



भारत सरकार

विज्ञान और प्रौद्योगिकी विभाग

राष्ट्रीय उत्तम प्रयोगशाला पद्धति (जीएलपी) अनुपालन निगरानी प्राधिकरण (एनजीसीएमए)

प्रमाण पत्र संख्या: जीएलपी/सी-259/2026



जीएलपी अनुपालन प्रमाण पत्र

प्रमाणित किया जाता है कि

आरसीसी लैबोरेट्रीज़ इंडिया प्राइवेट लिमिटेड

एसवाये. स. 230, 231 और 235, जीनोम वैली, तुरकापल्ली गाँव, शमीरपेट मंडल, मेडचल मल्काजगिरि-500078
तेलंगाना (भारत)

ओईसीडी के जीएलपी सिद्धांतों और एनजीसीएमए दस्तावेज़ जीएलपी -101 "परीक्षण सुविधा द्वारा जीएलपी प्रमाणन प्राप्ति और अनुरक्षण हेतु एनजीसीएमए नियम एवं शर्तों" के अनुपालन में जीएलपी प्रमाणित परीक्षण सुविधा है। जिस जीएलपी प्रमाणन के लिए परीक्षण सुविधा प्रमाणित है, उसके प्रसार की पुष्टि उपर्युक्त क्यूआर कोड को स्कैन करके की जा सकती है। एनजीसीएमए की वेबसाइट (<https://dst.gov.in/ngcma>) पर भी इस प्रसार की पुष्टि की जा सकती है।

Digitally signed by EKTA KAPOOR
Department of Science & Technology
27/02/2026 14:57:05

जारी करने की तारीख: 23-02-2026

वैधता की अवधि: जनवरी 12, 2026 - जनवरी 11, 2029

डॉ. एकता कपूर
(प्रमुख, एनजीसीएमए)



GOVERNMENT OF INDIA

Department of Science and Technology

National Good Laboratory Practice (GLP) Compliance Monitoring Authority (NGCMA)

Certificate No.: GLP/C-259/2026



CERTIFICATE OF GLP COMPLIANCE

This is to certify that

RCC Laboratories India Private Limited

Sy. No. 230, 231 and 235, Genome Valley, Turkapally Village, Shameerpet Mandal, Medchal Malkajgiri-500078
Telangana (India)

is a GLP certified Test Facility in compliance with the OECD Principles of GLP and NGCMA's Document GLP-101 "Terms & Conditions of NGCMA for obtaining and maintaining GLP certification by a test facility". The scope of GLP certification for which the Test Facility is certified may be verified by scanning the QR code given above. The scope may also be verified by visiting NGCMA's website (<https://dst.gov.in/ngcma>).

Digitally signed by EKTA KAPOOR
Department of Science & Technology
27/02/2026 14:58:45

Dr. Ekta Kapoor
(Head, NGCMA)

Issue Date: 23-02-2026

Validity: January 12, 2026 – January 11, 2029



SCOPE OF CERTIFICATE OF GLP COMPLIANCE NO. GLP/C-259/2026

RCC LABORATORIES INDIA PRIVATE LIMITED

Sy. No. 230, 231 and 235, Genome Valley,
Turkapally Village, Shameerpet Mandal, Medchal
Malkajgiri-500078, Telangana (India)

Issue Date:
February 23, 2026

Validity Ends:
January 12, 2026 - January 11, 2029

AREA(S) OF EXPERTISE

01. Physical-chemical Testing (Including Five Batch Analysis)

02. Toxicity Studies

- Acute Toxicity
- Bacterial Endotoxin Test (BET)
- Carcinogenicity
- Cytotoxicity
- Developmental and Reproductive Toxicity
 - One Generation
 - Two Generation
- Eye Irritation/ Serious Eye Damage (*ex vivo*)
- Eye Irritation/ Serious Eye Damage (*in vitro*)
- Eye Irritation/ Serious Eye Damage (*in vivo*)
- Immunotoxicity
- Inhalation Toxicity
- Neurotoxicity
 - Acute
- Pyrogenicity
- Repeated Dose Toxicity
 - Sub-acute
 - Sub-chronic
 - Chronic
- Skin Irritation/ Corrosion (*in vitro*)
- Skin Irritation/ Corrosion (*in vivo*)
- Skin Sensitization (*in vitro*)
- Skin Sensitization (*in vivo*)

03. Mutagenicity Studies

- Bacterial Reverse Mutation (AMES) Test
- Cell Gene Mutation Test
- Chromosomal Aberration Test (*in vitro*)
- Chromosomal Aberration Test (*in vivo*)
- Micronucleus Test (*in vitro*)
- Micronucleus Test (*in vivo*)

04. Environmental Toxicity Studies on Aquatic and Terrestrial Organisms

- Acute Toxicity (Aquatic Organisms)
- Repeated Dose Toxicity (Aquatic Organisms)
- Reproductive Toxicity (Aquatic Organisms)
- Acute Toxicity (Terrestrial Organisms)
- Repeated Dose Toxicity (Terrestrial Organisms)
- Reproductive Toxicity (Terrestrial Organisms)

05. Studies on Behavior in Water, Soil and Air; Bioaccumulation

06. Studies on Effects on Mesocosms and Natural Ecosystems

07. Analytical and Clinical Chemistry Testing

08. Others

- **Additional Tests for Biomedical Devices**

- Hemocompatibility
- Implantation

- **Biocompatibility Studies**

- **Residue Analysis**

TEST ITEM(S)

01. Agrochemicals
02. Cosmetics Products
03. Feed Additives
04. Food Additives
05. Industrial Chemicals

06. Medical Devices (*Applicable only for Bio-compatibility, not applicable for Batch Release parameters required as per MDR, 2017*)

07. Pharmaceuticals (Human)

08. Pharmaceuticals (Veterinary)

TEST SYSTEM(S)

01. 3D Culture
02. Algae
03. Aquatic Plant
04. Bacteria
05. Birds
06. Body Fluids
07. Body Organs/ Tissues
08. Daphnia
09. Fish-Cold Water
10. Fish-Warm Water
11. Guinea Pig

12. Hamster
13. Insects
14. Mice
15. Primary Culture
16. Rabbit
17. Rats
18. Soil
19. Transformed Cell Lines
20. Water
21. Worms

Digitally signed by EKTA KAPOOR
Department of Science & Technology
27/02/2026 14:55:22



Dr. Ekta Kapoor
(Head, NGCMA)