

THE CALL FOR PROJECTS IS NOW CLOSED

INNOVATION PRIZE 2018



Every year since 2009, the Universal Biotech Innovation Prize rewards the most innovative projects in the healthcare sector developed either by academic research groups or young startups (< 8 years old). This year, 284 projects have participated in our international competition and the selection process has now begun.

FACT & FIGURES

60%

of finalists have signed a partnership or raised funds after the Innovation Prize



1400+
projects assessed



10
major partnerships with pharmaceutical companies



\$ 180 M
earned by fundraising



Generating over
> \$320M
of deal-values

JURY 2018

The jury consists in a panel of international experts working both in the pharmaceutical and academic field:



Franck FAUCHER
BMS



Antony LEBEAU
National Research Agency



Pierre-Marie GIROD-ROUX
Sinnovial SAS



Rafi MARDACHTI
Universal Medica Group



Didier LANDAIS
Servier Monde



Nader YAGHOUBI
PathMaker Neurosystems

SELECTION CRITERIA

The projects are assessed by the jury members according to the following criteria:

- Scientific quality of the innovation
- Strength of the intellectual property
- Project team expertise and diversity
- Project feasibility
- Chances of success on the market

CONTACT :

Aurélia RINGARD - +33 (0) 1 41 12 27 71 - aurelia.ringard@universalmedica.com

Olivia MIOSSEC - +33 (0) 1 41 12 27 87 - olivia.miossec@universalmedica.com

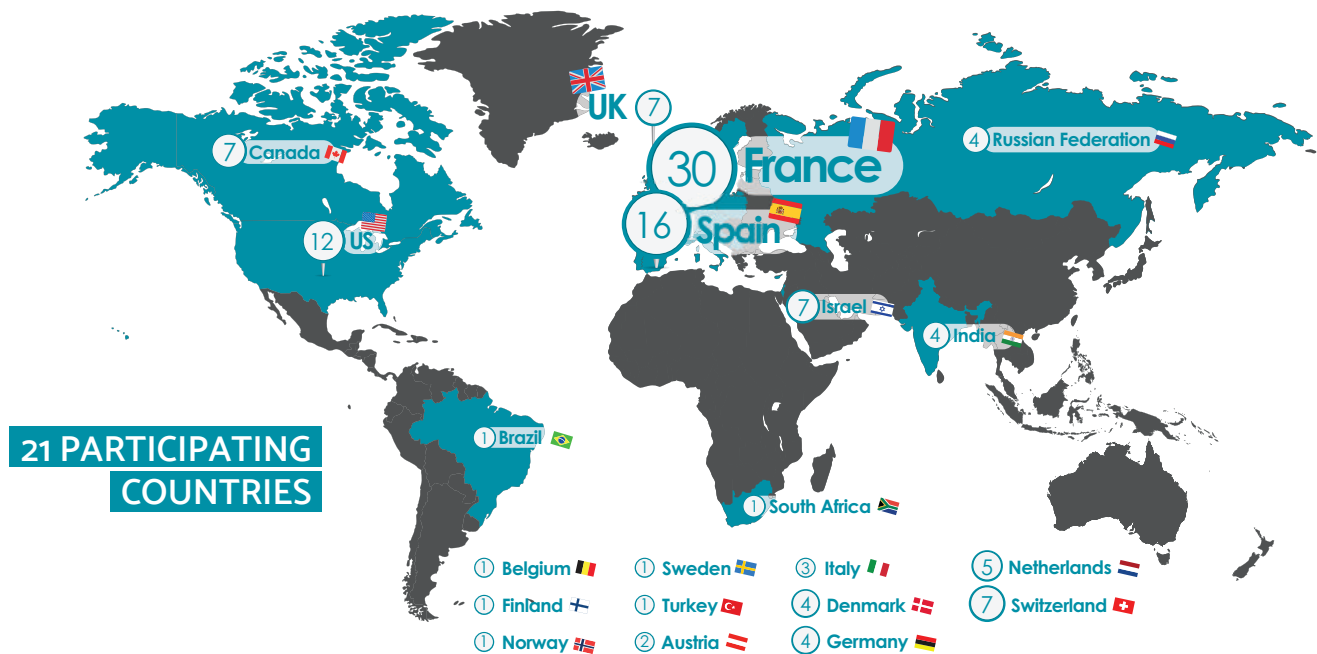
For more information: www.universal-biotech-prize.com - Follow us  

An event organized by

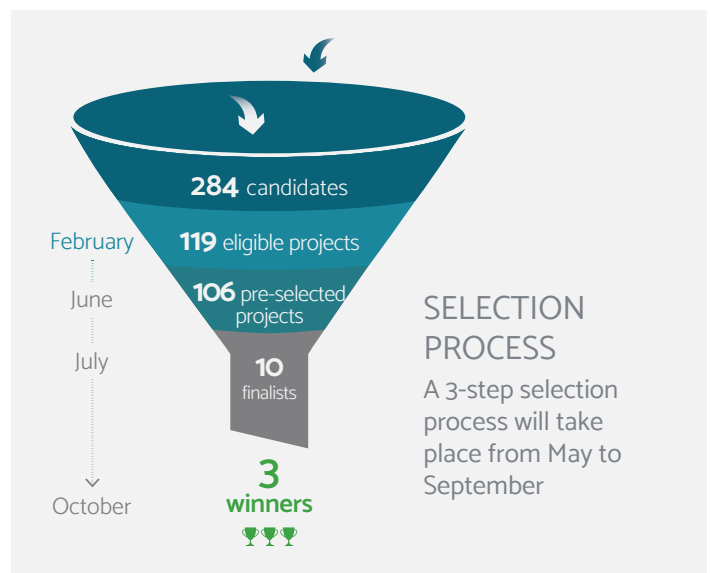
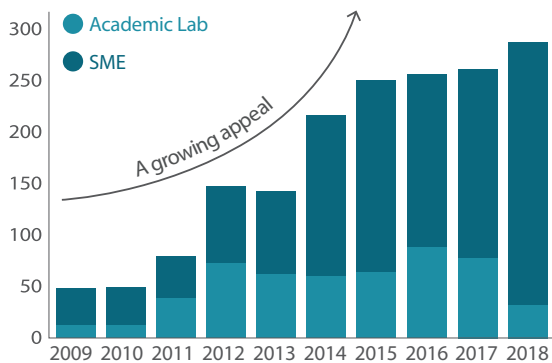


With the support of:

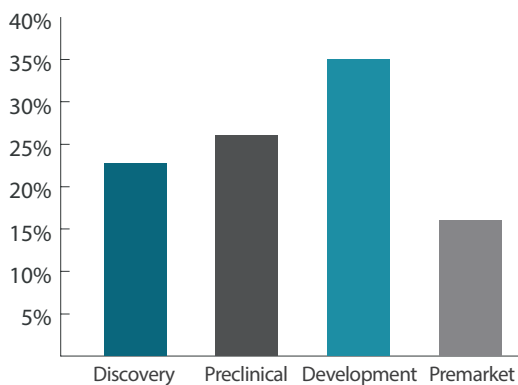




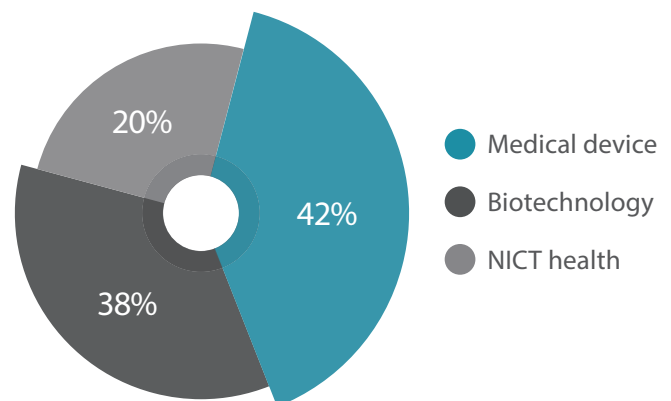
284 CANDIDATES IN 2018



PROJECT STATUS



TYPE OF PROJECT



CONTACT :

Aurélia RINGARD - +33 (0) 1 41 12 27 71 - aurelia.ringard@universalmedica.com

Olivia MIOSSEC - +33 (0) 1 41 12 27 87 - olivia.miossec@universalmedica.com

For more information: www.universal-biotech-prize.com - Follow us  

An event organized by

Universal Biotech
A division of Universal Medica Group

With the support of:

 **SERVIER**

 **Bristol-Myers Squibb**