

# Our scientific actions & events

2022

2023



**Fondation**  
pour la **recherche**  
sur le **cancer**



**Dominique Bazy**  
Fondation ARC  
President

Fondation ARC is driven by the conviction that only research will defeat cancer, and we know how you, researchers, play a central role in this fight. This is why we are committed to supporting you on a daily basis and to giving you the means to act on the most innovative research areas, always for the benefit of patients.



**Jean-Yves Scoazec**  
Fondation ARC  
Scientific Board President

Fondation ARC is committed to supporting you at every stage of your career and to developing your research projects. Whether it is basic, translationnal or clinical research, we stand by your side to enhance your talent, your creativity and your perseverance to make progress in our common fight against cancer.



**Nancy Abou-Zeid**  
Fondation ARC  
Scientific director

Fondation ARC assists researchers and physicians devoted to fight cancer. Our strategy for supporting research projects and careers are designed with and for the scientific and medical community. You can count on our support and our commitment, always at the closest to you and your research work.

## Year 2022



**113** young  
researchers supported



**193**  
French and  
foreign volunteer  
scientific experts

**6292**  
volunteers  
hours

*Scientific Board,  
5 National  
Committees, Ad  
Hoc Committees...*



**989**  
applications submitted  
and assessed on our  
calls for applications'  
platform



**32**  
scientific events  
supported in  
18 French cities

**154**   
new  
projects voted

**32**  
million euros



**14**  
scientific  
prizes  
awarded

**6** co-funded  
european  
projects

## Our support for projects

### Fondation ARC Labelled Programs (PGA)

Support major work carried out by a research team or consortium, based on strong preliminary results

**68**

assessed applications

**17**

supported projects

**6.6**

million euros

### Fondation ARC Projects (PJA)\*

Consolidate results or explore new approaches in all areas of oncology

**268**

assessed applications

**66**

supported projects

**3.2**

million euros

### TRANSCAN-3 JTC « Immunotherapy »

Promote collaborations between european research teams and support them to meet the challenges of translational research on immunotherapies

**5**

supported projects

**1.3**

million euros



### CLIP<sup>2</sup>

Support for early phase clinical trials  
*In partnership with INCa*

**4**

assessed applications

**1**

supported project

**442 k**

euros

### WCR Partnership

Support exploratory and translational research for cancer prevention, diagnosis and treatment

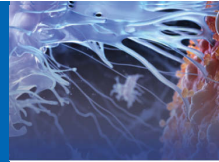
**3**

supported projects

**328 k**

euros

**worldwide  
cancer  
research**



### SIGN'IT • Signatures in immunotherapy

Identify and/or validate response signatures to immunotherapies

**23**

assessed applications

**6**

supported projects

**3.4**

million euros



### Pancreas

Support translational research to improve early diagnosis of pancreatic cancer

**13**

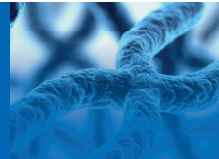
assessed applications

**5**

supported projects

**4**

million euros



### Cancer & ageing

Support translational research on cancer biology in older patients

**10**

assessed applications

**4**

supported projects

**8.66**

million euros

## Our support for careers

### Young researchers Grants

Support the training of young researchers with medical and scientific backgrounds to conduct research projects in cancerology

**423**

assessed applications

**113**

supported young researchers

**5.7**

million euros

Master  
2<sup>nd</sup> year

PhD from  
1<sup>st</sup> to 4<sup>th</sup> year

1<sup>st</sup> or 2<sup>nd</sup>  
Post-Doctorate

**12**

**90**

**8**

**Fondation ARC International Mobility Prize (support for training in laboratories abroad) : 3 laureates**

### ATIP-AVENIR

Contribute to the emergence of new cancer research teams in France

*In partnership with the CNRS and Inserm*



2022 laureate

**Dr. Albertas NAVICKAS**

Institut Curie • Orsay

**220 k** euros for 3 years

### Recruiting international leaders in oncology

Support the installation of a high-level researcher and his/her team in France to develop ambitious and innovative projects



2022 laureate

**Pr. Michelangelo CAMPANELLA**

Gustave Roussy • Villejuif

**1.5** million euros for 5 years

## Our scientific prizes

### 51<sup>st</sup> Fondation ARC Léopold Griffuel Awards

Reward international researchers whose work has led to major breakthroughs in oncology



**Basic research award :**

Pr. Sarah-Maria FENDT, Belgique



**Translational and clinical award :** Pr. Carlos CALDAS, Royaume-Uni

**150 k** euros per laureate

### 1<sup>st</sup> Oberling-Haguenau Fondation ARC Grand Prize

Reward major scientific work carried out within the framework of a Fondation ARC Labelled Program



2022 laureate

Dr. Gwenn MENVIELLE, France

**150 k** euros

### Scientific Awards ceremony

*June, 12<sup>th</sup> 2023, European Parliament, Strasbourg*

## Our scientific events

### 26<sup>th</sup> Young researchers days

More than 120 young researchers from all over France, a jury of 14 scientific experts and more than 80 donors and testers

**7** scientific prizes

**4** science popularization awards

### Support for scientific events

Support the organization of scientific events dedicated to oncology

**32** supported events

**18** cities **70 500** euros

## Our new actions



**100 k** euros  
for 12 months

### Passerelle 2023

Support non-statutory researchers in their preparation for a permanent research position in a Public Scientific and Technical Research Establishment (EPST)



**ATTRACT**  
Accelerate Together Rare Cancer Treatment

**3** million euros

### ATTRACT

Support international multicenter clinical trials to advance the treatment of rare cancers

*In partnership with 4 European charities*



**3** million euros up to 6 ans

### Cancer and ageing

Support translational research on cancer biology in older patients



**700 k** euros  
**1 to 3** teams for 3 years

### TRANSCAN-3 JTC « Hard to treat cancers »

Support European research teams through collaborative translational projects on hard to treat cancers.

*In partnership with 23 European organizations*



**1** million euro per project, up to 3 or 4 years

### Pancreas 2023

Support proof-of-concept applied to neoadjuvant therapies in pancreatic cancer, demonstrating early efficacy of innovative drug approaches

### SIGN'IT Symposium

Honor and bring together the scientific community working on the research of response signatures to immunotherapies

**SYMPOSIUM**



**Signatures in cancer immunotherapy**  
Cloud Business Center, Paris

*Event • 28<sup>th</sup> Avril 2023, Paris*

## Our Partnerships

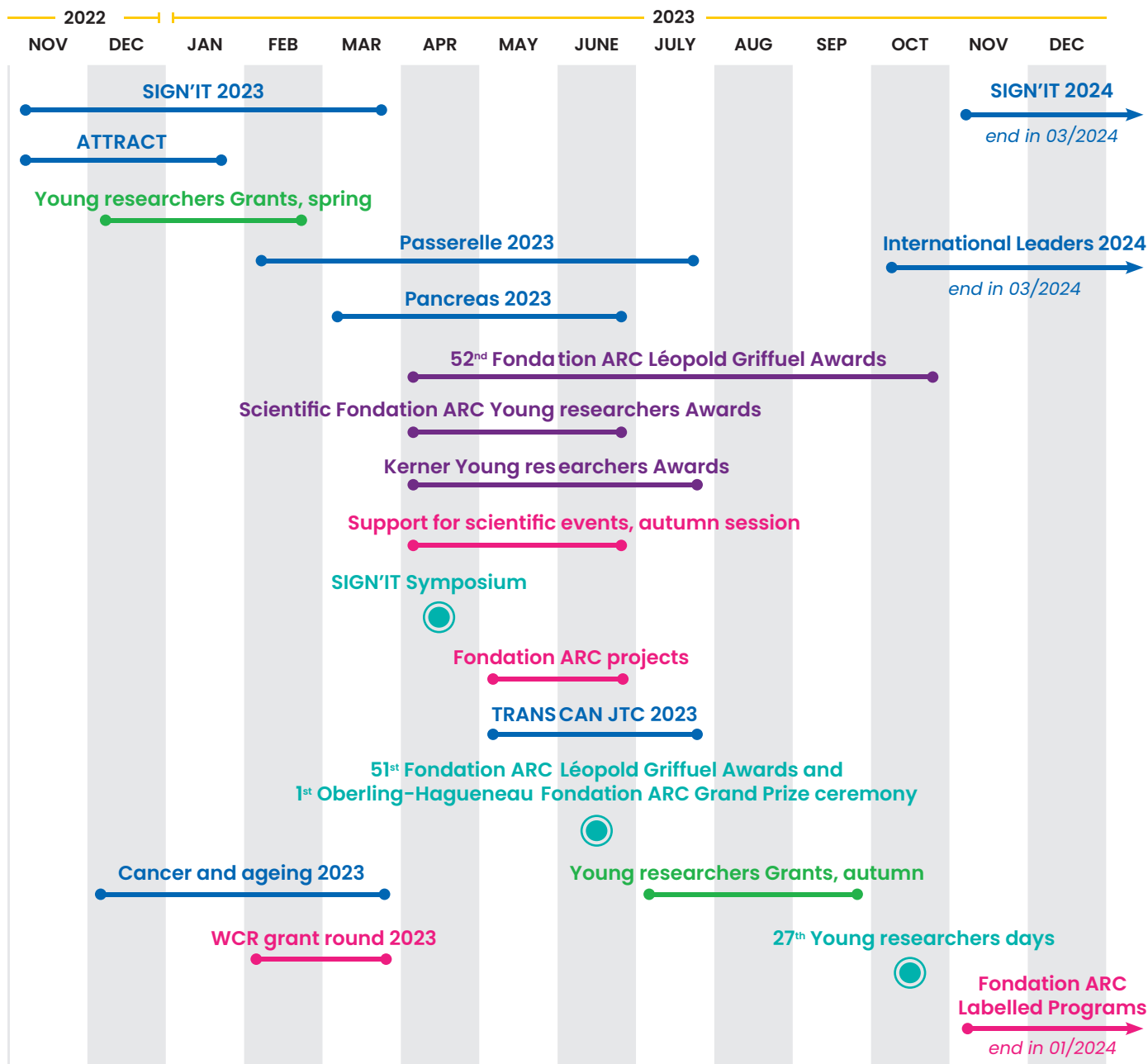
Training, support and animation of the scientific community all over the French territory

**50 k** euros sur 3 ans



# Calendar 2023

## Scientific actions



● Call for thematic projects ● Call for non-thematic projects ● Young researchers Grants ● Scientific Prizes ● Events



**Subscribe to  
our researchers'  
newsletter**

**For more information**



**[www.fondation-arc.org/  
espace-chercheur](http://www.fondation-arc.org/espace-chercheur)**

**Join us  
on social networks**



**Fondation  
pour la recherche  
sur le cancer**

**Contact**

**+33 (0)1 45 59 58 67  
[recherche@fondation-arc.org](mailto:recherche@fondation-arc.org)  
9 rue Guy Môquet - BP 90003  
94803 Villejuif Cedex**