

Vedlegg 1. Prosjekter innstilt med midler fra Krafftak mot Kreft 2015.

Prosjektleder	Institusjon	Prosjekttittel	Innstilt sum (NOK)
Bruserud, Øystein	Universitetet i Bergen	Ny farmakologisk terapi ved akutt myelogen leukemi	3 014 902
Giskeødegård, Guro	Norges teknisk-naturvitenskapelige universitet	Metabolomics for improved stratification of breast cancer patients based on prognosis and treatment response	2 816 902
Holte, Harald	Oslo universitetssykehus	Novel clinical and translational aspects of malignant B-cell lymphomas	2 011 919
Huse, Kanutte	Oslo universitetssykehus	Deep profiling of tumor-cell heterogeneity and tumor-associated T cells in follicular lymphoma	2 816 902
Kolstad, Arne	Oslo universitetssykehus	Development of novel immunotherapies in malignant lymphoma - discovery of targets and T cell receptors	2 011 919
Kristensen, Vessela	Oslo universitetssykehus	The genetic Make-up and metabolic profile of breast cancer patients; relation to clinical course and treatment response	3 264 902
Lyng, Heidi	Oslo universitetssykehus	Molecular biomarkers in radiotherapy of cancer	2 249 904
Lønning, Per	Universitetet i Bergen	Genforandringer som årsak til behandlingsresistens samt betydning av hormonelle faktorer for utvikling av brystkreft	3 414 902
Malmberg, Karl-Johan	Oslo universitetssykehus	Development of Cell Therapies for Malignant Lymphomas Based on New Insights Into Natural Killer Cell Repertoire Diversity	2 234 904
Myklebost, Ola	Oslo universitetssykehus	Mesenchymal Cancer Medicine	3 414 902
Redalen, Kathrine Røe	Akershus universitetssykehus HF	BioPicture - Biologic mapping for treatment individualisation in rectal cancer by functional magnetic resonance	2 816 902
Ree, Anne	Akershus universitetssykehus HF	Efficacy and Tolerability to Targeted Combined-Modality Therapy -- Biological Mechanisms in Colorectal Cancer	2 249 904
Salvesen, Helga	Universitetet i Bergen	Individualized therapy based on molecular alterations in gynecologic cancer	3 264 902
Skotheim, Rolf	Oslo universitetssykehus	Kvalitativ transkriptvariasjon i kreft	2 249 904

Sum innstilt NOK:

37 833 670