

Technical Review Panel Member

Curriculum Vitae

Name: Gustavo dos Santos Bretas

Nationality: Brazilian

Additional languages: Portuguese, Spanish, French

Expertise: Malaria

Qualifications

Qualification	Institution	Department	Year
Medicine	Federal University of Rio	Medicine	1979
Residence in Infectious and Parasitic Diseases	Federal University of Rio	Medicine	1981
MSc Epidemiology	National School of Public Health – Fiocruz – Rio de Janeiro	Epidemiology	1990
MSc Tropical Medicine	London School of Hygiene and Tropical Medicine	Tropical Medicine	1985

Employment History

Employer	Position	Place	Year
Projeto Malaria	Field Investigator	Rondonia	1982
Instituto Nacional de Previdencia Social	Medical Doctor	Rio de Janeiro	1983-1988
Uni Rio	Clinical Mentor – Infectious Diseases	Universidade do Rio de Janeiro	1985-1988
Institute of Social Medicine – UERJ	Lecturer	Universidade Estadual do Rio de Janeiro	1988-2001
EHP	Epidemiologist and GIS consultant	Eritrea and Mozambique	1998-2001
Project SIVAM	Specialist in Epidemiology and Public Health for the Amazon Region	Rio de Janeiro	1999-2001
PAHO – Project RAVREDA	Regional focal point for Malaria in the Amazon	Ecuador and Suriname	2002-2012
PAHO	Communicable Diseases Advisor with emphasis on Malaria	Ecuador and Suriname	2002-2015

Relevant Publications

Quality of anti-malarials collected in the private and informal sectors in Guyana and Suriname
Lawrence EvansIIIEmail author, Veerle Coignez, Adrian Barojas, Daniel Bempong, Sanford
Bradby, Yanga Dijiba, Makeida James, Gustavo Bretas, Malti Adhin, Nicolas Ceron, Alison Hinds-
Semple, Kennedy Chibwe, Patrick Lukulay and Victor Pribluda

Malaria Journal201211:203

DOI: 10.1186/1475-2875-11-203© Evans et al.; licensee BioMed Central Ltd. 2012

Received: 12 March 2012Accepted: 24 May 2012Published: 15 June 2012

Ecology of Anopheles darlingi Root with respect to vector importance: a review

Hélène HiwatEmail author and Gustavo Bretas

Parasites & Vectors20114:177

DOI: 10.1186/1756-3305-4-177© Hiwat and Bretas; licensee BioMed Central Ltd. 2011

Received: 6 July 2011Accepted: 16 September 2011Published: 16 September 2011

Implementation of basic quality control tests for malaria medicines in Amazon Basin countries:
results for the 2005–2010 period

Victor S PribludaEmail author, Adrian Barojas, Arletta Añez, Cecilia G López, Ruth Figueroa†,
Roxana Herrera, Gladys Nakao, Fernando HA Nogueira, Gerson A Pianetti, Marinete M Povoá,
Giselle MR Viana, Margarete S Mendonça Gomes, Jose P Escobar, Olga L Muñoz Sierra, Susana P
Rendon Norena, Raúl Veloz, Marcy Silva Bravo, Martha R Aldás, Alison HindsSemple, Marilyn
Collins, Nicolas Ceron, Karanchand Krishnalall, Malti Adhin, Gustavo Bretas, Nelly Hernandez,
Marjorie Mendoza, Abdelkrim Smine, Kennedy Chibwe, Patrick Lukulay and Lawrence EvansIII

Malaria Journal201211:202

DOI: 10.1186/1475-2875-11-202© Pribluda et al.; licensee BioMed Central Ltd. 2012

Received: 4 April 2012Accepted: 15 June 2012Published: 15 June 2012

Molecular Surveillance as Monitoring Tool for Drug-Resistant Plasmodium falciparum in

Suriname

Authors: Malti R. Adhin, Mergiorly Labadie-Bracho, Gustavo Bretas

Publisher: The American Society of Tropical Medicine and Hygiene

Source: The American Journal of Tropical Medicine and Hygiene, Volume 89, Issue 2, Aug 2013, p.
311 - 316

DOI: <https://doi.org/10.4269/ajtmh.12-0695>

Additional Information

Computer knowledge in Statistical and GIS software.

Training in the use of Remote Sensing for Health in NASA, Ames, USA, 1997.

While in PAHO I worked extensively and intensively writing up proposals for Malaria and TB that
were approved for Ecuador (TB and Malaria), Suriname (TB, Malaria and HIV), Guyana (Malaria),
Colombia (Malaria) and Bolivia (Malaria).