



Mexico City, 2nd of July, 2021

CERTIFICATE

Dr Joseph George Ray

Mahatma Gandhi University, School of Biosciences (India)

The National Council of Science and Technology, CONACYT, values your important collaboration as a peer reviewer of the research proposals presented in the Call of Frontier Science 2019:

Proposal number	Title
304334	Integrated transcriptomic, proteomic and fatty acid profile studies, in microalgae isolates of municipal wastewater to unravel the molecular basis of the nutrients removal and oil accumulation
137707	Oxidative stress as a determining factor in the thermoregulation of the pathogenicity and virulence processes in P. savastanoi pv. Phaseolicola
373950	Searching for new natural products with anti-diabetes and chemopreventive activities in Sechium sp. genotypes, using metabolomics tools and in vitro and in vivo assessment
848294	Creation of the first National Metabolomics Platform (METABOMEX) for teaching and comprehensive analysis of natural products
140605	Embryogenic capacity and metabolomic study of plants subjected to heat and radiation stress
304313	Hemiparasite - host communication between Castilleja tenuiflora and Baccharis conferta: physiological, metabolical and molecular effects
6394	Comparative Transcriptomics Analysis of Fruits Exocarp: Toward Insights into Cuticle Biosynthesis Regulation During Fruit Development and Postharvest
552286	The use of next generation RNAi-based fungicides for the protection of tropical crops in Mexico





Your participation in this evaluation process has a great relevable an essential activity for a successful selection of proposals for the allocation of public resources from the Institutional Fund of CONACYT.

The results of such proposals will contribute to the generation of frontier knowledge.

Yours sincerely,

Dr Bianca Ariana Santini González Director of Frontier Science

CONACYT