



Correctie: in onze nieuwsbrief van april j.l. staat als datum voor de familiedag 21 september

Dit moet echter zijn: **zaterdag 20 september**

**ERN-ITHACA
WEBINAR**



Registration is now open!

Navigating ANGELMAN SYNDROME in clinical practice"

Tuesday, May 13th from 17h00 to 18h30 CEST time



Aanmelden en meer informatie via:
<https://events.teams.microsoft.com/event/6ada80bc-997b-49b0-b196-835ee16db8f5@2461c129-d44f-406d-a778-d1a3c4c1527c>

of:



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of:

Navigating Angelman syndrome in clinical practice

This session will delve into the genotype-phenotype correlation and medical conditions related in Angelman syndrome.

Introduction

This webinar is the second of a webinar series dedicated to Angelman syndrome, a neurogenetic disorder. In this session we'll focus on how Angelman syndrome presents in clinical practice. This session will explore the genotype-phenotype correlation in Angelman syndrome and its associated medical conditions, providing valuable insights for both professionals and families.

We'll be joined by distinguished experts in the field: **Dr. Ana Roche** (MD, Phd), Pediatric neurologist & Angelman syndrome Clinic coordinator, Parc Tauli, Barcelona, and **Dr. Karen Bindel-de Heus** (MD, Phd), Pediatrician, Erasmus MC, Rotterdam.

Chaired by **Ellen Koekoeckx**, FAST; Cochaired by **Anne Hugon** – ERN ITHACA PM

Content

Expert speakers will provide insights on the following topics:

Introduction - Ellen Koekoeckx

Genotype-phenotype differences in Angelman Syndrome (20 min)

- Overview of the different genotypes
- Impact of genotype on developmental outcomes and severity of symptoms
- Angelman syndrome in adulthood

Medical conditions related to Angelman Syndrome (50 min)

- Seizures
- Movement disorders
- Anxiety and behavioral concerns
- Sleep disturbances
- Gastrointestinal issues
- Hyperphagia, growth & puberty
- Bone health concerns

Discussion time

Conclusions