

ENLI-tilsluttede virksomheders donationer til hospitaler 2024

Indberettende virksomhed	Overskrift på donation (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 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)
Tillotts Pharma AB	<p>ANDI study group Advanced Non-Invasive Diagnostics in Inflammatory Bowel Disease</p> <p>Feasibility of a non-invasive diagnostic algorithm in suspected Crohn's disease – a prospective comparison of pan-enteric capsule endoscopy versus ileocolonoscopy plus MR enterography or small-bowel capsule endoscopy ANDI-3</p>	Esbjerg hospital, Department of Internal Medicine	PhD project	Feasibility of a non-invasive diagnostic algorithm in suspected Crohn's disease – a prospective comparison of pan-enteric capsule endoscopy versus ileocolonoscopy plus MR enterography or small-bowel capsule endoscopy	2024-2025	100.000	N/A
	Variations and diversity of the gut microbiome in ulcerative colitis (UC) patients with Clostridioides	Aalborg hospital	PhD project	Examining variations in the microbiome in the colon of UC patients with flare ups of the disease. Endoscopy is done	2024-2025	135.000	N/A

	difficile (CDI) infection undergoing treatment with Fidaxomicin			and tissue samples made. Saliva and blood are examined for inflammatory markers. Aim is to identify any differences in the composition and diversity of the microbiome before, during and after treatment with Fidaxomicin.			
	Evaluation of the direct and indirect economic costs of FDX compared to Vancomycin	Hvidovre hospital	Research	Evaluation of the direct and indirect economic costs of FDX compared to Vancomycin	2024	28.000	N/A