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#### ► To cite this version:

Steven Duret, Laurent Guillier, My Dung Hoang, D. Flick, Onrawee Laguerre. Assessment of the impact of consumer behaviors on exposure to Listeria monocytogenes by deterministic and stochastic approaches. 8. International Conference on Predictive Modelling in Food (ICPMF8), Sep 2013, Paris, France. pp.1, 2013. hal-02604564

#### HAL Id: hal-02604564 https://hal.inrae.fr/hal-02604564v1

Submitted on 16 May 2020  $\,$ 

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# Assessment of the impact of consumer behaviors on exposure to Listeria monocytogenes by deterministic and stochastic



# approaches

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# Background

Deterministic models describing heat transfer in cold chain, microbial growth and product quality evolution are widely studied. However, it is difficult to apply them in practice because of several random parameters of the logistic supply chain (ambient temperature varying due to season, product residence time in equipment), and of the product characteristics (initial microbial load, lag time, water activity...). These variabilities can lead to different product evolutions (microbial load, weight losses, firmness and colour change) causing product losses and health risks. The itinerary (time-temperature profile) and especially the domestic refrigerator, was previously identified as the most importance factor influencing the final contamination of *L.monocytogenes* in cooked ham (*Duret et al.* 2013).

# **Objectives**

To predict the contamination of L. monocytogenes in cooked ham at the consumption point taking into account the variability cited previously (logistic supply, chain product characteristics).

To assess the impact of consumer behaviors, season and geographical situation, on the exposure of consumers by L.monocytogenes



(Monte Carlo) to take into account the variability of the logistic supply chain for the last



Figure 2 shows the probability of the different itinerary for the last three steps.



The temperature of the load in display cabinet and domestic refrigerator are calculated with the deterministic models of Laguerre et al. (2010a) and Laguerre and Flick (2010b). The set temperature of the equipment and the external temperature are random parameters.



# *Conclusions*

The exposure of L. monocytogenes in cooked ham could be easily decreased by modifying the consumer behaviors. The most efficient and simple instruction consists to increase the thermostat of the domestic refrigerator of one notch.

The numerical tool developed in this study for simulating variability of food itineraries and temperatures can be applied to other products and quality criteria and used by food business operators to assess the impact of the modification of the cold chain logistic or by public organization to give the most pertinent and concrete instructions to consumers

#### References

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### **Acknowledgements**

The research leading to this report was funded by Région Ile de France and the European Community's Seventh Framework Programme (FP7/2007-2013) under grant agreement number 245288.





