

NOVARTIS
Rare Diseases



Prix Galien Italia 2018

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PRIX GALIEN
Italia
2018

 NOVARTIS

Strong track record of R&D excellence¹

#1 In US/EU approvals past 10 years²

21 Breakthrough Therapy designations³

90+ New molecular entities in the clinic

175+ Projects in the clinic

500+ Active clinical trials

1. Data for Global Drug Development: Innovative Medicines and Sandoz biosimilars 2. In number of new molecular entities (NMEs) approved including fixed dose combinations 2007-2016 3. Since introduction of the Breakthrough Therapy Designation (BTD) by the FDA, the Novartis pipeline included a total of 21 BTDs of which 18 are currently actively under development or in approved indications.

Novartis Institute of Biomedical Research

A powerful drug discovery and early development engine

Examples of Novartis drug approvals with PoC in NIBR

AFINITOR[®]
(everolimus) Tablets

Tasigna[®]
(nilotinib) 200mg capsules

ZYKADIA[™]
ceritinib 150 mg capsules

Cosentyx[®]
(secukinumab)

Entresto[®]
sacubitril/valsartan

GILENYA[®]
(fingolimod)

ILARIS[®]
(canakinumab)

KISQALI[®]
ribociclib

Galvus[®]
vildagliptin

FARYDAK[®]
(panobinostat) capsules
10mg/15mg/20mg

Building on this legacy, we now organize around improving the return on R&D through innovation, prioritization and collaboration



In 2016, Novartis products reached nearly 1 billion patients

Our Commitment: The Novartis Patient Declaration

As patients are our focus, it is important that they know what to expect from Novartis

Access to our medicines

Patient safety

Clinical trial input



Respecting the patient perspective

Data transparency and data integrity

Rare Autoinflammatory Diseases (AID)

Rare AID impact patients of a very young age as well as adults¹

Up to 8,500 patients are inadequately treated in Europe

AID patients show impaired quality of life and limitations in daily activities²

There is a huge unmet need for patients with AID

30% of patients are not identified or properly diagnosed

5-10 years diagnosis time³

Thank you