

SAÚDE DA MULHER E SAÚDE REPRODUTIVA	E-MAIL	CURRICULO LATTES	LINHA DE PESQUISA
Prof. Dr. Clóvis Antonio Lopes Pinto	coipinto@uol.com.br	http://lattes.cnpq.br/8469283425476772	Precursor lesions and head and neck carcinomas.
Prof. Dr. Ricardo Porto Tedesco	rp.tedesco@yahoo.com.br	http://lattes.cnpq.br/1369960799548756	High-risk pregnancy with focus on prematurity and hypertensive disorders of pregnancy.
Prof. Dr. Rogério Bonassi Machado	rogeriobonassi@terra.com.br	http://lattes.cnpq.br/5212042997342761	Effects of sex steroid hormones on women's health.
Profa. Dra. Maria Helena de Sousa	estat@fmj.br	http://lattes.cnpq.br/9687902757146245	Severe maternal morbidity and mortality. Statistics applied to women's health. Health information systems. Biostatistics
Profa. Dra. Nilva de Karla Cervigne Furlan	nilva.cervigne@gmail.com	http://lattes.cnpq.br/9712856298254332	Experience in basic research, with emphasis on Genetics and Molecular Biology focusing on cytogenetic, molecular and translational cancer research.

SAÚDE DA CRIANÇA E DO ADOLESCENTE	E-MAIL	CURRICULO LATTES	LINHA DE PESQUISA
Prof. Dr. Clóvis Antonio Lopes Pinto	coipinto@uol.com.br	http://lattes.cnpq.br/8469283425476772	Precursor lesions and head and neck carcinomas.
Profa. Dra. Ivani Aparecida de Souza	ivanidesouza@uol.com.br	http://lattes.cnpq.br/4180443858390337	Mechanisms involved in the development of staphylococcal enterotoxin-induced inflammation.
Profa. Dra. Nilva de Karla Cervigne Furlan	nilva.cervigne@gmail.com	http://lattes.cnpq.br/9712856298254332	Experience in basic research, with emphasis on Genetics and Molecular Biology focusing on cytogenetic, molecular and translational cancer research.
Prof. Dr. Saulo Duarte Passos	sauloduarte@uol.com.br	http://lattes.cnpq.br/9659634452657449	Respiratory viruses and maternal-infant exanthematous diseases.

SAÚDE DO ADULTO E DO IDOSO	E-MAIL	CURRICULO LATTES	LINHA DE PESQUISA
Prof. Dr. Clóvis Antonio Lopes Pinto	coipinto@uol.com.br	http://lattes.cnpq.br/8469283425476772	Precursor lesions and head and neck carcinomas.
Prof. Dr. Eduardo Vieira Ponte	evponte@yahoo.com.br	http://lattes.cnpq.br/4319205142386910	Investigation of the epidemiological, clinical and immunological aspects of respiratory diseases
Prof. Dr. Elias David Neto	elias@cntt.com.br	http://lattes.cnpq.br/0156829305274156	Pharmacokinetics of immunosuppressive drugs. Glomerular filtration. Cytomegalovirus infection. Renal transplant. Diabetes mellitus typo II. Chronic renal failure. Renal osteodystrophy.
Prof. Dr. Evaldo Marchi	evmarchi@uol.com.br	http://lattes.cnpq.br/5892249310383436	Local and systemic inflammation in pleuropulmonary diseases. Quality of life in pleuropulmonary diseases. Continuing medical education. Mechanisms involved in insulin signaling and effects of different hypoglycemic and hormonal therapies on tissue morphology and function.

Prof. Dr. Ivan Aprahamian	ivan.aprahamian@gmail.com	http://lattes.cnpq.br/5235853810767958	Geriatric neuropsychiatry. Cognitive and behavioral disorders in the elderly. Fragility syndrome and sarcopenia.
Prof. Dr. Jorge Camilo Flório	jflorio@usp.br	http://lattes.cnpq.br/1495583858845388	Clinical applications of pharmacology and toxicology.
Prof. Dr. José Eduardo Martinelli	drmartinelli@terra.com.br	http://lattes.cnpq.br/1850855011343080	Stress, depressive symptoms and cognition in the elderly. Quality of life in the elderly. Cognitive tests for dementia in the elderly. Cognitive and motor learning in patients with Parkinson's disease. Cognitive rehabilitation of older adults with mild cognitive impairment and Alzheimer's disease.
Profa. Dra. Ivani Aparecida de Souza	ivanidesouza@uol.com.br	http://lattes.cnpq.br/4180443858390337	Mechanisms involved in the development of staphylococcal enterotoxin-induced inflammation.
Profa. Dra. Maria Dirlei Ferreira de Souza Begnami	mariadirlei@gmail.com	http://lattes.cnpq.br/1350364496274741	Anatomopathological aspects of inflammatory, infectious and neoplastic diseases.

Prof. Dra. Nilva de Karla Cervigne Furlan	nilva.cervigne@gmail.com	http://lattes.cnpq.br/9712856298254332	Experience in basic research, with emphasis on Genetics and Molecular Biology focusing on cytogenetic, molecular and translational cancer research.
Prof. Dr. Ronei Luciano Mamoni	rmamoni@fcm.unicamp.br / rmamoni@gmail.com	http://lattes.cnpq.br/1695801929023892	Study of the immune response to pathogenic fungi.
Prof. Dra. Taize Machado Augusto	taizea@gmail.com	http://lattes.cnpq.br/1286070653728182	Research in cellular and molecular biology of cancer, evaluating the cellular and molecular processes associated with protein HPSE1 and its involvement in the pathological events related to the invasive capacity of tumors in vitro. Molecular and cellular approaches are used, with a focus on the extracellular matrix, especially heparan sulfate (HS), which is involved in different biological processes such as tumor cell proliferation.

