

A new French organization based on multi-partner platforms for a more efficient and integrated surveillance on the food chain: a two year's experience on Salmonella

Renaud Lailler, Choreh C. Farrokh, Sophie Carles, Céline Dupuy, Hélène

Amar

► To cite this version:

Renaud Lailler, Choreh C. Farrokh, Sophie Carles, Céline Dupuy, Hélène Amar. A new French organization based on multi-partner platforms for a more efficient and integrated surveillance on the food chain: a two year's experience on Salmonella. 6th World One Health Congress, Oct 2020, Edinburgh, United Kingdom. , The 6th World One Health Congress, virtual edition (30 October -3 November 2020), 2020. anses-03007544

HAL Id: anses-03007544 https://anses.hal.science/anses-03007544

Submitted on 16 Nov 2020 $\,$

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

A new French organization based on multi-partner platforms for a more efficient and integrated surveillance on the food chain: a two years' experience on Salmonella

www.plateforme-esv.fr

Renaud Lailler^{*,2,¥}, Choreh Farrokh^{4,¥}, Sophie Carles^{3,ß}, Céline Dupuy^{2,ß}, Hélène Amar^{1,¥}

¹ French Ministry of Agriculture, France ² French Agency for Food, Environmental and Occupational Health and Safety (ANSES), France ³ French National Institute for Agricultural Research (INRAE), France

⁴ French Dairy Interbranch Organization (CNIEL), France ^B Animal Health Epidemiological Surveillance Platform (ESA), France [¥] Food Chain Surveillance Platform (SCA), France

* contact author :<u>renaud.lailler@anses.fr</u>

France has recently set up a new organization based on collaborative epidemiological platforms, strengthening the link between private and public stakeholders in charge of ensuring food safety. The first two years of work focused notably on prevention of *Salmonella* contamination, data sharing and data quality.

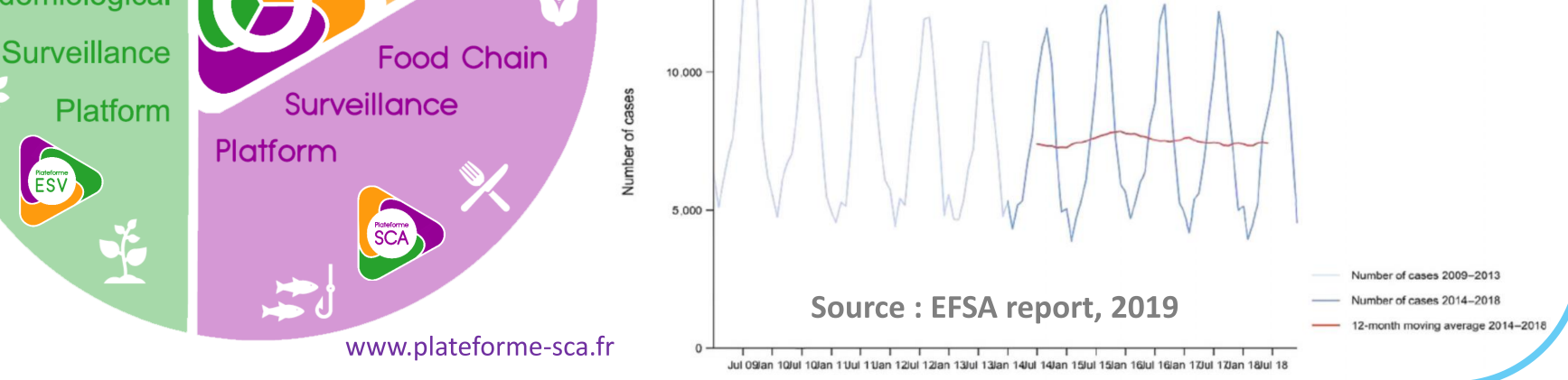
MONELLA NON-TYPHO www.plateforme-esa.fr The most frequently reported cause of Animal Health foodborne outbreak with known origin in France / in Europe **Plant Health** Epidemiological





> A FRENCH PLATEFORMS' FRAMEWORK

- A shared governance with public and private stakeholders
- Platforms' values : consensus, collaboration, interdisciplinary
- Transversal approach across human, animal and plant health and their shared environment
- Operational and multisectorial applications (One Health)



FRENCH PLATFORMS OBJECTIVE

To evolve the national Salmonella surveillance system ... to share more useful data, for action in surveillance, risk management and/or risk assessment

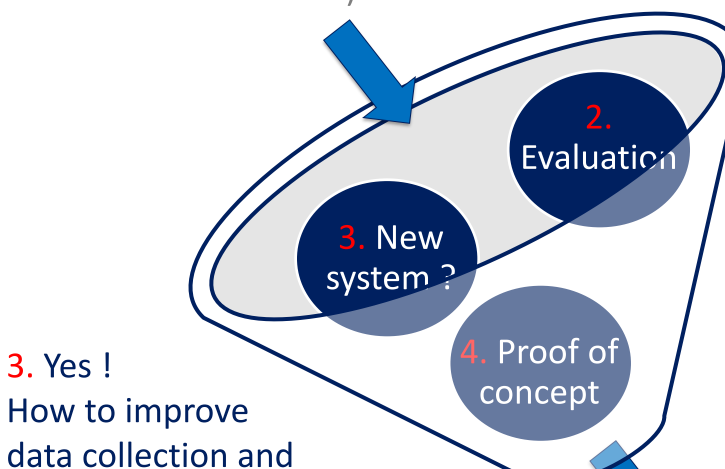


References

COLLECTE DU LAIT **15 technical sheets**

Objective Methodology of surveillance \checkmark

(case definition, monitoring methods) What information to share



by ECoSUr (M. Bordier et al, 2019)

2b. ...of monitoring networks (volunteering) by OASIS (P. Hendrikx et al, 2011)

4a. Design of sanitary and operating indicators Collect of > 300 000 data / 7y. from 6 networks' databases -> high heterogeneity between databases

4b. Learning situation on a multisectorial

at national level A stable and transversal WG with an operational action plan

When to switch between levels

circulation of useful information ? Collective definition of...

... What is useful for Whom ?

3. Yes !

... Data flow and targeted exchanges



5. Recommendations

On strategy, tools, training, communication

at national & regional level **Targeted WGs** on specific sector

This new French platforms' framework has recently enabled a integrative approach to improve Salmonella surveillance, to strengthen interactions and communication between stakeholders and to achieve greater consistency in the implementation of follow-up actions. This approach aimed at being generic and projectable to other contaminants and monitoring systems.



Bordier M., Delavenne C., Nguyen DTT., Goutard FL., Hendrikx P. (2019). One Health surveillance: a matrix to evaluate multisectoral collaboration. Front. Vet. Sci. 6(109):1-12.

Hendrikx P., Gay E., Chazel M., Moutou F., Danan C., Richomme C., Boue F., Souillard R., Gauchard F. and Dufour B. (2011). Oasis: An Assessment Tool of Epidemiological Surveillance Systems in Animal Health and Food Safety. Epidemiol Infect 139(10):1486-96.

Thanks to... all the French Salmonella network partners and members of the working groups for their contribution within this Platform framework.



Connaître, évaluer, protéger