



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 associated reagents including formulation and packaging thereof for use in molecular nucleic acid based in-vitro diagnostic assays and applications.

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 13485 : 2016

Certificate registration no.	455832 MP2016SCC
Certificate unique ID	170777401
Effective date	2021-11-15
Expiry date	2024-01-16
Frankfurt am Main	2021-11-15



DQS Medizinprodukte GmbH

Sigrid Uhlemann
Managing Director

Szymon Kurdyn
Product Manager



Annex to certificate
Certificate registration No.: 455832 MP2016SCC
Certificate unique ID: 170777401
Effective date: 2021-11-15



metabion international AG

Semmelweisstr. 3
82152 Planegg
Germany

Location

Scope

536522

metabion international AG
Semmelweisstr. 3
82152 Planegg
Germany

Design, technical/scientific customer support and sales/distribution of nucleic acid molecules, and associated reagents including formulation and packaging thereof for use in molecular nucleic acid based in-vitro diagnostic assays and applications.

069201

metabion GmbH
Semmelweisstr. 3
82152 Planegg
Germany

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

549096

metabion GmbH
Ammerthalstr. 26
85551 Kirchheim bei Munich
Germany

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