COST Action CA15203 **MitoEAGLE** Evolution - **A**ge - **G**ender - **L**ifestyle – **E**nvironment: mitochondrial fitness mapping



It is our pleasure to announce that we are again accepting applications for ITC Grants. MitoEAGLE invites researchers from COST Inclusiveness Target Countries to use this opportunity.

ITC Conference Grants are aimed at supporting ECI and PhD students from Participating ITCs to attend international science and technology related conferences, events or activities on the topic of the MitoEAGLE Action.

The applicant must give an oral/poster presentation at the conference in question and should be listed in the official event/conference program. The main subject of the presentation needs to be on the topic of the Action and must acknowledge COST.

Please consult our website for more details: » www.mitoeagle.org/index.php/MitoEAGLE_Inclusiveness_Target_Countries#Conference_Grant

Apply by February 15th. Send your application to mitoeagle@i-med.ac.at

Upcoming conferences:

» www.mitoeagle.org/index.php/8th_SMRM_and_Mitochondria-Metabolism_Network_Meeting_2020_Pune_IN (Registration Deadline: February 28th)

» www.mitoeagle.org/index.php/2020Spring_PaduaMuscleDays_Padova_IT (Registration Deadline: February 15th)

» www.mitoeagle.org/index.php/6th_EU-Cardioprotection_Meeting_2020_Riga_LV (Registration Deadline: January 31st)

» www.mitoeagle.org/index.php/36th_Congress_Czech_Nutrition_Society_2020_Hradec_Kralove_CZ

We are looking forward to receiving your application.

Best wishes,

Marija Beno

Project Administrator & COST Administrative Representative COST Action CA15203 MitoEAGLE Medical University of Innsbruck Department of Visceral, Transplant and Thoracic Surgery D. Swarovski Research Laboratory A-6020 Innsbruck, Austria www.mitoeagle.org

Unsubscribe - If you do not want to receive News from MitoEAGLE, please unsubscribe here. We apologize for any inconvenience. Subscribe - Did you receive this email from a friend? Please send us your email address to be added in our mailing list.