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# United States of America

United States Patent and Trademark Office

## IVANO BIOSCIENCE

**Reg. No. 8,209,687**

**Registered Apr. 14, 2026**

**Int. Cl.: 1, 5, 42**

**Service Mark**

**Trademark**

**Principal Register**

AB VALIDATION INC. (CANADA CORPORATION), DBA IVANO BIOSCIENCE

23-737, avenue du Château

Québec, Québec, CANADA G1X 3P4

CLASS 1: Biological assays for research purposes in the fields of biological and diagnostic testing; kits comprised of biological assays and reagents for research purposes in the fields of biological and diagnostic testing; laboratory assay kits comprised of assays and reagents for research purposes; single-cell organisms for research use; Chemical diagnostic reagents for industrial use, namely, for use in biomanufacturing processes; genetically modified cells for research use; genome editing reagents for research use; viral vectors for research use; protein in raw material form for scientific and medical research; peptide substrates for scientific research purposes; diagnostic preparations in the nature of peptide substrates, other than for medical or veterinary purposes; nucleic acid sequences, other than for medical or veterinary purposes, namely, aptamers for research use; media for single-cell organism culture for research use

FIRST USE 1-1-2023; IN COMMERCE 4-1-2024

CLASS 5: Medical diagnostic reagents and assays for testing of body fluids; medical diagnostic assay kits comprised of medical diagnostic reagents and assays for detecting cancer; medical diagnostic assay kits comprised of medical diagnostic reagents and assays for detecting autoimmune diseases; genetically modified cells for medical use,



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DIRECTOR OF THE UNITED STATES  
PATENT AND TRADEMARK OFFICE



namely, diagnostic and therapeutic use; genome editing reagents for medical use, namely, diagnostic and therapeutic use; protein arrays for medical diagnosis purposes; diagnostic preparations for medical or veterinary purposes in the nature of peptide substrates; synthetic peptides for the treatment of cancer, genetic disorders, viral and infectious diseases; nucleic acid sequences for medical and veterinary purposes, namely, aptamers for diagnostic and therapeutic use; media for single-cell organism culture for medical use; single-cell organisms for medical use, namely, diagnostic and therapeutic use

FIRST USE 1-1-2023; IN COMMERCE 4-1-2024

CLASS 42: Custom design and development of chemical reagents and biochemical assays; research and development in the fields of assays, biological selection, medical screening, medical diagnostic testing, medical diagnostic imaging, and medical diagnostics using biomimicry technology; biochemical analysis; biochemical research; biomedical research services; biomedical research services, namely, preparation of biological samples for testing and analysis in research laboratories; research and development in the medical biotechnology field

FIRST USE 1-1-2023; IN COMMERCE 4-1-2024

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT STYLE, SIZE OR COLOR

PRIORITY CLAIMED UNDER SEC. 44(D) ON Canada APPLICATION NO. 2342282, FILED 08-06-2024

No claim is made to the exclusive right to use the following apart from the mark as shown: "BIOSCIENCE"

SER. NO. 99-022,612, FILED 01-29-2025