## Group dicussions for NRLs EURL-*Campylobacter* workshop 2022



- Participants in this room have received a group number each and digital participants will soon be directed to different break-out rooms
- Select one presenter in each group. In addition each group should write notes and main conclusions in the "group discussion template" on OneDrive before 11:00
- Each group will have maximum 5 min to present the main conclusions

## Topics to be discussed in groups



- 1. Discuss the proposed outline of PTs and ILS studies in 2023 to 2026 in terms of feasability, relevance and alternative suggestions.
- 2a. Discuss possible areas to be further studied/changed in a future revision of the standard ISO 10272:2017.
- 2b. Discuss your first experiences with the harmonised protocol for isolation of *Campylobacter* for AMR monitoring.

Year	Purpose	Type of PT/ILS	Matrix	Number of samples	Mandatory/ Voluntary	
2023	РТ	Enumeration	Chicken meat	10	Mandatory	Proposal for years 2023-2026
	РТ	Detection	Sock samples	18	Mandatory	
2024	РТ	Enumeration	Chicken skin	10	Mandatory	
	РТ	Detection	Chicken caecal samples	10	Voluntary	
	PT	Whole genome sequence quality and cluster detection	-	2 + larger dataset	Voluntary	
2025	РТ	Enumeration	Chicken skin	10	Mandatory	
	РТ	Detection	Environmental swab samples	18	Mandatory	
2026	РТ	Enumeration	Cabbage	10	Mandatory	
	РТ	Detection	Raw milk	10	Voluntary	
	PT	Whole genome sequence quality and cluster detection	-	?	Voluntary	
	Validation	ILS	Cabbage, chicken skin, raw milk, frozen spinach, frozen minced meat	18 per matrix	Voluntary	