



Invitation and Programme
36th Meeting

**Working Group on Prolamin
Analysis and Toxicity**

**21 – 23 September 2023
Wageningen, The Netherlands**

Scientific Organisation

Prof. Dr. Peter Koehler
biotask AG
Schelztorstraße 54-56, 73728 Esslingen, Germany
Phone: +49 711 31059068
E-mail: peter.koehler@biotask.de

Hosts

René Smulders, Twan America,
Ingrid van der Meer, Peter Weegels
Wageningen University & Research,
Droevendaalsesteeg 1, 6708 PB Wageningen,
The Netherlands
Phone: +31 6 20298266
E-mail: rene.smulders@wur.nl

Dear friends, colleagues, and guests,

It's a pleasure for me to invite you to the 36th meeting of the Working Group on Prolamin Analysis and Toxicity to be held in Wageningen, The Netherlands, from 21 to 23 September 2023. I am very grateful to René Smulders and his colleagues for being the local hosts of the meeting. After three virtual meetings it was decided to return to the usual format. Finally, I want to thank all sponsors that make this meeting possible. Except the executive part, the entire meeting is open for all invited speakers, guests, and sponsors.

Please find the programme and information on location, hotel, and travel arrangements on this flyer, and please respond to the registration office in time using the registration form enclosed **no later than 30 June 2023**. Please note that registration is limited to 55 participants and that it is only valid after the registration fee has been paid before this registration deadline.

The Prolamin Working Group will take up discussions on analytical and clinical issues of gluten and coeliac disease as well as legal issues and the control of gluten-free food for people with gluten hypersensitivities.

We shall have a symposium on “Dissecting the pathogenesis of celiac disease using organoids” with four presentations of recognised experts in this field. As usual, there will also be presentations on analytical and clinical aspects of coeliac disease as well as on legal aspects of gluten.

All speakers should bring an electronic abstract of their presentation in Word-format* (1 page) to be included into the proceedings, which will be published electronically as pdf-file for download from the PWG website.

Looking forward to meeting you all in Wageningen!

Esslingen, May 2023 Peter Koehler

* Template provided by the chairman of the Prolamin Working Group
(peter.koehler@biotask.de)

Programme

Thursday, 21 September 2023

19:00 Arrival of Prolamin Working Group and all participants
Informal get-together with dinner
(not included in registration)
Welcome by René Smulders
Location: WICC restaurant (Beau Fine Dining)

Friday, 22 September 2023

09:00 Opening of the meeting (Peter Koehler)
09:10 Analytical research reports
Chirido, Ciclitira, Gianfrani, Koning, Lundin, Masci, Scherf, Schuppan, Smulders; guests
10:30 Coffee break
11:00 Analytical research reports (continued)
12:00 Clinical research reports
Catassi, Chirido, Ciclitira, Feighery, Gianfrani, Koning, Lundin, Schuppan, Troncone; guests
12:20 Lunch
13:30 Clinical research reports (continued)
14:30 Coffee break
15:00 Clinical research reports (continued)
16:00 The Prolamin Working Group Executive Meeting (members only)
16:00 Coffee break (guests)
17:00 End of scientific program day 1
19:00 Joint Dinner for all participants
Location: Drinks and Bites, Markt 9, Wageningen

Programme

Saturday, 23 September 2023

09:00 **Symposium**

“Dissecting the pathogenesis of celiac disease using organoids”

Chair: Knut Lundin, Oslo, Norway

09:05 Interaction of intra-epithelial lymphocytes with intestinal organoids from coeliac patients and healthy controls

Iris Jonkers, Groningen, The Netherlands

09:30 Modelling coeliac disease with intestinal organ-on-chip

Sebo Withoff, Groningen, The Netherlands

09:55 Intestinal organoids: a cellular model to study Celiac Disease

Vittoria Barone, Naples, Italy

10:20 Organoids to study the pathogenesis of coeliac disease

Michael Schumann, Berlin, Germany

10:45 Coffee break

11:15 Discussion of current developments concerning gluten analysis, clinical and legal aspects

Statements by participating organisations, representatives from industry, and guests

Outline:

Action plan 2023/2024 of the Prolamin Working Group

13:00 Lunch and farewell

Afternoon:

Extra time for informal meeting and additional Prolamin Working Group meeting concerning action plan (hotel lobby).

For participants staying until Sunday (not included in registration):

Visit of Sculpture Gallery “Het Depot” and the arboretum.

Joint dinner in the evening.

Programme

Sunday, 24 September 2023

Departure of the Prolamin Working Group

Travel

Please arrange your travel individually. The Hotel is located in the city centre of Wageningen. Travel expenses and hotel accommodation will be organized by the organizing secretariat only to the group members and invited speakers (economy fares only).

BY AIR

The nearest airport is Amsterdam Schiphol Airport (**AMS**), which is very well connected to destinations all over Europe and the world. A regular train service operates between Schiphol Airport and Ede-Wageningen (four times per hour). Tickets can be bought online at www.ns.nl, or at the station. Planner: <https://www.ns.nl/en/door-to-door/arrange-your-journey>.

BY TRAIN

Thalys and Eurostar operate trains between Brussels Midi, Schiphol Airport and Amsterdam Centraal, from which you have direct trains to the nearest train station, Ede-Wageningen. International trains from Germany stop in Arnhem, from which trains go to Ede-Wageningen. From there, Wageningen can be reached by bus 303 (which passes across Wageningen Campus) or bus 86. Bus 352 runs between Arnhem Centraal and Wageningen. WICC is a few minutes from Wageningen bus station by foot.

BY CAR

From Amsterdam: 90 km via A9/A2/A12 or A10/A1/A30/A12 (exit Wageningen).

From Germany: 120 km from Oberhausen via Arnhem, A3 and A12/A50 (exit Renkum).

From Belgium/France: 200 km from Brussels via E19/A58/A27/A12 (exit Wageningen).

Parking: WICC (free for guests and participants).

Meeting Venue



Wageningen International Congress Centre B.V (WICC)

Lawickse Allee 9,
6701 AN Wageningen,
The Netherlands

Registration

The registration fee is payable in Euros, the amount is **590 €**. It includes participation at the conference, free copies of the conference proceedings, accommodation in the Hotel for **two nights**, free meals during the conference and the joint dinner on Friday night. For participants who want to stay for **three nights** the registration fee is **700 €**.

Please don't forget to fill in and submit the registration form (see enclosure) by e-mail or regular mail to the local organizer **no later than 30 June 2023!** Please note that registration is limited to 55 participants and that it is only valid after the registration fee has been received before this registration deadline together with the receipt of payment. After the registration fee has been paid a confirmation of participation and accommodation will be sent by the local organiser.

Registration Office

Wageningen University & Research, Secretariat Plant Breeding

Phone: +31 317 488901

E-mail: secretariaat-plantbreeding.psg@wur.nl
(Daniëlle van der Wee)