COST BETTER T4.3

STSM: Mapping on biosecurity projects and trainings, VM: Mapping on existing biosecurity websites

Georgios Batikas¹, Anna Maria latrou¹, Tarmo Niine², Claude Saegerman³, Maria-Eleni Filippitzi⁴

¹ Laboratory of Animal Husbandry, School of Veterinary Medicine, Faculty of Health Sciences, Aristotle University, 54124 Thessaloniki, Greece
² Estonian University of Life Science, Institute of Veterinary Medicine and Animal Sciences, 51014 Tartu, Estonia
³ Faculty of Veterinary Medicine, University of Liège, Boulevard de Colonster 20, Liège 4000, Belgium
⁴ Laboratory of Animal Health Economics, School of Veterinary Medicine, Faculty of Health Sciences, Aristotle University, 54124 Thessaloniki, Greece

batikas@vet.auth.gr, ipannama@vet.auth.gr, tarmo.niine@emu.ee, Claude.Saegerman@uliege.be, mefilipi@vet.auth.gr







Padova 6-7/2/2024





Mapping of existing biosecurity projects, training & websites



Broaden our perspective and capture a global understanding of biosecurity websites

Methodology

STSM methodology covered in "Mapping on biosecurity projects and trainings"

Utilized **ChatGPT** as a search tool in the VM

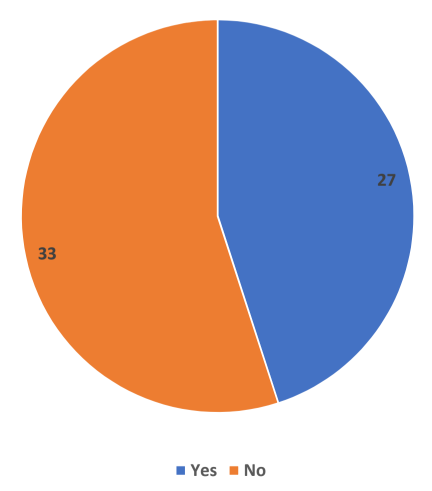
Examined 163 websites; **60** contained biosecurity-related information

Data categorized per predefine criteria from Ghent meeting (Seagerman et al. submited)

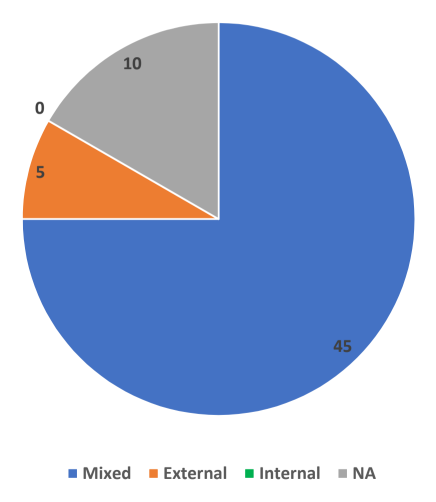
Results: Animal species in focus of biosecurity webpage?

Species	Number of websites
Multispecies	33
Swine	7
Poultry	7
Cattle	7
Sheep	2
Food safety	2
Equine	1
Aquatic	1

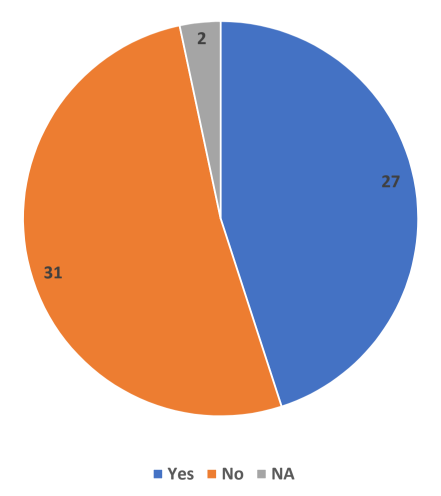
Results: Is the website interactive?



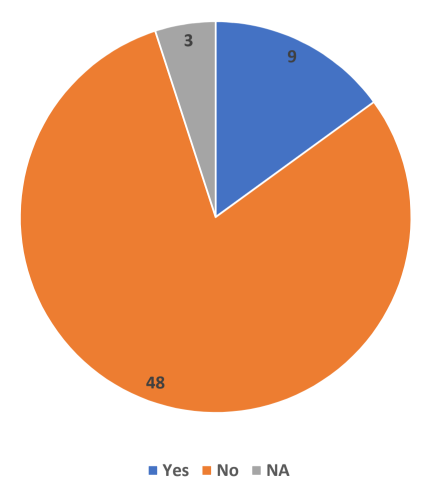
Results: What type of biosecurity information is provided?



Results: Can you download biosecurity related information from the website?



Results: Can you get a certificate on biosecurity from this webpage?



Website recommendation

1) Ensure free access to information

2) Enhance interactivity with graphics, pictures, and videos in the interface

3) Include coverage for multiple species

4) Internal and external biosecurity information

5) Basic and advance level of information

6) Biosecurity plans focused on diseases

7) Enable the ability to download relevant material

8) Include self-tests and training options

Acknowledgments

- We would like to thank all the **COST action BETTER** and especially **WG4 members** who participated in development of the survey.
- Especially our gratitude goes towards Marco De Nardi, Alberto Allepuz, Handan Hilal, Daniele De Meneghi, Jarkko Niemi, Murat Yilmaz, Nancy De Briyne, Banu Yücel-Toy and Marnie Brennan.
- <u>With the help in translation</u>, we would especially like to thank: **Blerta Mehmedi**, **Rreze Gecaj**, **Wiebke Jansen**, **Teresa Nogueira**, **Ramazan Yildiz**, **Ipek Keskin**, **Alberto Allepuz and Daniele De Meneghi**.
- We would also like to thank **Veterinarians of Europe (FVE)** for help with development and distribution of the survey.
- The STSM "Mapping on biosecurity projects and trainings" and VM "Mapping on existing biosecurity websites" were funded by COST action BETTER.



