# 3<sup>rd</sup> International Workshop on Klinefelter Syndrome, Trisomy X and XYY

'A life-course perspective'

# 12-14 September, 2022 Leiden, The Netherlands





# **Keynote speakers**

Alberto Ferlin, Italy
Claus Gravholt, Denmark
Jörg Gromoll, Germany
Anders Juul, Denmark
Armin Raznahan, USA

Alan Rogol, USA
Anne Skakkebæk, Denmark
Hanna Swaab, The Netherlands
Nicole Tartaglia, USA
Sophie van Rijn, The Netherlands

# www.XYworkshop2022.nl

We welcome late abstracts!

Late abstract submission closes 15 July 2021







#### Welcome!

We would like to invite you to participate in the 3<sup>rd</sup> International Workshop on Klinefelter Syndrome, Trisomy X, and XYY, that will take place in Leiden, the Netherlands, from September 12-14 in 2022.

Previous International Workshops were organized in Copenhagen (2010) and Munster (2016). The 3<sup>rd</sup> International Workshop will take place in Leiden in 2022, the year that Leiden is the European City of Science. In this 3<sup>rd</sup> International Workshop we would especially like to share new insights from a 'life-course perspective', addressing the impact of an extra X or Y chromosome throughout life. The life-course approach focuses on a healthy start to life and targets the needs of individuals at critical periods throughout their lifetime. It promotes timely investments to improve outcomes and quality of life.

Renowned experts have been invited to speak at the workshop, but the 3-day event will also give young scientists and clinicians an opportunity to present their recent work during oral presentations and poster sessions. The workshop will have a hybrid format, including both in-person and virtual attendees.

We are looking forward to welcoming you to this unique event to be held in Leiden in 2022!

The local organizing committee,

Leiden, The Netherlands: Hanna Swaab

Kimberly Kuiper Evelien Urbanus Nienke Bouw

Lia ten Brink (support office)

Sophie van Rijn

Amsterdam, The Netherlands: Martin den Heijer

Sabine Hannema

### **Program**

The workshop program can be found at <a href="https://www.XYworkshop2022.nl">www.XYworkshop2022.nl</a>

## Registration

Registration opens 15 November 2021 at <a href="https://www.XYworkshop2022.nl">www.XYworkshop2022.nl</a>. Registration fees:

- In-person attendance € 450 (student fee € 275)
- Virtual attendance € 250 (student fee € 150)

Please note there is a maximum capacity for in-person attendance registrations.

Accreditation for continuing education has been applied for.

For questions about registration contact the support office at <a href="XYworkshop2022@FSW.leidenuniv.nl">XYworkshop2022@FSW.leidenuniv.nl</a>

#### **Abstracts**

We warmly welcome late abstracts for Posters
Late abstract submission closes 15 July 2021 at <a href="https://www.XYworkshop2022.nl">www.XYworkshop2022.nl</a>

- Late submission presentation types: Poster
- All abstracts will be subjected to peer-review by the Scientific Program Committee
- Authors will be notified regarding abstract acceptance
- There are no restrictions on the number of abstracts submitted
- All abstracts must be submitted and presented in English
- There is no need to pay the registration fee prior to submission of an abstract

For questions contact the support office at <a href="XYworkshop2022@FSW.leidenuniv.nl">XYworkshop2022@FSW.leidenuniv.nl</a>

# Organizers

#### **Program Committee:**

Hanna Swaab, Leiden University, The Netherlands

Alberto Ferlin, University of Padua, Italy Claus Gravholt, Aarhus University, Denmark Jörg Gromoll, University of Münster, Germany Anders Juul, University of Copenhagen, Denmark

Alan Rogol, University of Virginia, USA

Nicole Tartaglia, University of Colorado, USA

#### **Local organizing committee:**

Leiden, The Netherlands: Hanna Swaab

Kimberly Kuiper Evelien Urbanus Nienke Bouw

Lia ten Brink (support office)

Sophie van Rijn

Amsterdam, The Netherlands: Martin den Heijer

Sabine Hannema

#### **Support Office contact details:**

Leiden University, Clinical Neurodevelopmental Sciences Wassenaarseweg 52, 2333 AK Leiden, The Netherlands XYworkshop2022@FSW.leidenuniv.nl

### Venue, accommodation and travel





The workshop will be held at The Academy Building, Rapenburg 73, Leiden (click here for <u>map</u>). It is situated in the city center, close to hotels, restaurants and attractions.

#### Venue: The Academy Building

The Academy Building situated on the Rapenburg is the oldest Leiden University building, constructed in 1516. The Academy Building is in use for ceremonies such as graduations, inaugural lectures and PhD defences, and it accommodates the permanent exhibition of the Academic Historical Museum. The oldest botanical garden (laid out in 1590) in the Netherlands and Western Europe is situated just behind the Academy Building.

#### Hotel accommodation

For the workshop we have special arrangements with a hotel within walking distance of the workshop venue. For more information see <a href="https://www.XYworkshop2022.nl">www.XYworkshop2022.nl</a>

#### Travel

Travelling to Leiden is easy – both for international travelers and for people from the Netherlands. Leiden is only 20 minutes by train from Holland's main airport 'Schiphol Amsterdam International Airport'.

From Schiphol Amsterdam Airport: take a direct train to Leiden Central Station. Train tickets for domestic travel are available from the yellow ticket machines near the platforms at Schiphol Plaza. Tickets (for domestic and international travel) are also available from the ticket offices, which are situated close to the red/white-checked cube at Schiphol Plaza. Staff at the ticket offices will also be able to provide you with train departure information.

Leiden's Railway Station connects Leiden directly with the major Dutch cities (Amsterdam, Rotterdam, Utrecht, Haarlem and The Hague). Busses and taxis depart from directly outside of Leiden station. The Leiden Visitor Centre is opposite Leiden Central Train Station and they can provide tourists to Leiden with further directions. Train times can be found at <a href="https://www.9292.nl/en">www.9292.nl/en</a>.

## **Update Dutch Covid regulations**

Link to https://www.government.nl/topics/coronavirus-covid-19