



#### National Accreditation Board for Testing and Calibration Laboratories

(A Constituent Board of Quality Council of India)



#### CERTIFICATE OF ACCREDITATION

# JEENOMICS (A UNIT OF JEEVAN STEM CELL FOUNDATION)

has been assessed and accredited in accordance with the standard

ISO 15189:2012

"Medical laboratories - Requirements for quality and competence"

for its facilities at

22/11, Wheatcroft's Road, Nungambakkam, Chennai, Tamil Nadu

in the field of

#### **MEDICAL TESTING**

Certificate Number

MC-2592

**Issue Date** 

07/02/2018

Valid Until

06/02/2020

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.

(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Signed for and on behalf of NABL

Dr. Vandana Jain Program Director

89076970300010000297

Anetelia

Anil Relia
Chief Executive Officer





## National Accreditation Board for Testing and Calibration Laboratories

QCI

(A Constituent Board of Quality Council of India)

### **SCOPE OF ACCREDITATION**

Laboratory

Jeenomics (A Unit of Jeevan Stem Cell Foundation), 22/11, Wheatcroft's Road, Nungambakkam, Chennai, Tamil Nadu

**Accreditation Standard** 

ISO 15189: 2012

**Certificate Number** 

MC-2592

Page 1 of 1

**Validity** 

07.02.2018 to 06.02.2020

Last Amended on --

SI.	Product / Material of Test	Specific Test Performed	Test Method	Range of Testing / Limits of Detection	CV%
				*	

#### HAEMATOLOGY & IMMUNOHAEMATOLOGY

1.	Cord Blood Sample, EDTA Whole Blood, Buccal Swabs	Class I HLA-A Locus	PCR Method-NGS High Resolution Typing	Qualitative	NA
2.	Cord Blood Sample, EDTA Whole Blood, Buccal Swabs	Class I HLA-B Locus	PCR Method-NGS High Resolution Typing	Qualitative	NA
3.	Cord Blood Sample, EDTA Whole Blood, Buccal Swabs	Class I HLA-C Locus	PCR Method-NGS High Resolution Typing	Qualitative	NA
4.	Cord Blood Sample, EDTA Whole Blood, Buccal Swabs	Class II HLA-DRB1 Locus	PCR Method-NGS High Resolution Typing	Qualitative	NA
5.	Cord Blood Sample, EDTA Whole Blood, Buccal Swabs	Class II HLA-DQB1 Locus	PCR Method-NGS High Resolution Typing	Qualitative	NA

A. Haribabu Convenor yani

Dr. Vandana Jain Program Director