

CERTIFICATE OF ACCREDITATION

This is to attest

SYNZEAL RESEARCH PRIVATE LIMITED

SURVEY NO. 355/404/407, RAJODA, AHMEDABAD GUJARAT 382220, INDIA

Reference Material Producer RMP-102

has met the requirements of AC784, *IAS Accreditation Criteria for Reference material producer*, and has demonstrated compliance with ISO standard 17034:2016, *General requirements for the competence of reference material producers*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date March 26, 2025



International Accreditation Service
Issued under the authority of IAS management

SCOPE OF ACCREDITATION

International Accreditation Service, Inc. 3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

SYNZEAL RESEARCH PRIVATE LIMITED

www.synzeal.com

Contact Name Dr. Jitendra Kaila

Contact Phone +91 7698000448

Accredited to ISO 17034:2016

Effective Date March 26, 2025

NO.	RMP CATEGORY	TYPE (CRM/RM)	MATRIX/ ARTEFACT	PROPERTY CERTIFIED (ANALYTE/ PARAMETER/ IDENTITY)	RANGE (IF APPLICABLE)	CHARACTERIZATION PROCEDURE/ TECHNIQUE USED
1	Chemical	CRM	Organic Compounds*	Potency/Assay/Purity	95% to 100%	Single reference measurement proce- dure in a single ac- credited laboratory (Reference: Proce- dure for Characteriza- tion of reference Ma- terials-SOP/RMP011)
2	Chemical	RM	Organic Compounds*	Potency/Assay/Purity	95% to 100%	Single reference measurement procedure in a single accredited laboratory (Reference: Proce- dure for Characteriza- tion of reference Ma- terials- SOP/RMP011)

^{*} See Annexure (Page 3 of 3) - List of organic compounds



SCOPE OF ACCREDITATION

International Accreditation Service, Inc.
3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

ANNEXURE-I

LIST OF ORGANIC COMPOUNDS

Sr. No.	Туре	Name of Product	Range
1	CRM	Rosuvastatin Calcium	95% to 100%
2		Testosterone	95% to 100%
3		Clobetasol propionate	95% to 100%
4		Budesonide	95% to 100%
5		Octreotide Acetate	95% to 100%
6		Azacitidine	95% to 100%
7	RM	Apixaban	95% to 100%
8		Saxagliptin Monohydrate	95% to 100%
9		Vildagliptin	95% to 100%
10		Linezolid	95% to 100%
11		Metamizole Sodium	95% to 100%
12		Tigecycline	95% to 100%

