



Registration Form Interlaboratory Comparisons 2019 Proficiency Testing Scheme for Water Analysis

Laboratory identity number

University of Natural Resources and Life Sciences, Vienna
Department of Agrobiotechnology, IFA-Tulln
Center for Analytical Chemistry
Ms Caroline Stadlmann
Konrad Lorenz Str. 20, 3430 Tulln, AUSTRIA

FAX: +43(0) 1 47654 97309

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 E-mail

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

Major Ions Round (Dispatch date)		
N145 (12.02.2019)	<input type="checkbox"/>	Natural water
N146 (11.03.2019)	<input type="checkbox"/>	Synthetic water
N147 (03.06.2019)	<input type="checkbox"/>	Synthetic water
N148 (02.09.2019)	<input type="checkbox"/>	Synthetic water
N149 (18.11.2019)	<input type="checkbox"/>	Synthetic water

Metals Round (Dispatch date)		
M145 (12.02.2019)	<input type="checkbox"/>	Natural water
M146 (11.03.2019)	<input type="checkbox"/>	Synthetic water
M147 (03.06.2019)	<input type="checkbox"/>	Synthetic water
M148 (02.09.2019)	<input type="checkbox"/>	Synthetic water
M149 (18.11.2019)	<input type="checkbox"/>	Synthetic water

Pesticides V ₁ V ₂ V ₃ *		
H103 (26.02.2019)	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Natural water
H104 (25.06.2019)	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Natural water
H105 (15.10.2019)	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Natural water

VHH		
C60 (01.04.2019)	<input type="checkbox"/>	Synthetic water
C61 (01.07.2019)	<input type="checkbox"/>	Synthetic water
CB06* (30.09.2019)	<input type="checkbox"/>	Synthetic water

* select volume V1: 2*300 mL, V2: 2*1 L, V3: 4*1 L

Pharmaceuticals, Industrial Chemicals and Artificial Sweeteners		
AZ6 (19.03.2019)	<input type="checkbox"/>	Natural water

BTEX and MTBE		
B11 (04.06.2019)	<input type="checkbox"/>	Natural water
CB06* (30.09.2019)	<input type="checkbox"/>	Synthetic water

* CB06: Parameter groups selectable or combinable

HC oil- and Phenol-Index/only HC-Index		
SP04*(21.05.2019)	<input type="checkbox"/> / <input type="checkbox"/>	Natural water

PAH		
P20 (07.05.2019)	<input type="checkbox"/>	Natural water

* Both parameters or HC-Index only

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

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

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

Date _____

Signature _____