

Indberettende virksomhed	Overskrift på donation eller tilskud  (Navn på projekt, aktivitet, udstyr eller enhed, som støttes)	Navn(e) på hospital og/eller afdeling(er)  (Som håndterer aktiviteten, projektet, udstyret eller enheden)	Hvad donation eller tilskud ydes til  (Angiv type aktivitet, projekt, udstyr, enhed el. lign.)	Formål  (Det faglige/ videnskabelige formål)	Tidshorison  (Hvis muligt)	Beløb  (Angiv den finansielle bevillingsstørrelse i kr.  Beløb op til 5.000 kr. er omfattet af bagatelgrænsen)	Naturalier  (Beskriv omfang, indhold og anslået værdi)
MSD	Investigator Initieret Studie (IIS# 50814)	Videnscenter for Reumatologi og Rygsygdomme, Glostrup Hospital	Investigator Initieret Studie	MANGO: Improved monitoring and prediction of clinical response and disease course during Gollimumab therapy of patients with axial spondyloarthritis. The clinical utility of whole-body MRI, diffusion-weighted MRI, conventional MRI of sacroiliac joints and spine, and high-sensitive CRP and other soluble biomarkers of joint inflammation and damage.	2013-2018	2.864.555 DKK	na
MSD	Investigator Initieret Studie (IIS# 51301)	Fertilitetsklinikken, Regionshosp. Skive	Investigator Initieret Studie	The exogenous progesterone free luteal phase after GnRHα trigger – a randomized controlled pilot study in <b>normal IVF patients</b>	2014-2019	464.750 DKK	na
MSD	Investigator Initieret Studie (IIS# 52027)	Fertilitetsklinikken, Regionshosp. Skive	Investigator Initieret Studie	The exogenous progesterone free luteal phase after GnRHα trigger – a randomized controlled pilot study in <b>high-responder IVF patients</b>	2014-2019	253.000 DKK	na
MSD	Investigator Initieret Studie (IIS# 51422)	Department of Anaesthesiology, Herlev Hospital, University of Copenhagen	Investigator Initieret Studie	Hernia study: Optimizing surgical conditions during laparoscopic umbilical herniotomy with deep neuromuscular blockade	2014-2018	614.000 DKK	na
MSD	Investigator Initieret Studie (IIS# 54861)	Department of Anaesthesiology, Herlev Hospital, University of Copenhagen	Investigator Initieret Studie	Baseline study: Use of neuromuscular monitoring and incidence of residual neuromuscular blockade in 7 Danish teaching hospitals - a cross-sectional study	2017-2018	243.800 DKK	na
MSD	Investigator Initieret Studie (IIS# 55194)	Department of Anaesthesiology, Herlev Hospital, University of Copenhagen	Investigator Initieret Studie	Improving neuromuscular monitoring and reducing residual neuromuscular blockade via e-learning – a stepped wedge cluster randomized trial (INVERT trial). An interventional study based on data extraction methods developed in MISP #54861	2017-2018	674.755 DKK	na
MSD	Investigator Initieret Studie (IIS# 52753)	Department of Endocrinology, Bispebjerg og Frederiksberg Hospital	Investigator Initieret Studie	Effects of Mild Hypoglycaemia on Cognitive Function in Type 2 Diabetes	2017-2019	1.533.442 DKK	na
MSD	Investigator Initieret Studie (IIS# 54258)	Onkologisk afdeling, Aarhus University Hospital	Investigator Initieret Studie	Co-stimulatory markers and vitamin D status in anti-PD-1 treated advanced melanoma patients	2017-2019	469.134 DKK	na
MSD	Investigator Initieret Studie (IIS# 54805)	Panum Institute	Active Pharmaceutical Ingredient (API)	Enteroendocrine L-cells express dipeptidyl-peptidase 4 (DPP-4) and degrade intact glucagon-like peptide (GLP-1) in vitro	2016-2018	0 DKK	10 mg MK-0626, Sitagliptin Phosphate analog
MSD	Investigator Initieret Studie (IIS# 56209)	Statens Serum Institut	Active Pharmaceutical Ingredient (API)	Routine evaluation of Caspofungin and Posaconazole MICs of clinical Candida and Aspergillus isolates	2016-2018	0 DKK	100 mg Caspofungin og 100 mg Posaconazole
MSD	MSD sponsered studie (VEAP# 2629)	Patologisk Institut, Aarhus Universitetshospital	MSD sponsered studie	Molecular Epidemiology Study of Programmed Cell Death Ligand 1 (PD-L1) Protein Expression in Subjects with Head and Neck (H&N) Cancer in Denmark	2014-2018	1074500 DKK	na
MSD	MSD sponsered studie (VEAP# 3152)	Patologisk Institut, Aarhus Universitetshospital	MSD sponsered studie	Molecular Epidemiology Study of Programmed Cell Death Ligand 1 (PD-L1) Protein Expression and Immune Environment Gene Expression in Subjects with Urothelial Bladder Cancer	2016-2018	1.605.200 DKK	na
MSD	MSD sponsered studie (VEAP# 3314)	Patologisk Institut, Aarhus Universitetshospital	MSD sponsered studie	Molecular Epidemiology Study of Programmed Cell Death Ligand 1 (PD-L1) Protein Expression among Ovarian Cancer Patients	2016-2018	1.751.612 DKK	na
MSD	MSD sponsered studie (VEAP# 3973)	Patologisk Institut, Aarhus Universitetshospital	MSD sponsered studie	Molecular Epidemiology Study of Programmed Cell Death Ligand 1 (PD-L1) Protein Expression, Gene Expression Profile (GEP) and Microsatellite Instability Status in Subjects with Advanced Solid Tumors (support KN-158)	2016-2018	4.127.500 DKK	na
MSD	MSD sponsered studie (VEAP# 3308)	Patologisk Institut, Aarhus Universitetshospital	MSD sponsered studie	Molecular Epidemiology Study of PD-L1 protein expression in triple negative breast cancer (TNBC) in Denmark	2016-2018	1.024.875 DKK	na
MSD	MSD sponsered studie (VEAP# 3506)	Patologisk Institut, Aarhus Universitetshospital	MSD sponsered studie	Molecular epidemiology study of immune-related gene expression profile in subjects with esophageal cancer	2016-2018	667.750 DKK	na
MSD	Investigator Initieret Studie (IIS# 56369)	Klinisk Mikrobiologisk Afdeling, Aarhus Universitetshospital	Active Pharmaceutical Ingredient (API)	Setting up susceptibility testing for conidia forming moulds, according to the EUCAST protocol 9.2.	2017-2019	0 DKK	100 mg Caspofungin og 100 mg Posaconazole
MSD	Investigator Initieret Studie (IIS# 57000)	Fertilitetsklinikken, Odense University Hospital	Investigator Initieret Studie	HPV in testis tissue from azoospermic men	2014-2018	55.795 DKK	na
MSD	Investigator Initieret Studie (IIS# 54571)	EuroSIDA Coordinating Centre @ CHIP, Rigshospitalet	Investigator Initieret Studie	Protocol of the non-interventional post-authorisation safety stud "Uptake, efficacy and safety of direct acting antiviral treatment of HIV/HCV co-infected patients in EuroSIDA"	2016-2019	2.974.500 DKK	na
MSD, Abbvie, Gilead	Eliminering af Hepatitis C - lægefaglig drøftelse	Hvidovre Hospital og MSD	Drøftelse af lægefaglig vurdering hen mod elimineringsplan	Afklare enighed blandt lægefaglige - opsummering	Q2 2017	34.000	En lægefaglig opsamling af synspunkter på eliminering af HCV