



Ministério da Saúde

FIOCRUZ

Fundação Oswaldo Cruz

Instituto Nacional de Infectologia Evandro Chagas



Instituto Nacional de Infectologia

Evandro Chagas

## ***Stricto Sensu Postgraduate Program*** **Clinical Research of Infectious Diseases**

### **List of Permanent Professors at the 2015 Program**

PROFESSORS	RESEARCH LINES
Abelardo Queiroz Campos Araújo <a href="mailto:abelardo.araujo@ini.fiocruz.br">abelardo.araujo@ini.fiocruz.br</a> <a href="http://lattes.cnpq.br/7314043785894098">http://lattes.cnpq.br/7314043785894098</a>	✓ Neurological manifestations of infectious diseases
André Miguel Japiassú <a href="mailto:andre.japiassu@ini.fiocruz.br">andre.japiassu@ini.fiocruz.br</a> <a href="http://lattes.cnpq.br/4122963070926092">http://lattes.cnpq.br/4122963070926092</a>	✓ Immunopathology and infection therapy in critical patients: Dengue fever, sepsis and patients with HIV
Antônio Carlos Francesconi do Valle <a href="mailto:antonio.valle@ini.fiocruz.br">antonio.valle@ini.fiocruz.br</a> <a href="http://lattes.cnpq.br/8000542514185652">http://lattes.cnpq.br/8000542514185652</a>	✓ Dermatological manifestations of infectious diseases
Armando de Oliveira Schubach <a href="mailto:armando.schubach@ini.fiocruz.br">armando.schubach@ini.fiocruz.br</a> <a href="http://lattes.cnpq.br/6354463850675291">http://lattes.cnpq.br/6354463850675291</a>	✓ Parasitic Diseases in humans and animals: taxonomy, eco-epidemiology, control technologies, diagnosis, clinic and treatment, focusing on parasites of the Leishmania, Toxoplasma, Trypanossoma and Plasmodium genders
Beatriz Gilda Jegerhorn Grinsztejn <a href="mailto:gbeatriz@ini.fiocruz.br">gbeatriz@ini.fiocruz.br</a> <a href="http://lattes.cnpq.br/7121133812924668">http://lattes.cnpq.br/7121133812924668</a>	✓ STD, HIV/AIDS and coinfections
Bodo Wanke <a href="mailto:bodo.wanke@ini.fiocruz.br">bodo.wanke@ini.fiocruz.br</a> <a href="http://lattes.cnpq.br/4700701349495427">http://lattes.cnpq.br/4700701349495427</a>	✓ Mycosis in humans and animals: Eco-epidemiology, clinical, pathogenesis, diagnosis and treatment
Cláudia Maria Valete Rosalino <a href="mailto:claudia.valete@ini.fiocruz.br">claudia.valete@ini.fiocruz.br</a> <a href="http://lattes.cnpq.br/9968866895749626">http://lattes.cnpq.br/9968866895749626</a>	✓ Parasitic Diseases in humans and animals: taxonomy, eco-epidemiology, control technologies, diagnosis, clinic and treatment, focusing on parasites of the Leishmania, Toxoplasma, Trypanossoma and Plasmodium genders ✓ Ear-nose manifestations of infectious diseases: diagnostic, clinical and therapy
Cristina de Albuquerque Possas <a href="mailto:cristina.possas@ini.fiocruz.br">cristina.possas@ini.fiocruz.br</a> <a href="http://lattes.cnpq.br/0463212096342895">http://lattes.cnpq.br/0463212096342895</a>	✓ Innovation, regulation and biosafety of emerging and re-emerging infectious diseases

<p>Fabiano Borges Figueiredo  <b>fabiano.figueiredo@ini.fiocruz.br</b>  <a href="http://lattes.cnpq.br/9632331329760037">http://lattes.cnpq.br/9632331329760037</a></p>	<ul style="list-style-type: none"> <li>✓ Mycosis in humans and animals: Eco-epidemiology, clinical, pathogenesis, diagnosis and treatment</li> <li>✓ Parasitic Diseases in humans and animals: taxonomy, eco-epidemiology, control technologies, diagnosis, clinic and treatment, focusing on parasites of the Leishmania, Toxoplasma, Trypanossoma and Plasmodium genders</li> </ul>
<p>Fátima da Conceição Silva  <b>fconcei@ioc.fiocruz.br</b>  <a href="http://lattes.cnpq.br/2828153245777748">http://lattes.cnpq.br/2828153245777748</a></p>	<ul style="list-style-type: none"> <li>✓ Mycosis in humans and animals: Eco-epidemiology, clinical, pathogenesis, diagnosis and treatment.</li> <li>✓ Parasitic Diseases in humans and animals: taxonomy, eco-epidemiology, control technologies, diagnosis, clinic and treatment, focusing on parasites of the Leishmania, Toxoplasma, Trypanossoma and Plasmodium genders</li> </ul>
<p>Fernando Augusto Bozza  <b>fernando.bozza@ini.fiocruz.br</b>  <a href="http://lattes.cnpq.br/4150524692179865">http://lattes.cnpq.br/4150524692179865</a></p>	<ul style="list-style-type: none"> <li>✓ Immunopathology and infection therapy in critical patients: Dengue fever, sepsis and patients with HIV.</li> </ul>
<p>Graziela Maria Zanini  <b>graziela.zanini@ini.fiocruz.br</b>  <a href="http://lattes.cnpq.br/2731885276840324">http://lattes.cnpq.br/2731885276840324</a></p>	<ul style="list-style-type: none"> <li>✓ Parasitic Diseases in humans and animals: taxonomy, eco-epidemiology, control technologies, diagnosis, clinic and treatment, focusing on parasites of the Leishmania, Toxoplasma, Trypanossoma and Plasmodium genders</li> </ul>
<p>Luciana Trilles  <b>luciana.trilles@ini.fiocruz.br</b>  <a href="http://lattes.cnpq.br/2775706789652317">http://lattes.cnpq.br/2775706789652317</a></p>	<ul style="list-style-type: none"> <li>✓ Mycosis in humans and animals: Eco-epidemiology, clinical, pathogenesis, diagnosis and treatment</li> </ul>
<p>Márcia dos Santos Lázera  <b>marcia.lazera@ini.fiocruz.br</b>  <a href="http://lattes.cnpq.br/7911244508417625">http://lattes.cnpq.br/7911244508417625</a></p>	<ul style="list-style-type: none"> <li>✓ Mycosis in humans and animals: Eco-epidemiology, clinical, pathogenesis, diagnosis and treatment</li> </ul>
<p>Marcus Tullius Teixeira da Silva  <b>marcustullius@ini.fiocruz.br</b>  <a href="http://lattes.cnpq.br/6718930230867842">http://lattes.cnpq.br/6718930230867842</a></p>	<ul style="list-style-type: none"> <li>✓ Neurological manifestations of infectious diseases</li> <li>✓ STD, HIV/AIDS and coinfections</li> </ul>
<p>Maria Clara Gutierrez Galhardo  <b>maria.clara@ini.fiocruz.br</b>  <a href="http://lattes.cnpq.br/1686164518397463">http://lattes.cnpq.br/1686164518397463</a></p>	<ul style="list-style-type: none"> <li>✓ Dermatological manifestations of infectious diseases</li> </ul>

Maria de Fátima Madeira <a href="mailto:fatima.madeira@ini.fiocruz.br">fatima.madeira@ini.fiocruz.br</a> <a href="http://lattes.cnpq.br/4358025763187999">http://lattes.cnpq.br/4358025763187999</a>	✓ Parasitic Diseases in humans and animals: taxonomy, eco-epidemiology, control technologies, diagnosis, clinic and treatment, focusing on parasites of the Leishmania, Toxoplasma, Trypanossoma and Plasmodium genders
Maria Regina Reis Amendoeira <a href="mailto:amendoei@ioc.fiocruz.br">amendoei@ioc.fiocruz.br</a> <a href="http://lattes.cnpq.br/8603149114626762">http://lattes.cnpq.br/8603149114626762</a>	✓ Parasitic Diseases in humans and animals: taxonomy, eco-epidemiology, control technologies, diagnosis, clinic and treatment, focusing on parasites of the Leishmania, Toxoplasma, Trypanossoma and Plasmodium genders
Mauro Célio de Almeida Marzochi <a href="mailto:mauro.marzochi@ini.fiocruz">mauro.marzochi@ini.fiocruz</a> <a href="http://lattes.cnpq.br/0196056568721495">http://lattes.cnpq.br/0196056568721495</a>	✓ Parasitic Diseases in humans and animals: taxonomy, eco-epidemiology, control technologies, diagnosis, clinic and treatment, focusing on parasites of the Leishmania, Toxoplasma, Trypanossoma and Plasmodium genders
Patrícia Brasil <a href="mailto:patricia.brasil@ini.fiocruz.br">patricia.brasil@ini.fiocruz.br</a> <a href="http://lattes.cnpq.br/1940508371210944">http://lattes.cnpq.br/1940508371210944</a>	✓ Parasitic Diseases in humans and animals: taxonomy, eco-epidemiology, control technologies, diagnosis, clinic and treatment, focusing on parasites of the Leishmania, Toxoplasma, Trypanossoma and Plasmodium genders ✓ Pathogenesis, clinic and epidemiology of viral diseases
Paula Mendes Luz <a href="mailto:paula.luz@ini.fiocruz.br">paula.luz@ini.fiocruz.br</a> <a href="http://lattes.cnpq.br/1664190810210313">http://lattes.cnpq.br/1664190810210313</a>	✓ STD, HIV/AIDS and coinfections
Pedro Emmanuel Alvarenga Americano Brasil <a href="mailto:pedro.brasil@ini.fiocruz.br">pedro.brasil@ini.fiocruz.br</a> <a href="http://lattes.cnpq.br/6597654894290806">http://lattes.cnpq.br/6597654894290806</a>	✓ Parasitic Diseases in humans and animals: taxonomy, eco-epidemiology, control technologies, diagnosis, clinic and treatment, focusing on parasites of the Leishmania, Toxoplasma, Trypanossoma and Plasmodium genders ✓ Evaluation of Health Technologies
Raquel Brandini De Boni <a href="mailto:raquel.boni@ini.fiocruz.br">raquel.boni@ini.fiocruz.br</a> <a href="http://lattes.cnpq.br/6040528509898800">http://lattes.cnpq.br/6040528509898800</a>	✓ STD, HIV/AIDS and coinfections

<p>Roberto Magalhães Saraiva  <u>roberto.saraiva@ini.fiocruz.br</u>  <a href="http://lattes.cnpq.br/3857667403634648">http://lattes.cnpq.br/3857667403634648</a></p>	<p>✓ Cardiologic Manifestations of the Chagas Disease and other infectious diseases: diagnosis, clinical and therapy</p>
<p>Rodrigo Caldas Menezes  <u>rodrigo.menezes@ini.fiocruz.br</u>  <a href="http://lattes.cnpq.br/2811769356300005">http://lattes.cnpq.br/2811769356300005</a></p>	<p>✓ Parasitic Diseases in humans and animals: taxonomy, eco-epidemiology, control technologies, diagnosis, clinic and treatment, focusing on parasites of the Leishmania, Toxoplasma, Trypanossoma and Plasmodium genders</p>
<p>Rodrigo de Almeida Paes  <u>rodrigo.paes@ini.fiocruz.br</u>  <a href="http://lattes.cnpq.br/5430693154360902">http://lattes.cnpq.br/5430693154360902</a></p>	<p>✓ Mycosis in humans and animals: Eco-epidemiology, clinical, pathogenesis, diagnosis and treatment</p>
<p>Rosely Maria Zancopé Oliveira  <u>rosely.zancope@ini.fiocruz.br</u>  <a href="http://lattes.cnpq.br/7789024715762694">http://lattes.cnpq.br/7789024715762694</a></p>	<p>✓ Mycosis in humans and animals: Eco-epidemiology, clinical, pathogenesis, diagnosis and treatment</p>
<p>Ruth Khalili Friedman  <u>ruth.friedman@ini.fiocruz.br</u>  <a href="http://lattes.cnpq.br/3338982100866452">http://lattes.cnpq.br/3338982100866452</a></p>	<p>✓ STD, HIV/AIDS and coinfections</p>
<p>Sonia Regina Lambert Passos  <u>sonialambert@fiocruz.br</u>  <u>sonialambert@ini.fiocruz.br</u>  <a href="http://lattes.cnpq.br/1563815489548742">http://lattes.cnpq.br/1563815489548742</a></p>	<p>✓  ✓ Evaluation of Health Technologies</p>
<p>Tânia Maria Pacheco Valente  <u>tania.pacheco@ini.fiocruz.br</u>  <a href="http://lattes.cnpq.br/8167035378757447">http://lattes.cnpq.br/8167035378757447</a></p>	<p>✓ Mycosis in humans and animals: Eco-epidemiology, clinical, pathogenesis, diagnosis and treatment.  ✓ Parasitic Diseases in humans and animals: taxonomy, eco-epidemiology, control technologies, diagnosis, clinic and treatment, focusing on parasites of the Leishmania, Toxoplasma, Trypanossoma and Plasmodium genders</p>
<p>Valdiléa Gonçalves Veloso dos Santos  <u>valdilea.veloso@ini.fiocruz.br</u>  <a href="http://lattes.cnpq.br/6266684004174408">http://lattes.cnpq.br/6266684004174408</a></p>	<p>✓ STD, HIV/AIDS and coinfections</p>
<p>Valéria Cavalcanti Rolla  <u>valeria.rolla@ini.fiocruz.br</u>  <a href="http://lattes.cnpq.br/0311400155430166">http://lattes.cnpq.br/0311400155430166</a></p>	<p>✓ Tuberculosis and coinfections with HIV</p>