Brazil and France share a long and fruitful scientific partnership made of friendship, fascination, admiration, and cooperation. The writings of the first French visitors to Brazil, André Thevet (1557), Jean de Léry (1580) and Claude d’Abbeville (1614), emphasize their astonishment and wonder at discovering the Brazilian people, landscapes and the richness diversity of the Brazilian natural resources.1-3

Their first reports marveled at the immense animal and plant biodiversity and also mentioned the traditional use of local natural products for food, clothing, social and cultural ceremonies of local tribes. Following the rise and development of the “natural sciences” from the 18th to the 21st century, France and Brazil have progressively developed scientific and academic cooperation characterized by strong, long-standing, and structured links, forming part of a strategic partnership between the two countries. These relations have played a key role in the modernization of both countries and have contributed to improving the living conditions of their populations since the 18th century. Indeed, scientific discoveries with mutual societal benefits have been numerous in the fields of humanities, ethnology, botany, pharmacognosy, infectiology, parasitology, physiology, surgery, medicine, chemistry, physics and mathematics.4

In the beginning of this cooperation, scientific contacts between France and Brazil were mainly devoted to the description of the populations, fauna, flora and resources of Brazil, in the naturalist tradition of the European Enlightenment and colonialist vision of resources valorization. For example, the French explorers Charles-Marie de la Condamine (1701-1774) and Auguste de Saint-Hilaire (1779-1853) traveled into Brazil for months and their major contributions were to the knowledge and description of Brazilian botany and zoology. Later, the Brazilian emperor Pedro II (1825-1891) took several initiatives to stimulate Franco-Brazilian scientific communication and to import and spread French science in Brazil. Among his achievements, Brazil adopted the metric system in 1875, and in 1876, the Escola de Minas de Ouro Preto (Minas Gerais, Brazil) was created on the model of the Ecole Nationale Supérieure des Mines de Saint-Etienne (Ecole des Mines de Saint-Étienne) and the Mines de Saint-Etienne (Ecole des Mines de Saint-Étienne) and the Université Joseph Fourier (Ecole des Mines de Saint-Étienne) and the Universidade de São Paulo (USP), today one of the most prestigious Latin America university. This period was very active and fruitful, with the foundation of the CNPq in 1951, the creation of Franco-Brazilian institutes, and the invitation, exchange and recruitment of renowned scientists and physicians in French and Brazilian universities.5

Technical and scientific cooperation agreements were signed between research institutes such as CNRS, CEA, IRD, INSERM, CNPq, the Polytechnic School of Rio de Janeiro, the Universidade de São Paulo and the Pasteur Institute. The 1970s were also a period of structuring of Franco-Brazilian networks and in 1978, with the creation of the CAPES-COFECUB program, a balanced partnership of high scientific quality.7 To date, the CAPES-COFECUB program already trained nearly 3,000 Brazilian PhDs in different scientific fields.

In 2012, the Guyamazon program was founded to support scientific partnerships and cross-border research between universities in the northern states of Brazil and French Guiana on topics related to the Amazon issue. Thanks to these close ties, nowadays France is Brazil’s leading European research partner, even before Portugal. France is also the world’s third largest destination for Brazilian students and the number of French students coming to Brazil is the largest among foreign students. In terms of scientific co-publications, France is Brazil’s second largest partner (after the United States) and the largest foreign investor in Brazil, with more than 500,000 jobs in French companies operating in the country.

In the field of research on natural products, France and Brazil have serious assets and skills to share. Brazil, with a territorial area of 8,511,996 km² and an Atlantic coastline of 7,491 km, is one of the richest countries in biodiversity in the world. It contains 10-20% of the known living species and it is estimated that a significant number remain to be discovered and evaluated for their pharmacological potential.8,9

Approximately 2 million species of plants, animals, and microorganisms have been described in the six Brazilian biomes: the Amazon rainforest in the north, the coastal Atlantic forest, the savanna...
of working together. These include the invitation of French researchers recently, the first actions have already demonstrated the real added value to states and French regions. Although the network was created very more than 600 interconnected researchers distributed in the Brazilian cell and animal model culture facilities, microwave-assisted organic metabolomics, protein kinase inhibitor screening platform, cancer (e.g., centrifugal partition chromatography, chemical ecology and processes and screening facilities for bioactive drug identification approaches in metabolomics, environmental scanning electron and marine bioactive natural products. (Figure 1).

Another positive point is that in France there are several networks of researchers in the area of natural products that work in partnership with Brazilian researchers. These include, for example, the French and Brazilian societies of pharmacology and therapeutics, the societies of pharmacognosy, the international society of applied phycology, the French and Brazilian societies of chemistry, the Group for the Promotion of Pharmaceutical Chemistry in Academia (GP2A), the French Medicinal Chemistry Society (SCT), research groups (GDR) in chemistry, cosmetics, pharmacy, marine drugs, and partners working in national or international networks financed at the regional, interregional, national or international levels (Cancéropôles, competitiveness clusters, regional funds, ANR programs of the French National Research Agency, interregional European programs, etc.).

Sharing their skills, expertise, equipments, and linking these networks a synergistic work on developing new collaborative and cutting-edge research projects will be improved. In a context of globalization of research and restriction of funds, it is indeed important that French and Brazilian scientific community continues its development with the objective of meeting the challenges of excellence, internationalization, pooling of resources and interaction with the private sector and civil society. Another important priority is to promote access to higher education for French and Brazilian students and to increase the scientific quality of public and private universities.

In this context, the creation of the French-Brazilian Network on Natural Products FB2NP is logically in line with a vision of structuring research to achieve these objectives and strengthen the partnership and contacts between research centers and French and Brazilian universities. In November 2021, the FB2NP network includes more than thirty laboratories with shared interests in various areas of natural products research, including chemical characterization of medicinal and food plants, algae, fungi and bacteria, pharmacological evaluation of natural products against bacteria, cancer cell lines, inflammation, pain models, and as inhibitors of disease-related protein kinases, synthesis and pharmacomodulation of drugs inspired by terrestrial and marine bioactive natural products. (Figure 1).

The network partners are also developing innovative methodologies for the extraction, isolation, and analysis of natural products or environmental samples, using new and original approaches in metabolomics, environmental scanning electron microscopy, environmentally friendly extraction and purification processes and screening facilities for bioactive drug identification (e.g., centrifugal partition chromatography, chemical ecology and metabolomics, protein kinase inhibitor screening platform, cancer cell and animal model culture facilities, microwave-assisted organic synthesis and extraction platforms, etc.).

The major potential of the network is that of human resources, with more than 600 interconnected researchers distributed in the Brazilian states and French regions. Although the network was created very recently, the first actions have already demonstrated the real added value of working together. These include the invitation of French researchers to participate in the Brazilian Symposium of Pharmacognosy, the hosting of Brazilian masters and PhD students in French laboratories, for a full thesis period or co-tutorials, exchanges of French and Brazilian academic researchers, the signature of university partnership agreements, the request and obtaining of research funds for research projects including Franco-Brazilian partners, the joint participation in international congresses, and the organization of webinars.

A preliminary website (https://fb2np.univ-lr.fr/) was also created for the FB2NP network and it is currently being updated. It should be updated regularly as new French and Brazilian teams join the consortium. An important step has also been taken with the identification of the FB2NP network in the Scopus and Pubmed bibliographic databases, and network partners are invited to add this affiliation in their publications to highlight their membership in the network.

The next step will be to obtain funding for larger-scale projects that could be managed by a consortium of teams identified through an internal call for projects. The network is intended to be a lively and dynamic structure, organizing webinar sessions, regular meetings, and shared sessions for students and researchers to stimulate training in advanced techniques. The network will also allow researchers to share their views and opinions on areas of cutting-edge innovation in the field of natural products, and to inform the community of the latest developments in the field.

The internal structuring of the network could also include the regular election of a scientific committee, the nomination of an honorary president and the attribution of thesis prizes and participatory funding to support the participation of students in international conferences. Finally, the FB2NP partners hope that this initiative will be supported by public research funders in Brazil and France and that the capitalization of the FB2NP results will lead to the creation of spin-off or start-up companies or the participation of private partners in the network.

In conclusion, FB2NP reflects the determination of Brazilian and French researchers to keep alive and strengthen the long and fruitful tradition of scientific cooperation in natural products research, to take up together the challenges of excellence, internationalization and mutualization of competences, and to resist the economic or political hazards, which seem less difficult to overcome in a united consortium.

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