Certification of Food Safety Regulatory Professionals Background Information

- Publication <u>Training in an Integrated Food Safety System: Focus on Food Protection Officials</u>, Kaml et al.: Food Safety Magazine, April/May issue, 2011
- Publication <u>The Development of a Standards-Based National Curriculum</u> <u>Framework for Regulatory Food Safety Training in the United States</u>, Kaml et al.: Journal of Environmental Health Vol. 76, No. 2, 2013
- **Publication** <u>Developing a Global Curriculum for Regulators</u>, <u>Preston et al.:</u> <u>Discussion Paper</u>, Institute of Medicine, Washington, DC, 2013
- Publication Developing a Competency Framework for U.S. State Food and Feed Testing Laboratory Personnel, Kaml et al.: Journal of AOAC International Vol. 97, No. 3, 2014 <u>copy and paste hyperlink into web browser</u> https://assets1.mytrainsite.com/501446/lab_competency_framework_article.pdf
- Publication The textbook Regulatory Foundations for the Food Protection Professional was published through the international publishing company, Springer. Regulatory Foundations for the Food Protection Professional is a comprehensive guide for the entry-level food protection professional (FPP) working in either the public or private sector. The book also serves as a foundation for students in academic programs preparing for a career in food protection. The book is based on the entry level content areas of the national curriculum framework. IFPTI edited the volume while volunteers from FDA, state, and local agencies authored the chapters (no grant funds were used as this was an in-kind contribution).
- Publication <u>Building a National Competency-Based Learning System for Food</u> <u>Officials</u>, Kaml et al.: Food Safety Magazine, August/September issue, 2016

IFPTI Framework Conceptual Overview

Conference for Food Protection Field Training Manual Regulatory Retail Food Safety Inspection Officers

Voluntary National Retail Food Regulatory Program Standards - September 2015

Partnership for Food Protection