## Peer Review Plan



Title of Review: Agency:	Peer Review: Quantitative Microbial Risk Assessment of <i>Salmonella</i> in Turkey Products U.S. Department of Agriculture,	[ X] - []		ntial Scientific Ir y Influential Scie	nformation ntific Assessment
	Food Safety and Inspection Service (USDA/FSIS)				
Agency Contact:	Dr. Joanna Zablotsky Kufel, Director, Risk Assessment and Analytics Staff, Office of Public Health Science, USDA/FSIS				
Subject of Review:	Independent peer review of the FSIS Risk Assessment for <i>Salmonella</i> in Turkey Products Linked to Foodborne Illness				
Purpose of Review:	Peer review of the methodology, supporting data, modeling and data analysis, and findings from FSIS' risk assessment for <i>Salmonella</i> on turkey and in turkey products.				
Type of Review:[]Panel Review[X]Individual Reviewers[]Alternative Process (Briefly Explain):					
Timing of Review (Est.): Start: February 2023 End: March 2023 Completed:					
Number of Reviewers:[] 3 or less[X] 4 to 10[] More than 10					
Primary Disciplines/Types of Expertise Needed for Review: Quantitative microbiological risk assessment/dose-response modeling, <i>Salmonella</i> in turkey, poultry (turkey) science, food microbiology/predictive microbiology, genomics of <i>Salmonella</i> /epidemiology					
Reviewers selected b	y: [] Agency	[ X	]	Designated	OutsideOrganization
Organization's Name: RTIInternational					
Opportunities for Pul	blic Comment?	[X ]	Yes	[]	No
If yes, briefly state how and when these opportunities will be provided:How:Through the public comment period available with publication of new regulations in the Federal RegisterWhen:Summer 2023					
	ided with Public Comments? Requested for Review Panel?	[]	Yes Yes	[ X ] [X ]	No No