Reporting HCO Gilead webpage 2021

Indberettende virksomhed	Overskrift på donation eller	Navn(e) på hospital og/eller	Hvad donation eller tilskud ydes	Formål	Tidshorisont	Beløb	Naturalier
virksonneu	tilskud (Navn på projekt, aktivitet, udstyr eller enhed, som støttes)	(Som håndterer aktiviteten, projektet, udstyret eller enheden)	til (Angiv type aktivitet, projekt, udstyr, enhed el. lign.)	(Det faglige/ videnskabelige formål)	(Hvis muligt)	(Angiv den finansielle bevillingsstørrelse i kr. Beløb op til 5.000 kr. er omfattet af bagatelgrænsen)	(Beskriv omfang, indhold og anslået værdi)
Gilead Sciences Denmark	To offer testing to all users of the Substance Abuse Center to identify those with hepatitis C	Regionshospitalet Viborg, Medicinsk Afdeling, Klinik for Infektionssygdom me Heibergs Allé 2K 8800 Viborg, Denmark.	Research Grant	Testing of hepatitis C at the place where the drug users are. Grant covers salary for medical laboratory technologist and nurse.	August 1 2021 – June 30 2023	37,800 DKK	N/A
	This nationwide multicenter survey study aims to investigate psychosocial, sexual, and reproductive health among people living with HIV in Denmark compared to people not living with HIV.	Faculty of Health and Medical Sciences, University of Copenhagen, Denmark	Research Grant	To investigate psychosocial, sexual and reproductive health among people living with HIV in Denmark compared to people not living with HIV	January 1 2022 – Feb 28 2023	720,000 DKK	N/A

This nations cohort study compare Bolymphomas patient trajectories survival bet immigrants the host population	will Hematology, Aalborg, DENMARK and ween and	Research Grant	To explore the differences in patient trajectories for immigrants compared to the host population and to detect at which point in the trajectories the differences occur.	January 1 2022 – Dec 31 2022	317,500 DKK	N/A
This study vinvestigate in myocardial dysfunction assessed using echocardiogy and NT-proBNP (biomarker cardiac functused in hear failure) is might prevalent in PLWH composite with control Echocardiogy has been performed and NT-proBNP be measured from biobart samples.	f Copenhagen, DENMARK ng raph of tion t ore ared s. graph nd will d	Research Grant	To compare prevalence of asymptomatic cardiac dysfunction assessed using echocardiograph y and NT-proBNP in a large cohort of PLWH and uninfected controls from the general population and determine if HIV infection is an independent risk factor for asymptomatic cardiac dysfunction.	January 1 2022 – Dec 1 2023	300,000 DKK	N/A

		T	T	T		
Perform a	Department of	Research Grant	To estimate the	January 1 2022 –	315,000 DKK	N/A
nationwide,	Infectious		point prevalence	December 31		
population-	Diseases, Aarhus		of HIV, HBV and	2023		
based, cross-	University		HCV infection			
sectional register	Hospital, Denmark		among people			
study of the			with SMI.			
entire adult						
Danish						
population,						
estimating						
blood-borne						
viruses						
prevalence and						
risk factors						
among severe						
mental illness						
(SMI).						
To analyze the	Department of	Research Grant	To analyze the	January 1 2022 -	325,180 DKK	N/A
long-term	Infectious		long-term	December 31		•
prognosis of	Diseases,		prognosis,	2022		
HIV-TB co-	Copenhagen		survival and			
infected patients	University		causes of death			
within the TB:	Hospital, Denmark		of HIV-TB co-			
HIV Study, based	-		infected patients			
on 8-10 years of			-			
follow-up. To						
compare long-						
term survival						
and causes of						
death across						
groups of PLWH,						
including PLWH						
with and without						
ТВ						