

GEHONOREERDE PROJECTEN ALPE D'HUZES-THEMA BEHANDELING OP MAAT



Projectnummer	Titel	Projectleider	Instituut	Kankersoort	Goedgekeurd budget
7072	A multiparameter radiogenomics-based decision support system for personalized treatment of advanced stage head and neck cancer patients	Ruud Brakenhoff	Amsterdam UMC (locatie VUmc)	Keelholte; Strottenhoofd	€ 1.598.528,00
7080	Genetic causes of resistance to new androgen receptor signaling inhibitors in circulating tumor DNA of metastasized castration resistant prostate cancer patients	Michiel Van der Heijden	Antoni van Leeuwenhoek / Nederlands Kanker Instituut	Prostaat	€ 1.254.197,00
7052	The substantially improving the cure rate of high-risk BRCA1-like breast cancer patients with personalized therapy (SUBITO) trial, an international randomized phase III trial	Sabine Linn	Antoni van Leeuwenhoek / Nederlands Kanker Instituut	Borst	€ 2.225.615,00
7048	Ex vivo assays for selection of breast and ovarian cancer patients for PARP inhibitor treatment	Dik van Gent	Erasmus Medisch Centrum Rotterdam	Borst; Eierstok	€ 1.851.636,00
7006	Exploring the use of lung cancer organoids in personalized medicine	Hans Clevers	Hubrecht Instituut	Long	€ 1.962.228,00
7058	Near-patient' prostate cancer models for the assessment of disease prognosis and therapy response	Gabri van der Pluijm	Leids Universitair Medisch Centrum (LUMC)	Prostaat	€ 1.831.953,00
7032	Automated assessment of immune cell infiltrate for reliable and affordable cancer prognostication	Jeroen van der Laak	Radboudumc	Borst; Dikkedarm	€ 946.038,00

Totaal € 11.670.195,00