ADVANCING I-O SCIENCE THROUGH COLLABORATION

THE II-ON (International Immuno-Oncology Network) is a global peer-to-peer collaboration between Bristol-Myers Squibb and academia that aims to advance I-O science and translational medicine to improve patient outcomes. Launched in 2012, the II-ON was one of the first networks to bring academia and industry together to further I-O research. The II-ON has generated cutting-edge I-O data that have informed the development of new I-O agents, yielded publications and produced some of the earliest findings on a variety of biomarkers and target identification and validation.

BY THE NUMBERS

350+ investigators
14 clinical trials
190+ research projects
22 tumor types
16 member organizations

THE II-ON’S RESEARCH FOCUSES ON 3 SCIENTIFIC PILLARS:

1. Understanding the mechanisms of resistance to immunotherapy

2. Identifying patient populations likely to benefit from immunotherapy

3. Exploring novel combination therapies that may enhance anti-tumor response through complementary mechanisms of action

THE II-ON PARTNERS COLLABORATE TO:

Generate innovative I-O science
Launch biology-driven trials
Seek out cutting-edge technologies to help translate research into clinical practice

BY THE NUMBERS

350+ investigators
14 clinical trials
190+ research projects
22 tumor types
16 member organizations

THE II-ON PARTNERS COLLABORATE TO:

• Bloomberg-Kimmel Institute for Cancer Immunotherapy at the Johns Hopkins Kimmel Cancer Center
• Clínica Universitaria Navarra
• Columbia University Medical Center
• Dana-Farber Cancer Institute
• The Earle A. Chiles Research Institute (Providence Health & Services)
• Institut Gustave Roussy
• Instituto Nazionale per i Tumori “Fondazione G. Pascale”
• Memorial Sloan-Kettering Cancer Center
• National Cancer Center Japan
• The Netherlands Cancer Institute
• Peter MacCallum Cancer Center
• The Royal Marsden NIHR Biomedical Research Centre and The Institute of Cancer Research
• The University of Chicago
• University College London
• West German Cancer Center/University Hospital Essen
• Yale Cancer Center

TO LEARN MORE about Bristol-Myers Squibb’s research partnerships, please visit us at www.bms.com