00 - 16.30	Block 10: ISO 17025 and Laboratory accreditation Internal quality control and production of reference/control samples – part 2	F. Paterlini, C. Baiguera, A.A Federici, IZSLER	









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16.30 - 17.30	Block 12: Aflatoxin in milk: Legislation and analytical method:	A. Biancardi, IZSLER
	Elisa and HPLC	
17.30 - 18.00	Closing remarks of the day	P. Daminelli, A. Biancardi, F. Paterlini,
		IZSLER
Wednesday, 29 January		
15.30 - 16.30	Further information or clarifications on the topics covered in the previous days	Paolo Daminelli, IZSLER
16.30 - 17.00	Closing remarks of the day	Paolo Daminelli, IZSLER

This event is supported by Switzerland within the framework of the Swiss-Ukrainian Program "Higher Value Added Trade from the Organic and Dairy Sectors in Ukraine" implemented by the Research Institute of Organic Agriculture (FiBL, Switzerland) in partnership with SAFOSO AG (Switzerland), www.qftp.org in cooperation with Ministry of Agrarian Policy and Food of Ukraine and State Service of Ukraine on Food Safety and Consumer Protection).