Medicines and Healthcare products Regulatory Agency

CERTIFICATE NUMBER: UK MIA(IMP) 19124 Insp IMP 19124/92248-0009[I]

CERTIFICATE OF GMP COMPLIANCE OF A MANUFACTURER (1),(2)

Part 1

Issued following an inspection in accordance with:

Part 6 of The Medicines for Human Use (Clinical Trials) Regulations 2004 (SI 2004/1031)

The competent authority of United Kingdom confirms the following:

The Manufacturer: CURIA (SCOTLAND) LIMITED

Site address: CURIA (SCOTLAND) LIMITED, BLOCK K, TODD CAMPUS, WEST OF SCOTLAND SCIENCE PARK, ACRE ROAD, GLASGOW, G20 0XA, UNITED KINGDOM

Has been inspected under the national inspection programme in connection with manufacturing authorisation no. UK MIA(IMP) 19124 in accordance with Part 6 of The Medicines for Human Use (Clinical Trials) Regulations 2004 (SI 2004/1031)

From the knowledge gained during inspection of this manufacturer, the latest of which was conducted on 14/03/2022, it is considered that it complies with

• The principles and guidelines of Good Manufacturing Practice laid down in Regulation B17 of the Human Medicines Regulations 2012 (as amended)

This certificate reflects the status of the manufacturing site at the time of the inspection noted above and should not be relied upon to reflect the compliance status if more than three years have elapsed since the date of that inspection. However, this period of validity may be reduced or extended using regulatory risk management principles by an entry in the Restrictions or Clarifying remarks field. This certificate is valid only when presented with all pages and both Parts 1 and 2. The authenticity of this certificate may be verified in MHRA-GMDP. If it does not appear, please contact the issuing authority.

- (1) Guidance on the interpretation of this template can be found in the Help menu of MHRA-GMDP database.
- (2) These requirements fulfil the GMP recommendations of WHO.

Part 2

Human Investigational Medicinal Products

1. MANUFACTURING OPERATIONS

[1.1] Sterile Investigational Medicinal Products

[1.1.1] Aseptically prepared (processing operations for the following dosage forms)

[1.1.1.2] Lyophilisates

[1.1.1.4] Small volume liquids

[1.1.2] Terminally Sterilised (processing operations for the following dosage forms) [1.1.2.1] Large volume liquids [1.1.2.3] Small volume liquids [1.1.2.5] Other terminally sterilised prepared products Implant for Injection using Glide Technologies Solid Dose Injector System;; Drug loaded, lyphilised polymer beads for intra-arterial injection [1.2] Non-sterile investigational medicinal products [1.2.1] Non-Sterile Products (processing operations for the following dosage forms) [1.2.1.5] Liquids for external use [1.2.1.6] Liquids for internal use [1.2.1.8] Other solid dosage forms [1.3] Biological investigational medicinal products [1.3.1] Biological medicinal products [1.3.1.5] Biotechnology products [1.3.1.6] Human or animal extracted products [1.3.1.8] Other biological medicinal products Proteins and Biologics derived from cell lines [1.4] Other products or manufacturing activity [1.4.1] Manufacture of: [1.4.1.3] Other Hormones, Cytotoxics/Cytostatics, Non-Cytotoxic Organic/Inorganic Chemically active. [1.4.2] Sterilisation of active substances/excipients/finished products: [1.4.2.1] Filtration [1.4.2.2] Dry heat [1.4.2.3] Moist heat [1.5] Packaging [1.5.2] Secondary packaging [1.6] Quality control testing [1.6.1] Microbiological: sterility [1.6.2] Microbiological: non-sterility [1.6.3] Chemical/Physical [1.6.4] Biological

Restrictions or Remarks

Packaging operations for IMPs performed at this site are for Open-Label studies only.

08/09/2023 Name and signature of the authorised person of the Competent Authority of United Kingdom

Confidential

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