## This is a translation of the certificate DE21/819945737

SGS

The management system of

## **Crown Bioscience Germany GmbH**



Falkenried 88/Bldg. D, DE 20251 Hamburg

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Collection, processing and storage of biological samples and clinical data from cancer patients, laboratory services and Al-advanced data analytics of multiomics cancer data for biopharma service offerings as well as IP-generation and product development in the field of personalized oncology.

This certificate is valid from 09 May 2025 until 08 May 2028 and remains valid subject to satisfactory surveillance audits. Multiple certificates have been issued for this scope, the main certificate is numbered DE21/819945737

Issue 6. Organization certified since 22 December 2021 and first certified by SGS under SAS since 23 January 2023. Certified activities performed by additional sites are listed on subsequent pages.

D. Willemin

Authorised by
Daniel Willemin
Accreditation Manager

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Head of Business

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This is a translation of the certificate DE21/819945737, continued

## **Crown Bioscience Germany GmbH**





ISO 9001:2015

Issue 6

## Sites

Crown Bioscience Germany GmbH Falkenried 88/Bldg. D. DE 20251 Hamburg

Collection, processing and storage of biological samples and clinical data from cancer patients, laboratory services and Al-advanced data analytics of multiomics cancer data for biopharma service offerings as well as IP-generation and product development in the field of personalized oncology.

Indivumed Inc.

7210 Corporate Ct Ste E, US 21703 Frederick, Maryland

Collection, processing and storage of biological samples and clinical data from cancer patients, laboratory services and Al-advanced data analytics of multiomics cancer data for biopharma service offerings as well as IP-generation and product development in the field of personalized oncology.

Crown Bioscience Netherlands B.V. J.H. Oortweg 21, NL 2333 Leiden

Collection, processing and storage of biological samples and clinical data from cancer patients, laboratory services and Al-advanced data analytics of multiomics cancer data for biopharma service offerings as well as IP-generation and product development in the field of personalized oncology.









