

Institut Mérieux – ILAS

Young Investigator Award - 2022

Antimicrobial resistance (AMR) and SEPSIS are major public health issues worldwide. The Institut Mérieux and its entities have been committed for many years in the fight against AMR and improvement of antibiotic stewardship. In order to provide an incentive for promising young investigators working in the field of sepsis and AMR, Institut Mérieux wishes to allocate several awards worldwide to researchers or clinicians at the beginning of their carrier in recognition of a major achievement having significant impact on the handling of AMR and more globally on infectious disease diagnostics. To maximize the visibility of such an award, and ensure proper selection of the candidates, Institut Mérieux relies on the expertise of well-established associations working in the field of Sepsis and AMR in each selected countries.

Institut Mérieux and Latin American Sepsis Institute (ILAS) have decided to allocate in 2022 a joint Young Investigator Award of 10,000 €, that will be given to the laureate during the XVIII Fórum Internacional de Sepse 2022.

Selection criteria

- Investigators/applicants are current members of *ILAS*
- Serving in a hospital or in a relevant research institution on a full time basis as infectious disease clinician, clinical or molecular microbiologist or epidemiologist.
- With less than 15 years of clinical practice experience or less than 10 year of working experience in microbiology after their postgraduate qualification.
- Involved and made significant contribution to infectious disease diagnostics, SEPSIS and AMR research and/or patient management with a national impact.
- Indicators of impact could be either publication(s) in prominent international journals and / or implementation of guidelines / protocols having led to significant improvements in the following areas.
 - Sepsis and Antimicrobial resistance control.
 - Development of new tools / approach in controlling antimicrobial resistance.



- Adoption of an innovative approach in patient management for controlling antimicrobial resistance.
- Any actions having led to improved control / reduction of hospital acquired infection rate.

Selection process and Conditions.

- Applications for the award should reach ILAS on or before 20/12/2021.
- For the award, please submit the following through email to secretaria@ilas.org.br (see attached application form).
 - Full name of nominee and contact information (email address and cellphone number)
 - A brief CV of Nominee (3 pages maximum) detailing the professional history of the nominee, including a list of maximum 15 publications.
 - Two pages description of research and / or clinical projects the young researcher have performed which could be considered for the award. Attaching substantiating evidence such as publication of the nominees work is encouraged.
 - Three pages description of ongoing and future research undertaken by the applicant in the field of Sepsis and AMR and/or infectious disease diagnostics
 - A recommendation letter from the host institution where the nominee is working at the time of application.
- Members of scientific council of ILAS will assess the applications and will choose two to three suitable applications, which will be forwarded to the scientific board of Institut Mérieux with their recommendations for the selection of the laureate. The Institut Mérieux keeps the possibility not to allocate any award if none of the proposal is meeting minimum qualification for the award.
- Institut Mérieux will notify ILAS the name of the laureate for the year 2022. ILAS will organize an award ceremony during its annual congress to be held on 19th May 2022.
- In order to receive the award money, which is not exceeding €10,000 (Euro Ten thousand), the institution hosting the laureate should engage an agreement with Institut Mérieux. The award money will be transferred only to the hosting institution of the laureate, and the institution will hold responsibility for proper utilization of the fund for research by the laureate.