

**Gunnar Nilssons Cancerstiftelse**  
**Forskningsanslag 2019**

Application ID	Project Title	Surname	First names	Dept	Institute	Award
GN-2019-29 - (168)	Integrative multi-region heterogeneity analysis of treatment naive muscle-invasive bladder cancer	Sjödahl	Gottfrid	Department of Translational Medicine Urologic Research Unit	Translationell Medicin	300 000 kr
GN-2019-2 - (137)	Mitotic kinase Mps1 as therapeutic target for chemoresistant Neuroblastoma	Jemaà	Mohamed	Department of Laboratory Medicine, Translational Cancer Research Medicin Village.	Lund University	250 000 kr
GN-2019-8 - (154)	Homologous recombination repair deficiency and prediction of PARP inhibition treatment effect in serous endometrial cancer	Jönsson	Jenny-Maria	Department of Clinical Sciences Lund	Division of Oncology-Pathology	250 000 kr
GN-2019-3 - (155)	Defining early biomarkers of response to preoperative chemotherapy and unravelling the molecular and histopathological landscape of normal-like breast cancers.	Kimbung	Siker	Oncology and Pathology	IKVL	250 000 kr
GN-2019-11 - (133)	An Accessible Embryonic Model in the Search for Initiation of Neuroblastoma	Mohlin	Sofie	Pediatrics	Clinical Sciences, Lund	250 000 kr
GN-2019-27 - (147)	Individualiserad biomarkörstyrd sjukdomsmonitorering hos patienter med metastaserad bröstcancer	Ekholm	Maria	Institutionen för Kliniska Vetenskaper, Lund	Avd för Onkologi och Patologi, Lunds Universitet	200 000 kr
GN-2019-16 - (157)	Towards guided treatment and novel immunotherapeutic targets for lymphoma	Gerdtsen	Anna	Immunotechnology	Lund University	200 000 kr
GN-2019-32 - (169)	Elucidating potential novel drug targets in endocrine-resistant breast cancer	Honeth	Gabriella	Avdelningen för Onkologi och Patologi	Institutionen för kliniska vetenskaper, Lund	200 000 kr
GN-2019-17 - (165)	Novel immuno-oncological targets for improved cancer therapy Beyond PD-1	Lundberg	Kristina	Immunotechnology	Lund University	200 000 kr

**Gunnar Nilssons Cancerstiftelse**  
**Forskningsanslag 2019**

GN-2019-10 - (151)	Omvärdering av kystatinmutationer i bröstcancer Biologisk funktion och kliniska effekter	Persson	Helena	Dept of Clinical Sciences Lund, Division of Oncology and Pathology	Lund University	200 000 kr
GN-2019-1 - (130)	Ovarian cancer in relation to imaging parameters	Sartor	Hanna	Department of Diagnostic Radiology	Department of Translational Medicine	200 000 kr
GN-2019-24 - (158)	Impact of myeloid cells on progression and evolution of neuroblastoma	Hagerling	Catharina	Department of Laboratory Medicine Division of Clinical Genetics	Lund University	164 000 kr
						<b>2 664 000 kr</b>