

Clinical Professor Elena Gardella

Inaugural seminar

***"A deep dive into monogenic epilepsies:
from precision diagnosis to personalized treatment"***

**December 13, 2024, from 14:00 hrs. CET
Store Sal, Filadelfia, Kurvej 4, 4293 Dianalund**

On the occasion of Elena Gardella's appointment as Clinical Professor in Translational Epileptology and Personalized treatment at the Department of Regional Health Research, Faculty of Health Sciences, University of Southern Denmark (SDU) and as consultant at the Department of Clinical Neurophysiology, Danish Epilepsy Centre, Filadelfia (Dianalund, Sorø municipality), the Faculty of Health Sciences hereby invites you to attend an inaugural seminar with the following program:

14.00-14.05: **Introduction and welcome**

Uffe Holmskov Vice Dean for Research and Innovation, Faculty of Health Sciences, SDU

14.05-14.10: **Welcome**

Lisbeth Nielsen, Chief Executive Officer, Danish Epilepsy Centre, Filadelfia

14.10-14.55: ***"A deep dive into monogenic epilepsies: from precision diagnosis to personalized treatment"***

Clinical professor **Elena Gardella**, PhD, Department of Regional Health Research, SDU and Department of Genetic Epilepsy and Personalized Medicine and Department of Clinical Neurophysiology, Danish Epilepsy Centre, Filadelfia

14.55-15.05: **Discussion and closing of the seminar**

Kim Houliind, Head of Department, Department of Regional Health Research, SDU

After the seminar, a reception will be held in Store Sal, Filadelfia, Kurvej 4, 4293 Dianalund.

The Faculty of Health Sciences would like to invite all interested persons to attend the seminar and the following reception.

If you wish to participate, we kindly ask you to register here [using this link](#) no later than December 9, 2024.

For further information or questions, please contact administrative officer Laila Feldstedt Doktor laid@filadelfia.dk, Management Secretariat, Danish Epilepsy Centre, Filadelfia.

Best regards,

Uffe Holmskov
Vice Dean for Research and Innovation
Faculty of Health Sciences
SDU

[Driving directions](#)