

Proficiency Testing Program

Proficiency testing schemes based on trusted USP standards

- High quality, fit for purpose materials
- Evaluates the lab's ability to analyze sample quality
- Supports evaluation of a lab's competence to perform compendial tests
- Unbiased assessment of critical and measurable properties of analytical testing
- A variety of schemes for both quantitative and qualitative test performance



Study Dates

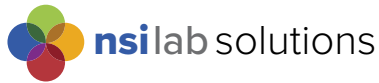
Study PH-0422 – April 18 - June 9, 2022 | **Study PH-0922** – September 19 - November 18, 2022

Study PH-0123 – January 16 - March 17, 2023 | **Study PH-0523** – March 15 - July 14, 2023

PHPT-001	<621>	Chromatography HPLC - Liquid	3 x 5 mL	Industry TK	
PHPT-002	<621>	Chromatography HPLC - Solid	3 x 1 grams + CRM	Industry TK	
PHPT-003	<621>	Chromatography GC - FID	3 x 1.5 mL + CRM	Industry TK	
PHPT-004	<541>	Titration - Potentiometric	3 x 0.5 grams	Industry TK	
PHPT-005	<541>	Titration - Colorimetric	2 x 0.5 grams	Industry TK	
PHPT-006	<644>	Conductivity	2 x 10 grams	Industry TK	
PHPT-007	<281>	Residue on Ignition	2 x 2 grams	Industry TK	
PHPT-008	<905>	Uniformity of Dosage Units	30 tablets	Industry TK	
PHPT-009	<791>	Potential Hydrogen - pH	2 x 6 grams	Industry TK	
PHPT-010	<857>	Spectroscopy - UV/Vis	3 x 1 grams	Industry TK	
PHPT-011	<921>	Water Determination - Liquid	2 x 5 mL	Industry TK	
PHPT-012	<921>	Water Determination - Solid	2 x 1 grams	Industry TK	
PHPT-013	<731>	Loss on Drying	2 x 2 grams	Industry TK	
PHPT-014	<831>	Refractive Index	3 x 1.5 mL	Industry TK	
PHPT-015	<62>	Microbiological Examination	5 x 5 vials	Industry TK	
PHPT-016	<467>	Residual Solvent - Solid	(3) 2 x 1.5 mL per class + 1 gram matrix	Industry TK	
PHPT-017	<467>	Residual Solvent - Liquid	2 x 1.5 mL	Industry TK	
PHPT-018	<781>	Optical Rotation	3 x 1 grams	Industry TK	
PHPT-019	<233>	Elemental Impurities	2 x 5 grams	Industry TK	
PHPT-020	<621>	Chromatography UPLC - Liquid	3 x 1 grams + CRM	Industry TK	
PHPT-021	<71>	Sterility	5 x 5 vials	Industry TK	

Studies, quantities and prices subject to availability.





Proficiency Testing Program

Study Dates

Study PH-0422 – April 18 - June 9, 2022 | **Study PH-0922** – September 19 - November 18, 2022

Study PH-0123 – January 16 - March 17, 2023 | **Study PH-0523** – March 15 - July 14, 2023

PHPT-022	<61>	Microbial Enumeration	2 x 2 vials	Industry TK	
PHPT-023	<197>	Spectroscopy - FTIR	3 x 1 grams + CRM	Industry TK	
PHPT-024	<51>	Antimicrobial Effectiveness Testing	Kit	–	
PHPT-025	<60>	Microbiological Examination of Nonsterile Product Testing for Burkholderia Cepacia Complex (BCC)	5 vials	–	
PHPT-026	<621>	Chromatography GC - ECD	3 x 1.5 mL + CRM	–	
PHPT-027	<797>	Pharmaceutical Compounding Testing - Sterile Preparation - Bacterial	5 vials	–	
PHPT-028	<797>	Pharmaceutical Compounding Testing - Sterile Preparation - Fungi	5 vials	–	
PHPT-029	<621>	Chromatography - Assay via HPLC (Solid Dosage Formulation)	30 Tablets + CRM	–	
PHPT-030	<701>	Disintegration (Solid Dosage Formulation)	15 Tablets	–	
PHPT-031	<711>	Dissolution - Assay via UV/Vis (Solid Dosage Formulation)	30 Tablets + CRM	–	
PHPT-032	<81>	Antibiotic - Microbial Assay	TBD	Animal feed, micro, food	
PHPT-033	<85>	BET	TBD	Biologics, animal feed, micro, food, hemp, cannabis, tobacco	
PHPT-034	<151>	MAT	TBD	Biologics	
PHPT-035	<2021>	Supplement - Microbial Enumeration	TBD	Supplement, dietary, micro, food, hemp, cannabis, tobacco	
PHPT-036	<2022>	Supplement - Microbiological Procedures for Absence of Specified Microorganisms	TBD	Supplement, dietary, micro, food, hemp, cannabis, tobacco	
PHPT-037	<2023>	Supplement - Microbiological Examination of Nonsterile Products	TBD	Supplement, dietary, micro, food, hemp, cannabis, tobacco	
PHPT-038	<795>	Pharmaceutical Compounding	TBD	Physical testing	
PHPT-039	<61/62>	Pharmaceutical Product	TBD	Suitable for bioburden requirements	

Studies, quantities and prices subject to availability.



NSI Lab Solutions is an Antylia Scientific company.



bioTRADING Benelux B.V

Authorized Distributor of NSI Lab Solutions

Communicatieweg 7, 3641 SG Mijdrecht, The Netherlands

Email: sales@biotrading.com

Phone: +31 297 286848