

CERTIFICATE



This is to certify that the company



metabion international AG

Semmelweisstr. 3 82152 Planegg Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

Design, technical/scientific customer support, process development, manufacturing, analysis and sales/distribution of nucleic acid molecules and derivatives as well as technical/scientific customer support and sales/distribution of associated reagents.

Through an audit, documented in a report, performed by DQS Medizinprodukte GmbH, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2015

Certificate registration no. 455832 QM15
Certificate unique ID 1000128945
Effective date 2024-01-17
Expiry date 2027-01-16
Frankfurt am Main 2023-12-05



DQS IS A MEMBER OF





DQS Medizinprodukte GmbH

1. Mb leuc

Sigrid Uhlemann Managing Director

August-Schanz-Straße 21, 60433 Frankfurt am Main, Tel. +49 (0) 69 95427-300, info-med@dqs.de
The validity of this certificate can only be verified by the QR-code.





Annex to certificate

Certificate registration No.: 455832 QM15

Certificate unique ID: 1000128945

Effective date: 2024-01-17

metabion international AG

Semmelweisstr. 3 82152 Planegg Germany

	١	ľ	O	ti	ca	.0
--	---	---	---	----	----	----

069201

metabion GmbH

Semmelweisstr. 3 82152 Planegg Germany

536522

metabion international AG

Semmelweisstr. 3 82152 Planegg Germany

549096

metabion GmbH

Ammerthalstrasse 26 85551 Kirchheim Germany Scope

Process development, manufacturing, analysis and sales/distribution of nucleic acid molecules and derivatives as well as sales/distribution of associated reagents.

Design, technical/scientific customer support and sales/distribution of nucleic acid molecules and derivatives as well as technical/scientific customer support and sales/distribution of associated reagents.

Process development, manufacturing, analysis of nucleic acid molecules and derivatives thereof as well as associated reagents including formulation and packaging for use in molecular nucleic acid based in-vitro diagnostic assays and applications.