## Donations and grants provided by LEO Pharma A/S to hospitals

Name(s) of the hospital/department responsible for the activity, project, equipment or unit	Cadiovascular and Renal Research Unit, Institute for Molecular Medicine, University of Southern Denmark
Name of the activity, project, equipment or unit the donation or grant is to support	Proteolytic activation of the ENaC salt channel – a possible coupling between proteinuria and hypertension
Types of activity, project, equipment or unit for which the donation or grant is being given	To cover part of the lab materials in connection with development of a plasmin detection assay, including ELISA plates, Coating antibodies, Secondary antibodies, Detection antibodies and peptides, Misc buffers (coating, wash, colour), Misc costs in connection with gathering samples
The purpose of the activity, project, equipment, or unit for which the donation or grant is being made	Are there any influence of the proteolytic activation of the ENaC channels on the coupling between proteinuria and hypertension
Time frame (if available)	
The amount of funding provided	10,000 DKK
Scope, content and estimated value of benefits in-kind	To clarify the understanding of a possible connection of protelytic activation of the ENaC channels and the coupling between proteinuria and hypertension opening up for a more effective treatment of this condition

We help people achieve healthy skin

