

Weill Cornell Medicine
Englander Institute
for Precision Medicine

Weill Cornell Precision
Medicine Program
(USA, multiple cancers)

u^b

Swiss Oncology and
Cancer Immunology
Breakthrough Platform
(Switzerland, multiple cancers)

SAMSUNG
SAMSUNG MEDICAL CENTER

Personalized Genomic
Characterisation of
Korean Lung Cancers
(Korea)

OCCAMS

Oesophageal Cancer Clinical
and Molecular Stratification (UK)

PBCP

Personalised Breast
Cancer Program
(United Kingdom)

SNUH 서울대학교병원

Korean Multiple Myeloma
Precision Medicine Project
(Korea)

PCG

Pan Prostate
Cancer Group
(United Kingdom)

국립암센터
NATIONAL CANCER CENTER

Korean Rare
Cancers Project
(Korea)

OICR
ONCOGENOMICS INSTITUTE

Pancreatic Cancer Harmonized
"Omics" analysis for Personalized
Treatment (Canada)

BC Cancer

BC Cancer personalised
OncoGenomics Program
(Canada, multiple cancers)

PTCP

Papillary Thyroid
Cancer Project
(Saudi Arabia)

ccac

Chinese Cancer
Genome Consortium
(China, colorectal cancer)

CANCER RESEARCH UK | GRAND CHALLENGE
MUTOGRAFS

Mutographs Study
(UK, France, multiple cancers)

PRECISION ANCOA

Precision Panc
(UK, pancreatic cancer)

P₁₀₀₀

1000 Polyethnic Study
(USA, multiple cancers)

UMG
UNIVERSITÄT GÖTTINGEN
G-COC

European Peripheral
T Cell Lymphoma Study
(Germany)

CDG

China Diffuse Gastric
Cancer Study (China)

GUSTAVE ROUSSY

Non-Melanoma Skin
Cancer Project, (FRANCE)

**International Oesophageal
Cancer Genome**

Oesophageal Squamous
Cell Carcinoma Study
(China)

AMED

Genomic Medicine for
Asia Prevalent Cancers
(Japan, multiple cancers)

**Profiling Orphan
Neoplasms for Treatment**

(Italy, multiple cancers)

MUNSTAR

Monstar Project
(multiple cancers, Japan)

CUHK
The Chinese University of Hong Kong

Hong Kong Brain Metastasis
Study, Colorectal and Lung
Cancers (Chinese University of HK)

UCL

OLIGO Clinical Trial, (multiple cancers)
University College London (UK)



ARGO Accelerating
Research in
Genomic Oncology
International Cancer Genome Consortium