



Product Service

## **EU Quality Management System Certificate (IVDR)**

Pursuant to Regulation (EU) 2017/746 on in Vitro Diagnostic Medical Devices, Annex IX Chapters I and III (Class C and B Devices excluding self-/near-patient-testing and Companion Diagnostics)

No. V12 104688 0002 Rev. 01

Manufacturer: ViennaLab Diagnostics GmbH

Gaudenzdorfer Guertel 43-45 1120 Wien AUSTRIA

SRN Manufacturer - AT-MF-000010341

The Certification Body of TÜV SÜD Product Service GmbH certifies that the manufacturer has established, documented and implemented a quality management system as described in Article 10 (8) of the Regulation (EU) 2017/746 on in Vitro Diagnostic Medical Devices. Details on devices covered by the quality management system are described on the following page(s).

The Report referenced below summarizes the result of the assessment and includes reference to relevant CS, harmonized standards, audit and test reports. The conformity assessment has been carried out according to Annex IX Chapter I and III of this regulation with a positive result. The quality management system assessment was accompanied by the assessment of technical documentation for devices selected on a representative basis.

The certified quality management system is subject to periodical surveillance by TÜV SÜD Product Service GmbH. The surveillance assessment includes an assessment of the technical documentation for the device or devices concerned on the basis of further representative samples. For details and certificate validity see: www.tuvsud.com/ps-cert?q=cert:V12 104688 0002 Rev. 01

**Report No.:** 713283629\_2

Preceding Certificate No.: V12 104688 0002 Rev. 00

**Valid from:** 2023-10-16

**Valid until:** 2027-09-28

Date of Initial Issuance: 2022-09-29

Marta Carnielli

MartaCondel

**Issue date:** 2023-10-16 Head of Certification IVD







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## No. V12 104688 0002 Rev. 01

Classification: Class C

**Device Group:** W0106 - GENETIC TESTING

IVP Code: IVP 3011 - In vitro diagnostic devices which require knowledge

regarding molecular biological testing including nucleic acid assays

and next generation sequencing (NGS)

**Intended Purpose:** IVR 0401 - Devices intended to be used in screening/confirmation

of congenital/inherited disorders

Classification: Class C

**Device Group:** W0106 - GENETIC TESTING

IVP 3011 - In vitro diagnostic devices which require knowledge

regarding molecular biological testing including nucleic acid assays

and next generation sequencing (NGS)

Intended Purpose: IVR 0402 - Devices intended to be used to predict genetic

disease/disorder risk and prognosis

The validity of this certificate depends on conditions and/or is limited to the following:

-none-

## **Revision History:**

Rev. Dated Report Description

00 2022-09-29 713227422 IVDR

01 2023-10-16 713283629 2 Supplemented: Device(s)/group of

device(s) added

