Andrea F.H. Marques, MD, MPH, PhD

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SUMMARY

Public health psychiatrist with over 27 years of national and international experience in consultation-liaison psychiatry, mental health research, teaching, research program administration and mental health policy development, at global centers of medical excellence in the US (National Institute of Mental Health (NIMH), National Institutes of Health (NIH); Columbia University), and Brazil (University of São Paulo and Brazil's National Unified Health System / Pan America Health Organization (PAHO). Part-time professor on Global Mental Health at the Elliott School of International Affairs at George Washington University.

As Medical Officer at NIMH, led the Global Mental Health Team and developed research programs on Global Mental Health Dissemination and Implementation (D&I), Suicide Prevention, and Integration of Mental Health Care at the NIMH's Center for Global Mental Health Research. Manage a portfolio of international grants in implementation science and serve as the liaison to other agencies in the federal government and external domestic and international stakeholders on global mental health. The research has focused on implementation science, global mental health, mental health disparities, and psychoneuroimmunology. Extensive experience developing and implementing study protocols, leading integrative multidisciplinary teams, and coordinating research on public mental health for disadvantaged populations. Multilingual and author of over 80 professional peer-reviewed publications, book chapters, academic papers, guidelines, and technical reports.

My professional goals are to lead and coordinate multinational and international collaborative efforts to improve populations' physical, mental, and social well-being, reduce health disparities globally and provide high-quality mental health care to everyone.

CLINICAL ACUMEN

NIMH 2020-2023

- Volunteered as Medical Officer to help to track and curb the COVID -19 Pandemic from March 2020- March 2021, resulting in an NIH Director's Award for her outstanding accomplishments.
- Detailed to the Office of the Clinical Director, Intramural Research Program, NIMH, serving as a staff observer, participating in Psychiatry Consultation Rounds and other patient consultations on individuals enrolled in clinical protocols from other NIH institutions. January 2022- present

PRIVATE MEDICAL PRACTICE: March 2015 – present

• Regularly counsel patients and provide mentorship to a psychiatrist in Brazil using health technology to diagnose mental disorders, assess a patient's response to treatment, and determine the best course of action for each patient

DEPARTMENT OF PSYCHIATRY, UNIVERSITY OF SAO PAULO MEDICAL SCHOOL, SAO PAULO, BRAZIL & PRIVATE MEDICAL: February 1995 to 2003 and August 2013 to March 2015

 Responsible for evaluating, diagnosing, and treating patients referred by general practitioners and other health professionals.

- Analyzed the patient's mental health status and provided the necessary treatment.
- Admitted patients to hospitals, ordered medical tests, prescribed medication, and recommended therapy based on diagnosis and according to an individual patient's needs.
- Regularly speak to patients in-office and remotely to diagnose mental disorders, assess a patient's response to treatment and determine the best course of action for each patient.

<u>DEPARTMENT OF PSYCHIATRY, UNIVERSITY OF SAO PAULO MEDICAL SCHOOL, SAO PAULO, BRAZIL</u> CONSULTATION LIAISON- SUPERVISION: 1998- 2003

January 1998 to March 2003- As Staff Physician, Medical Assistant & Instructor of Psychiatry, expertly
mentored and supervised residents and medical students during their rotation at the consultation-liaison
psychiatry department and the psychiatric emergency area, serving as a role model in clinical skills and
responsibility, medical and personal ethics, and interpersonal communication and personal responsibility,
to ensure high quality of service and learning.

PROFESSIONAL EXPERIENCE

National Institute of Mental Health, National Institutes of Health, Bethesda, MD, US

Medical Officer and Chief, Global Mental Health Dissemination & Implementation Research, Suicide Prevention Research, and Integration of Mental Health Care Programs in the Center for Global Mental Health Research (CGMHR): August 2018 – present

NIH-Wide and Global Collaborations

- Serve as an expert liaison representing the CGMHR in building partnerships with international agencies, including Grand Challenge Canada (GCC), World Health Organization (WHO), PAHO, and the Global Alliance for Chronic Diseases.
- Co-led with GCC the "Global Mental Health Research without Borders Conference" (2019 and 2021), which showcased findings from cutting-edge science and explored new opportunities for groundbreaking research in the area of global mental health, resulting in the NIMH Director's Administrator Award in 2019.
- Provide global mental health expertise to other NIMH divisions, NIMH teams, and other NIH agencies (e.g., FIC, National Institute of Child Health and Human Development, National Cancer Institute (NCI) to increase awareness of the CGMRH research priorities and global mental health perspectives.
- Expanding NIMH partnership with the NCI, reflected by the participation of NIMH in the Global Implementation Science for Equitable Cancer Control (GlobalISE Cancer Control, U54) RFA-CA-22-019 and NCI participation at the integrating Mental Health Care into Health Care Systems in Low- and Middle-Income Countries RFA-22-130.
- Co-conducting a trans-NIH portfolio analysis led by the D&I Workgroup, resulting in the publication of an article in Implementation Science Communications, 2021.
- Expert contribution to informing documents and reports from the WHO to advance implementation of evidencebased mental health interventions such as Collaborative Care Guide for Depression in Physical Disease Programs; LIVE LIFE, an Implementation Guide for Suicide Prevention in Countries.

Leadership Experience

- Nominated by the Director of NIMH to lead the Global Mental Health Team, which is responsible for engaging with NIMH's divisions and offices to shape NIMH priorities on Global Mental Health Research.
- Led the GMH team from January 2020 to December 2021. Examples of accomplishments:
 - o Awarded NIMH Special act of Service Awards <u>Extraordinary contribution leading the NIMH-wide GMH Team</u> and <u>Strategic plans and FOAS- GMH Team evaluation.</u>
 - o Developed and co-led the RFA FY 22 Mental Health Research Awards for Investigators Early in their Career in Low and Middle-Income Countries (R01 Clinical Trial Optional) RFA- MH-21-120
 - o Co-Led the <u>International Symposium: Reciprocal Learning in Global Mental Health</u> at the 68th Annual Meeting of the American Academy of Child & Adolescent Psychiatry, October 2021.
 - o Invited Global Mental Health Leaders to expand NIMH engagement and strengthen collaborations at the GMH Team. Speakers during 2021: Leaders from WHO, PAHO, NCI, NICHD, and FIC.
 - o Empowered and inspired NIMH and NIH staff to contribute to the mission of the GMH Team, reflected by the increased number and participation of GMH Team members.

National Institute of Mental Health

- Responsible for developing research programs and funding announcements for the Global Mental Health D&I, Suicide Prevention and Integration of Mental Health Care Research Programs at the NIMH's CGMHR, resulting in the following funding announcements: NOT-TW-21-008, RFA-MH-22-130, RFA-MH-21-120 and PAR-22-132 and a concept approved by NIMH council.
- Manage a research portfolio of more than 50 funded grants, including studies financed by the Global Alliance for Chronic Disease, Global Brain and Nervous System Disorders Research Across the Lifespan program initiated by NIH's Fogarty International Center (FIC).
- Serve as a project scientist on cooperative agreement grants and as the global point of contact for multiple Program Announcements for which NIMH is a lead or a co-participant.
- Provide technical assistance to researchers preparing grant applications in the area of D&I, treatment effectiveness, integrated care, and suicide prevention to ensure the proposals align with NIMH's D&I research goals and priorities.
- Led and served as a steering committee member for several research and training symposiums, workshops, and conferences resulting in two NIMH Director's Administrator Awards in 2019 and 2021.
- Served as Project Scientist for multiple cooperative agreement grants funded under the Scale-up Hubs (Research Partnerships for Scaling Up Mental Health Interventions in Low-and Middle-Income Countries (U19-PAR16-174), resulting in an NIMH Director's Administrator Award in 2019.
- Led a partnership between NIMH and Health Resources and Service Administrator (HRSA) to support the integration of the Collaborative Care Model at HRSA, resulting in an HRSA Administrator's Award.
- Serve as member of the following working groups and teams within NIMH: streamlining communication between the Director of CGMHR, the CMHGR staff, the GMH Team, and other divisions; The Suicide Team; SO4 NIMH; Clinical Trials; Genomics Team; and Antiracism Task Force.

National Institute of Mental Health, National Institutes of Health, Bethesda, MD, US

Chief, Minority Health and Mental Health Disparities Program, Office for Research on Disparities and Global Mental Health: January 2017 – August 2018

• Developed an innovative and integrated umbrella initiative targeting Mental Health Disparities: "Ending Disparities in Mental Health" (*EDIfy-MH*). The program aimed to promote equitable research practices. The

effort also includes a set of funding opportunity announcements (FOAs) designed to stimulate research across the NIMH strategic research priorities that target reducing and eliminating mental health disparities.

- Led and managed a partnership with the Health Resources and Services Administration (HRSA) on an initiative to implement a Collaborative Care Model to address mental health disparities in the treatment of depression, suicide prevention, and other common mental health disorders in 11 (eleven) nurse-led safety net clinics in US, resulting in Administrator's Award from HRSA 2018.
- Provided NIMH Director with a review of current published research from the NIMH portfolio in mental health disparities, system science focusing on mental health disparities, and collaborative care model, which was presented at the NIMHD Council Meeting in June 2017.
- Managed, directed, and monitored the scientific and administrative progress of applications for the Collaborative Research Hubs to Reduce the Burden of Suicide among American Indian and Alaska Native Youth (U19 – RFA-MH-17-350) by guiding NIMH policy and procedure related to the ethical conduct of the clinical trial and human subjects protections.
- Provided technical assistance to investigators related to the grant application process for the administrative disparity supplement: Research to Support the Reduction and Elimination of Mental Health Disparities (PA-17-165) and the Interventions for Health Promotion and Disease Prevention in Native Americans Populations (RO1-PAR-14-260) led by NCI.
- Participated in Pre-council and Council activities as needed by providing expert scientific advice and budgetary recommendations based on an informed knowledge of applications and their reviews.
- Fostered cross-agency collaborations among the NIMH, NIH, and other Federal agencies and Health Organizations, representing NIMH at scientific meetings and activities.

PAHO /WHO, for the Brazilian Ministry of Health, Brasilia, Brazil

Medical Consultant to the Brazilian Ministry of Health through the Pan-American Health Organization, World Health Organization: September 2013 – December 2016

- Invited by the Director of Brazilian Health Technology to manage and provide advice and recommendations for the development of research policies and competitive funding distribution to incorporate new mental health technology into the Brazilian National Unified Health System (*Sistema Único de Saude*, or "SUS"), consistent with Brazilian legislative developments.
- Worked independently as a medical consultant, performing an expert evaluation of leading international trends in the field of mental health, and identifying corresponding gaps in SUS' use of mental health technology, resulting in the recommendation of new evidence-based research topics for several mental health disorders and the incorporation of contemporary mental health technologies to SUS, including the incorporation of Electroconvulsive Therapy into the SUS service catalog. Based on established and evidence-based medical procedures enabled the adoption of methods into the Brazilian Federal Health System that had been previously banned due to prejudice and misuse during Brazil's military dictatorship.
- Developed and presented expert scientific reports and briefings to the Brazilian Ministry of Health high-level
 officials, government executives, health professionals, and community members functioning as an organizational
 liaison and advising on future efforts and funding related to the incorporation or disinvestment of mental health
 technology into the SUS.

Department of Psychiatry, University of São Paulo Medical School, São Paulo, Brazil

Visiting Professor: August 2013 to September 2016

- Served as Principal Investigator, Instructor, and Research Advisor for master, doctoral and post-doctoral degree research projects at the University of São Paulo (USP), the Federal University of Rio de Janeiro, and the Federal University of São Paulo and a non-profit organization, The Equilibrium Program (NGO-TEP) in Brazil.
- Worked independently as a Principal Investigator (PI), planning, implementing, and conducting research projects in global mental health (e.g., integrating mental health into chronic disease care), stress biomarkers, and the impact of co-morbid mental disorders along with cardiovascular diseases and periodontal disease.
- Established national and international research projects collaborating with multiple universities and international agencies (Columbia University, PAHO/WHO, Federal and the State University of São Paulo, and Federal University of Rio de Janeiro) and research centers of excellence (NIMH) managing, coordinating, and directing projects that accomplished the research group's mission and institute directives.
- Selected by the program director of a community health program that provided multi-dimensional bio-psychosocial treatment for traumatized children and adolescents living in shelters in Brazil (The Equilibrium Program (NGO-TEP) to manage the development of research group policies and a research portfolio in response to changes in funding resources.
- Expertly proposed a comprehensive research plan outlying short and long-term goals and direction to the research portfolio on the distribution of research funding and evaluated the scientific merit of new research proposals to ensure the success of the research portfolio for NGO-TEP.
- Appointed by the Chair of Psychiatry (e.g., Department of Psychiatry, University of São Paulo) and the Director
 of NGO-TEP as a research expert to teach, supervise and mentor medical students, fellows, and researchers in
 clinical skills, ethics, research design, quantitative analysis, data presentation, and technical writing to ensure
 high quality of service and learning.
- Invited by the Chair of Psychiatry (e.g., Federal University of São Paulo) as a research expert in stress biomarkers to collaborate on the ongoing field study "Diagnostic Criteria for Dyspareunia and Vaginismus for ICD-11 "supported by WHO.
- Expertly monitored and assessed the scientific progress of ongoing research projects at NGO-TEP and the University of São Paulo related to global mental health (e.g., Implementing Mental Health Care into Primary Care), biomarkers in psychiatry (e.g., obsessive-compulsive disorder) to ensure the quality of data collection, compliance with regulations, and the timely meeting of deadlines.
- Wrote scientific reports as part of a review of research projects for NGO-TEP to ensure funding agency requirements (e.g., FAPESP) and ensure the extension of grant funding.
- Reported and presented briefings to the Chair of Psychiatry (e.g., Department of Psychiatry, University of São Paulo), providing alternatives and advice on the research plan and efforts for future research to establish the best direction to achieve the team's goals.
- Created new opportunities for researchers and fellows by directing new grant initiatives to be applied in global mental health and neuropsychiatric biomarkers.
- Appointed by the State Department of Health from São Paulo, Brazil, to organize and conduct mental health
 workshops for primary care workers. Expertly explained policies and procedures to health professionals,
 scientific staff, and primary care centers related to implementing mental health evaluation and prevention
 strategies. This initiative made online courses available to healthcare professionals in São Paulo's primary care
 centers.

- Prepared significant grant components applications, reviews, peer-review manuscripts, book chapters, and
 reports on critical scientific issues related to Global Mental Health Priorities, TeleMental Health, Community
 Mental Health, Impact of Child Maltreatment in Mental Health; Mental Health, and Clinical Comorbidities
 (periodontal disease, cardiovascular disorders), Psychoneuroimmunology and Biomarkers in Psychiatry,
 resulting in peer-review publications.
- Competitively appointed Editorial Board member for Archives of Clinical Psychiatry Revista de Psiquiatria Clinica, São Paulo, Brazil (2001-2003)

Institute of Human Nutrition and Department of Epidemiology, Mailman School of Public Health, Columbia University, New York, NY

Research Fellow: September 2011 to June 2013

- Completed a Master's in Public Health.
- Recipient of the Ruth L. Kirschstein National Research Service Award from the National Institute of Health
- Expertly managed, assessed, and monitored the scientific progress of several research projects to ensure that objective were attained, including the development of a stress questionnaire to evaluate the impact of Hurricane Sandy (2012) on mental and physical health; translation and adaptation of instruments based on WHO 5-Step; evaluation of the effects of prenatal maternal nutritional status and psychological stress on offspring neurodevelopment; and evaluation of the impact of maternal body mass index on cognitive function in middle-aged adults in a longitudinal study.
- As an appointed member of a scientific peer-review panel, led and supervised a panel to review research project
 creation criteria and standards related to WHO 5-step trans-cultural Portuguese translation. Adapted instruments
 that were applied at NIMH Global Health Hub project ("RedeAmericas" (grant 1U19MH095718-03) to improve
 health services for people with mental illness by promoting community health care for individuals with severe
 mental disorders.
- Reported the progress of research studies to PIs and the NIMH scientific board and wrote reports to NIMH related to a project conducted under the Ruth L. Kirschstein National Research Service Award.
- Prepared major components of reviews on critical scientific issues related to clinical health, including the impact of lifestyle habits (nutrition, physical activity) and stress on neurodevelopment.
- Invited as an expert speaker to national conferences to present research findings.
- Led a manuscript peer-review about the impact of maternal prenatal nutrition and stress on the fetal immune system and the potential impact on neurodevelopmental disorders. The manuscript became one of Frontiers' most viewed and downloaded manuscripts (2013).

Genetic Epidemiology Research Branch, National Institute of Mental Health, National Institutes of Health (NIMH/NIH), Bethesda, MD

Research Fellow: August 2009 to August 2011

Selected by the Branch Chief to expertly manage, update and implement stress evaluation protocols on an
ongoing community-based family study of affective spectrum disorders and their overlap with other mental
disorders and medical disorders such as migraine and cardiovascular disease to accomplish the research branch
mission and institute directives.

- Expertly monitored and assessed the scientific progress of several stress protocols, evaluating more than 120 subjects, taking appropriate action to follow ethical and scientific regulations, and ensuring that objectives were met.
- Supervised and mentored eight graduate students, expertly planned work assignments, and guided clinical skills, ethics, research design, stress biomarkers protocols, documenting findings, quantitative analysis, interpreting results, data presentation, and technical writing to ensure high quality of service and learning.
- Reported the progress of research studies to the Chief of the Genetic Epidemiology Research Branch, coordinated contracts, and purchased medical devices applied to stress protocols.
- Expert reviewer of posters, reports, scientific papers, and manuscripts before submission to Scientific Meetings and peer-reviewed journals.
- Prepared major components of peer-review manuscripts on critical scientific issues related to stress biomarkers protocols and the impact of inflammation on mental health.
- Invited as an expert speaker to international and national conferences to present research findings.

Section on Neuroendocrine Immunology and Behavioral Program, NIMH/NIH Research Fellow: April 2003 to July 2009

- Managed, coordinated, and led multiple multidisciplinary collaborative projects with national and international
 universities (e.g., Emory University, Ohio University State, the University of São Paulo) and Federal Agencies
 (e.g., National Center for Complementary and Integrative Health, NIH, General Service Administration (GSA))
 to accomplish branch's mission and institute directives.
- Expertly conducted site visits to implement stress research protocols and evaluate research progress during projects in GSA and at the University of São Paulo, identifying problems and taking action to ensure that regulations were followed.
- Created new opportunities by applying for an independent research collaborative project in neuro-psychiatric biomarkers, resulting in a NARSAD Young Investigator Award Joan Grandlund.
- Wrote scientific reports as part of a review of research projects for a Young Investigator Award to ensure funding agency requirements.
- Reported progress and presented briefings on research projects to the Chief Branch, as well as coordinated cooperative agreements.
- Participated for three consecutive years as a Member of the NIMH annual retreat planning committee to establish and participate in a scientific peer-review panel to review research reports, including creating criteria for the conference, organizing the scientific meeting, inviting speakers, and helping to coordinate the event.
- Organized, planned, and conducted a Glucocorticoids and Mood workshop supported by the University of California, Department of Psychiatry, San Diego, and the Diana Padelford Binkley Foundation for a broad audience of national and international scientists. This workshop resulted in a publication of a special edition about Glucocorticoids and Mood in the Annals of New York Academy of Sciences (2009).
- Supervised, mentored, and planned work assignments for team members and graduate students, expertly guiding them in clinical skills, ethics, research design, and data presentation to ensure high quality of service and learning.

- Expertly prepared and reviewed major components of reviews, peer-review manuscripts, book chapters, and reports on critical scientific issues related to neuro-immune biomarkers, psychoneuroimmunology, and mental health, resulting in several peer-review publications and the front page of high-impact journals in the field (Molecular Psychiatry, 2005).
- Invited expert speakers to international and national conferences to present groundbreaking research findings of
 an innovative and non-invasive methodology to collect stress biomarkers, which led to high-impact peer-review
 publications.
- Lectured at the Foundation for Advanced Education in the Sciences at NIH course, *Neural Immune Interactions in Health and Disease* (MEDI522).

Department of Psychiatry, University of São Paulo Medical School, São Paulo, Brazil

Staff Physician: December 2001 to March 2003

- Developed a cohesive research plan outlining short- and long-term goals and directions to be accomplished related to a research project part of a Ph.D. thesis related to neuro-immune biomarkers in depression, resulting in a thesis on Psychoneuroimmunology, Depression, and Immunity.
- Directed, monitored and assessed the scientific progress of a research project on neuro-immune biomarkers in depression as part of a Ph.D. thesis.
- Advised researchers during the preparation of grant applications and research proposals.
- Appointed member of the Editorial Board of "Revista Brasileira de Psiquiatria," Brazilian Journal of Psychiatry, Brazil.
- Invited expert speakers to international and national conferences to present research findings.
- Expert reviewer of scientific papers, reports, book chapters, and manuscripts before submission to peer-reviewed journals.
- Awarded Fellowship at NIMH, NIH, Bethesda, MD, US.

Department of Psychiatry, University of São Paulo Medical School, São Paulo, Brazil

Medical Assistant & Instructor of Psychiatry: January 1998 to March 2003

- Led, organized, planned, and conducted workshops on "Mental Health and Movie" to facilitate the Psychopathology learning process.
- Invited expert speakers to international and national conferences to present research findings.
- Expert Reviewer of scientific papers, reports, book chapters, and manuscripts before submission to peer-reviewed journals.
- Clinical Psychiatry, Journal Clinical Psychiatry, and Archives of Clinical Psychiatry

Department of Psychiatry, University of São Paulo, Brazil.

Chief Instructor of Psychiatry: January 1998 – January 1999

- Mentored and supervised 180 (one hundred and eighty) medical students during their rotation at the consultation-liaison psychiatry department and the psychiatric emergency area, serving as role models in the areas of clinical skills and responsibility, medical and personal ethics, and interpersonal communication and personal responsibility to ensure high quality of service and education.
- Created a survey to evaluate and identify gaps in the psychiatry portion of the graduate medical education curriculum; conducted the evaluation, which prompted the development and implementation of a new psychiatric curriculum for medical students during their rotation in the Department of Psychiatry. This effort resulted in substantial improvements to the curriculum and learning process, which led to the medical students' award of Instructor of the Year (1999).
- Reported a progress briefing about the Psychiatric Program to the Program Director and Education Committee, providing new perspectives and advice to ensure high quality of education and student satisfaction.
- Mentored medical students and residents, expertly guiding them in clinical psychiatry, ethical issues, and
 consultation liaison at the Department of Psychiatry, University of São Paulo, to ensure high quality of service
 and learning.
- Served, at the invitation of the Chair of Psychiatry, on panels to evaluate resident candidates for the Department of Psychiatry, the University of São Paulo created new criteria for the board to follow.
- Invited expert speakers to international and national conferences to present research findings.

EDUCATION AND TRAINING

2018	Certification from the Educational Commission for Foreign Medical Graduates ECFMG
2013	Master of Public Health, Epidemiology: Columbia University, New York, NY.
2002	Ph.D. in Clinical Psychiatry: University of São Paulo, São Paulo, Brazil.
2000	Cognitive Behavioral Therapy Training: University of São Paulo, Brazil.
1997	Residency in Psychiatry: Department of Psychiatry, University of São Paulo Medical School, Brazil.
1995-1996	Residency in Psychiatry : Centre Hospitalier Sante-Anne, Clinique des Maladies Mentales et de L'Encéphale, Paris, France.
1994	Doctor of Medicine: University of São Paulo Medical School, Brazil.
1992	Community Field Work: Projeto Saúde e Alegria, a non-profit program serving disadvantaged populations within the Amazon River basin.

CERTIFICATIONS

- Certification from the Educational Commission for Foreign Medical Graduates, 2018
- Licensed in Psychiatry in São Paulo, Brazil, 1997
- Licensed Physician in São Paulo, Brazil CRM 82.304, 1994

TEACHING

- Part-time professor on Global Mental Health at BA/BS Elliott School of International Affairs at George Washington University since January 2023.
- Taught, supervised, and mentored medical students, fellows, and researchers in clinical skills, ethics, research design, quantitative analysis, data presentation, and technical writing to ensure high quality of service and learning at the University of Sao Paulo, Brazil from 2013-2016
- Taught at the Foundation for Advanced Education in the Sciences at NIH course titled "Neural Immune Interactions in Health and Disease (MEDI522- 2008-2009)
- Mentored and supervised doctors, residents, and medical students expertly guided them in clinical psychiatry, ethical issues, and consultation liaison at the Department of Psychiatry, the University of São Paulo, to ensure high quality of service and learning. 1998-2003
- Member of Resident Committee: Department of Psychiatry, University of São Paulo Medical School, Brazil, 1998 and 1999

SERVICE / LEADERSHIP (2018-2022)

- Co-Leading Track Session of Global Health, 15th Annual Conference on the Science of Dissemination and Implementation in Health December 2022.
- Session Chair, Integrating Mental Health Care into Health Systems and Beyond, Global Mental Conference Without Borders, 2021.
- Co-Led, International Symposium: Reciprocal Learning in Global Mental Health at the 68th Annual Meeting of the American Academy of Child & Adolescent Psychiatry, October 2021.
- Steering Committee member for the workshop: Transforming the Practice of Mental Health Care Pre-Teens Suicide Prevention, supported by NIMH, 2021.
- Steering Committee member NIH D&I Research Training for NIH staff supported by the Trans-NIH D&I Workgroup 2020.
- Co-led the Satellite Symposium, *Global Mental Health Research: Time for the Children*, at the 10th Annual Consortium of Universities for Global Health, 2019.
- Co-led Presidential Symposium on Global Mental Health Research and Fogarty International Center's 50th Anniversary, held at the Annual Meeting of the American Psychiatric Association, May 2018.

VOLUNTEER WORK

• HHS Refugee and Border Crisis – assisted with the unaccompanied children (UC) program in the U.S., resulting in an NIMH Director award in 2021.

• NIH Drive-through Sampling Site for Covid testing – collected biological samples for Covid testing to help track and curb the COVID-19 pandemic at the NIH campus from March 2020 to August 2021, resulting in an NIH Director's Award for Outstanding Accomplishments in 2021 and NIMH Director's Award in 2020.

HONORS AND AWARDS

Brazilian Embassy Award for Contribution to building brain bridges by connecting the Brazilian science, technology, and innovation community in the United States with Brazil.

NIMH Scientific Contribution Group Award Global Mental Health Team Capacity Building Subcommittee.

NIH Director's Award for Outstanding Accomplishments. For extraordinary efforts to operate a drive-through sampling site for symptomatic testing and helping to track and curb the COVID-19 pandemic. From March 2020 to August 2021, screened and swabbed symptomatic NIH staff.

NIMH Special act of Service Award - Extraordinary contribution to leading the NIMH-wide Global Mental Health Team (GMH Team). Dr. Horvath Marques led the GMH team from January 2020 to December 2021.

NIMH Special act of Service Award - **Strategic plans and FOAS- GMH Team evaluation**. Dr. Horvath Marques co-led the ASR working group at the GMH Team.

NIMH Scientific Contribution Award: Workgroup on Risk, Resilience, and Trajectories in Preteen Suicide. Dr. Horvath Marques was a member of the steering committee.

NIMH Staff Volunteers for Health and Human Service Refugee and Border Crisis. Dr. Horvath Marques was deployed to Texas to assist with the unaccompanied children (UC) program on May 2, 2021.

- NIH Director's Award **Car Line Team**: For extraordinary efforts to operate a drive-thru sampling site for symptomatic testing and helping to track and curb the COVID-19 pandemic
- NIMH Director's Awards: Scientific's Award for outstanding commitment to advancing global child mental health research

NIMH Director's Awards: Administrator's Award 10th Anniversary GMH Conference Team for exemplary teamwork to showcase mental health research through NIMH's 10th Anniversary Global Mental Health Conference.

NIMH Director's Awards: **Administrator's Award for Extramural Feedback Workgroup** for enhancing communication between NIMH and the extramural research community

- Health Resources and Service Administrator (HRSA) Award: **Administrator's Award** for Collaboration for leading NIMH- HRSA partnership to reduce health disparities through Collaborative Care implementation in 11 (eleven) nurse-led clinics in the US.
- NIMH Director's Awards: Scale-Up Hubs Team, for managing and providing scientific advice to 11 (eleven) Scale-Up Hubs participating in the "Research Partnerships for Scaling Up Mental Health Interventions in Low- and Middle-Income Countries."
- 2011-2013 Ruth L. Kirschstein National Research Service Award, NIMH, NIH, Bethesda, MD.

2008 Travel Award for Glucocorticoids and Mood, University of California, Department of Psychiatry, San

Diego/ The Diana Padelford Binkley Foundation.

Scholars Travel Award for Psychoneuroimmunology Research Society.

2007-2011 NARSAD, Joan Grandlund Young Investigator Award.

Fellows Award for Research Excellence, NIMH, NIH.

2002 Travel Award from Department of Psychiatry, University of São Paulo-APA Meeting.

1999-2001 Brazilian Government Scholarship (99/08442-3) and Research Support from the State of São Paulo

Research Foundation (FAPESP) (99/08446-9).

Honored as Instructor of the Year, University of São Paulo Medical School, Brazil.

Scholar Award at the International Symposium of Depression, São Paulo, Brazil.

LANGUAGE SKILLS

• Native: Portuguese

• Fluent: English and French

• Conversational: Spanish, German, Italian, and Hungarian

PEER-REVIEWED PUBLICATIONS (Selected)

To be submitted:

CAPPI, C; SILVERMAN, M; SHAVITT, R, HOEXTER, M; LECKMAN, JF; TEIXEIRA, Al; TOLEDO, MC; JOAQUIM, M; WHITFIELD J; BELYASKAYA, E; STERNBERG; EM; SILVERMAN, M; MIGUEL, EC; HORVATH MARQUES, A. Plasma cytokine profile in adult patients with Obsessive-compulsive disorder.

SIMON, SS; BRICKi, SMD; FONSECA MASCARENHAS, L; BECKER, J; CAPPI, C; **HORVATH MARQUES, A**; HEYN, P; DIB GOLCALVES, P; BUSATTO, G, SUEMOTO, C; CARAMELLI, P; YASSUDA, M; MIOTTO, E; ALEGRIA, M; STERN, Y; RIVERA-MINDT, M: The (in)visible Brazucas: The Need for Mental Health and Alzheimer's Disease and Dementia-Related Research with Brazilian Immigrants in the United States.

FORTUNATO DOS SANTOS, P; OQUENDO, M; **HORVATH MARQUES, A**; WAINBERG, M; Integrating mental health in primary health care in low-income countries: Community Engagement Research for implementation science and scale-up in Mozambique. Commentary to Lancet Global Health.

STORCH, E, **HORVATH MARQUES, A;** CROWLEY. Latin American Trans-Ancestry INitiative for OCD genomics (LATINO): Study Protocol.

GITIK, M; HORVATH MARQUES, A

Towards Genomic Equity: NIMH supporting Global Diversity in Genomic Studies.

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