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LIPH4SAS (“Livestock Phenotyping for Sustainable Agroecological Systems”): a national research infrastructure for livestock phenotyping

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► To cite this version:

Jean Pierre Bidanel, Mouna Loucif, Yvon Billon, Stéphane Ingrand. LIPH4SAS (“Livestock Phenotyping for Sustainable Agroecological Systems”): a national research infrastructure for livestock phenotyping. The 75th EAAP Annual Meeting, EAAP, Sep 2024, Florence (IT), Italy. hal-04684451

HAL Id: hal-04684451

<https://hal.inrae.fr/hal-04684451v1>

Submitted on 2 Sep 2024

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LIPH4SAS

Livestock phenotyping for sustainable agroecological systems

A national research infrastructure for livestock phenotyping

Jean-Pierre Bidanel, Mouna Loucif, Yvon Billon, Stéphane Ingrand

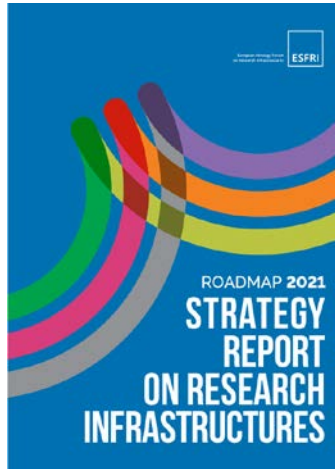


> What is a Research Infrastructure (RI) ?

RI = facilities, resources and services that are used by the research communities to conduct research and foster innovation in their fields. They include :

- **major scientific equipment** (or sets of instruments),
- **knowledge-based resources** (collections, archives, scientific data...)
- **e-infrastructures** (data & computing systems, communication networks ...)
- any other **essential tools** to achieve **excellence in research & innovation**.

(from ESFRI roadmap - <https://www.esfri.eu/esfri-roadmap>)



ESFRI = European Strategy Forum on Research Infrastructure created in 2002 by the EU's council of Ministers to **identify, prioritize, and support** the development of **pan-European research infrastructure** of strategic importance.

ESFRI regularly produces a Roadmap (currently 2021 roadmap) that includes :



> What is a Research Infrastructure (RI) ?

National Roadmaps (NR)

- The European Commission and ESFRI encourage Member States and Associated Countries to The development of NR for RIs.
- NR are vital blueprints : 1) to set national priorities and: 2) to earmark funds for both national and pan-European RIs including ESFRI ones



The screenshot shows the ESFRI website's 'National Roadmaps' page. A table lists roadmaps for several countries, with the France entry highlighted by a red box.

Country	Roadmap	Info	Status
Denmark	EN	Roadmap updated in 2020	Active
Estonia	EN	Estonian Research Infrastructure Roadmap 2019	Active
Finland	EN	Roadmap for Finnish RIs 2021-2024	Active
France	FR EN	Roadmap updated in 2021	Active
Germany	DE	Roadmap updated in 2019	Active
Greece	GR EN	Roadmap updated in 2014	Active

Biology & health IR

LIPH4SAS

LIPH4SAS

> LIPH4SAS: objectives

LIPH4SAS is a national distributed research infrastructure dedicated to the phenotyping of farm animals,

LIPH4SAS implements experiments and collects phenotypes and samples for the scientific communities in animal science,

with the objective of promoting the transition to a more sustainable food and agricultural systems, based on agroecological principles.



> LIPH4SAS: origins

LIPH4SAS has been created in 2021. Its implementation has benefited from :

- the existence of 3 INFRA-IA projects :
- The development of :
 - A functional exploration platform (PIXANIM)
 - An information & computing network for livestock phenotyping

LIPH4SAS is currently an INRAE RI managed by 2 INRAE divisions



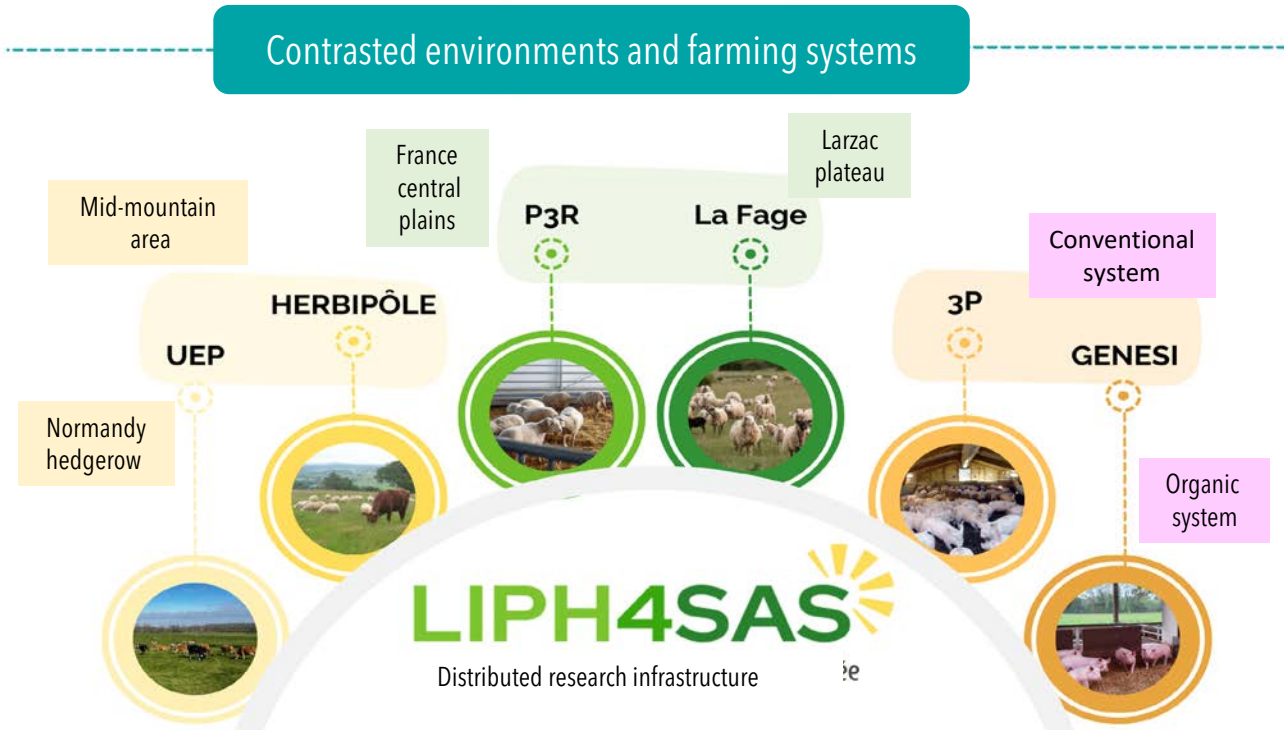
> LIPH4SAS: a distributed research infrastructure

10 entities :

- Four experimental units dedicated to **ruminants** (**HERBIPÔLE** - **UEP** - **PAO** - **P3R**);
- Two **porcine** experimental units (**3P** - **GENESI**);
- An experimental unit (**PEIMA**) and an experimental installation (IE **NUMEA**) for **fish** farming;
- A **functional exploration platform** dedicated to medium to large animals (**PIXANIM**);
- A network of computer specialists in charge of data management and the development of phenotyping tools (**SICPA**)



➤ LIPH4SAS: what extra-value ?



Diverse and accurately characterised environmental and farming conditions, enabling the study of G xE interactions or animal responses to environmental variations.

➤ LIPH4SAS: what extra-value ?

Access to a large genetic diversity and original genetic resources

Diverse
genetic
resources

Different cattle breeds
(HO, NO, JE ...)

Different sow breeds (LW, MS)
and growing pig genotypes

Several experimentally selected lines
(RFI, mastitis resistance, Microbiota composition,
longevity ...)

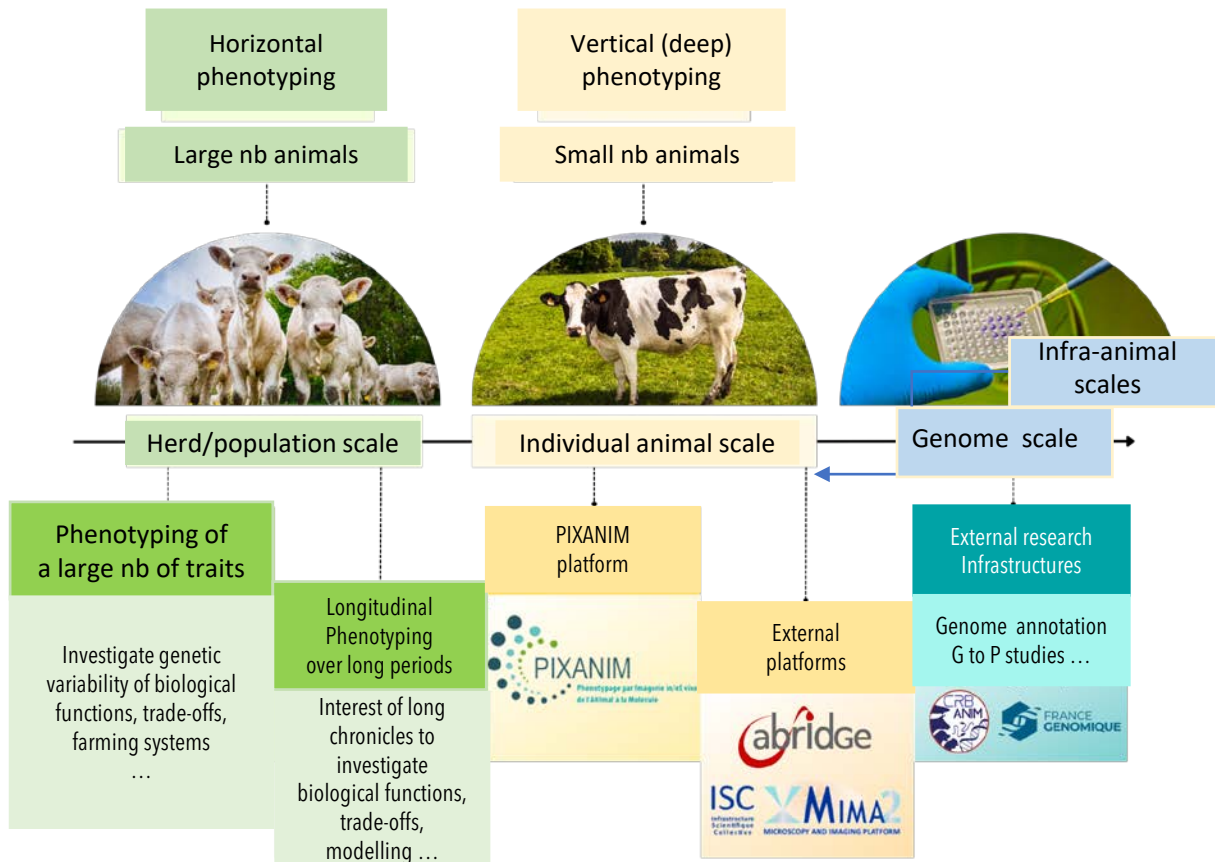
Trout isogenic lines

Genome edited livestock



> LIPH4SAS: what extra-value ?

A wide range of state-of-the-art phenotyping services



➤ LIPH4SAS: what extra-value ?

Technological development and innovation
Some examples

Phenotyping tools

- Automatic feeders to phenotype concentrate, fodder and water intake and feeding behaviour in small ruminants
- Automatic measurement and management of environmental information
- Use of artificial intelligence for automated image and video analysis (collab. with research units (RU))
- Outdoor characterization of cattle and sheep behaviour using accelerometers, GPS (collab. with RU)

Data management – Fair data

- Strong integration of information systems (same methods and similar tools to manage data from different species)
- Important work on the interoperability (Within LIPH4SAS databases, but also external databases (genomic, environmental information ...))

> LIPH4SAS: what extra-value ?

Various other missions / services



Ethics

Promote the harmonization of Quality practices and approaches to guarantee the highest level of expertise and ethics in terms of experimentation and animal welfare.



3R rules

Contribute to Reduce, Replace, Refine (3R) the use of animals for scientific purposes through innovation, optimization of experimental devices and reuse of animals and data.



Quality

Ensure data quality in line with the values of science (integrity, trust, professional conduct, ethics) and promote the availability of the data produced.



Training

Offer high-level training to promote the emergence of a new generation of scientists capable of meeting the challenges ~~in terms~~ of agroecology.



Data & ressources

Facilitate the access to data and infrastructure resources by setting up common, simple and transparent access rules.



Diffusion

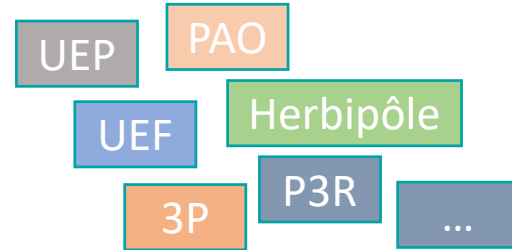
Promote the dissemination, exploitation and transfer of technology by developing partnerships with the various actors in the agricultural and agri-food sectors.

> LIPH4SAS: what extra-value ?

Increased visibility

For scientific communities

LIPH4SAS



For stakeholders / funding agencies

European level



National level



PATASEL project

Regional level

REACT-EU

LIPH4SAS

➤ LIPH4SAS: our ambition

Contribute, through [cutting-edge services](#), to [high-quality and useful science](#) that contributes to the development of [sustainable livestock, agricultural and agri-food systems](#). In particular, this means intensifying our actions on :

- Improving LIPH4SAS [services](#)
- [Open science](#) and [open data](#)
- [Technological development](#) and [innovation](#) (including 3R and alternatives)
- [Ethical](#) considerations (science, animal experimentation...)
- [Impact](#)

Helping to strengthen of a high-performance [livestock research ecosystem](#) at the [European level](#)

- LIPH4SAS has to more widely open to European livestock research community
- LIPH4SAS should be seen as the French node of a European research infrastructure ([ESFRI](#)) on [livestock sciences](#)
- An attempt to work towards this objective was recently made through [Pheno-Live project](#), whose objective was to prepare an ESFRI project.

[Pheno-Live](#) was unfortunately not selected, but [the ESFRI project has to remain a strong priority](#).