ICGEB & The Future of Science “The burden of Bilirubin-induced neurological damage in the neonate: prevention, diagnosis and treatment”
Ciudad de México, MEXICO

ONLINE EVENT

Organiser:
Monica Villa Guillen (Hospital Infantil de México Federico Gómez, Ciudad de México)

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Web https://www.icgeb.org/neurological-damage-meeting-mexico-2021/

The aim of the workshop is to gather neonatologists/pediatricians, researchers and students to disseminate and raise awareness regarding Bilirubin-Induced Neurological Damage in the neonate, a severe but fully preventable condition. Topics will include:

- Neonatal severe hyperbilirubinemia: Basic concepts of neurotoxicity
- Mechanisms of action
- Experimental models
- Diagnosis of Kernicterus Spectrum Disorders
- Prevention and treatment of Kernicterus Spectrum Disorders

Participants
- Neonatologists, Pediatricians, Residents, Nurses, PhD students and postdocs working in neonatal jaundice and brain damage fields
- Eligible candidates must apply and upload the following compulsory attachments: a short CV, specifying if you are a resident / nurse / pediatrician / neonatologist / PhD student and postdoc working in neonatal jaundice and brain damage fields; a one-paragraph statement explaining why you wish to attend this event
- If you wish to apply for an Oral Presentation, upload also your abstract
- Selection will be based on the documents submitted, with attention to geographical and gender balance
- All applicants will be informed of the result of the selection within 2 weeks from the deadline for applications

Funding
- No registration fee will be applied to the participants selected to attend the event

Online application https://isg.icgeb.org/auth/login
Deadline 10 October 2021 - deadline extended

https://www.icgeb.org/activities/meeting-and-courses/