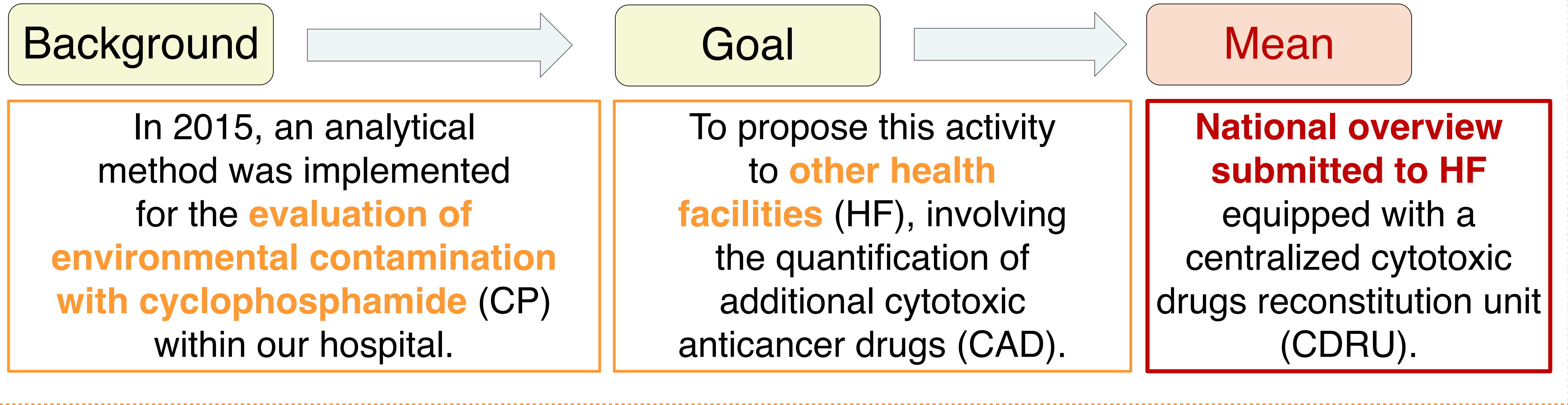
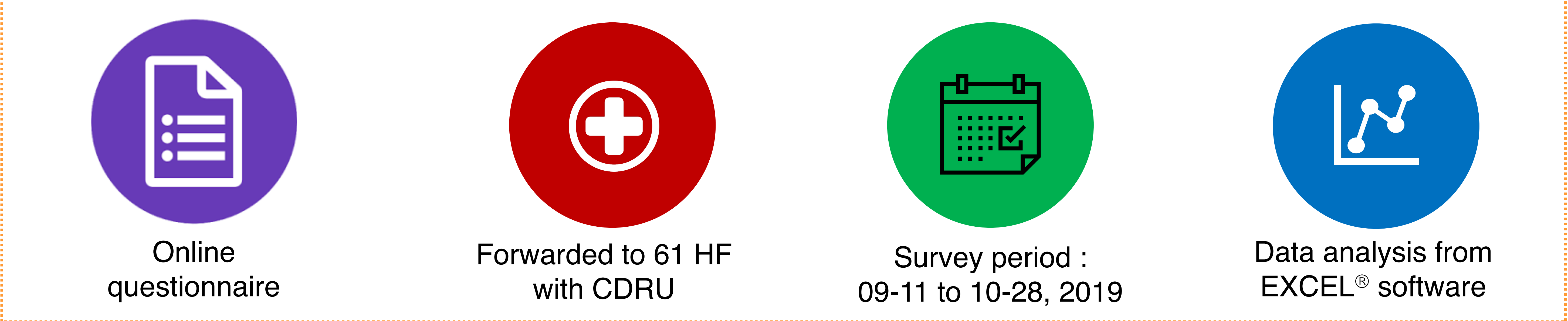


INTRODUCTION



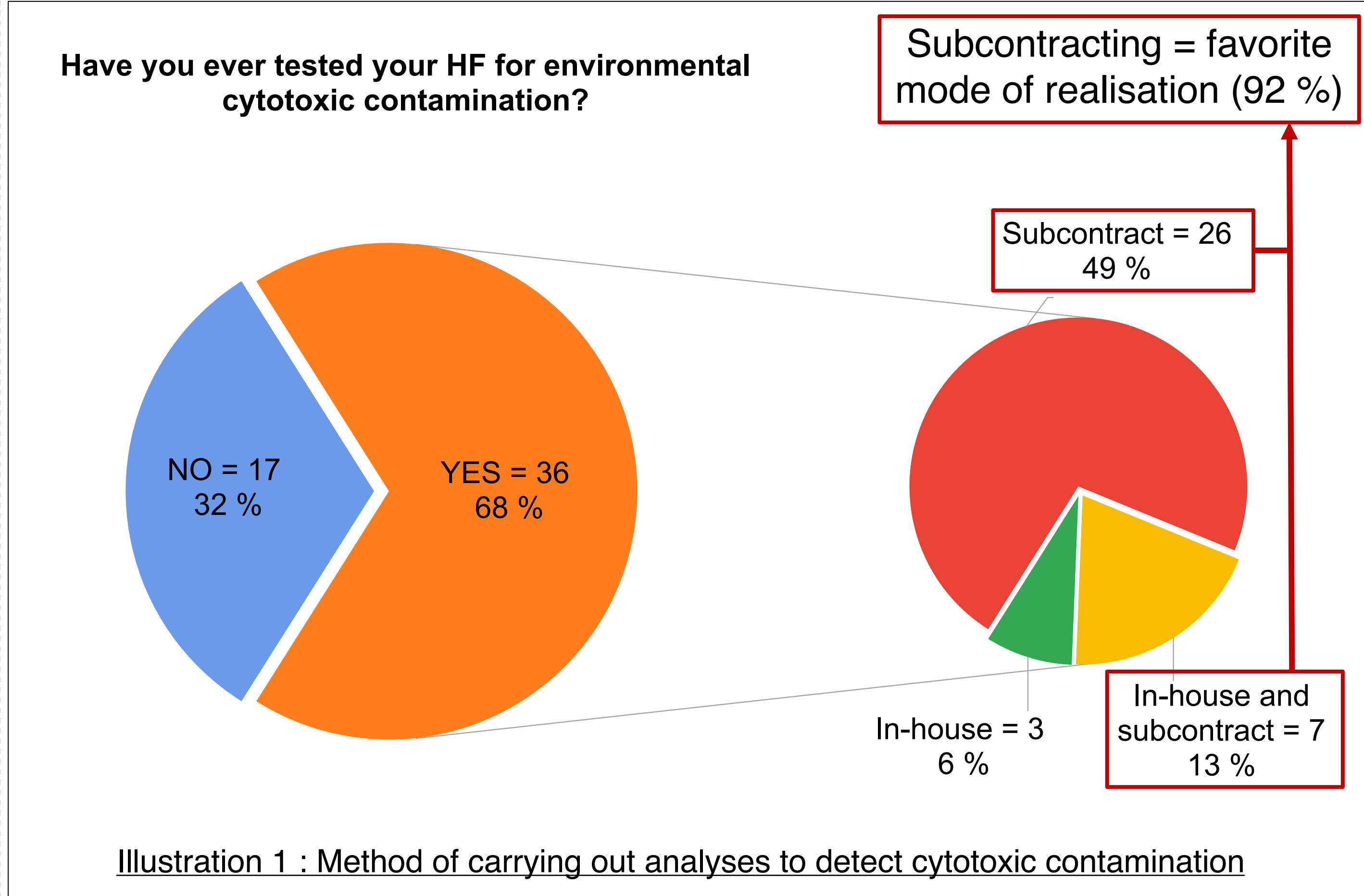
METHODS



RESULTS

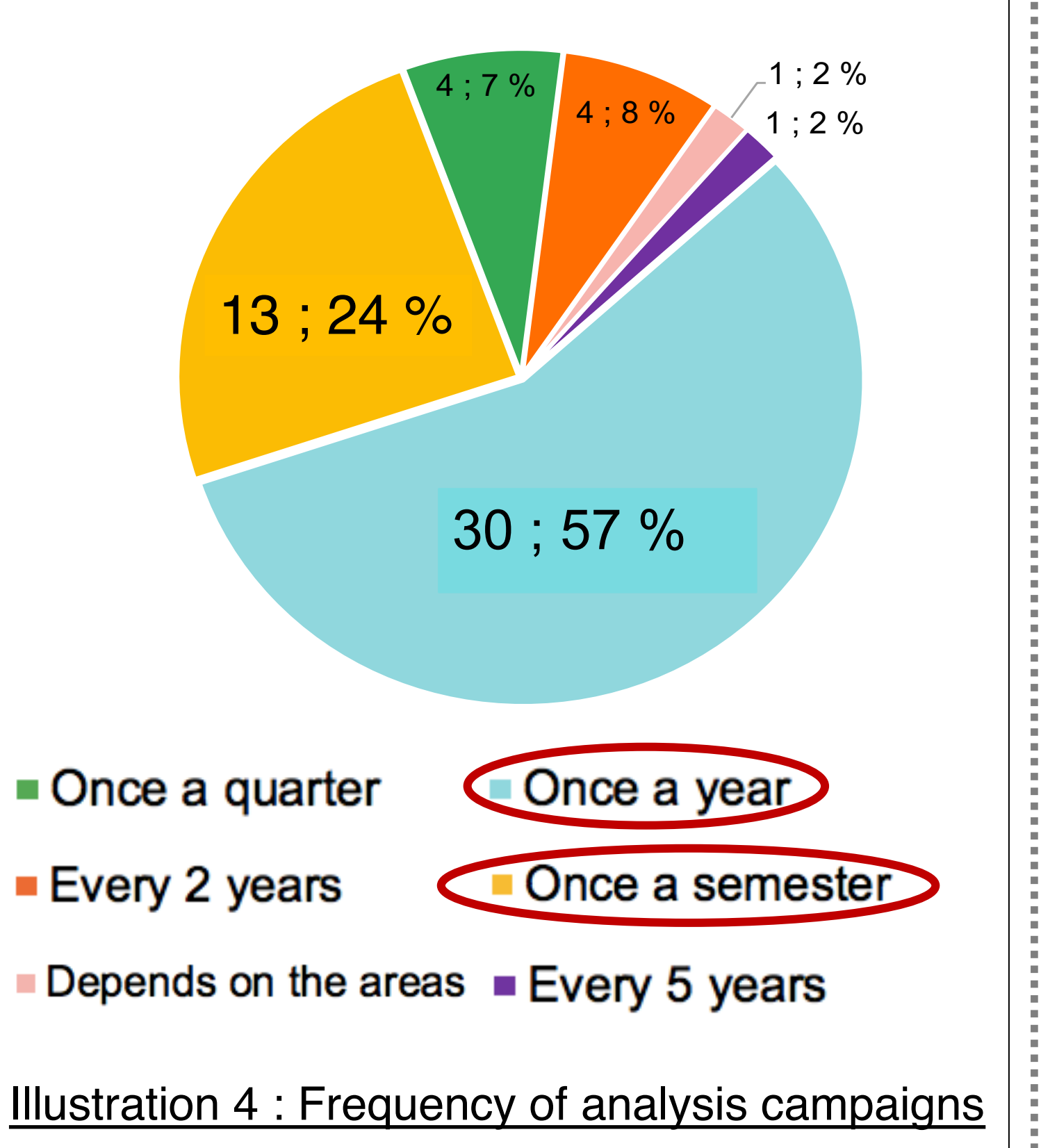
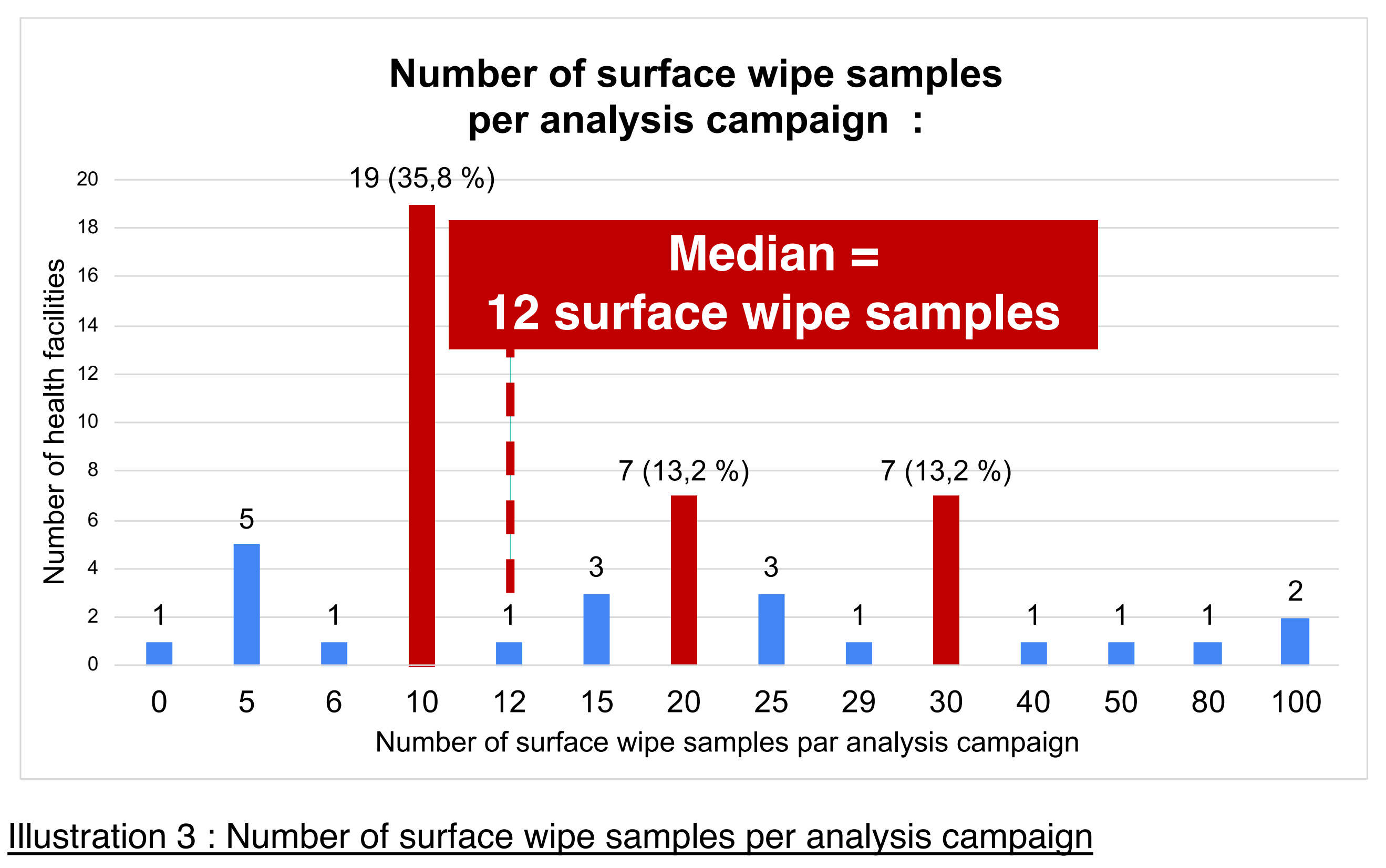
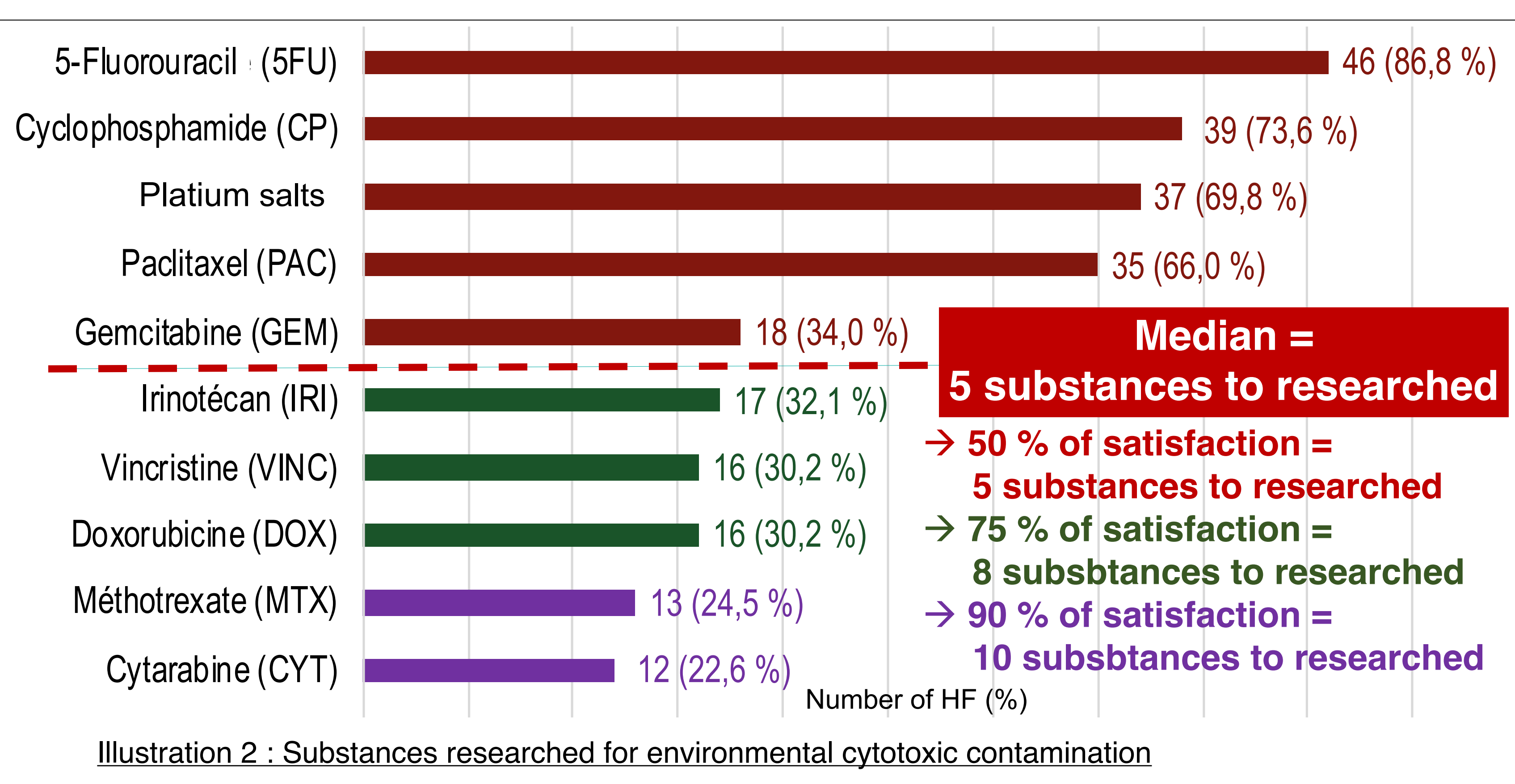
GENERAL DATA

→ High response rate : **87 %** of HF (n = 53).
→ Average number of CAD/year = **19 400** (median = 18 000).



CONTAMINATION RISK CONTROL :

→ The majority of HF (n = 40 ; 75 %) consider that they have **good knowledge** (≥ 7 on a score of 1 to 10) of environmental contamination.
→ Mainly **7 risk areas** are identified.

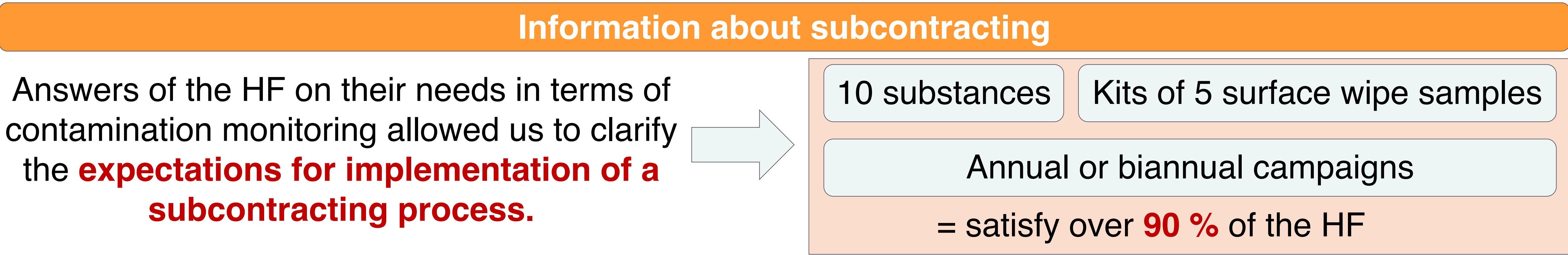


→ Almost **80 % of the HF** could be interested in this environmental contamination monitoring.

→ The average budget assigned by the CDRU managers for this monitoring would be **2,500 €** per year.

DISCUSSION & CONCLUSION

Review	3 key points highlighted	1. High response rate → Interest of CDRUs managers in this topic.
		2. Majority of CDRUs managers have already been sensitized & consider that this risk is under control.
		3. Relation between the volume of production and the feeling of good control towards contamination.



Perspective

Following this overview

↓

Economic study to verify the viability of this subcontracting project.