

Accelerating Cancer **Immunotherapy** Research





Research to extend the benefit of cancer immunotherapy is taking place all over the world.

Within imCORE, we believe new treatments can be found quicker if we all work together.





imCORE

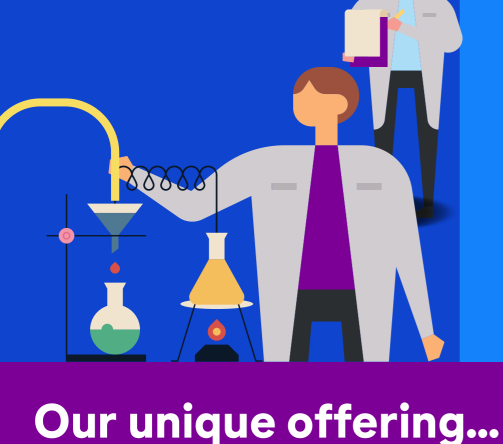
is a network of 26 leading cancer immunotherapy research institutions, collaborating to accelerate progress in

cancer immunotherapy research and optimise outcomes for cancer patients.



true partnerships, that leverage our collective resources, expertise and cutting-edge technologies, to identify solutions.

We're talking about





exponentially faster than when working in isolation.

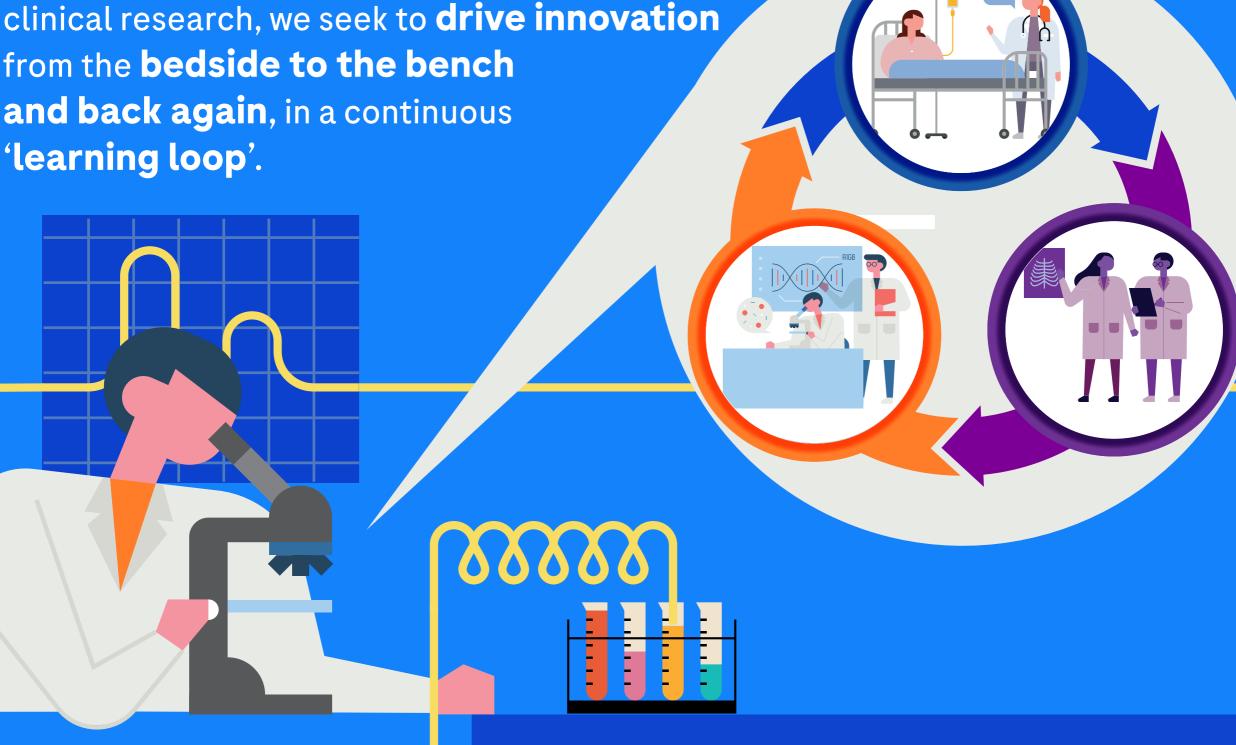
A standardised multiple biomarker platform; uniformly aggregating data.

- A collaborative data sharing framework; encouraging secondary interrogation of data.
- Institutional research support by dedicated teams; leveraging valuable resources and man power.
- By supporting pre-clinical, translational and

from the **bedside to the bench**

- A jointly developed scientific strategy; harnessing collective knowledge and ideas to determine future directions.

and back again, in a continuous 'learning loop'.



In doing so, we are performing research that will ultimately help

clinicians select the

treatments most likely to benefit the individual patient.

immunotherapy research to transform cancer treatment for patients.

Within imCORE, we believe

that through true partnerships

we can accelerate cancer

- ASAN Medical Center, South Korea • Centre Hospitalier Régional Universitaire de Lille, France
- City of Hope, USA • Clínica Universidad de Navarra, Spain

• Centre Léon Bérard, France

- Columbia University, USA
- Dana-Farber Cancer Institute, USA
- Essen University Hospital, Germany
- Gustave Roussy, France
- Institut Claudius Regaud-IUCT-O, France • Johns Hopkins Medicine, USA
- (CHUV), Switzerland
- Ludwig Branch at University Hospital of Lausanne
- Memorial Sloan Kettering Cancer Center, USA

• Mount Sinai Medical School, USA

• Netherlands Cancer Institute, Netherlands

- Princess Margaret Cancer Centre, University Health Network, Canada • St Bartholomew's Hospital, run by Barts Health NHS
- Trust, UK Sarah Cannon Research Institute, USA

• Peter MacCallum Cancer Centre, Australia

- Seoul National University Hospital, South Korea • The Royal Marsden NHS Foundation Trust, UK
- University of California, San Francisco, USA
- University Hospital Heidelberg within National Center
- for Tumor Diseases (NCT), Germany
- Vall d'Hebron Institute of Oncology, Spain • Washington University in St. Louis, USA
- F. Hoffmann-La Roche, Switzerland • Genentech, USA

• Yale Cancer Center, USA