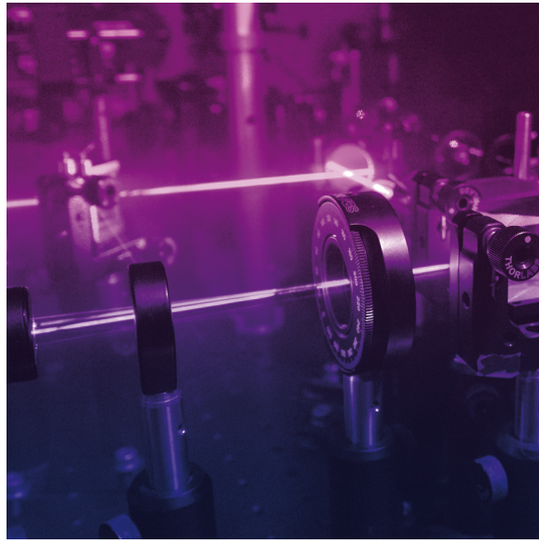
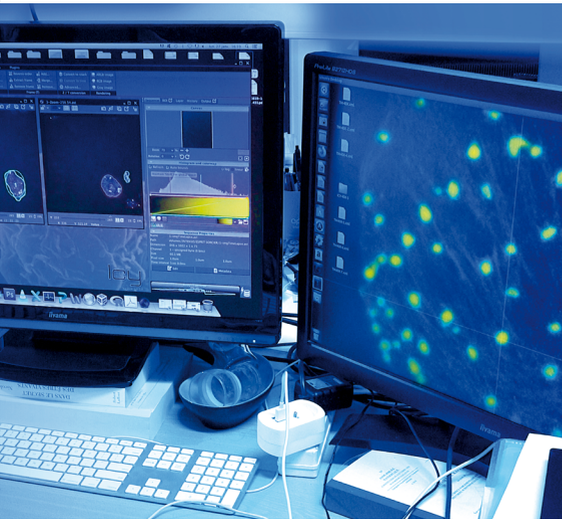


DIM
ELICIT

Région
île de France

EMPOWERING LIFE SCIENCES
WITH INNOVATIVE TECHNOLOGIES



The DIM ELICIT is the network of innovative technologies for biology in Ile-de-France region.

Co-led by the Institut Pierre-Gilles de Gennes for microfluidics (IPGG) and the Institut Pasteur, the DIM ELICIT has been labeled «Domain Of Main Interest» by the regional council of Ile-de-France for the period 2017-2020.

Through calls for proposals, this programme supports Paris region research teams to design breakthrough technologies or to disseminate them for first applications in biology. It stimulates interdisciplinary collaborations between technologists and biologists, as well as partnerships with industries.

These technological innovations must have a strong societal impact, particularly in the biomedical field, and generate scientific and economic value in the medium term.

In order to be one of the most innovative ecosystems in the field of technologies for life sciences, the DIM ELICIT ambitions to bring together research teams from all over the Ile-de-France region into one unique network.

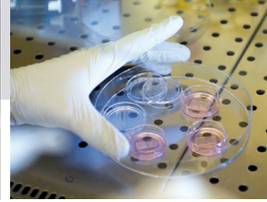
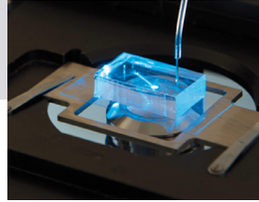


The Conseil Régional d'Ile-de-France has decided to support 13 high potential research areas (mathematics, gene therapy,

astrophysics, etc.), referred to as Domains of Main Interest (DIMs), from 2017 to 2020, among which stands the DIM ELICIT.

These domains are a way of structuring and strengthening existing research networks by giving them their resources and by enhancing their visibility.

COMBINING TECHNOLOGIES AND LIFE SCIENCES...



Calls for proposals :

Each year, the DIM ELICIT issues one or two calls for proposals to encourage technology and biology academic research teams to collaborate on innovative projects for life sciences. These calls for projects aim at funding projects of co-development, mutualization or dissemination of new methods or innovative technologies, for new applications in life sciences.

Any research team from the Ile-de-France region can apply with a project in line with the aims and positioning of the DIM ELICIT.

The projects are evaluated by the steering committee of the DIM ELICIT and by external evaluators.

Selected projects are partly or totally funded on:

- PhD allocation (3 years) or
 - Post-doctoral allocation (2 years) or
 - Engineer salary (12 months)
- and/or Equipment purchase (max 66%)

The DIM ELICIT can also issue specific calls for projects (SARS-Cov-2, PrPhD) or relay calls for projects led by the Ile-de-France region such as the Paris Region Fellowship Program.

...PAVES THE WAY FOR DISCOVERIES AND INNOVATIONS !

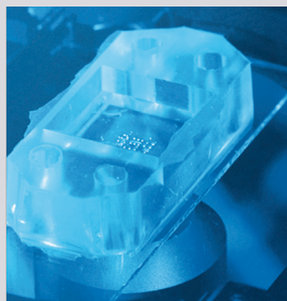
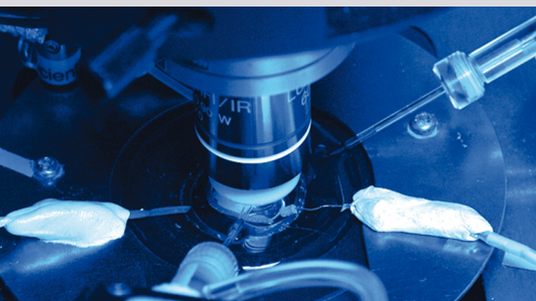
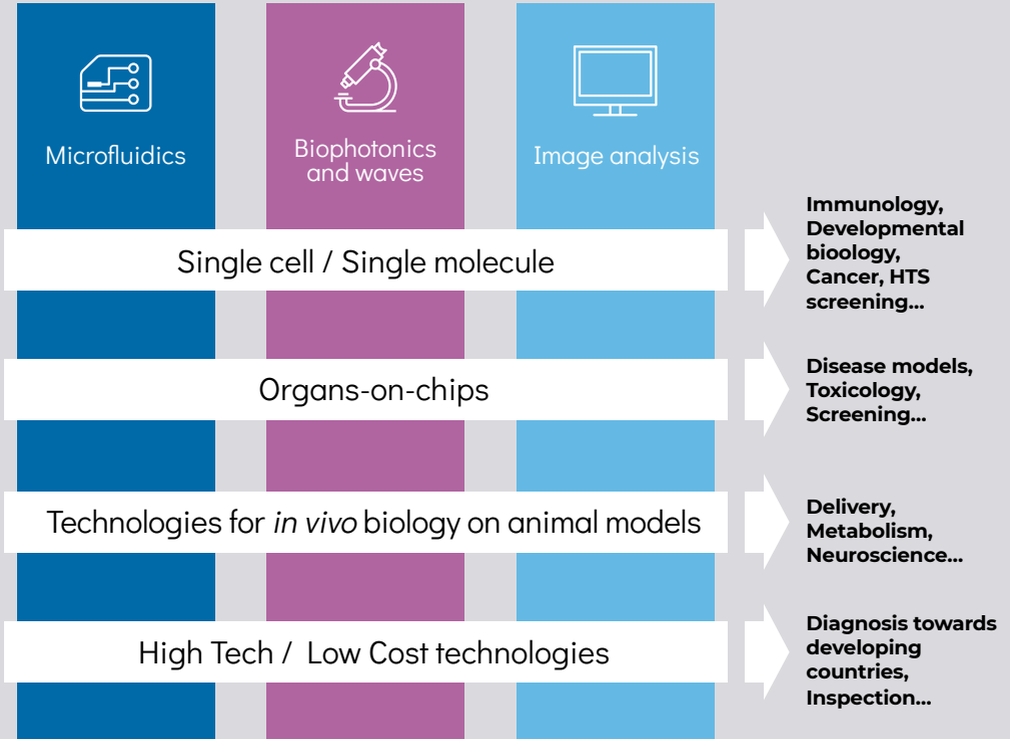
Financing of events :

The DIM ELICIT also proposes to finance events in its core technologies or its end-user applications dedicated to scientists or to the general public. Applications can be submitted anytime : The DIM ELICIT will evaluate the proposals on an ongoing basis.

Fostering exchanges within the scientific community, revealing the potential and the impacts of technologies for life sciences and introducing Ile-de-France residents to the research conducted in their region are also part of the DIM ELICIT's missions.



CORE TECHNOLOGIES & END-USER APPLICATIONS



KEY FIGURES

Programme budget



1 or 2 
calls for projects per year

+ 40
funded equipment



+ 20 
industrial
partnerships

 **+ 70**
projects funded
since its inception,
in 2017

+ 160
laboratories
involved



13 
postdoctoral
fellows

15
PhD
students



 **11**
engineers

The directors



**Elodie
Brient-Litzler**
Institut Pasteur



**Jean-
Christophe
Olivo-Marin**
Institut Pasteur



**Patrick
Tabeling**
Institut Pierre
Gilles de Gennes



The steering committee

The directors are also part of the steering committee



Valerie Taly
Université Paris
Descartes



**Valentina
Emiliani**
Inserm



**Stéphanie
Descroix**
Institut Curie



Charles Baroud
Institut Pasteur
Ecole
polytechnique



Eric Ezan
CEA



Jean Salamero
Institut Curie



Arnaud Tourin
ESPCI



Jean Baudry
ESPCI



**Auguste
Genovesio**
ENS



Yong Chen
ENS



Bruno Rostand
Université Paris
Sciences et Lettres



**Isabelle
Buckle**
Institut Pasteur

Follow us on social networks



@dim_elicit



DIM ELICIT



DIM ELICIT



dim.elicit@pasteur.fr

