



UNIT on Biological Hazards and Contaminants

102nd PLENARY MEETING OF THE SCIENTIFIC PANEL ON CONTAMINANTS IN THE FOOD CHAIN

Meeting date: 17 December 2019

Meeting hours: **09.00-13.00**

Meeting venue: Audio-web meeting
Chair: Dieter Schrenk

Agenda

No.	Торіс
1	Welcome and Apologies for absence
2	Adoption of the agenda
3	Declarations of Interest
4	Agreement of the minutes of the 101st plenary meeting held on 27-28.11.2019
5	Report on written procedures since the 101st plenary meeting held on 27-28.11.2019
6	Scientific outputs submitted for discussion and possible adoption
6.1	Draft Scientific opinion on the health risks for animal and human health related to the presence of chlorinated paraffins in feed and food (EFSA-Q-2016-00801) $^{\rm 1}$ For discussion and possible adoption
	Draft EFSA report on the public consultation for the scientific opinion on the risks for animal and human health related to the presence of chlorinated paraffins in feed and food (EFSA-Q-2019-00164) 2
6.2	Draft Scientific opinion on the risks to human health related to the presence of perfluoroalkyl substances in food (EFSA-Q-2017-00549) ³ For discussion on approach to take
7	Feedback from the Scientific Committee/ Scientific Panels, CONTAM Working Groups, EFSA, the European Commission

 $^{^{1}\ \}underline{\text{http://registerofquestions.efsa.europa.eu/roqFrontend/questionLoader?question=EFSA-Q-2016-00801}$

² http://registerofquestions.efsa.europa.eu/roqFrontend/questionLoader?question=EFSA-Q-2019-00164

³ http://registerofquestions.efsa.europa.eu/rogFrontend/questionLoader?question=EFSA-Q-2017-00549





7.1	Update from CONTAM Panel Working groups
	WG on Chlorinated paraffins in food and feed
	WG on Ochratoxin A in food
	WG on Aflatoxins in food
	WG on Glycoalkaloids in food and feed
	WG on Perfluoroalkyl substances in food
	WG on Brominated flame retardants in food
	WG on Nitrites and nitrates in feed
	WG on Nickel in food
7.2	EFSA
7.3	Scientific Committee and Working Groups of interest to the CONTAM Panel
8	Any other business
	Close