Peer Review Plan



Title of Review:	Peer Review: Risk Profile for <i>Salmonella</i> Subtypes in Poultry Products Linked	[X] Influential Scientific Information
Agency:	to Foodborne Illness US Department of Agriculture, Food	[] Highly Influential Scientific Assessment
	Safety and Inspection Service (USDA/FSIS)	
Agency Contact:	Dr. Joanna Zablotsky Kufel, Director, Science, USDA/FSIS	, Risk Assessment and Analytics Staff, Office of Public Health
Subject of Review:	Independent peer review of the FSIS R to Foodborne Illness	Risk Profile for Salmonella Subtypes in Poultry Products Linked
Purpose of Review:	Peer review of the methodology (e.g., analysis, and findings from the FSIS R	systematic review of the literature), supporting data, data Risk Profile
Type of Review:	[] Panel Review [] Alternative Proces	[X] Individual Reviewers ess (Briefly Explain):
Timing of Review (E	st.): Start: July 2022	End: August Completed: 2022
Number of Reviewer	rs: [] 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 poultry, food microbiology/predictive microbiology, genomics of <i>Salmonella</i> /epidemiology		
Reviewers selected b	y: [] Agency	[X] Designated Outside Organization
Organization's Name: RTI International		
Opportunities for Pub	olic Comment?	[X] Yes [] No
-		be provided: e with publication of new regulations in the Federal Register
	ided with Public Comments? Requested for Review Panel?	[] Yes [X] No [] Yes [X] No