Interplay between food safety climate, food safety management system and microbiological output in farm butcheries and affiliated butcher shops

Elien De Boeck
Ghent University, Belgium

Food safety climate was defined as employees’ (shared) perception of leadership, communication, commitment, resources and risk awareness concerning food safety and hygiene within their current work organization. The food safety climate, prevailing in a food producing organization, can influence human behavior and decision-making of food business operators and affect the final delivered food safety or quality. Apart from applied processing technology and implemented food safety management systems, human factor and its potential effect on microbiological results have been investigated in this work. A food safety climate questionnaire with twenty eight indicators was developed and validated. Four farms based and four affiliated butcheries were screened on their food safety climate, level of implemented food safety management system and via product and environmental microbiological sampling objective data on the microbiological output of the butcheries were collected. No significant difference was found between the food safety climate scores of the affiliated butcher shops and the farm butcheries. But a trend can be seen, as the food safety climate was generally scored higher by these central managed butcher shops than by the independent small scale farm butcheries. The study revealed that despite a less elaborated/fit-for-purpose FSMS, some butcheries are able to achieve a good microbiological output, if a good food safety climate is present in their organization.

Biography

Elien De Boeck graduated as a Bioscience Engineer from Ghent University in 2013. Now she is working at the Department of Food safety and Food quality at Ghent University. She is an Assistant Teacher for the lectures Quality Management and Risk Analysis and started a PhD focusing on the human dimension of food safety, investigating the food safety culture in food companies.

Elien.DeBoeck@UGent.be