## First annual meeting in the Cardiovascular Network at Health

## PROGRAMME

5 November 2019, from 14-17.30, followed by reception Lakeside Lecture Theatre, Aarhus University Bartholins Allé 3, 8000 Aarhus C - the Eduard Biermann auditorium

## Programme

14.00	Welcome Hans Erik Bøtker, representing professor
14.10	Interdisciplinary networks at Health Thomas G. Jensen, Head of Department, Department of Biomedicine
14.20	An integrated gene expression profiling to identify lung tumor endothelial cell heterogeneity and angiogenic candidates Katerina Rohlenova, Postdoctoral researcher, Laboratory of Angiogenesis and Vascular Metabolism, VIB-KU Leuven Center for Cancer Biology
14.50	<b>Presentation of cardiovaskular research at AU Health</b> Moderator: Bo Christensen, Professor, Department of Public Health
	<b>Cardiovascular phenotype in inherited migraine with aura</b> Vladimir Matchkov, Associate professor, Department of Biomedicine
	Statin use and risk of intracerebral haemorrhage among individuals with a history of stroke Annette Ribe, physician and Postdoctoral researcher, The Research Unit for General Practice in Aarhus
15.20	Coffee break
15.20 15.50	<b>Coffee break</b> <b>Support of cardiovascular research by the Novo Nordisk Foundation</b> Niels-Henrik von Holstein-Rathlou, Head of the Novo Nordisk Foundation's grants and activities within biomedical and health science research
	Support of cardiovascular research by the Novo Nordisk Foundation Niels-Henrik von Holstein-Rathlou, Head of the Novo Nordisk Foundation's grants and activities within biomedical
15.50	Support of cardiovascular research by the Novo Nordisk Foundation Niels-Henrik von Holstein-Rathlou, Head of the Novo Nordisk Foundation's grants and activities within biomedical and health science research Presentation of cardiovaskular research at AU Health Moderator: Christian Aalkjær, Professor,
15.50	<ul> <li>Support of cardiovascular research by the Novo Nordisk Foundation Niels-Henrik von Holstein-Rathlou, Head of the Novo Nordisk Foundation's grants and activities within biomedical and health science research</li> <li>Presentation of cardiovaskular research at AU Health Moderator: Christian Aalkjær, Professor, Department of Biomedicine</li> <li>Genetically reduced function of an anion exchanger as a novel mechanism of Short QT Syndrome and sudden cardiac death Henrik Kjærulf Jensen, Professor, Department of Clinical</li> </ul>
15.50	<ul> <li>Support of cardiovascular research by the Novo Nordisk Foundation Niels-Henrik von Holstein-Rathlou, Head of the Novo Nordisk Foundation's grants and activities within biomedical and health science research</li> <li>Presentation of cardiovaskular research at AU Health Moderator: Christian Aalkjær, Professor, Department of Biomedicine</li> <li>Genetically reduced function of an anion exchanger as a novel mechanism of Short QT Syndrome and sudden cardiac death Henrik Kjærulf Jensen, Professor, Department of Clinical Medicine</li> <li>AAR-KETONICS: AARhus University KETONe research In diseases of the Cardiovascular System,</li> </ul>

