Fiscal Year:	FY 2016	Task Last Updated:	FY 09/09/2015
PI Name:	Barrett, Ann Ph.D.		
Project Title:	Stabilized Foods for Use in Extended Spacef	light: Preservation of Shelf-Life, Nu	trient Content and Acceptability
Division Name:	Human Research		
Program/Discipline:	HUMAN RESEARCH		
Program/Discipline Element/Subdiscipline:	HUMAN RESEARCHSpace Human Facto	rs Engineering	
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	(1) <b>HHC</b> :Human Health Countermeasures		
Human Research Program Risks:	(1) Food and Nutrition: Risk of Performance	e Decrement and Crew Illness Due to	Inadequate Food and Nutrition
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
PI Email:	ann.h.barrett.civ@mail.mil	Fax:	FY
PI Organization Type:	GOVERNMENT	Phone:	508-233-4516
Organization Name:	United States Department of the Army		
PI Address 1:	NSDREC, CFD/PORT, RDNS-CFP		
PI Address 2:	U.S. Army Natick Soldier Systems Center		
PI Web Page:			
City:	Natick	State:	MA
Zip Code:	01760-5018	<b>Congressional District:</b>	7
Comments:			
Project Type:	Ground	Solicitation / Funding Source:	2011 Crew Health NNJ11ZSA002NA
Start Date:	11/01/2012	End Date:	10/31/2017
No. of Post Docs:	0	No. of PhD Degrees:	1
No. of PhD Candidates:	1	No. of Master' Degrees:	4
No. of Master's Candidates:	0	No. of Bachelor's Degrees:	1
No. of Bachelor's Candidates:	0	Monitoring Center:	NASA JSC
Contact Monitor:	Douglas, Grace	<b>Contact Phone:</b>	
Contact Email:	grace.l.douglas@nasa.gov		
Flight Program:			
Flight Assignment:	NOTE: End date changed to 10/31/2017 per NOTE: Changed from NSBRI to NASA-mon		ASA JSC (Ed., 2/25/2013)
Key Personnel Changes/Previous PI:	N/A		
COI Name (Institution):	Froio, Danielle (United States Department Richardson, Michelle (United States Depar		
Grant/Contract No.:	NNJ13HA911		
Performance Goal No.:			
Performance Goal Text:			

Task Description:	The objective of this effort is to develop shelf stable, highly acceptable, food with increased nutrient (vitamins) stability for extended space missions utilizing innovative processing and packaging technologies. There will be two research thrusts. For the first thrust area, we will formulate, test, and optimize the quality and nutrient content of a range of fortified shelf-stable foods. The focus will be on extruded/pressed low-water activity bar-type products. Advances in innovative pre-treatment technologies (encapsulation) for vitamins will be assessed, as well as synergy with matrix chemical character. For the second thrust area, different packaging technologies will be investigated with research focused on the interaction of packaging material with various innovative sterilization processes such as microwave heating, irradiation, and high pressure treatment. The availability of highly nutritions and health-promoting food is a factor that is a significant prerequisite for prolonged space travel. The design of feeding and nutritional strategies for multi-year, non-resupplied flights is an undertaking requiring substantial research and development; it is also an endeavor and that could be founded upon our existing, considerable knowledge and experience base at Natick Soldier RD&E (Research, Development and Engineering) Center.
Rationale for HRP Directed Research:	
Research Impact/Earth Benefits	The proposed study will yield strategies for the development of extremely stable, nutrient-dense foods and the development of packaging materials compatible with new quality-preserving sterilization techniques. While this work is specifically important to the health of astronauts, its significance also extends to the research that is critical to the mission of the Natick Soldier Research Development and Engineering Center: to support and promote the nutritional health of the Warfighter on extended missions with little or no means of resupply.
Task Progress:	EFFORT 1: Vitamin Analysis—1 year storage at 100F and 70F. Vitamin analysis was conducted at Covance Co. for compressed bar and dispersed drink mix specimens that had been stored for one year at both 70F and 100F. Both high and low lipid specimes of Dars (bueberry granola formulations) and drink mixes (boolate haz/entu formulations) were analyzed. Vitamin A losses for low and high fat bars and low and high fat bars may allow and high fat drink mixes maintained at 100F were respectively 27.5, 304, 348, and 34.4; Vitamin B1 losses for low and high fat bars and low and high fat drink mixes maintained at 70F were respectively 0, 6, 71, and 12%; Vitamin B1 losses for low and high fat bars and low and high fat drink mixes maintained at 100F were respectively 10.5, 0, 13, and 10.8; Vitamin E 10sess for low and high fat drink mixes maintained at 100F were respectively 10.5, 0, 13, and 10.8; Vitamin C losses for low and high fat bars and low and high fat drink mixes maintained at 100F were respectively 10.5, 0, 13, and 10.8; Vitamin C losses for low and high fat bars and low and high fat drink mixes maintained at 100F were respectively 10.5, 0, 13, and 10.8; Vitamin C losses for low and high fat bars and low and high fat bars and low and high fat drink mixes maintained at 100F were respectively 10.5, 0, 13, and 10.8; Vitamin C losses for low and high fat bars and low and high fat bars and low and high fat drink mixes maintained at 100F were respectively 10.4, 11, and 37.7; Cell Dises, there was low significant of affreet socal was antivationed at 100F were respectively 10.4, 11, and 137. and Vitamin E losses for low and high fat bars and low and high fat drink mixes maintained at 100F were respectively 10.4, 11, and 137. and Vitamin 10 losses haves and vitamin disting and rank and there was low significant differences in loss of ware soluble vitamins vs. fat soluble vitamins, ware soluble vitamins on average were better protected in high fat drink mixes maintained at 100F for on were significant differences in loss of w

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	include Pouch B/MATS, Pouch B/Irradiation, Pouch B/Retort, and a control foil pouch/retort. The action to exercise options under the current contract with Ameriqual have been made, and should be finalized in the coming months. Processing trials at Ameriqual and their sub-contractors are tentatively planned for November 2015.
<b>Bibliography Type:</b>	Description: (Last Updated: 08/25/2020)
Abstracts for Journals and Proceedings	Froio D, Barrett A, Richardson M. Mohr L, Bhagat K, Cheney S. "A study of novel food processing methods and the effect on high barrier packaging and food quality." Presented at the 2015 Annual Meeting of the Institute of Food Technologists, Chicago, IL, July 11-14, 2015. Abstracts, 2015 Annual Meeting of the Institute of Food Technologists, Chicago, IL, July 11-14, 2015. <u>http://ift.planion.com/Web.User/AbstractDet?ACCOUNT=IFT&amp;ABSID=12065&amp;CONF=IFT15&amp;ssoOverride=OFF&amp;CKEY=</u> ; accessed 9/10/15. , Jul-2015
Abstracts for Journals and Proceedings	<ul> <li>Barrett A, Richardson M, Froio D. "Stabilization of vitamins for long term space flight." Presented at 2015 NASA Human</li> <li>Research Program Investigators' Workshop, Galveston, TX, January 13-15, 2015.</li> <li>2015 NASA Human Research Program Investigators' Workshop, Galveston, TX, January 13-15, 2015.</li> </ul>
Articles in Peer-reviewed Journals	Barrett A, Richardson M, Froio D. "Vitamin stabilization for long term spaceflight." Food Technol (Chicago). 2015 Apr;69(4):44-51. <u>http://www.ift.org/Food-Technology/Past-Issues/2015/April.aspx</u> , Apr-2015