

PARALLEL SESSION

zoonotic influenza

Aim and organization

Main aim = brainstorming on sustainable surveillance systems to detect human cases of animal influenza among workers who might be at risk of exposure

=> To gather ideas about what should be implemented

Two parts

Before lunch

- feedback on stakeholder analysis
- BRAINSTORMING
 - ◆ which worker population(s) to target or prioritize

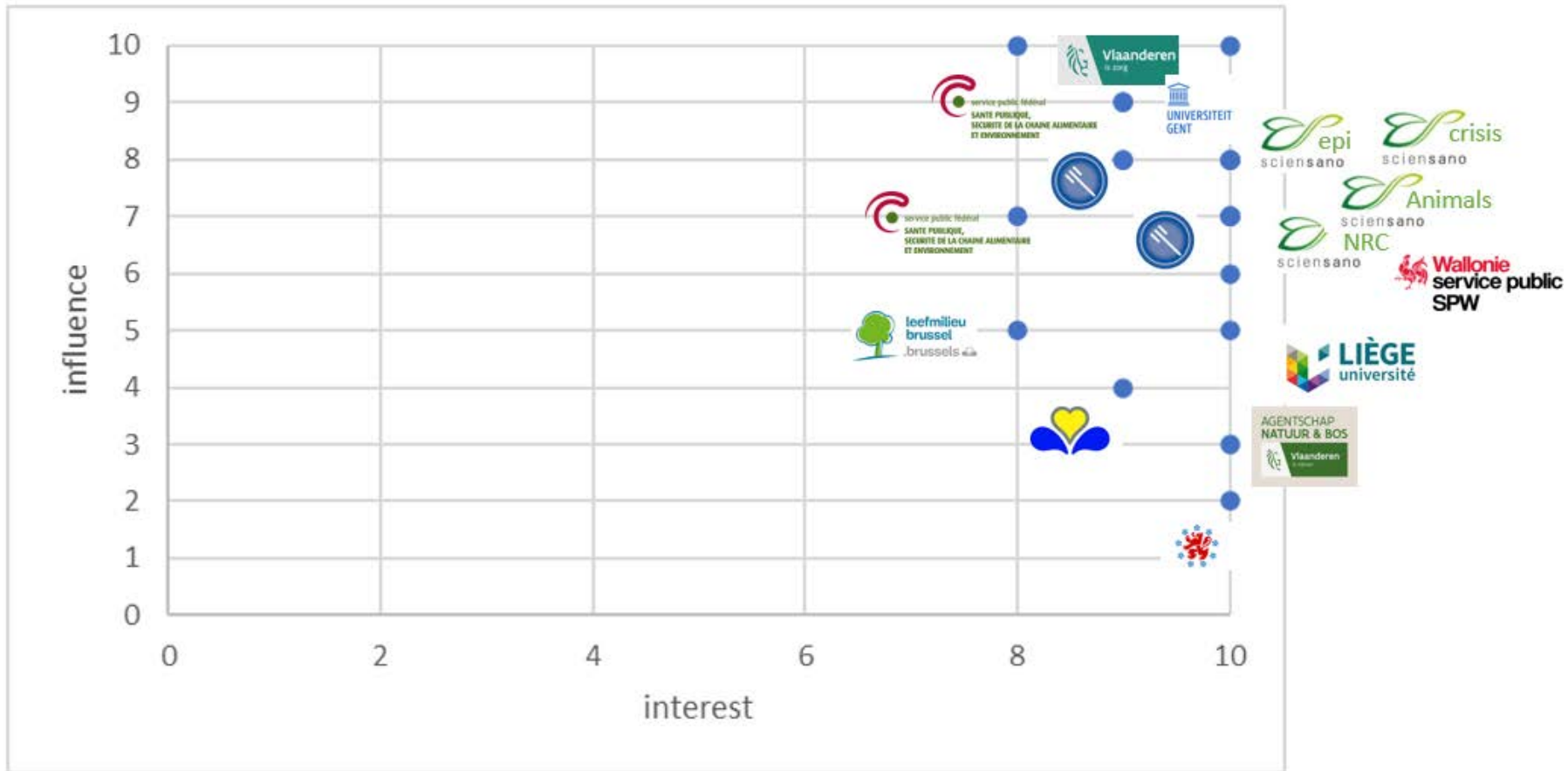
After lunch

- BRAINSTORMING, for some identified populations
 - ◆ which type of surveillance?
 - ◆ when should it be operating?
 - ◆ what can cause problems in the implementation?
 - ◆ how should results be reported?

Tools: mentimeter (*App or menti.com*) + discussion

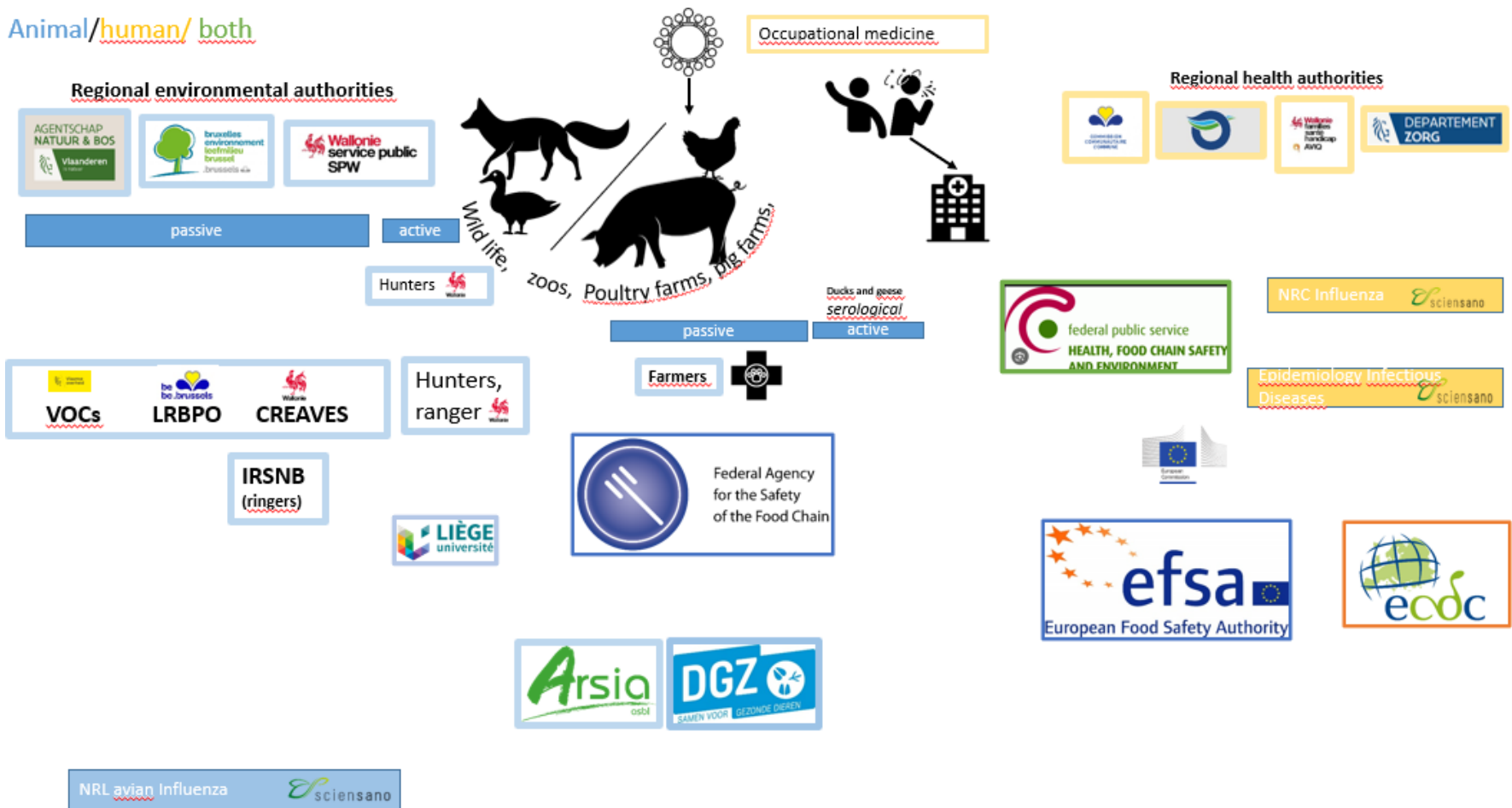
Wifi connection details

zoonotic influenza stakeholders: perceived influence and interest



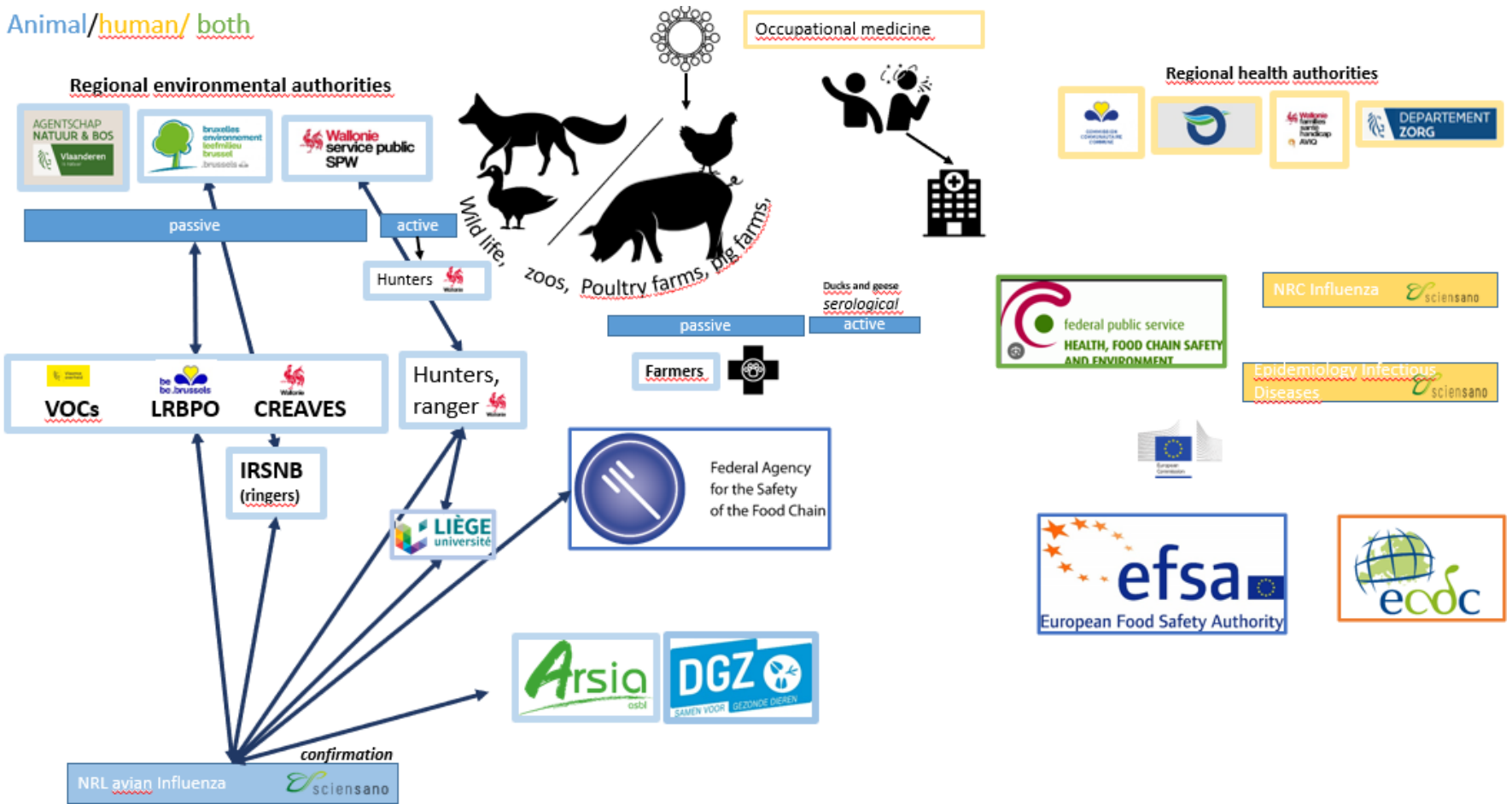
Stakeholder mapping

Animal/human/ both



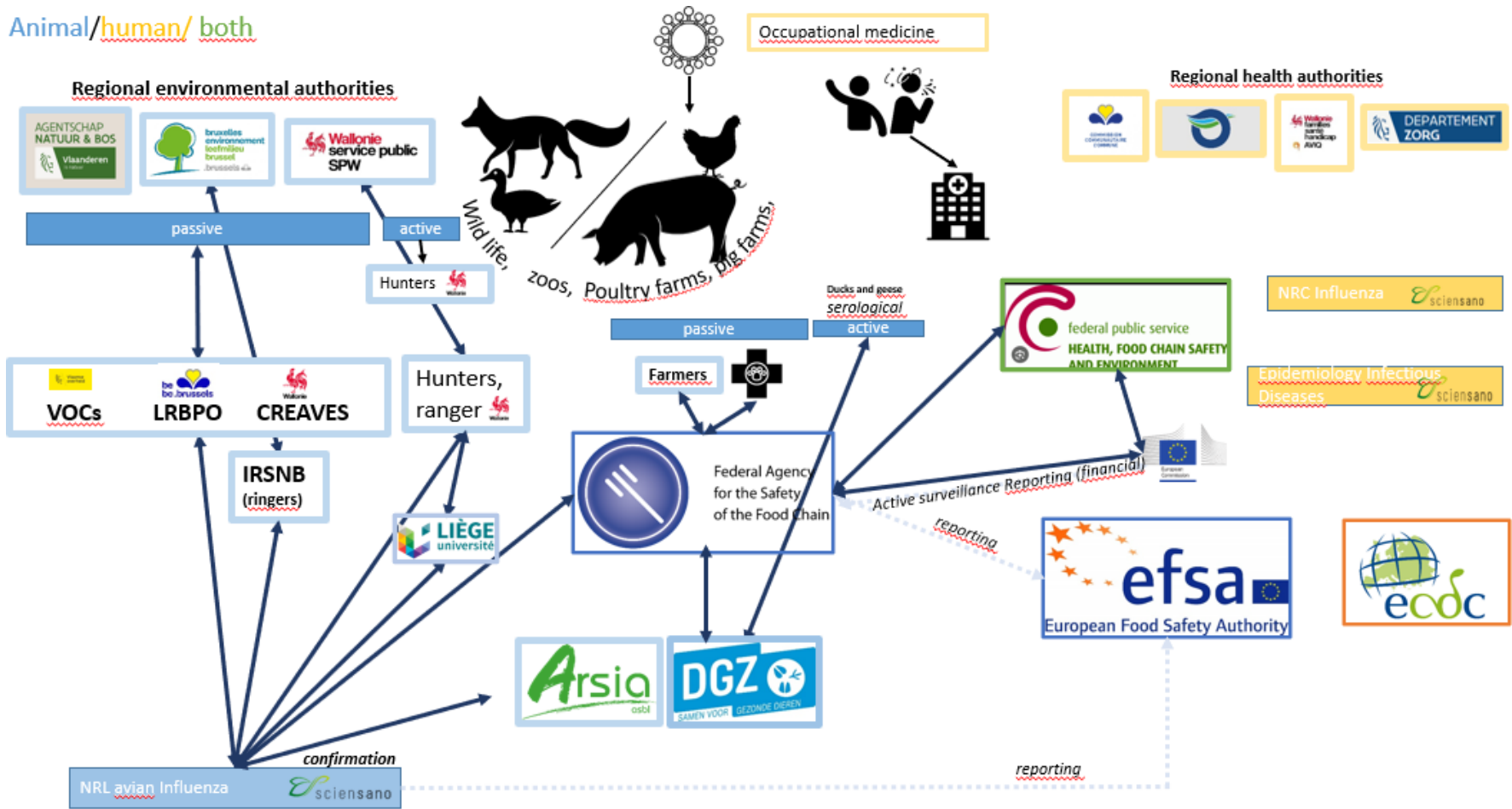
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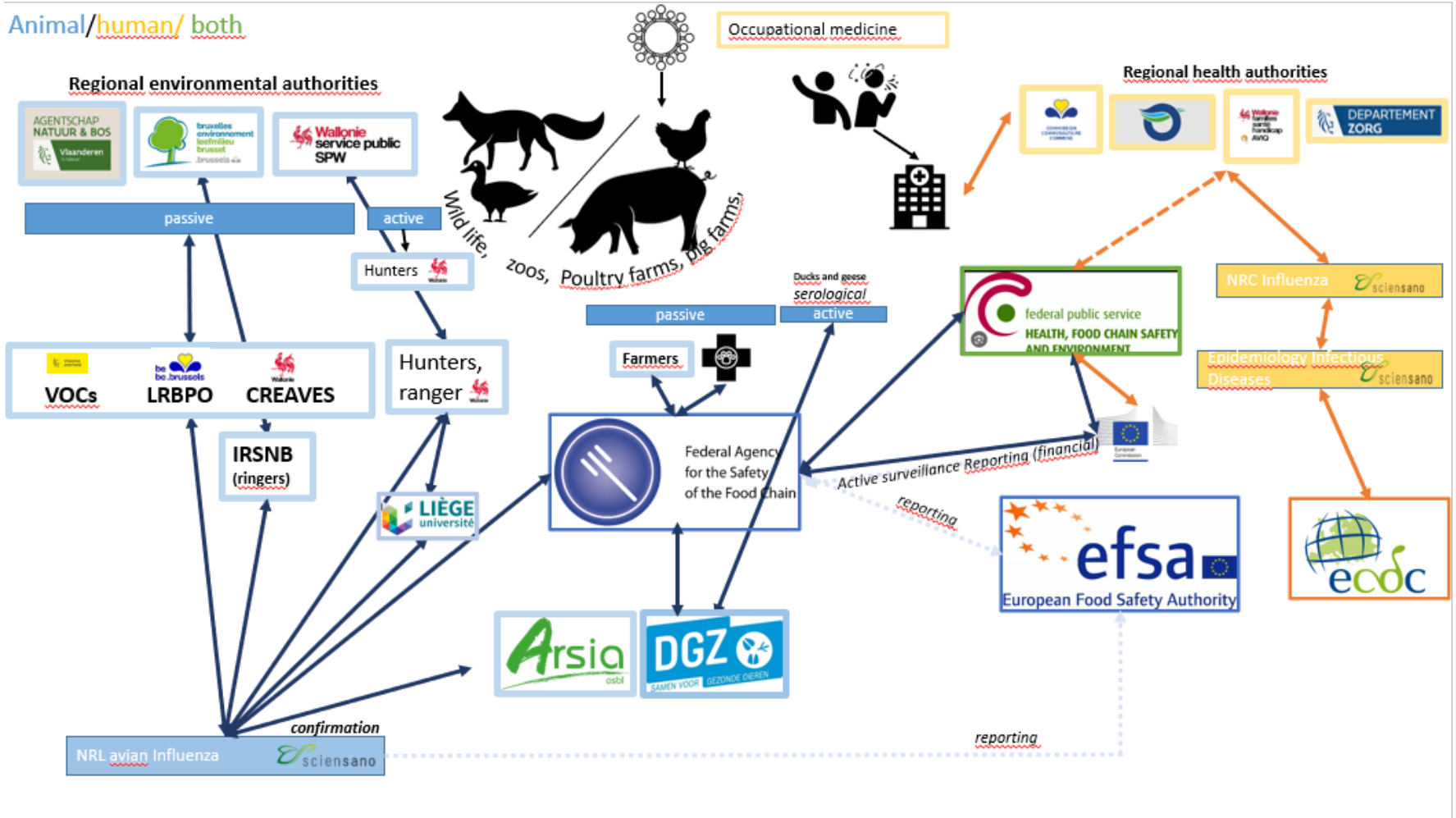
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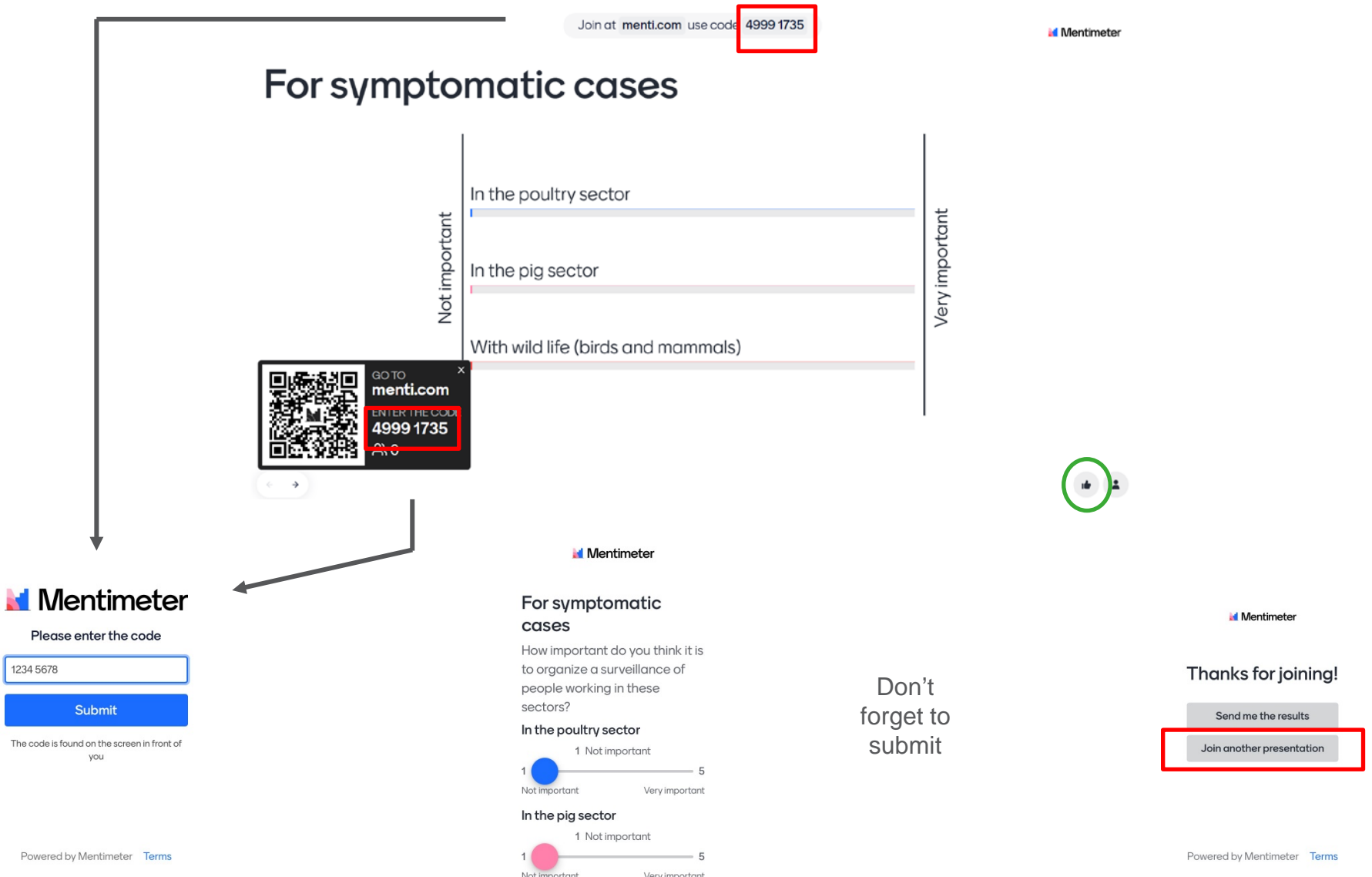


Stakeholder mapping

Animal/human/both



Mentimeter App



WRAP UP

zoonotic influenza

Selected targeted populations

sector
a/symptomatic
population
feasibility

sector
a/symptomatic
population
feasibility

sector
a/symptomatic
population
feasibility

Ideas for surveillance

sector
a/symptomatic
population
feasibility



sector
a/symptomatic
population
feasibility

sector
a/symptomatic
population
feasibility

How?

When?

Barriers

Reporting?

Ideas for surveillance

sector
a/symptomatic
population
feasibility

sector
a/symptomatic
population
feasibility

sector
a/symptomatic
population
feasibility



How?

When?

Barriers?

Reporting?

Ideas for surveillance

sector
a/symptomatic
population
feasibility

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a/symptomatic
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a/symptomatic
population
feasibility



How?

When?

Barriers

Reporting?