

CERTIFICATE OF ACCREDITATION

This is to attest that

RESEARCH GENETIC CANCER CENTRE S.A.

INDUSTRIAL AREA OF FLORINA FLORINA, 53100, GREECE

Medical Laboratory ML-103

has met the requirements of AC780, *IAS Accreditation Criteria for Medical Laboratories*, and has demonstrated compliance with ISO Standard 15189:2022, *Medical laboratories - Requirements for quality and competence*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date December 23, 2024



President

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. I www.iasonline.org

RESEARCH GENETIC CANCER CENTRE S.A.

www.rgcc-group.com

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Accredited to ISO 15189:2022

Effective Date December 23, 2024

Materials/Product Tested/ Sample type	Specific Examination/Property Measured (Determinant)	Test Method/Procedure/ Technique/Equipment
Discipline: Genetics		
Blood/ Serum/ Fresh Tissue/ FFPE	Detection of Mutations/ Tumor Mutational Burden (TMB) Score/ Microsatellite Instability (MSI) Status	Next Generation Sequencing using Illumina Sequencer
Discipline: Clinical Microbiology		
Blood/ Fresh Tissue	Detection of species associated with Lyme Disease	PCR reaction with specific primer sets
Discipline: Immunology		
Blood	Detection and quantification of specific markers associated with immunity (Interleukins, Interferons etc.)	ELISA Assay

