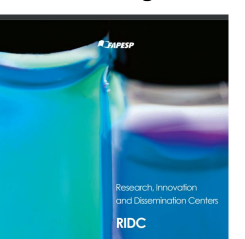


Research, Innovation and Dissemination Center (RIDC/CEPID)

- FAPESP launched its Research, Innovation and Dissemination Center (RIDC) Program in 2000 to provide long-term funding for multi-institutional research centers of excellence in São Paulo State.
- The program supports RIDCs in all knowledge areas.
- Their mission is to develop fundamental or applied research at the cutting edge of knowledge with a significant commercial and social impact, contribute to innovation via technology transfer, and offer educational and knowledge dissemination activities to elementary and high school teachers, students and the general public.
- The program periodically issues call for proposals, from which awardees are selected by Brazilian and foreign reviewers, and an international committee.



RIDCs receive funding for up to 11 years, enabling them to target ambitious research objectives, build stable teams with outstanding qualifications, develop large-scale research in science and technology, and fulfill their remits comprehensively.







THE <u>ANTIMICROBIAL RESISTANCE INSTITUTE</u> OF <u>SÃO PAULO</u> (THE ARIES PROJECT)

CEPID Call 2021

ARIES: Mission

• To establish a consortium of experts in distinct areas of knowledge to synergistically work to determine the burden and drivers of AMR in human-animal-environment interface. By applying classic and novel techniques, we will aim to early detect, better characterize, and strategically propose new interventions according to sustainable development goals to mitigate the emergence, persistence, and spread of AMR pathogens. Finally, the ARIES will be highly compromised with generation of cutting-edge knowledge to be transferred to the society through education, improvement of the public policies, and new economic enterprises.

ARIES Executive Committee



Prof. Arnaldo L. ColomboCoordinator



Prof. Ana C. GalesVice-Coordinator



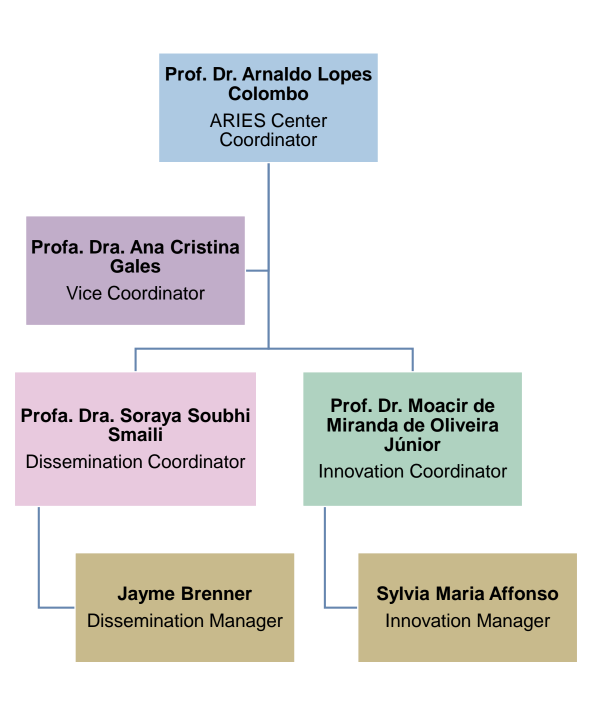
Prof. Moacir de M. de Oliveira JúniorInnovation Coordinator

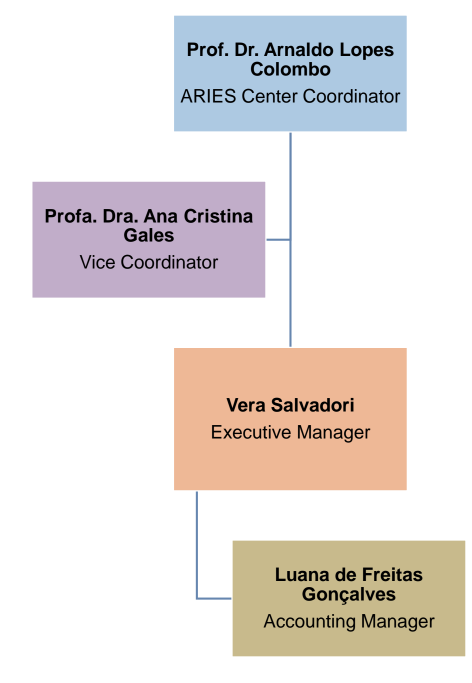


Prof. Soraya S. SmailiDissemination Coordinator



Prof. Sérgio SchenkmanScientific Coordinator





THE <u>ANTIMICROBIAL RESISTANCE INSTITUTE</u> OF <u>SÃO PAULO</u> (THE ARIES PROJECT)

Principal Investigators:

- Prof. Adriano Massuda, MD, PhD
- Prof. Ana Cristina Gales*, MD, PhD
- Prof. Elbert Einstein Nehrer Macau*, PhD
- Prof. Sérgio Schenkman*, PhD
- Prof. Nilton E. Lincopan Huenuman**, PhD

31 associate researchers

93 collaborators

^{**} CNPq Researcher – Level 1C

THE <u>ANTIMICROBIAL RESISTANCE INSTITUTE</u> OF <u>SÃO PAULO</u> (THE ARIES PROJECT)

Center: Universidade Federal de São Paulo (UNIFESP)

Partner Institutions:

Agência Nacional de Vigilância Sanitária (ANVISA)

Companhia Ambiental do Estado de São Paulo (CETESB)

Empresa Brasileira de Pesquisa Agropecuária (EMBRAPA)

Escola de Administração de Empresas da Fundação Getúlio Vargas (EAESP-FGV)

Minitério da Agricultura e Pecuária

Ministério da Saúde (SVS/CGLAB)

Universidade de São Paulo (USP)

Universidade Estadual Júlio de Mesquita Filho (UNESP)

Universidade Estadual de Campinas (UNICAMP)

Universidade Federal de São Carlos (UFSCAR)

Dignostic/Pharmaceutical companies

Aché

BD

Eurofarma



of AMR in humans,

animals, and environment

micro-organism fitness and

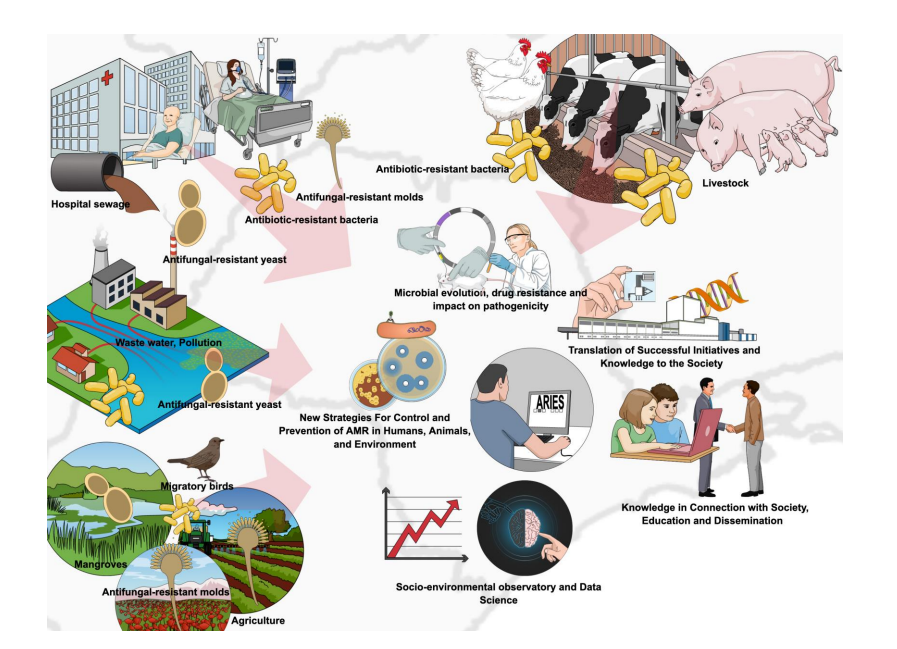
pathogenicity

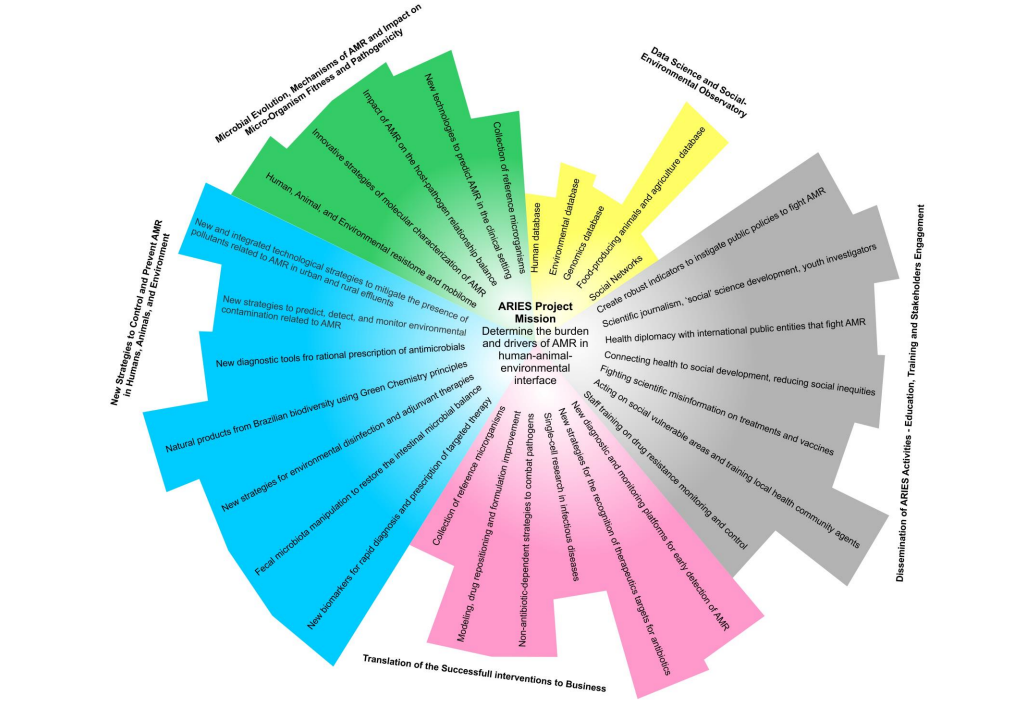
with Society, Education

and Dissemination

Policies

The integration of the main pillars and activities of ARIES





Thank you! Thank you! MuitoObrigada!

