Roundtable - O programa Widening como trampolim para a integração Europeia

Instituto de Medicina Molecular João Lobo Antunes

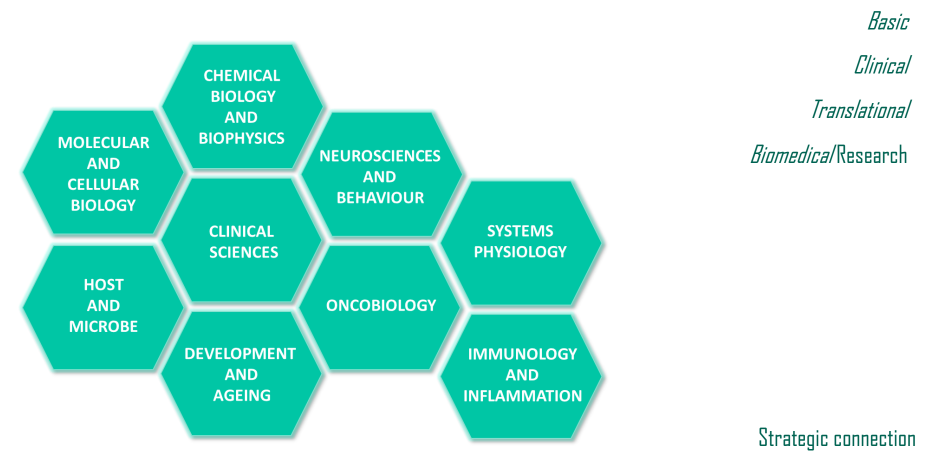
Lisboa, 12 April, 2008



Instituto de Medicina Molecular

João Lobo Antunes

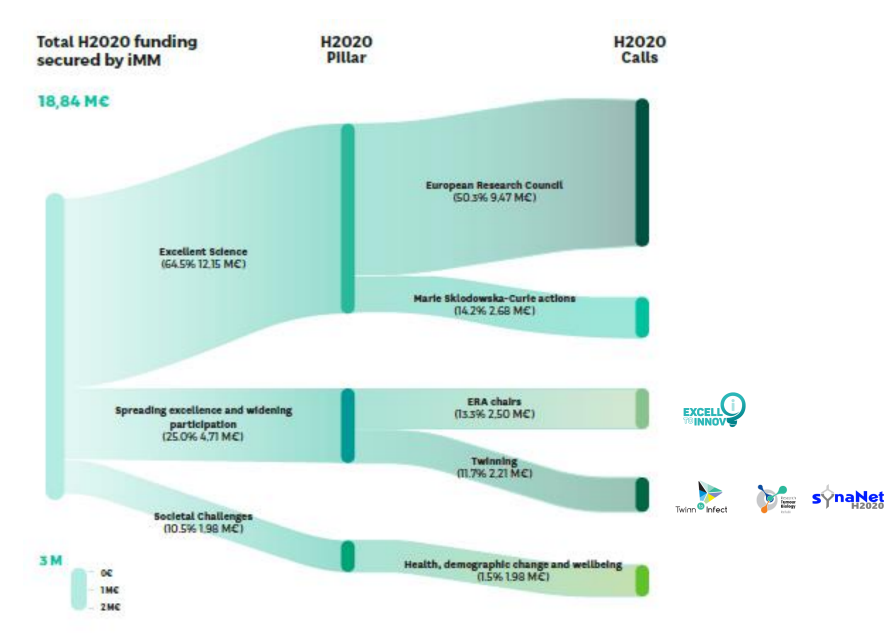




Faculty of Medicine (U. Lisboa)

Hospital Santa Maria

IMM Horizon 2020 funding secured



Instituto

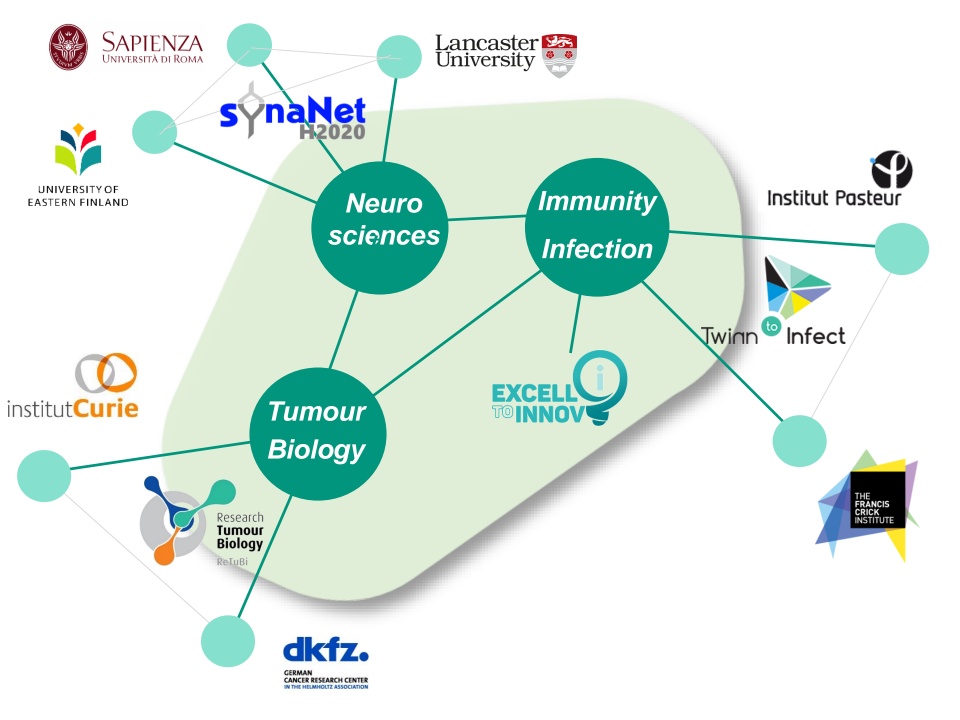
de Medicina

Molecular

João

Lobo

Antunes





Leverage research EXCELLence and INNOVation potential of Instituto de Medicina Molecular (iMM Lisboa) through translational biomedical research in immunity and infection

ERA Chair: Marc Veldhoen

- Development of a new research line at iMM
- Transversally benefit and impact all research areas at iMM
- Act as the interface of Europe with America and Africa;
- Improve the Institute infrastructure
- Integration of iMM in the regional, national and international business community
- HR Excellence in Research





Unleash IMM's research excellence in immunity and infection through twinning to infect Lisbon and Portugal with its increase in competitiveness and innovation

Number of laboratories involved: **10 IC / 8 IMM / 6 IP**

Coordinator: Maria Mota

www.tumourbiology.eu









Towards outstanding research and training in tumour biology at iMM

Number of Laboratories involved: 7 iMM / 8 IC / 5 DKFZ

Coordinator: Edgar Gomes

http://www.tumourbiology.eu/





GERMAN CANCER RESEARCH CENTER IN THE HELMHOLTZ ASSOCIATION



Neurologic and Psychiatric Disorders: from synapses to networks

Number of laboratories involved: 9 iMM / 3 LU/ 2 SUR / 8 UEF

Coordinator: Ana Sebastião

http://www.synanet2020.com/











Staff Exchanges •

(MSc /PhD students / Groups Leaders / R&D Support teams)

- Scientific Symposia / Workshops •
- **Expert visits** :
- **Advanced Training** •

Summer Schools **Career Development** Soft Skills

- **Joint Lab Meetings** •
- Lab retreats
- **Technology Transfer events** • (iMM innovators)



João



Creation of Critical Mass

Excellence

Strong R&D collaborations

Sustainability

