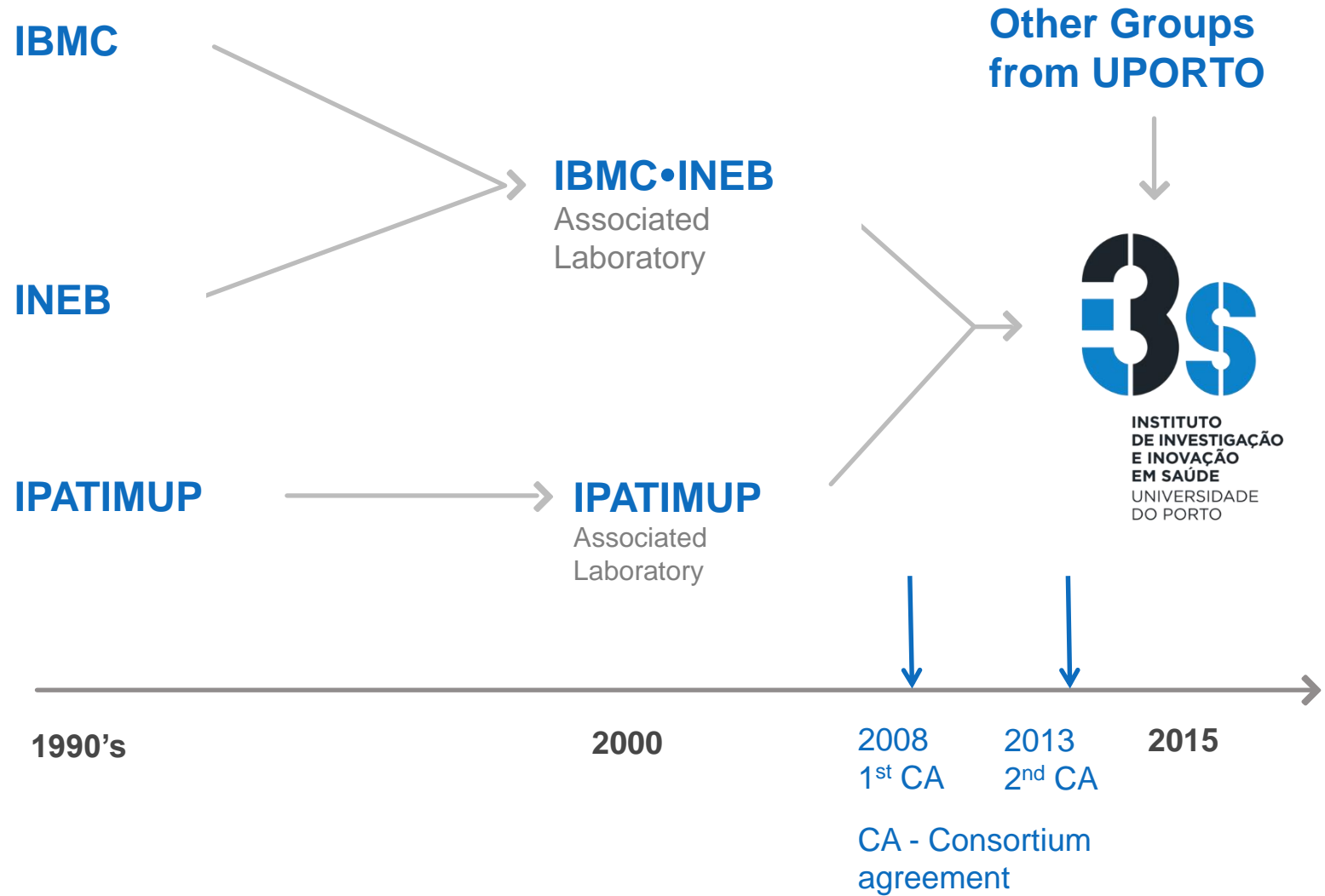




# Regional Funding in the i3S pathway



# Timeline



# i3S a common infrastructure



# i3S Building

## A crucial regional investment



NORTE-01

Institution



Universidade  
do Porto

Total funding



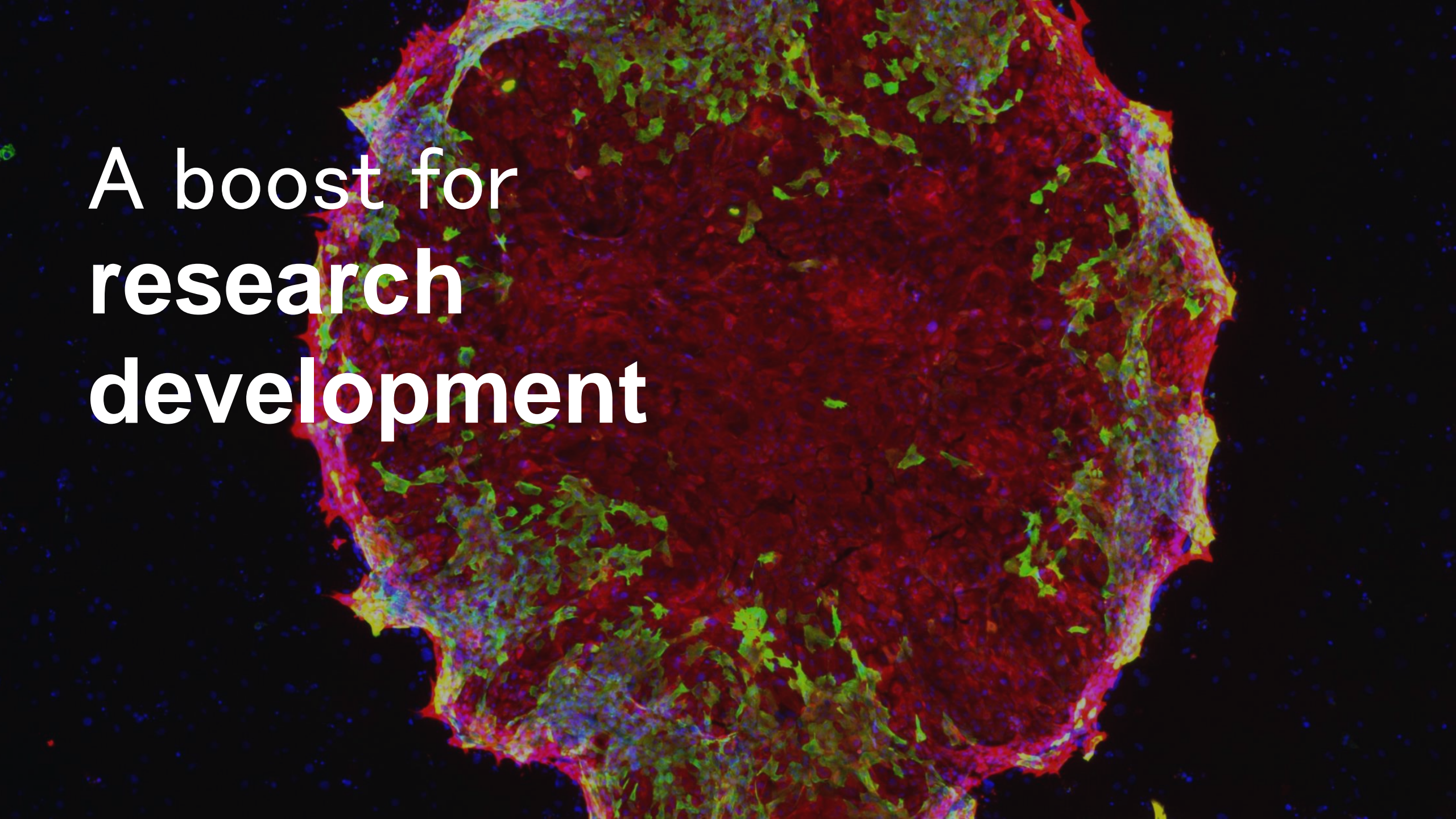
20 629 096,58 €

EU funding



17 534 732,09 €

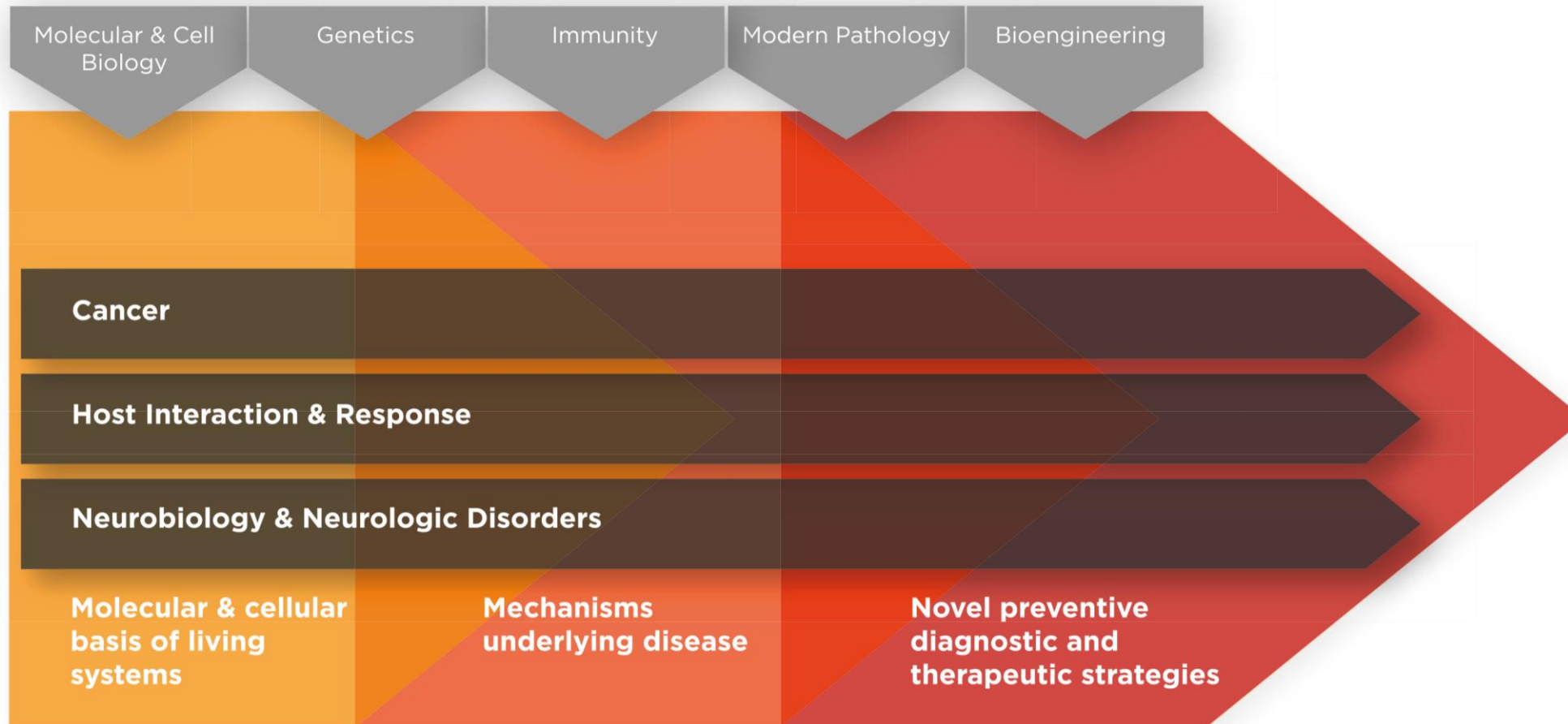










**A boost for  
research  
development**



# Research structure

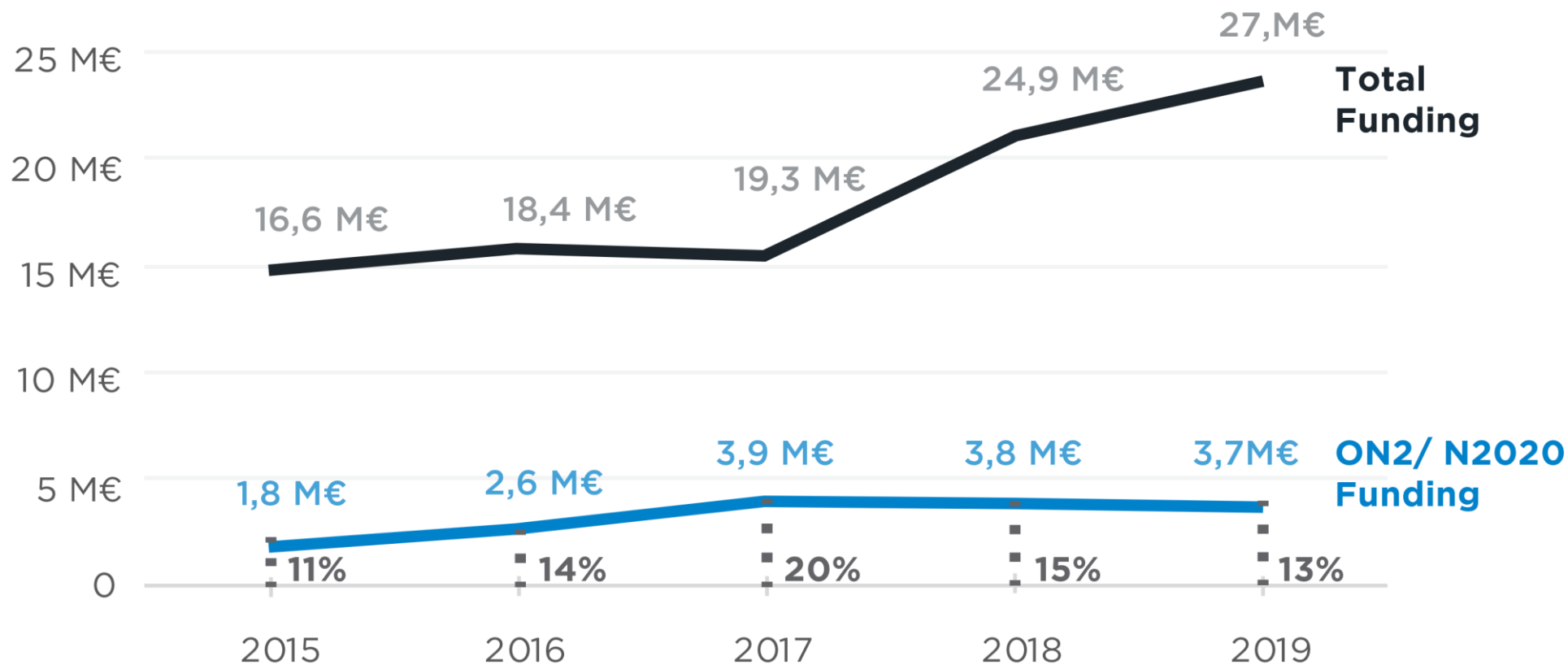




	Publications	PhDs
Cancer	 <b>118</b>	 <b>15</b>
Host Interaction & Response	 <b>77</b>	 <b>35</b>
Neurobiology & Neurologic Disorders	 <b>87</b>	 <b>20</b>



# Regional support extends fundraising capacity





# Promoting regional development





RESOLVE is an ignition program to promote seed projects and start-ups in the health sector, boosting the translation of innovative ideas into business ventures and value creation.

Based on proof of concept funding and a toolbox applied via mentorship.

## Toolbox

						
<b>Validation of Prototypes and Proofs of Concept</b> Provide financial support to validate prototypes and proofs of concepts	<b>End-users Forum</b> Validate the technology by communicating with the different end-users	<b>Fast Track for Clinical Studies</b> Facilitate the approval of clinical studies by collecting all the documents required for submission	<b>Team Building with MBAs</b> Embed MBA students to provide business expertise to the project's teams	<b>Observatory of Open Innovation Platforms</b> Dissemination of technology transfer opportunities presented in open innovation platforms	<b>Licensing Contact List</b> Provide key contacts to licence technology	<b>Meeting with investors</b> Promote the interaction between venture capital/ business angels and researchers/ entrepreneurs



# Resolve



## A. 16 Projects supported

Areas include regenerative medicine, neurosciences, cancer (diagnostic devices, medical devices, therapies)

**8 projects involving i3S researchers**

## B. Five start-ups created