Fiscal Year:	FY 2018 Task La	of Undated.	FY 02/12/2019
PI Name:		ist Updated:	FY 02/12/2019
	Wheeler, Raymond Ph.D. Baseline Microbial Assessment of Fresh Produce		
Project Title:	basenne Microbial Assessment of Fresh Froduce		
Division Name:	Human Research		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:			
Joint Agency Name:	TechPort:		No
Human Research Program Elements:	(1) HHC:Human Health Countermeasures		
Human Research Program Risks:	(1) Microhost: Risk of Adverse Health Effects Due to Host-Microorganism Interactions		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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Zip Code:	32899-0001 Congression	nal District:	8
Comments:			
Project Type:	Ground Solicitatio	on / Funding Source:	Directed Research
Start Date:	07/31/2017	End Date:	09/30/2018
No. of Post Docs:	No. of Pl	hD Degrees:	
No. of PhD Candidates:	No. of Mast	er' Degrees:	
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No. of Bachelor's Candidates:	5 Monitor	ring Center:	NASA JSC
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Flight Program:			
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Key Personnel Changes/Previous PI:			
COI Name (Institution):	Massa, Gioia Ph.D. (NASA Kennedy Space Center) Hummerick, Mary (Vencore/ NASA Kennedy Space Center)		
Grant/Contract No.:	Directed Research		
Performance Goal No.:			
Performance Goal Text:			
	Currently no standards or requirements exist for microbial food safety for space-grown produce (fresh plant foods). Without standards it is difficult to assess options for handling and sanitizing produce on the International Space Station (ISS) and during future exploration missions. We will conduct a literature review of microbial levels on fresh food, and then measure microbial counts on crops purchased from the grocery store or grown in a controlled environment. Products tested will include lettuce, mizuna, cherry tomato, pepper, and radish, all of which are candidate crops for pick-and-eat testing on ISS and near term exploration missions. Growth chamber conditions will be set to mimic an ISS or spacecraft environment. Products will be assayed for specific pathogens (Enterobacteriacea, Salmonella sp., and Aspergillus flavus) and total culturable microorganisms using aerobic plate counts, and total yeast and mold counts will be assessed. Analyses will follow the FDA (Food & Drug Administration) Bacteriological Analytical Manual methods.		

	The goal of the project is to establish a baseline for expected microbial levels found on fresh plant foods that might be
Task Description:	grown on ISS and near term missions, and develop risk assessment and microbial safety recommendations for these types of fresh foods.
	SA 1. Review the literature to gather available baseline microbial levels from crops grown in greenhouses or other controlled environments, as well as information on current commercial produce standards.
	SA 2. Assess store-bought produce to recommend baseline microbial levels for fresh produce in space.
	SA 3. Grow crops in controlled environments under ISS-relevant conditions and assess baseline microbial levels.
	SA 4. Compile data from SAs 1-3 and develop microbial safety recommendations for specific types of produce and assess risk of contamination in flight.
Rationale for HRP Directed Research:	This research is directed because it contains highly constrained research, which requires focused and constrained data gathering and analysis that is more appropriately obtained through a non-competitive proposal. This study will establish baseline microbial levels for a number of crops being tested or under consideration for spaceflight food production. No current standards or requirements exist for fresh produce grown in spaceflight and this study will provide baseline data to establish those standards. The Kennedy Space Center (KSC) Life Sciences group has unique expertise with vegetable production using the Veggie system, and has on-site controlled environment plant production facilities that enable testing to occur under ISS and Veggie growth conditions. KSC has worked through board certification (MOG, Safety) for produce already consumed in spaceflight on a case by case basis, and standards for this process are needed considering a variety of new crops are intended to be grown on ISS for spaceflight consumption in the next few years. KSC has the expertise and knowledge to complete this task and submit recommendations for fresh produce handling and microbial requirements for board consideration (FACB) prior to planned Veggie production experiments in spaceflight.
Research Impact/Earth Benefits:	
Task Progress:	Currently no standards or requirements exist for microbial food safety for space grown produce (e.g., fresh salad crops). Without standards it is difficult to assess fresh produce options and develop viable sanitization solutions for use on the ISS and in future exploration missions. The evaluation of baseline microbial levels from the literature, microbial levels on grocery store produce, and microbial levels on controlled environment-grown crops should provide some of the data necessary to develop salad crop handling and microbial requirements for fresh produce grown in environments similar to the ISS Veggie plant chamber. This project evaluated and compared baseline microbial levels of controlled environment (similar ISS conditions) grown lettuce, mizuna, cherry tomato, radish and green peppers, with comparable retail produce purchased at local grocery stores. In addition, these data were compared to crops actually grown in Veggie on ISS and in other ground experiments related to Veggie. This evaluation aligns to the Human Research Program (HRP) Task "Pick-and-eat salad crop production for the ISS" and should help drive requirements for future food systems development beyond ISS. Five different edible crop types from both retail (grocery store) and controlled environment chamber grown sources were evaluated for microbial counts. In addition, a review of some published findings on microbial counts for food crops was done. Our goal was to assess the relative microbial quality of these crops grown under different conditions, with the hope of developing guidelines for space grown foods, such as the Veggie chamber on the ISS. Microbial contamination of field grown produce can happen in the processing from farm to table. Sources of foodborne pathogen contamination of present pre-harvest including untreated irrigation water, the use of organic fertilizers like compost and marure, and proximity of wildlife and livestock to the field (Steele, M et al. 2004, Beuchat, L. R. 2006, Delaquis, P. et al. 2007). Postharvest
	Steele, M., and Odumeru, J. 2004. Irrigation water as source of foodborne pathogens on fruit and vegetables. J. Food Prot. 67: 2839-2849.

	Beuchat, L. R. 2006. Vectors and conditions for preharvest contamination of fruits and vegetables with pathogens capable of causing enteric diseases. British Food Journal, 108:38-53.Delaquis, P., Bach, S., Dinu, L. 2007. Behavior of Escherichia coli O157:H7 in Leafy Vegetables. J Food Prot. 70: 1966-1974.
Bibliography Type:	Description: (Last Updated: 02/08/2019)
Abstracts for Journals and Proceedings	Hummerick ME, Massa GD, Johnson CM, Scotten J, Spencer L, Wheeler RM. "Baseline Microbial Assessment of Fresh Produce." 2019 NASA Human Research Program Investigators' Workshop, Galveston, TX, January 22-25, 2019. 2019 NASA Human Research Program Investigators' Workshop, Galveston, TX, January 22-25, 2019. , Jan-2019