



# **EUROPLAN**

Fredag d. 23. Jan. 2015

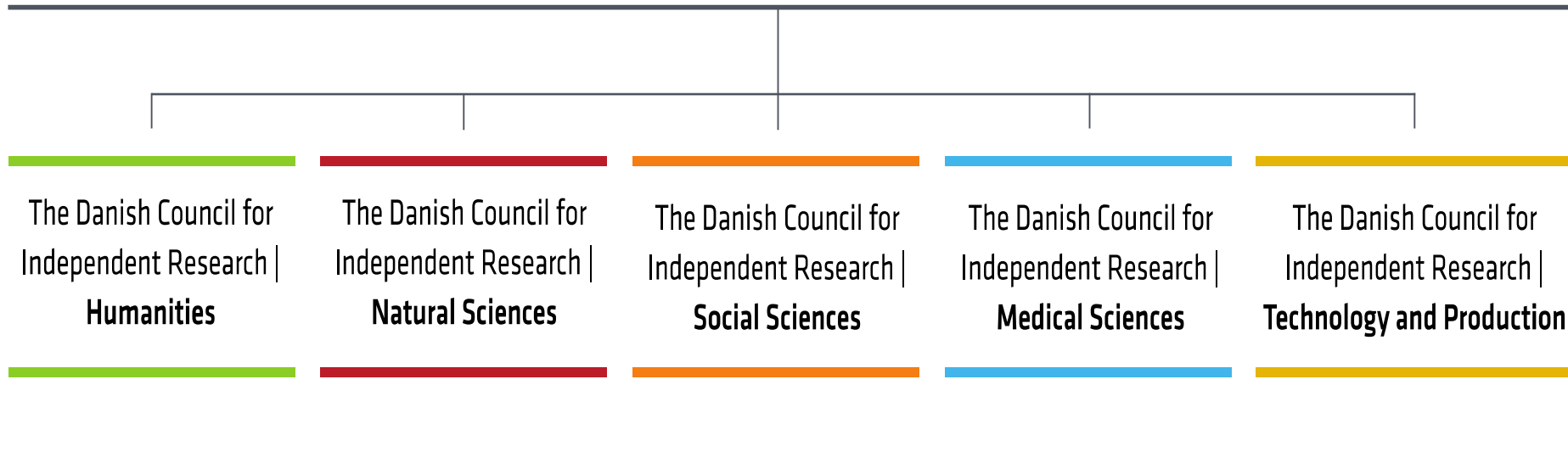
Troels Staehelin Jensen

Forskningsrådet Sundhed og Sygdom



# THE DANISH COUNCIL FOR INDEPENDENT RESEARCH

## BOARD OF DIRECTORS



DFF – Medical Sciences 2013	
Amount applied for (DKK million)	1453
Amount granted (DKK million)	290
<b>Success rate (%)</b>	<b>20</b>
Number of applications	659
Number of grants	149
<b>Success rate (%)</b>	<b>23</b>

# What is supported by FSS?

## Basic research, e.g.:

- Molecular medicine and genetics
- (Anatomy)
- Medical physiology and biochemistry
- Medical microbiology
- Pharmacology and medicinal products (FTP)
- Disease models
- Medical bioinformatics and systems biology

## Clinical science, e.g.:

- Medicine
- surgery
- Psychiatry
- Odontology
- Diagnosing
- Examination and treatment
- nutrition, exercise and drugs

## Social medicine, e.g.:

- Prevention
- Public health
- Epidemiology
- Health promotion

# FSS instruments and features

Instruments	Key elements
DFF-Individual postdoctoral grants	Two/yr; 3 yr projects; mobility; publications
DFF-MOBILEX mobility grants	One/yr; 2 yr project in DK/Abroad; mobility; public.
Sapere Aude: DFF-Research Talent	Must have DFF postDoc; max ½ Mil DKK
Sapere Aude: DFF-Starting Grant	One/yr; 4 yr project; young top researcher; 4.9 Mil
Sapere Aude: DFF-Advanced Grant	One/yr; 5 yr Project; Top-top researcher; 8.3 Mil
DFF-Research Project 1	One/yr; Clear specif proposal; 3 yr project ; 1.8 Mil
DFF-Research Project 2	One/yr; advanced project; 4 yr proj.; Max 4.5 Mil
Research educations outside the universities (PhD)	
FSS-Clinical scientist positions (part-time appointments)	One/yr. Max 3 yr; Pay:FSS ½, institution ½;
FSS-Pregraduate scholarships	Two/yr; 50-150.000/yr. Excellent project; good supervision; Good grades

# Success rate – number of applications

	Applications (number)		Grants (number)		Success rate (%)	
	2012	2013	2012	2013	2012	2013
DFF-Research Project 1	382	271	60	55	16%	20%
DFF-Research Project 2	36	44	1	9	3%	20%
DFF-Individual postdoctoral grants (incl. SA1 DFF-Research Talent)	313	150	41	36	13%	24%
Sapere Aude: DFF-Starting Grant	39	18	5	4	13%	22%
Sapere Aude: DFF-Advanced Grant	13	9	1	1	8%	11%
FSS-Clinical scientist positions	17	10	3	4	18%	40%
FSS-Pregraduate scholarships	154	88	47	25	31%	32%