

## SUPPLEMENTARY MATERIAL

corresponding to:

## UNESCO Chair of Developmental Biology: how an initiative that fostered careers in Developmental Biology impacted Brazilian Science

JOSE G. ABREU

Full Text for this paper is available at: https://doi.org/10.1387/ijdb.200132ja

## SUPPLEMENTAL TABLE S1

## LIST OF BRAZILIAN RESEARCHERS THAT ATTENDED, SUPPORTED, OR PROMOTED THE ACTIVITIES OF THE UNESCO CHAIR IN DEVELOPMENTAL BIOLOGY (1998-2016)\*

Brazilian Researcher	Research Field (CV link)	Brazilian Affiliation
Andrea Goncalves Trentin	Cell and Developmental Biology (http://lattes.cnpq.br/6175285839739641)	Department of Cell Biology, Embryology, and Genetics, Federal University of Santa Catarina, State of Santa Catarina.
Catarina Freitas	Cell and Developmental Biology (http://lattes.cnpq.br/9364203641365028)	Cell and Developmental Biology Program, Institute of Biomedical Sciences, Federal University of Rio de Janeiro, State of Rio de Janeiro
Chao Yun Irene Yan	Developmental Biology (http://lattes.cnpq.br/5312644951352619)	Department of Cell and Developmental Biology, University of São Paulo, State of São Paulo
Claudio Simon	Developmental Biology (http://lattes.cnpq.br/5641601085787358)	Department of Cell Biology, Federal University of Triângulo Mineiro, State of Minas Gerais
Diego Pinheiro Aguiar	Regenerative Biology (http://lattes.cnpq.br/1741102469161036)	Pharmacy Unit, University Center of the West Zone, State of Rio de Janeiro
Fabio Almeida Mendes	Cell Biology (http://lattes.cnpq.br/4460779094650984)	Cell and Developmental Biology Program, Institute of Biomedical Sciences, Federal University of Rio de Janeiro, State of Rio de Janeiro
Giordano Wosgrau Calloni	Cell and Developmental Biology (http://lattes.cnpq.br/2516847578908259)	Department of Biology, Federal University of Santa Catarina, Biological Sciences Center, State of Santa Catarina.
Gustavo Lazzaro Rezende	Evolution and Developmental Biology (http://lattes.cnpq.br/3944444282783453)	Laboratory of Chemistry and Function of Proteins and Peptides, Center for Biosciences and Biotechnology, State University of the North Fluminense Darcy Ribeiro, Campos dos Goytacazes, State of Rio de Janeiro.
Helena Maria Marcola Araujo	Genetic and Developmental Biology (http://lattes.cnpq.br/4985045117214483)	Program of Cell and Developmental Biology, Institute of Biomedical Sciences, Federal University of Rio de Janeiro, State of Rio de Janeiro.
Henrique Marques-Souza	Cell and Developmental Biology (http://lattes.cnpq.br/6513157444573582)	Department of Histology and Embryology, Institute of Biology, State University of Campinas, Campinas, State of São Paulo
Igor Schneider	Evolution and Developmental Biology (http://lattes.cnpq.br/4453558334183860)	Institute of Biological Sciences Federal University of Pará, Belém, State of Para, Brazil
Jose Garcia Abreu	Cell and Developmental Biology (http://lattes.cnpq.br/1716020620865231)	Program of Cell and Developmental Biology, Institute of Biomedical Sciences, Federal University of Rio de Janeiro, State of Rio de Janeiro.
José Marques de Brito Neto	Cell and Developmental Biology (http://lattes.cnpq.br/2881292492337530)	Cell Differentiation and Proliferation Laboratory, Institute of Biomedical Sciences, Federal University of Rio de Janeiro, State of Rio de Janeiro.
Jose Xavier Neto	Evolution and Developmental Biology (http://lattes.cnpq.br/0922269555899443)	Department of Morphology, Health Sciences Center, Federal University of Ceará, Fortaleza, State of Ceara.
Juliana de Mattos Coelho Aguiar	Cell and Developmental Biology (http://lattes.cnpq.br/9712015307300549)	Cell and Developmental Biology Program, Institute of Biomedical Sciences, Federal University of Rio de Janeiro, State of Rio de Janeiro.
Katia Carneiro de Paula	Cell and Developmental Biology (http://lattes.cnpq.br/8188475000675337)	Cell and Developmental Biology Program, Institute of Biomedical Sciences, Federal University of Rio de Janeiro, State of Rio de Janeiro.
Lucia Elvira Alvares	Developmental Biology (http://lattes.cnpq.br/7265434880191338)	Department of Biochemistry and tissue biology, Institute of Biology, State University of Campinas, Campinas, State of São Paulo
Natalia Martins Feitosa	Developmental Biology and Ecotoxicology (http://lattes.cnpq.br/0947218221579614)	Instituto of Biodiversity and Sustainability, Federal University of Rio de Janeiro, Macaé, State of Rio de Janeiro
Patricia Schneider	Evolution and Developmental Biology (http://lattes.cnpq.br/9584217233879031)	Institute of Biological Sciences, Federal University of Pará, Belém, State of Para.
Ricardo Castilho Garcez	Cell and Developmental Biology (http://lattes.cnpq.br/2414900580083307)	Center for Biological Sciences, Embryology, and Genetics, Department of Cell Biology, Federal University of Santa Catarina, State of Santa Catarina.
Rodrigo Alves Portela Martins	Cell and Developmental Biology (http://lattes.cnpq.br/7045809782152707)	Cell and Developmental Biology Program, Institute of Biomedical Sciences, Federal University of Rio de Janeiro, State of Rio de Janeiro.
Rodrigo Nunes Fonseca	Evolution and Developmental Biology (http://lattes.cnpq.br/5456237658132719)	Instituto of Biodiversity and Sustainability, Federal University of Rio de Janeiro, Macaé, State of Rio de Janeiro

The Columns indicate their names, the main research field and link to their Brazilian Curriculum Vitae (CV) Lattes database link, and the Brazilian institution in which they are affiliated\*\*

\*This table intends to present some scientists who established their independent research groups simultaneously to the UNESCO Chair initiative (1998-2016) and that during this period attended, supported, or contributed to the activities of the UNESCO Chair. This table did not include other Brazilian laboratories that initiated research in Evolution, Developmental Biology, or both before the UNESCO Chair initiative.

\*\*All the information on this table was extracted from the search tool of the Lattes platform of the National Council for Scientific and Technological Development (CNPq www. http://lattes.cnpq.br).