

Nome do autor	sm-subfield-1	sm-subfield-2	sm-field
Monteiro, Carlos	Public Health	Nutrition & Dietetics	Clinical Medicine
Lotufo, Paulo	Cardiovascular System & Hematology	Neurology & Neurosurgery	Clinical Medicine
Zuardi, Antônio W.	Psychiatry	Neurology & Neurosurgery	Clinical Medicine
Polanczyk, Guilherme V.	Psychiatry	Developmental & Child Psychology	Clinical Medicine
Bensenor, Isabela M.	Cardiovascular System & Hematology	Neurology & Neurosurgery	Clinical Medicine
Santos, R. D.	Cardiovascular System & Hematology	Endocrinology & Metabolism	Clinical Medicine
Franchini, Emerson	Sport Sciences	Cardiovascular System & Hematology	Clinical Medicine
Metzger, Jean Paul	Ecology	Evolutionary Biology	Biology
Brunoni, André Russowsky	Psychiatry	Neurology & Neurosurgery	Clinical Medicine
Guimarães, Paulo R.	Ecology	Evolutionary Biology	Biology
Souza, Joao P.	Obstetrics & Reproductive Medicine	General & Internal Medicine	Clinical Medicine
Witkin, Steven S.	Obstetrics & Reproductive Medicine	Microbiology	Clinical Medicine
Artaxo, Paulo	Meteorology & Atmospheric Sciences	Applied Physics	Earth & Environmental Sciences
Labruna, Marcelo B.	Mycology & Parasitology	Microbiology	Biomedical Research
Todorov, Svetoslav Dimitrov	Microbiology	Food Science	Enabling & Strategic Technologies
Goldemberg, José	Energy	Nuclear & Particle Physics	Biology
Brancalion, Pedro H.S.	Ecology	Forestry	Engineering
de Carvalho, Marly Monteiro	Operations Research	Business & Management	Clinical Medicine
Wang, Yuan Pang	Psychiatry	General & Internal Medicine	Clinical Medicine
Blanchard, D. Caroline	Neurology & Neurosurgery	Behavioral Science & Comparative Psychology	Clinical Medicine
Crippa, José A.	Psychiatry	Neurology & Neurosurgery	Clinical Medicine
Kowalski, Luiz Paulo	Otorhinolaryngology	Oncology & Carcinogenesis	Clinical Medicine
Nobre, Carlos A.	Meteorology & Atmospheric Sciences	Ecology	Earth & Environmental Sciences
Kowaltowski, Alicia J.	Biochemistry & Molecular Biology	Cardiovascular System & Hematology	Biomedical Research
Garlet, Gustavo P.	Dentistry	Immunology	Clinical Medicine
Forlenza, Orestes V.	Psychiatry	Neurology & Neurosurgery	Clinical Medicine
Demattê, José A.M.	Agronomy & Agriculture	Geological & Geomatics Engineering	Agriculture, Fisheries & Forestry
Eckert, Hellmut	Chemical Physics	Inorganic & Nuclear Chemistry	Chemistry
Drager, Luciano F.	Cardiovascular System & Hematology	Respiratory System	Clinical Medicine
Costa, Luciano da F.	Fluids & Plasmas	Artificial Intelligence & Image Processing	Physics & Astronomy
Petri, Denise F.S.	Polymers	Chemical Physics	Chemistry
Gualano, Bruno	Sport Sciences	Arthritis & Rheumatology	Clinical Medicine
Bocchi, Edimar	Cardiovascular System & Hematology	Surgery	Clinical Medicine
Amato, Marcelo Britto Passos	Respiratory System	Emergency & Critical Care Medicine	Clinical Medicine
Pereira, Alexandre C.	Cardiovascular System & Hematology	Genetics & Heredity	Clinical Medicine
Buzalaf, Marília Afonso Rabelo	Dentistry	Toxicology	Clinical Medicine
Canteras, Newton S.	Neurology & Neurosurgery	Behavioral Science & Comparative Psychology	Clinical Medicine
dos Santos, Rafael G.	Psychiatry	Substance Abuse	Clinical Medicine
Andrade, Laura Helena	Psychiatry	Substance Abuse	Clinical Medicine
Cunha, Fernando de Queiroz	Immunology	Pharmacology & Pharmacy	Clinical Medicine

Sabino, Ester Cerdeira	Cardiovascular System & Hematology	Virology	Clinical Medicine
Santos, Itamar de Souza	Cardiovascular System & Hematology	General & Internal Medicine	Clinical Medicine
Chandel, Anuj K.	Biotechnology	Energy	Enabling & Strategic Technologies
Barbosa, Fernando	Toxicology	Analytical Chemistry	Biomedical Research
Braga, Roberto Ruggiero	Dentistry	Biomedical Engineering	Clinical Medicine
Terra, Walter R.	Entomology	Biochemistry & Molecular Biology	Biology
Pardini, Renata	Ecology	Evolutionary Biology	Biology
Saraiva Camara, Niels Olsen	Immunology	Surgery	Clinical Medicine
Hallak, Jaime E.C.	Psychiatry	Neurology & Neurosurgery	Clinical Medicine
Azevedo, Ricardo A.	Plant Biology & Botany	Agronomy & Agriculture	Biology
Negahdary, Masoud	Energy	Analytical Chemistry	Enabling & Strategic Technologies
Oliveira, Osvaldo N.	Chemical Physics	Applied Physics	Physics & Astronomy
Ferreira, Sérgio H.	Pharmacology & Pharmacy	Neurology & Neurosurgery	Clinical Medicine
Guimarães, Francisco S.	Neurology & Neurosurgery	Psychiatry	Clinical Medicine
Assi, G. R.S.	Civil Engineering	Fluids & Plasmas	Engineering
Da Silva, Juarez L.F.	Applied Physics	Chemical Physics	Physics & Astronomy
Bittencourt, Marcio S.	Cardiovascular System & Hematology	Endocrinology & Metabolism	Clinical Medicine
Rocha, Vanderson	Immunology	Oncology & Carcinogenesis	Clinical Medicine
Sobral, Paulo J.A.	Food Science	Polymers	Agriculture, Fisheries & Forestry
Nitschke, Marcia	Biotechnology	Food Science	Enabling & Strategic Technologies
Levy, Renata Bertazzi	Public Health	Nutrition & Dietetics	Public Health & Health Services
Favarro-Trindade, Carmen Sílvia	Food Science	Agronomy & Agriculture	Agriculture, Fisheries & Forestry
Pivello, Vânia R.	Ecology	Plant Biology & Botany	Biology
Langer, Max C.	Paleontology	Geology	Earth & Environmental Sciences
Turra, Alexander	Marine Biology & Hydrobiology	Fisheries	Biology
Ulrich, Henning	Neurology & Neurosurgery	Biochemistry & Molecular Biology	Clinical Medicine
Levin, Anna S.	Nuclear & Particle Physics	General Physics	Physics & Astronomy
Abrao, Maurico S.	Obstetrics & Reproductive Medicine	General & Internal Medicine	Clinical Medicine
Zamboni, Dario Simões	Immunology	Microbiology	Clinical Medicine
Louzada, Maria Laura da Costa	Nutrition & Dietetics	Public Health	Biomedical Research
Nicolau, Jose Carlos	Cardiovascular System & Hematology	General & Internal Medicine	Clinical Medicine
Paixão, Thiago R.L.C.	Analytical Chemistry	Energy	Chemistry
Ranzani, Otavio T.	Emergency & Critical Care Medicine	Respiratory System	Clinical Medicine
Azevedo, C. R.F.	Mechanical Engineering & Transports	Materials	Engineering
Baptista, Mauricio S.	Biophysics	Chemical Physics	Biomedical Research
de Brito Neves, Benjamim Bley	Geology	Geochemistry & Geophysics	Earth & Environmental Sciences
Salatino, Antonio	Plant Biology & Botany	Evolutionary Biology	Biology
Martínez Steele, Eurídice	Nutrition & Dietetics	Public Health	Biomedical Research
Saldíva, Paulo Hilário Nascimento	Toxicology	Respiratory System	Clinical Medicine
Brucki, Sonia Maria Dozzi	Neurology & Neurosurgery	Geriatrics	Clinical Medicine
Grohmann, Carlos Henrique	Geological & Geomatics Engineering	Geochemistry & Geophysics	Earth & Environmental Sciences

El Seoud, Omar A.	Chemical Physics	Polymers	Chemistry
Squire, J. A.	Oncology & Carcinogenesis	Genetics & Heredity	Clinical Medicine
Silva, Clovis Artur	Arthritis & Rheumatology	Pediatrics	Clinical Medicine
Castaldelli-Maia, Joao	Psychiatry	General & Internal Medicine	Clinical Medicine
Goulart, Alessandra C.	Neurology & Neurosurgery	Cardiovascular System & Hematology	Clinical Medicine
Nitrini, Ricardo	Neurology & Neurosurgery	Geriatrics	Clinical Medicine
Martinelli, L. A.	Ecology	Agronomy & Agriculture	Biology
Gouveia, Nelson	Public Health	Toxicology	Public Health & Health Services
Mauad, Thais	Respiratory System	Allergy	Clinical Medicine
Savastano, H.	Building & Construction	Materials	Built Environment & Design
Waitzberg, Dan Linetzky	Nutrition & Dietetics	Surgery	Biomedical Research
Arantes, Valdeir	Biotechnology	Polymers	Enabling & Strategic Technologies
Buckeridge, Marcos S.	Plant Biology & Botany	Biotechnology	Biology
Hajjar, Ludhmila Abrahao	Cardiovascular System & Hematology	Emergency & Critical Care Medicine	Clinical Medicine
Figueiredo, Luiz Tadeu Moraes	Tropical Medicine	Virology	Clinical Medicine
Zingales, Bianca	Mycology & Parasitology	Tropical Medicine	Biomedical Research
Navas, Carlos A.	Physiology	Zoology	Biology
Abizaid, Alexandre	Cardiovascular System & Hematology	General & Internal Medicine	Clinical Medicine
John, Vanderley Moacyr	Building & Construction	Environmental Sciences	Built Environment & Design
Di Mascio, Paolo	Biochemistry & Molecular Biology	Toxicology	Biomedical Research
Birgin, Ernesto G.	Operations Research	Numerical & Computational Mathematics	Engineering
Villa, Luisa L.	Oncology & Carcinogenesis	Microbiology	Clinical Medicine
Furtado, João M.	Ophthalmology & Optometry	General & Internal Medicine	Clinical Medicine
Sentelhas, Paulo	Agronomy & Agriculture	Meteorology & Atmospheric Sciences	Agriculture, Fisheries & Forestry
Alves, Marcilio	Mechanical Engineering & Transports	Materials	Engineering
Amancio, Diego R.	Fluids & Plasmas	Artificial Intelligence & Image Processing	Physics & Astronomy
Burdmann, Emmanuel A.	Urology & Nephrology	Cardiovascular System & Hematology	Clinical Medicine
de Carvalho, André Carlos Ponce de Leon Ferreira	Artificial Intelligence & Image Processing	General Mathematics	Information & Communication Technologies
Mendonca, Berenice Bilharinho de	Endocrinology & Metabolism	Materials	Clinical Medicine
Calado, Rodrigo T.	Immunology	Oncology & Carcinogenesis	Clinical Medicine
Roschel, Hamilton	Sport Sciences	Arthritis & Rheumatology	Clinical Medicine
Bronstein, Marcello D.	Endocrinology & Metabolism	Gastroenterology & Hepatology	Clinical Medicine
Matijasevich, Alicia	Public Health	Psychiatry	Clinical Medicine
Carrilho, Emanuel	Analytical Chemistry	Microbiology	Chemistry
Bagnato, Vanderlei S.	Optoelectronics & Photonics	General Physics	Physics & Astronomy
Cunha, Thiago M.	Immunology	Pharmacology & Pharmacy	Clinical Medicine
Overzier, Roderik	Astronomy & Astrophysics	General Physics	Physics & Astronomy
Cerri, Carlos Eduardo Pellegrino	Agronomy & Agriculture	Environmental Sciences	Agriculture, Fisheries & Forestry
Mendes, Lucas William	Microbiology	Agronomy & Agriculture	Biomedical Research
Zaher, Hussam	Zoology	Evolutionary Biology	Biology
Zanatta, Antonio R.	Applied Physics	Materials	Physics & Astronomy

Rodrigues, Miguel Trefaut	Zoology	Evolutionary Biology	Biology
Toma, Henrique E.	Inorganic & Nuclear Chemistry	Analytical Chemistry	Chemistry
Alves-Filho, José Carlos	Immunology	Pharmacology & Pharmacy	Clinical Medicine
Lajolo, Franco Maria	Food Science	Nutrition & Dietetics	Agriculture, Fisheries & Forestry
Teixeira, Manoel Jacobsen	Neurology & Neurosurgery	Anesthesiology	Clinical Medicine
Sparovek, Gerd	Agronomy & Agriculture	Ecology	Agriculture, Fisheries & Forestry
Souza, Rogerio	Respiratory System	Cardiovascular System & Hematology	Clinical Medicine
Cordani, Umberto G.	Geology	Geochemistry & Geophysics	Earth & Environmental Sciences
Hartfelder, Klaus	Entomology	Developmental Biology	Biology
Lorenzi-Filho, Geraldo	Respiratory System	Cardiovascular System & Hematology	Clinical Medicine
Lima, J. A.S.	Nuclear & Particle Physics	Astronomy & Astrophysics	Physics & Astronomy
da Silva, Sílvio Silvério	Biotechnology	Microbiology	Enabling & Strategic Technologies
Hoff, Paulo Marcelo Gehm	Oncology & Carcinogenesis	Gastroenterology & Hepatology	Clinical Medicine
de Souza, Maria de Fátima Marinho	Epidemiology	Public Health	Public Health & Health Services
Hernandez, Eduardo	General Mathematics	Applied Mathematics	Mathematics & Statistics
Berlinck, Roberto G.S.	Medicinal & Biomolecular Chemistry	Organic Chemistry	Chemistry
de Carvalho, Antonio Jose Felix	Polymers	Materials	Chemistry
Zatz, Mayana	Genetics & Heredity	Neurology & Neurosurgery	Biomedical Research
Martínez, Roberto	Tropical Medicine	Microbiology	Clinical Medicine
Freschi, Luciano	Plant Biology & Botany	Biotechnology	Biology
Belizário, José	Oncology & Carcinogenesis	Neurology & Neurosurgery	Clinical Medicine
Rossi, Liane M.	Organic Chemistry	Physical Chemistry	Chemistry
Dolhnikoff, Marisa	Respiratory System	Toxicology	Clinical Medicine
Marin-Neto, José	Cardiovascular System & Hematology	General & Internal Medicine	Clinical Medicine
Lopes, Luciana B.	Pharmacology & Pharmacy	Microbiology	Clinical Medicine
Cesarino, Igor	Plant Biology & Botany	Food Science	Biology
Iwasita, Teresa	Energy	Chemical Physics	Enabling & Strategic Technologies
Parra, José Roberto Postali	Entomology	Agronomy & Agriculture	Biology
Oliveira, Carlos Augusto Fernandes de	Food Science	Dairy & Animal Science	Agriculture, Fisheries & Forestry
Baruselli, Pietro S.	Dairy & Animal Science	Obstetrics & Reproductive Medicine	Agriculture, Fisheries & Forestry
Goldman, Gustavo H.	Microbiology	Developmental Biology	Biomedical Research
Carmona-Ribeiro, Ana M.	Chemical Physics	Polymers	Physics & Astronomy
Beck, André T.	Civil Engineering	Applied Mathematics	Engineering
Conti, Paulo César Rodrigues	Dentistry	Anesthesiology	Clinical Medicine
Setubal, João Carlos	Microbiology	Bioinformatics	Biomedical Research
Duarte, Marco A.H.	Dentistry	Microscopy	Clinical Medicine
Santhiago, Marcony R.	Ophthalmology & Optometry	General Clinical Medicine	Clinical Medicine
Laurindo, Francisco Rafael Martins	Biochemistry & Molecular Biology	Cardiovascular System & Hematology	Clinical Medicine
Espinosa, D. C.R.	Materials	Mining & Metallurgy	Enabling & Strategic Technologies
Pinheiro de Souza Oliveira, Ricardo	Biotechnology	Microbiology	Agriculture, Fisheries & Forestry
Monteiro, Mário Luiz	Ophthalmology & Optometry	Neurology & Neurosurgery	Clinical Medicine

Cherubin, Maurício Roberto	Agronomy & Agriculture	Biotechnology	Agriculture, Fisheries & Forestry
Lopes, Norberto Peporine	Analytical Chemistry	Medicinal & Biomolecular Chemistry	Chemistry
Ribatski, Gherhardt	Mechanical Engineering & Transports	Industrial Engineering & Automation	Engineering
Ribeiro, Henrique Barbosa	Cardiovascular System & Hematology	Respiratory System	Clinical Medicine
Shikanai-Yasuda, Maria Aparecida	Tropical Medicine	Microbiology	Clinical Medicine
Lohmann, Lúcia G.	Evolutionary Biology	Ecology	Biology
Braga, Atualpa A.C.	Organic Chemistry	Inorganic & Nuclear Chemistry	Chemistry
Ruggieri, Claudio	Mechanical Engineering & Transports	Civil Engineering	Engineering
Cerri, Carlos C.	Agronomy & Agriculture	Ecology	Agriculture, Fisheries & Forestry
Camargo, Erney Plessmann	Mycology & Parasitology	Tropical Medicine	Biomedical Research
Zaiat, Marcelo	Biotechnology	Environmental Sciences	Enabling & Strategic Technologies
Machado, Sergio A.S.	Analytical Chemistry	Energy	Chemistry
Costa, Eduardo Leite Vieira	Emergency & Critical Care Medicine	Respiratory System	Clinical Medicine
Sousa-Neto, Manoel Damião	Dentistry	Dermatology & Venereal Diseases	Clinical Medicine
Ferreira, Leonardo Luiz Gomes	Medicinal & Biomolecular Chemistry	Neurology & Neurosurgery	Chemistry
Lopes-Bezerra, Leila	Microbiology	Immunology	Biomedical Research
Mastelaro, Valmor Roberto	Applied Physics	Materials	Physics & Astronomy
Omoto, Celso	Entomology	Forestry	Biology
Bernardo, Wanderley Marques	General & Internal Medicine	Surgery	Clinical Medicine
Chamon, L. C.	Nuclear & Particle Physics	General Physics	Physics & Astronomy
Tenório, Jorge Alberto Soares	Materials	Mining & Metallurgy	Enabling & Strategic Technologies
Roberto, Inês C.	Biotechnology	Energy	Enabling & Strategic Technologies
Luzum, Matt	Nuclear & Particle Physics	General Physics	Physics & Astronomy
Sartori, Roberto	Dairy & Animal Science	Obstetrics & Reproductive Medicine	Agriculture, Fisheries & Forestry
Silva, Emílio C.N.	Design Practice & Management	Materials	Enabling & Strategic Technologies
Zucolotto, Valtencir	Analytical Chemistry	Nanoscience & Nanotechnology	Chemistry
de Moraes Gonçalves, José Leonardo	Forestry	Agronomy & Agriculture	Agriculture, Fisheries & Forestry
Helito, Camilo Partezani	Orthopedics	General Clinical Medicine	Clinical Medicine
Garib, Daniela	Dentistry	Legal & Forensic Medicine	Clinical Medicine
Fuess, Lucas T.	Energy	Biotechnology	Enabling & Strategic Technologies
Padilha, Angelo Fernando	Materials	Mining & Metallurgy	Enabling & Strategic Technologies
Lanças, Fernando Mauro	Analytical Chemistry	Energy	Chemistry
Tedesco, Antonio Claudio	Applied Physics	Biophysics	Clinical Medicine
Costa-Lotufo, Letícia Veras	Medicinal & Biomolecular Chemistry	Toxicology	Chemistry
da Silva, Ricardo R.	Medicinal & Biomolecular Chemistry	Analytical Chemistry	Chemistry
Janson, Guilherme	Dentistry	Legal & Forensic Medicine	Clinical Medicine
Deppman, Airton	Nuclear & Particle Physics	General Physics	Physics & Astronomy
Bonfante, Estevam A.	Dentistry	Biomedical Engineering	Clinical Medicine
Novaes, Arthur	Dentistry	Dermatology & Venereal Diseases	Clinical Medicine
Tanus-Santos, Jose E.	Pharmacology & Pharmacy	Biochemistry & Molecular Biology	Clinical Medicine
Pécora, Jesus Djalma	Dentistry	Dermatology & Venereal Diseases	Clinical Medicine

de Pinna, Mario	Fisheries	Zoology	Biology
Raymundo-Pereira, Paulo A.	Analytical Chemistry	Energy	Chemistry
Pinto, Ernani	Analytical Chemistry	Toxicology	Chemistry
Andricopulo, Adriano D.	Medicinal & Biomolecular Chemistry	Analytical Chemistry	Chemistry
Martins, Marcio	Zoology	Ecology	Biology
Meneguette, Rodolfo I.	Networking & Telecommunications	Artificial Intelligence & Image Processing	Information & Communication Technologies
Galati, Eunice Aparecida Bianchi	Tropical Medicine	Public Health	Clinical Medicine
Villagran, Ximena Suarez	Archaeology	Paleontology	Historical Studies
Consolaro, Alberto	Dentistry	Dermatology & Venereal Diseases	Clinical Medicine
Teixeira, Wilson	Geology	Geochemistry & Geophysics	Earth & Environmental Sciences
Cesar, Paulo Francisco	Dentistry	Materials	Clinical Medicine
Basei, Miguel A.S.	Geology	Geochemistry & Geophysics	Earth & Environmental Sciences
Ferreira, Tiago Osório	Agronomy & Agriculture	Environmental Sciences	Earth & Environmental Sciences
Magalhães, Ana Carolina	Dentistry	Dermatology & Venereal Diseases	Clinical Medicine
Ferreira, Marcelo U.	Tropical Medicine	Mycology & Parasitology	Clinical Medicine
da Silva, Léa Assed Bezerra	Dentistry	Pathology	Clinical Medicine
Baby, André Rolim	Pharmacology & Pharmacy	Dermatology & Venereal Diseases	Clinical Medicine
Cerneia, Claudio Roberto	Otorhinolaryngology	Oncology & Carcinogenesis	Clinical Medicine
Duarte-Neto, Amaro Nunes	Tropical Medicine	Microbiology	Clinical Medicine
Bramante, Clovis Monteiro	Dentistry	General & Internal Medicine	Clinical Medicine
Sallum, Maria Anice Mureb	Tropical Medicine	Entomology	Clinical Medicine
Bastos, Jairo	Medicinal & Biomolecular Chemistry	Pharmacology & Pharmacy	Chemistry
Lima-Camara, Tamara N.	Tropical Medicine	Public Health	Clinical Medicine
Negri, G.	Medicinal & Biomolecular Chemistry	Plant Biology & Botany	Chemistry
de Freitas, Lucas Freitas	Optoelectronics & Photonics	Nanoscience & Nanotechnology	Clinical Medicine
Cecconello, Ivan	Surgery	Gastroenterology & Hepatology	Clinical Medicine
Braga, Gilberto Úbida Leite	Biophysics	Plant Biology & Botany	Biomedical Research
Pava, Jaime Angulo	General Mathematics	Applied Mathematics	Mathematics & Statistics
Coutinho, Luiz Lehmann	Dairy & Animal Science	Developmental Biology	Biomedical Research
Soares, Diana Gabriela	Dentistry	Biophysics	Clinical Medicine
Martins, Thiago F.	Entomology	Microbiology	Biomedical Research
de Souza Amorim, Dalton	Zoology	Evolutionary Biology	Biology
Nogueira, Cristiano	Zoology	Ecology	Biology
de Carvalho, Marcelo R.	Zoology	Evolutionary Biology	Biology
Lahr, Francisco Antonio Rocco	Forestry	Materials	Agriculture, Fisheries & Forestry
Greve, Julia Maria D'Andrea	General Clinical Medicine	Sport Sciences	Clinical Medicine
Simone, Luiz Ricardo L.	Zoology	Marine Biology & Hydrobiology	Biology
Saito Nogueira, Marcelo	Nuclear Medicine & Medical Imaging	Optoelectronics & Photonics	Clinical Medicine
Buchaim, Rogerio Leone	Anatomy & Morphology	Toxicology	Biomedical Research
Teixeira, Marcus Zulian	Complementary & Alternative Medicine	General & Internal Medicine	Clinical Medicine