

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

<b>Name(s) of the hospital/department responsible for the activity, project, equipment or unit</b>	Cadiovascular and Renal Research Unit, Institute for Molecular Medicine, University of Southern Denmark
<b>Name of the activity, project, equipment or unit the donation or grant is to support</b>	Proteolytic activation of the ENaC salt channel – a possible coupling between proteinuria and hypertension
<b>Types of activity, project, equipment or unit for which the donation or grant is being given</b>	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
<b>The purpose of the activity, project, equipment, or unit for which the donation or grant is being made</b>	Are there any influence of the proteolytic activation of the ENaC channels on the coupling between proteinuria and hypertension
<b>Time frame (if available)</b>	
<b>The amount of funding provided</b>	10,000 DKK
<b>Scope, content and estimated value of benefits in-kind</b>	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

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