



Electronic Working Group Invitation (EWG Invitation)

Title	Discussion paper on pyrrolizidine alkaloids
Committee	Codex Committee on Contaminants in Foods
Session	15 th
Chair of EWG	European Union
Working Language	English
Description of work	The EWG should prepare a discussion paper on pyrrolizidine alkaloids to look into the feasibility of possible follow-up actions for consideration by CCCF16
Timetable for work	The working paper should be submitted to the Codex Secretariat for distribution and consideration by CCCF16 by not later than 25 January 2023
Email for registration	sante-codex@ec.europa.eu with copy to frans.verstraete@ec.europa.eu
Registration deadline	15 July 2022
EWG online platform	Yes

Codex Members and Observers are invited to register their experts for this Electronic Working Group.

When there is more than one expert, each country or observer organization shall designate **one** as the official representative to participate in the EWG.

Applications should be sent through the Codex Contact Point (CCP) of the member or recognized observer organization in an email detailing:

- participant's name
- official title or position
- country or organization
- email address

The EWG platform

Link: <http://forum.codex-alimentarius.net/index.php>

User-Group name: **CCCF16:PyrrrolizidineAlkaloids**

The platform will require members to login.

New participants to the platform should first register ([online guide](#), [video tutorial](#))

Those participants who have previously registered on the platform can request to join the user-group directly.

The EWG chair will give participants access to the group online once they have verified their credentials so please ensure that you follow the procedure for applications and email the chair through your CCP even if you are already registered on the platform.

Program and timeline

The work programme and timelines will be circulated to members of the EWG soon after its establishment.

We look forward to your participation.

Frans Verstraete, European Union (Chair)