



SCOPE OF ACCREDITATION TO ISO/IEC 17043:2010

ONEWORLD ACCURACY ITALIA SRL
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PROFICIENCY TESTING PROVIDER

Valid To: June 30, 2026

Certificate Number: 4839.03

In recognition of the successful completion of the A2LA evaluation process, this proficiency testing provider has been found to meet the ISO/IEC 17043:2010, "Conformity assessment - General Requirements for Proficiency Testing". Accreditation is granted to this provider to provide proficiency testing samples in the following programs:

<u>PROGRAM NAME</u>	<u>SUB-DISCIPLINE</u>	<u>ANALYTES MEASURED¹</u>
Chemistry EQA	Quantitative: Serum Chemistry/Immunoassay* (Includes alcohol, basic chemistry, lipids, cardiac markers, endocrinology analytes, tumor markers, therapeutic drugs, and specific proteins) Basic Glycated Hemoglobin Blood Gas/Electrolytes Body Fluid Chemistry Cerebrospinal Fluid Chemistry Co-oximetry GFR Monitoring* Immunosuppressants Occult Blood (Fecal and Gastric) Serum Protein Electrophoresis Sweat Testing Trace Elements – Blood, Serum, and Urine Urinalysis Urine Chemistry Urine Drugs of Abuse Whole Blood Glucose and Hemoglobin Procalcitonin	Quantitative Analysis = Assigned values determined either by consensus values from participants, or reference values as determined by a reference laboratory (*)

<u>PROGRAM NAME</u>	<u>SUB-DISCIPLINE</u>	<u>ANALYTES MEASURED¹</u>
Chemistry EQA (cont'd)	<p>Qualitative: Serum Chemistry/Immunoassays (certain analytes) Fetal Fibronectin Human Chorionic Gonadotropin (urine and serum) Nitrazine Occult Blood (Fecal and Gastric) Serum Protein Electrophoresis Urinalysis Urine Drugs of Abuse Body Fluid Crystals Urine Crystals</p>	Qualitative Analysis = Reference values as determined by analysis PLUS matching Consensus values from participants
Hematology EQA	<p>Quantitative: Body Fluids Erythrocyte Sedimentation Rate Flow Cytometry Progenitor Cells Fetal RBC and F Cell Detection Hematology (with and without Differential) Lymphocyte Immunophenotyping Reticulocytes</p> <p>Qualitative: Cell Morphology Fetal RBC and F Cell Detection Sickle Cell Screening</p> <p>Body Fluids Differential (Neutrophils; Lymphocytes; Monocytes/Macrophages; Eosinophils; Basophils; Cell Identification)</p>	<p>Quantitative Analysis = Consensus values from participants</p> <p>Qualitative Analysis = Reference values as determined by analysis PLUS matching Consensus values from participants</p>
Coagulation EQA	<p>Quantitative: Coagulation D-Dimer Oral Anti-Coagulant Monitoring Thrombophilia</p> <p>Qualitative: D-Dimer Thrombophilia</p>	<p>Quantitative Analysis = Consensus values from participants</p> <p>Qualitative Analysis = Reference values as determined by analysis PLUS matching Consensus values from participants</p>

<u>PROGRAM NAME</u>	<u>SUB-DISCIPLINE</u>	<u>ANALYTES MEASURED¹</u>
Transfusion medicine EQA	Qualitative: Transfusion Medicine (includes blood grouping, direct antiglobulin testing, compatibility testing, unexpected antibody detection and identification, antigen typing)	Reference values as determined by analysis PLUS matching Consensus values from participants
Clinical Microscopy EQA	Qualitative: Clinical Microscopy	Reference values as determined by analysis PLUS matching Consensus values from participants
Diagnostic Immunology EQA	<p>Quantitative: Antiphospholipid Autoimmunity Rheumatologic Arthritis Autoimmunity Anti-neutrophil Cytoplasm Autoimmunity Coeliac Disease Organ Autoimmunity Rheumatologic Autoimmunity Thyroid Autoimmunity Inhalant Allergy Anti-streptolysin O C-Reactive Protein (plus high sensitivity variant) Food Allergy Rheumatoid Factor</p> <p>Qualitative: Antiphospholipid Autoimmunity Rheumatologic Arthritis Autoimmunity Anti-neutrophil Cytoplasm Autoimmunity Coeliac Disease Organ Autoimmunity Rheumatologic Autoimmunity Anti-Nuclear Antibody Anti-streptolysin O C-Reactive Protein Rheumatoid Factor</p>	<p>Quantitative Analysis = Consensus values from participants</p> <p>Qualitative Analysis = Reference values as determined by analysis PLUS matching Consensus values from participants</p>

<u>PROGRAM NAME</u>	<u>SUB-DISCIPLINE</u>	<u>ANALYTES MEASURED¹</u>
Clinical Serology EQA	<p>Quantitative: EBV Serology SARS-Cov-2-Antigen</p> <p>Qualitative: Viral Antigen Detection EBV Serology HIV <i>Helicobacter pylori</i> Antibody Herpes Simplex Lyme Disease Infectious Mononucleosis Mycoplasma Antibody SARs-CoV-2 Antibodies Dengue Virus West Nile Virus</p>	<p>Quantitative Analysis = Consensus values from participants</p> <p>Qualitative Analysis = Reference values as determined by analysis PLUS matching Consensus values from participants</p>
Andrology EQA	<p>Quantitative: Sperm Analysis (count, morphology, viability) Sperm Mobility (Total Motility; Progressive Motility; Non-Progressive Motility; Immotility)</p> <p>Qualitative: Sperm Screen</p>	<p>Quantitative Analysis = Consensus values from participants</p> <p>Qualitative Analysis = Reference values as determined by analysis PLUS matching Consensus values from participants</p>
Bacteriology EQA	<p>Qualitative: Urine Colony Count</p> <p>Qualitative: Bacterial Identification and Culture <i>Clostridium difficile</i> Antigen Methicillin Resistant <i>Staphylococcus aureus</i> <i>Neisseria Gonorrhoeae</i> Culture <i>Streptococcus A</i> Antigen and Culture Vancomycin Resistant Enterococcus Virtual Gram Stain Virtual Bacterial Vaginosis</p> <p>Carbapenem Resistant Enterobacteriaceae (Carbapenem Resistance Detection)</p> <p>Group B Streptococcus</p>	<p>Qualitative = Reference values as determined by analysis PLUS matching Consensus values from participants</p> <p>Qualitative = Reference values as determined by analysis PLUS matching Consensus values from participants</p>

<u>PROGRAM NAME</u>	<u>SUB-DISCIPLINE</u>	<u>ANALYTES MEASURED¹</u>
Mycobacteriology EQA	Qualitative: Mycobacterium Acid Fast Stain Mycobacterium Species Culture	Reference values as determined by analysis PLUS matching Consensus values from participants
Mycology EQA	Qualitative: Cryptococcus Antigen Dermatophyte KOH slides Mold / Yeast Culture	Reference values as determined by analysis PLUS matching Consensus values from participants
Parasitology EQA	Qualitative: Blood Parasites Malaria PVA Smear Wet Mount Virtual Blood Parasites Virtual Malaria Virtual Stool Parasite	Qualitative = Reference values as determined by analysis PLUS matching Consensus values from participants
SARS-CoV-2 Molecular	Qualitative: Molecular Diagnostics	SARS-CoV-2

¹Analytes/parameters in each program are targeted per defined specifications. Assigned values and associated uncertainties are known values with results determined by finished product testing of proficiency program.



Accredited Proficiency Testing Provider

A2LA has accredited

ONEWORLD ACCURACY ITALIA SRL *Messina, ITALY*

This accreditation covers the specific proficiency testing schemes listed on the agreed upon Scope of Accreditation.

This provider is accredited in accordance with the recognized International Standard ISO/IEC 17043: 2010 *Conformity assessment - General requirements for proficiency testing*. This accreditation demonstrates technical competence for a defined scope and the operation of a quality management system.



Presented this 4th day of August 2022.

Vice President, Accreditation Services
For the Accreditation Council
Certificate Number 4839.03
Valid to June 30, 2026

For the proficiency testing schemes to which this accreditation applies, please refer to the provider's Scope of Accreditation.