

certificate of attendance

This is to certify that: Vishakha Nesari

has attended: **Epigenomics of Common Diseases**

Abstract presented as poster: The effect of Jagged1 overexpression on muscle

structure in Zebrafish model of DMD

During the dates: 17-19 November 2021

Held at: Virtual event

Scientific Programme Committee:

Daniele Fallin

Johns Hopkins University, USA

Bas Heijmans

Leiden University Medical Center, The Netherlands

Nada Jabado

McGill University, Canada

Jonathan Mill

University of Exeter, UK

Authorised by:

Theasa Creavin

Treasa Creavin

Scientific Programme Manager Wellcome Connecting Science



Certificate of participation

This is to confirm that

vishakha nesari

attended the EMBO Workshop Muscle formation, maintenance, regeneration and pathology from 24 – 29 April 2022 in Gouvieux, France I Hybrid

Heidelberg, Germany 3 May 2022

Sd Clarkon

Gerlind Wallon, PhDEMBO Deputy Director

Appendix II 171







This is to certify that Vishakha Nesari

"CRISPR/Cas9 mediated knockout model of Zebrafish Duchenne Muscular Dystrophy is from The Maharaja Sayajirao University of Baroda, Baroda gave a Short Talk entitled

useful in deciphering the mechanism of Jagged1 mediated rescue"

Selected from Submitted Abstracts

in the 1st National Conference on

"CRISPR/Cas: From Biology to Technology"

organised by the Department of Biological Sciences, SRM University-AP, Andhra Pradesh, and the Institute of Bioinformatics and Applied Biotechnology. Bengaluru.

from November 25-27, 2021 (Virtual Mode). H.1. \

Prof. D Narayana Rao Pro Vice-Chancellor, SRM University-AP, Andhra Pradesh

Prof. Hosahalli Subramanya Director, Institute of Bioinformatics and Applied Biotechnology, Bengaluru