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A risk modelling approach for setting microbiological criteria: using enterococci as indicator for *Salmonella* in pork

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Introduction

- *Salmonella* is considered a leading cause of human enteric disease in the world
- Around 30 % are considered to be caused by pork, in Europe
- From slaughter to retail, growth and cross-contamination increase consumer risk the process hygiene is important
- Often a hygiene criterion is used to control process hygiene



Correlation between enterococci and Salmonella





3333333

Is it possible to estimate the consumer risk of salmonellosis from eating pork by measuring the level of a hygiene indicator?



Objective

- To develop an approach which can be used to define riskbased microbiological criteria for enterococci, to control *Salmonella* in pork cutting plants and retail butchers
- How?
 - By combining the observed positive correlation between Salmonella and enterococci with consumer risk modelling*
 - By associating a consumer risk to a certain level of enterococci

^{*}Duarte ASR, Nauta MJ, Aabo S. Variation in the effect of carcass decontamination impacts the risk for consumers. Food Control 2016;59:12-19.



Applied risk-based approach Concentration Exposure Ň (CFU/serving) of Salmonella **Dose-Response** Indicator level model (enterococci) Relative risk of illness Cases of illness a given year

Primary study - method

- 5,310 pork samples
- 18 Cutting plants and 414 retail butchers in DK
- Cuttings and minced meat
- Analyses:
 - Salmonella (qualitatively, semi-quantitatively)
 - –enterococci (quantitatively)





Results from primary sampling – correlation between *Salmonella* and enterococci



Growth experiment - method

- Media: BHI broth
- Bacteria:
 - -3 E. faecium
 - -3 E. faecalis
 - -3 S. enterica subsp. enterica

Serovars: Typhimurium, Infantis and Derby

- Temperatures: 5, 7 and 12° C
- Duration: 5 days



Results from growth experiment







Applied risk-based approach



The risk model - method

- Based on the quantitative model developed by Duarte et al. (2016)*
- Input:
 - The level of enterococci
 - The corresponding level of *Salmonella* is assumed to be the mean of the semi-quantitative interval
- Output:
 - Relative mean population risk of salmonellosis
 - Number of salmonellosis cases associated to each enterococci level
- Assumptions:
 - Enterococci and Salmonella have common growth characteristics
 - The reduction factor *a*, is based on 507,222,432 servings of 100 g pork yearly in DK

*Duarte ASR, Nauta MJ, Aabo S. Variation in the effect of carcass decontamination impacts the risk for consumers



Scenarios tested in the risk model

| | Unit | Sc. 1 | Sc. 2 | Sc. 3 |
|-----------------------|--------------|-------|-------|-------|
| Limit for enterococci | Log CFU/g | 4.0 | 3.0 | 2.0 |



Results from the risk model

| | Unit | Sc. 1 | Sc. 2 | Sc. 3 |
|----------------------------------------------------------|--------------|-------|-------|-------|
| Limit for enterococci | Log CFU/g | 4.0 | 3.0 | 2.0 |
| Relative risk reduction | % | 75.7 | 86.6 | 88.2 |
| Samples with a level of enterococci > the limit value | % | 0.36 | 3.99 | 15.8 |

Perspectives

- To use this risk-based approach for defining microbiological limits for a hygiene indicator
- To develop risk-based process hygiene criteria in pork cutting plants and retail butchers

Sum up

- Positive correlation between the quantitative level of enterococci and *Salmonella* in pork
- By use of risk modelling the level of enterococci was associated to a relative consumer risk of salmonellosis
- The approach can be used to define microbiological limits in a risk-based manner

Thank you for your attention!