Dansk Kræftforskningsfonds uddeling 2020: kr. 2.645.098

Miss Chiara Pecorari, Danish Cancer Society Research Center Project: Identification of AKR1A1 as a new biomarker of renal carcinoma aggressive phenotype	250.000 kr.
Miss Lea Skovmand Jensen, University of Aarhus Project: Tumor-Infiltrating Immune Cells: Understanding the Role of STING Pathway Activation	250.000,00
by Single-cell RNA-Seq Analysis	
Miss Simone Johansen, Institute of Molecular Medicine	203.000 kr.
Project: Dissecting epigenetic mechanisms for loss of pericentromeric heterochromatin stability in cancer development	
Mr. Jesper Dupont Ewald, University of Southern Denmark	250.000 kr.
Project: Novel efficient therapeutic strategy for brain cancer patients by overcoming a novel neurotrophic factor-mediated resistance mechanism	
Miss Josefine Tingdal Taube Danielsen, University of Aarhus	147.298 kr.
Project: Kognitiv funktion blandt patienter med metastatisk modermærkekræft behandlet med immunterapi - et kontrolleret prospektivt observationelt studie Kort titel: Immunterapi og kognitiv funktion	
Mr. Lau Amdisen, University of Aarhus	187.800 kr.
Project: Influenza vaccination in cancer patients: Uptake and clinical outcome in a Danish nationwide register-based cohort study	
Miss Aida Rodriguez Lopez, Danish Cancer Society Research Center	250.000 kr.
Project: Characterization of Ribophagy during Oncogene-Induced Senescence	
Miss Katja Kaastrup, Biotech Research Innovation Centre, University of Copenhagen	250.000 kr.
Project: Epigenetic reprogramming in myelodysplastic syndrome and unexplained cytopenia: occurrence, functionality and pathogenicity	
Miss Aishwarya Gokuldass, University of Copenhagen	155.000 kr.
Project: Biomarkers of tumor hotness defined by antitumor immune responses	
Mr. Martin Qvist Rasmussen, University of Aarhus	250.000 kr.
Project: Establishing 3D tumor models to uncover tumor-intrinsic mechanisms of resistance to immunotherapy in melanoma	

Miss Bichitra Paul, University of Copenhagen, Biotech Research and Innovation Centre 250.000 kr. Project: The impact of essential fatty acids in the development of Metabolic-Associated Fatty Liver Disease and its progression to hepatocellular carcinoma

Miss Katrine Hartfeldt, Danish Cancer Society Research Center

202.000 kr.

Project: Dissecting the role of the selective-autophagy of peroxisomes (pexophagy) in therapy-resistant renal cancer