

National Accreditation Board for Testing and Calibration Laboratories

SCOPE OF ACCREDITATION

Laboratory Name :	IMMUNOGENICITY ASSAY PLATFORM, INSTITUTE OF LIFE SCIENCES, NALCO SQUARE, NALCO NAGAR, CHANDRASEKHARPUR, BHUBANESWAR, KHORDHA, ODISHA, INDIA		
Accreditation Standard	ISO 15189:2012		
Certificate Number	MC-6750	Page No	1 of 1
Validity	22/08/2024 to 21/08/2026	Last Amended on	-

In view of the transition deadline for ISO 15189:2022, the validity of this accreditation certificate will cease on 31.12.2025.

S.No	Discipline / Group	Materials or Products tested	Component, parameter or characteristic tested / Specific Test Performed / Tests or type of tests performed	Test Method Specification against which tests are performed and / or the techniques / equipment used	
Permanent Facility					
1	FLOW CYTOMETRY	EDTA Whole Blood/ Peripheral Blood	B Cell Profiling Panel- CD3-BV570, CD19-cFlour R685, CD27-APC- Fire-810, CD38-BV711, IgA-PE, IgD- PECy5, IgM-BV510, IgG-PerCPCy5.5, Spike-Alexa flour647, ViaDye Red.	PBMC Isolation, Staining, Acquisition, Data Analysis with Interpretation	
2	FLOW CYTOMETRY	EDTA Whole Blood/ Peripheral Blood	T Cell Profiling Panel- CD3-BV570, CD4cFluor™ YG584, CD8-cFluor™ B532, CD45RA-cFluor™ V450, CCR7- BV421, CD137-BUV615/cFluorBYG 750, CD154-BUV737/APC, IFN- Gamma-BV605, TNF-a-BUV 395, Granzyme B-PE Cy7/PerCP, Via Dye Red	PBMC Isolation, Staining, Acquisition, Data Analysis with Interpretation	

