

IFB/ELIXIR-FR, the french node of ELIXIR

Anne-Françoise Adam-Blondon, Jacques van Helden, Gildas Le Corguillé, Christophe Blanchet, Hélène Chiapello, Christine Gaspin, David Salgado, Julien Seiler, Morgane Thomas-Chollier, Yves Vandenbrouck, et al.

▶ To cite this version:

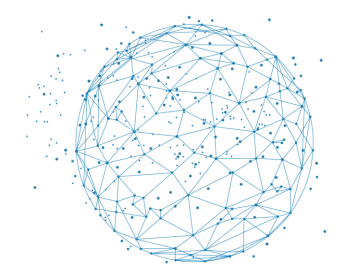
Anne-Françoise Adam-Blondon, Jacques van Helden, Gildas Le Corguillé, Christophe Blanchet, Hélène Chiapello, et al.. IFB/ELIXIR-FR, the french node of ELIXIR. ISMB ECCB 2023, International Society for Computational Biology, Jul 2023, Lyon, France. hal-04503051

$\begin{array}{c} {\rm HAL~Id:~hal\text{-}04503051} \\ {\rm https://hal.inrae.fr/hal\text{-}04503051v1} \end{array}$

Submitted on 13 Mar 2024

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.





IFB/ELIXIR-FR, the french node of ELIXIR

A-F Adam-Blondon, J van Helden, G Le Corguillé, C Blanchet, H Chiapello, C Gaspin, D Salgado, J Seiler, M. Thomas-Chollier, Y Vandenbrouck, G Perrière









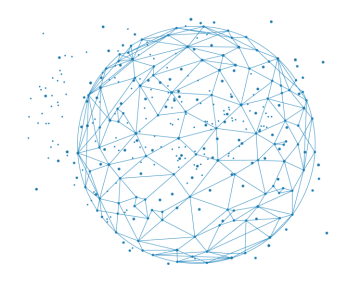






ELIXIR and the French Institute of Bioinformatics (IFB)

Two collaborative networks of people building resources and services for research in Life Sciences

















ELIXIR: a European distributed infrastructure for Life Science information



26 nodes: 25 national nodes + EMBL-EBI collaborate in order to:

Develop people and capacity to benefit science and society

Enable scientists to access and analyse life science data



Deliver services to support distributed data management and analytics

https://www.elixir-europe.org/

Equip national Nodes for successful long-term operations



The french Institute of Bioinformatics (IFB) is ELIXIR-FR, the French node of ELIXIR

IFB is a distributed French National Research Infrastructure

36 platforms and research teams spread all over France

Coordination: IFB-core

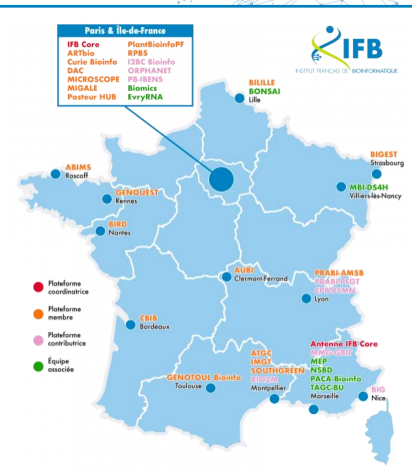
Multi-research organizations: CNRS, Inserm, INRAE, CEA

Common resources

Supported by the French Ministry of Higher Education and Research since 2012

A large set of expertise in bioinformatics

>400 experts (~200 FTE)













IFB/ELIXIR-FR has a large set of domain of applications

IFB's domains of application encompass the three scientific priorities of the 2024-2028 programme of ELIXIR



Connect the latest developments and established data resources to realise the potential of cellular and molecular biology





Mobilise and integrate molecular data to support transnational research programmes in biodiversity, food security and pathogens



The promise of genomics research to improve health and disease outcomes

Provide the infrastructure to support the discovery, access, sharing and analysis of human genomics data and linked data on a massive scale

Better deliver the data, services and expertise necessary to address important societal challenges





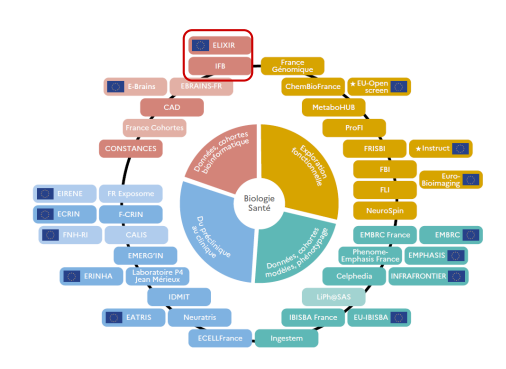








- **Contribution to transversal activities addressing** common challenges
 - Multi-research organizations governance
 - FAIR data management and data interoperability
- Partnership in large national projects
- **Enhance partnerships in ELIXIR activities and in European projects**

















ELIXIR-FR is actively contributing to ELIXIR's activities

- Liaising and networking with all platforms and most of the communities and contributing to their activities
- Co-coordinating and contributing to the strategic planning of some of them FR
- Contributing to European projects: 9 since 2020



Platforms

Technology

ELIXIR Platforms bring together experts from Nodes to develop ELIXIR's technical vision and coordinate activities in defined technical areas. There are five Platforms: Data, Tools, Interoperability, Compute and Training.



Data Platform

Aims to identify key data resources across Europe and support the linkages between data and literature.



Tools Platform

FR

Helps researchers find the best software tools to analyse their data.



Compute Platform Develops services to make it easier to store, share and analyse large datasets.



Interoperability Platform

Develops and encourages the adoption of standards to describe life science data.



Training Platform

Helps scientists and developers find the training they need, and also provides that training.



Communities



3D-Bioinfo



Biodiversity



Food and nutrition



Galaxy



Intrinsically Disordered Proteins



Marine FR Metagenomics



Metabolomics



Microbial Biotechnology



Plant Sciences



Proteomics



Single-Cell Omics



Systems Biology



Toxicology FR

Human Data Communities



Federated Human



Human Copy Number Variation

FR



Rare diseases **Cancer Data** (focus group)



ELIXIR-FR Head of Node



Anne-Françoise Adam-Blondon ELIXIR-FR Head of Node



Angela Sáenz **ELIXIR-FR Node coordinator**





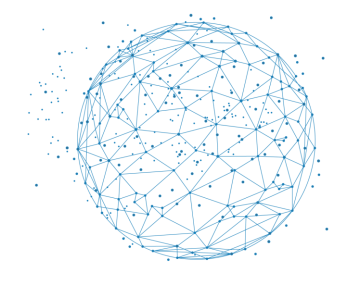








Development of the 2022-2025 roadmap













Retreat in Aussois (French Alps), sept 2021: 2017-2021 achievements

...and brainstorming on the next roadmap





Claudine Médigue
Director of IFB
Head of Node ELIXIR-FR
2017-2022



Gildas Le Corguillé Interim director of IFB 2022-2023



Jacques van Helden IFB's scientific coordinator Head of Node ELIXIR-FR



Anne-Françoise Adam-Blondon Deputy Head of Node ELIXIR-FR 2018-2023

New road map and new organisation of IFB activities

Infrastructure



- National Network of Computing Resources (NNCR)
- Two modalities: cluster + cloud
- Compliance to law (GDPR)

Support to users



- One stop portal and contact address
- Co-development of the bioinformatic/statistical part of the project
- DMP
- Development of workflows
- Data Science

Prospective and innovation



- Identification of emerging needs in bioinformatics
- Funding of Pilot-projects

Tools



- Development of dedicated tools
- Packaging (conda)
- **Virtualisation** (appliances, containers)
- Software development practices
- Collaborative development, open code

Knowledge bases



- Development of data and knowledge bases
- Quality and data standards
- Technical support to developers
- Deployment of databases developed up in France

Training



- Thematic schools (NGS, multi-omics, phylogeny, biostat, programming, workflows...)
- Bring Your Own Data (BYOD) trainings
- Webinars, MOOC
- FAIR-data et FAIR-bioinfo training and capacity building

Open Science & Interoperability

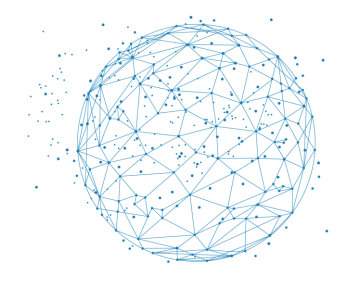


Data Management

Task Forces

- Data Standards, Ontologies, semantics
- Data brockering
- Machine actionable DMP
- Contribution to the network of RIs.

A flavour of IFB/ELIXIR-FR in operations in 2023 - Synergies with ELIXIR















National Network of Computing Resources (NNCR)

Distributed infrastructure leveraging IFB's platforms forces

- www.france-bioinformatique.fr/en/compute-and-storage
- 9 platforms involved
- 27,000+ HT-cores, 135 To RAM, 14 Po storage

Operation using complementary technologies

- 7 clusters (SLURM)
- 8 clouds (Openstack)

Managed by a distributed team of experts from IFB's platforms (+ 17 persons)

Sharing of experience, best practices, development

Collaborations with other regional and national computing centers



Julien Seiler

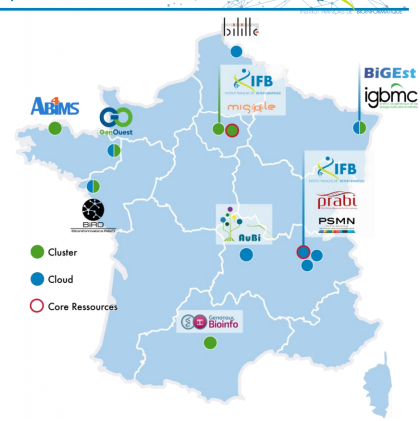


Gildas Le Corguillé



et





A few indicators	2021	2022
Total number of active accounts	10 900	10 329
New accounts	2 884	4 272



Virtual and reproducible environments of analysis

National activities

- Software development
 - Sharing good practices for development
 - Sharing recipes for deployment
- Deployment of environments for analysis
 - E.g. <u>Usegalaxy.fr</u> (metabolomics, proteomics, covid19, ...)

Tools development and deployment	2021	2022
New tools	19	16
Number of unique users of the platforms web tools	573 244	352 644
Number of uploads of the tools developed by the platforms	16 912	24 307



Vincent Lefort



Hervé Ménager ELIXIR Tools PF coord EDAM steering committee



Anthony Bretaudeau Elixir Galaxy community



Olivier Sallou Elixir Tech Coord

International/ELIXIR activities

- Service Delivery Plan (SDP) d'ELIXIR: labelling of French services
- Involvement in the coordination of the ELIXIR
 Tools Platform (Hervé Ménager): contribution
 to the strategic planning, coordination of
 activities, outreach, good practices
- Involvement in strategic projects for the ELIXIR Tools platform: BioContainers (Olivier Sallou) Dynamic deployment of virtual environments

Involvement in the **ELIXIR Galaxy community** (Anthony Bretaudeau): contribution to 14



National activities

- **IFB web portal:** www.france-bioinformatique.fr
- **Catalogue of the French resources** (in progress)
 - Computing and storage resources, tools, knowledge bases
 - Training material and events
 - **Expertises**
 - IFB platforms
- **Support of user's projects** by IFB's platforms: data analysis and data valorisation









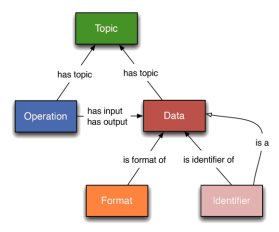


Christine Gaspin

Project Support	2021	2022
Total number	255	309
International	19	37
Private companies	13	13

International activities (carried out by the Tools + the training Task Forces)

- **Automatic synchronisation** IFB's catalogue with ELIXIR's registries:
 - **Bio.tools**: softwares
 - **TeSS**: training material and events
- Improvement of searches by users, thematic collections of resources, cross referencing: **EDAM**, bioinformatic ontology co-supported by **ELIXIR-FR and ELIXIR-Norway**





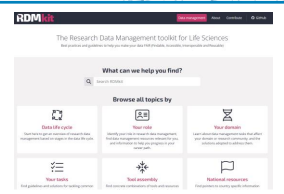
IFB/ELIXIR-FR in large structuring national and international projects

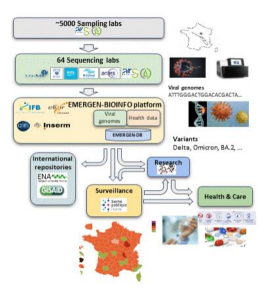
- Development of services supporting FAIR data management and reproducible data analysis
 - Transversal to all research communities: MUDIS4LS (FR), EOSC-Life (EU), ELIXIR-CONVERGE (EU), ELIXIR-STEERS,
 - Dedicated to specific domains of application
 - SARS-CoV-2 surveillance: EMERGEN (FR), ELIXIR-CONVERGE (EU)
 - Antibioresistance surveillance: ABRomics (FR)
 - Agroecology: AGROSERV (EU)
 - Plant Phenotyping: PHENET (EU)
 - Food systems: SAMS Cloud4SAMS (FR)
- Leverage ELIXIR/ELIXIR-FR "on-shelf" services to support data management and analysis in users projects
 - Agroecology: AgroNum-BReIF (FR)
 - Biodiversity: AGENT (EU), ATLASea-BYTE-Sea (FR)

ELIXIR collaborative one-stop portal of guidelines and resources to support FAIR data management: https://rdmkit.elixir-europe.org/



Operational interoperability and discoverability of multi-stakeholders data flows









IFB/ELIXIR-FR in large national and international projects

- ELIXIR coordination towards the development of a European Health Data space based on access to a federation of databases
 - Beyond One Million Genomes (B1MG)
 - Genome Data Infrastructure (GDI)
 - EOSC4Cancer

GDI main objectives:

- Support the EU 1+Million Genomes (1+MG) initiative (Digital Europe policy) ambition
- Establishing a federated, sustainable, interoperable and secure infrastructure based on open community standards.
- Each 20 1+MG signatory countries in GDI
 - Will provide a node or Data Hub
 - Each country manages their own data (e.g. regional hubs):
 - Data hubs provide cross-border data analysis

France:

- October 2022: signature by the French Ministry of Research of the 1+MG consortium agreement
- <u>By 2027</u>: set-up of an operational national node giving access to genomic and clinical data
 - O Leader: the French genomic medicine infrastructure (CAD)
 - O IFB/ELIXIR-FR leverage its services benefiting to the data node





National activities

- Trainings provided under different formats to best address the diversity of training needs
 - Schools for researchers in collaboration with research institutes: EBAII, ETBii 2023
 - University Diploma in collaboration with Université Paris Diderot (2019-2021): DUBii
 - Trainings for capacity building on FAIR DM and Reproducible analysis: FAIR data and FAIR bioinfo
 - <u>E-trainings</u> (in progress)
- Common training resources
 - IFB's training catalog synchronized with TeSS
 - Management of the trainings and training materials: <u>Moodle</u>, IFB's GITlab

Trainings	2021	2022
Total number of training events	132	160
Total number of trainees	4 458	4 936
Satisfaction rate	95%	92%

International activities

- Contribution to ELIXIR <u>Training Platform</u> and FAIR <u>Training Focus Group</u> transversal activities
 - Training Coordinators Group
 - Best practices, FAIRification of the training material: Manuel FAIR Training
 - Improvement of the discoverability and interoperability of training resources registered in TeSS
 - Train-the-Trainer
- "Integrative bioinformatics summer school" organized in collaboration with ELIXIR-CH (CAES d'Aussois, FR, sept 2023)



Hélène Chiapello ELIXIR Training Coord.



Olivier Sand **ELIXIR Training Coord.**



Open Science and Interoperability

National activities: development of tool supporting FAIR data management

- <u>FAIRchecker</u>: evaluation of the FAIRness of web resources
- Planning (in progress)
 - Machine actionnable transfert of information between DMPs and compute infrastructures
 - Improvement of DMP knowledge models for projects and for the national infrastructures
 - Interoperability between DMP softwares
- Data brockering (in progress)



Frédéric de Lamotte



Marie-Dominique Devignes



Alban Gaignard Bioschemas steering committee



Jean-François Dufayard



Christophe Bruley



Liaison with the network of French Research Infrastructures for Life Sciences

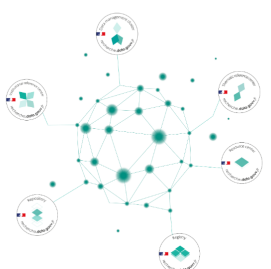
International activities: development of guidelines, standards and ontologies

- Participation to the emergence of the ELIXIR Data Management community: definition of its missions, contribution to the network of data stewards
- Contribution to some <u>Research Data Alliance</u> activities
- Standards : Bioschemas

IFB/ELIXIR-FR in the national « ecosystem » supporting Open Science

- 2022 the French Ministry of Research and Higher Education launches Recherche Data Gouv
- IFB/ELIXIR-FR is mandated to organize a « thematic reference center » for Life Science data :
 - Development and dissemination of data standards
 - Support to data management and data curation
 - Data brokering
 - Harvesting data for the national data catalog

Recherche Data Gouv at a glance



RÉPUBLIQUE FRANÇAISE recherche.data.gouv.fr

Modules to support research teams on all issues linked to data:

- · Data management clustres
- Thematic reference centres
- Resources centres
- Institutional reference centers

Modules to deposit, publish and disseminate data:

- A repository to deposit and disseminate data
- A registry to search for data published in the repository itself or other external repositories

With a board of 3 deputy directors

Director



Guy Perrière **ELIXIR-FR Head of Node**

International coordination



Anne-Françoise Adam-Blondon **ELIXIR-FR Head of Node**

Platform/service coordination



Morgane Thomas-Chollier

Scientific coordination



Jacques van Helden



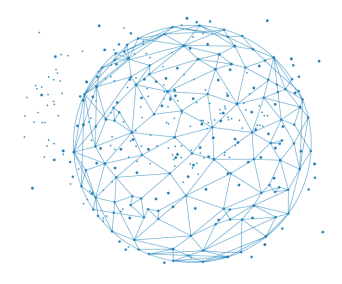








Thank you for your attention!



https://www.france-bioinformatique.fr/en/elixir-fr/ Contact us: angela.saenz@france-bioinformatique.fr







institut-français-de-bioinformatique/











ELIXIR director recruitment open for applications

Deadline for applications is 9:00 BST on Monday 7 August 2023

https://elixir-europe.org/news/director-recruitment-open

