



# Registration Interlaboratory Comparisons 2020 Proficiency Testing Scheme for Water Analysis

Laboratory identity number

University of Natural Resources and Life Sciences, Vienna  
Department of Agrobiotechnology, IFA-Tulln  
Institute of Bioanalytics and Agro-Metabolomics  
Ms Caroline Stadlmann  
Konrad Lorenz Str. 20, 3430 Tulln, AUSTRIA

FAX: +43(0) 1 47654 97309  
caroline.stadlmann@boku.ac.at

**Company/Institute:** \_\_\_\_\_

**Department:** \_\_\_\_\_

**Contact person:** \_\_\_\_\_

**Phone:** \_\_\_\_\_

**E-mail:** \_\_\_\_\_

**Fax:** \_\_\_\_\_

**Street:** \_\_\_\_\_

**Postal code:** \_\_\_\_\_

**City:** \_\_\_\_\_

**Country:** \_\_\_\_\_

**VAT-Nr:** \_\_\_\_\_

**Invoice address (if different):** \_\_\_\_\_

I would like to receive the invoice by letter (default: e-mail)

I would like to participate in the proficiency testing scheme rounds:

Major Ions Round (Dispatch date)		
N150 (11.02.2020)	<input type="checkbox"/>	Natural water, UBA
N151 (09.03.2020)	<input type="checkbox"/>	Synthetic water, IFA
N152 (25.05.2020)	<input type="checkbox"/>	Synthetic water, IFA
N153 (31.08.2020)	<input type="checkbox"/>	Synthetic water, IFA
N154 (09.11.2020)	<input type="checkbox"/>	Synthetic water, IFA

Metals Round (Dispatch date)		
M150 (11.02.2020)	<input type="checkbox"/>	Natural water, UBA
M151 (09.03.2020)	<input type="checkbox"/>	Synthetic water, IFA
M152 (25.05.2020)	<input type="checkbox"/>	Synthetic water, IFA
M153 (31.08.2020)	<input type="checkbox"/>	Synthetic water, IFA
M154 (09.11.2020)	<input type="checkbox"/>	Synthetic water, IFA

Pesticides	V <sub>1</sub>	V <sub>2</sub>	V <sub>3</sub> *	
H106 (25.02.2020)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Natural water, UBA
H107 (23.06.2020)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Natural water, UBA
H108 (13.10.2020)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Natural water, UBA
PM03*(08.09.2020)				Natural water, UBA

Volatile Halogenated Hydrocarbons (VHH)		
C62 (30.03.2020)	<input type="checkbox"/>	Synthetic water, IFA
C63 (16.06.2020)	<input type="checkbox"/>	Natural water, UBA
CB07* (05.10.2020)	<input type="checkbox"/>	Synthetic water, IFA

\* select volume V<sub>1</sub>: 2\*300 mL, V<sub>2</sub>: 2\*1 L, V<sub>3</sub>: 4\*1 L

\* volume PM03: V<sub>2</sub>: 2\*1 L + 1\*1 L, V<sub>3</sub>: 4\*1 L + 2\*1 L

BTEX and MTBE		
CB07* (05.10.2020)	<input type="checkbox"/>	Synthetic water, IFA

\* Parameter groups selectable or combinable

Pharmaceuticals, Industrial Chemicals and Artificial Sweeteners		
AZ7 (17.03.2020)		Natural water, UBA

Polycyclic Aromatic Hydrocarbons (PAH)		
P21 (05.05.2020)		Natural water, UBA

HC oil- and Phenol index/only HC oil index		
SP05*(26.05.2020)	<input type="checkbox"/> /	Natural water, UBA

\* Both parameters or HC-Index only

Synthetic water: round is organised by University of Natural Resources and Life Sciences, Vienna, Department of Agrobiotechnology, IFA-Tulln

Natural water (ground, surface, waste or drinking water): round is organised by Umweltbundesamt GmbH (UBA)

In case you participate in natural water interlaboratory comparisons, your data will be forwarded to Umweltbundesamt GmbH.

**Date** \_\_\_\_\_

**Signature** \_\_\_\_\_