



SIN BIO SE





APPENDIX - Joint call Consortium

CESAB – CEntre for the Synthesis and Analysis of Biodiversity of FRB. CESAB is a key program of the French Foundation for Biodiversity Research and aims at implementing innovative work to synthesize and analyse already existing data in the field of biodiversity research. Launched in 2010 after the "Grenelle de l'Environnement" by the Ministries for research and for ecology, it was created by eight public research institutions (BRGM, CIRAD, CNRS, IFREMER, INRA, IRD, IRSTEA and MNHN), joined in 2014 by LVMH, in 2017 by the University of Montpellier and in 2020 by OFB. Researchers can find at CESAB the necessary means and infrastructure to share and enhance existing information, and to conduct analyses that address major scientific challenges in biodiversity research. Advancing knowledge, developing synthesis research and collaboration, facilitating the links between all scientific disciplines: these are the main assets of CESAB which host a large number of researchers every year from all the continents, during work sessions spread over the project timeline.

http://www.fondationbiodiversite.fr/la-frb-en-action/programmes-et-projets/le-cesab/

CEBA - Laboratory of Excellence CEBA (CEnter for the study of Biodiversity in Amazonia), a long-term program funded by France and established in Cayenne, French Guiana. CEBA takes an interdisciplinary approach to the study of biodiversity, and it involves 13 research units in France. CEBA will provide cofunding for the present scheme, provided that the funded projects comply with the administrative rules of ANR (Agence Nationale de la Recherche). http://www.labex-ceba.fr/

FAPESP - São Paulo Research Foundation/BIOTA Program (The Virtual Institute of Biodiversity), was launched in March 1999, and aims at discovering, mapping and analyzing Brazilian biodiversity, including fauna, flora and microorganisms, and also evaluating the possibilities of sustainable exploitation of plants or animals with economic potential and supporting the development of biodiversity and ecosystem services conservation, restoration and sustainable use policies. https://fapesp.br/biota/

SinBiose - Brazilian Synthesis Center on Biodiversity and Ecosystem Services. Established in 2019 as a research program by the National Council for Scientific and Technological Development - CNPq, SinBiose proposes an inter/transdisciplinary and collaborative approach for the development of synthesis on topics related to Biodiversity and Ecosystem Services. Although SinBiose has a focus on making knowledge relevant to decision making, projects aimed to develop new conceptual or methodological models in knowledge frontier can also be supported by SinBiose. http://www.sinbiose.cnpq.br/web/sinbiose