Project Title:Effect of Microgravity on Octabut Vascular HydrodynamicsProject Title:Human ResearchProgram Discipline- Encent/SublicyDiscip- Encent/	Fiscal Year:	FY 2022	Task Last Updated:	FY 06/14/2022
bision Name: Imma Research Imma Research Imma Research Imma Research Program Discipline	PI Name:	Zawieja, David Ph.D.		
Program Disciplina-FieldImage: Selection of the	Project Title:	•		
Program Disciplina-FieldImage: Selection of the				
Program Dividing Elementa's builds dolling TechPare: No Balma Research Program Element () HHC Hannan Health Countermassures Human Research Program Element Nose Space Biology Chement: Nose Space Biology Chement: Nose Space Biology Chement: Nose Plongilition: Mose Plongilition: Mose: Plongilition: Mose: Plongilition: Mose: Plongilition: Mose: Plongilition: Mose: Plongilition: Mose: Mose: Mose:		Human Research		
Jain Ageng Name: Ich Paris No Jain Ageng Name: Imma Research Program Read Imma Research Program Read <td< td=""><td></td><td></td><td></td><td></td></td<>				
Human Research Program Elson O1 IIIC Clauma Health Countermeasures Human Research Program Risk None Space Biology Clearch None Space Biology Consellement None Space Biology Consellement None Space Biology Consellement None Plemailt devicement due Plemailt Consellement Pl Organization Name: Texa A&M University Pl Address I: Department of Madical Physiology Pl Address I: Congressional District Pl Ordanization Name: Texa A&M University Pl Address I: Partment of Madical Physiology Pl Address I: Partment of Madical Physiology Plot Organization Name: Texa A&M University Clipt Code: Partment of Madical Physiology Plot Organization Name: IIII Consection Project Type: Right None Of Madical Phanding Source Biological, Physiological, And Debay Consecting None Of Madical Physiology No. of Physic Conditions Partment of Modical Physic Consecting None Of Madical Physics IIII Consecting None Of Madical Physics None Of Madical Physic Consecting None Of Madical Physics IIII Consecting None Of Madical Physics IIIII Consecting N	Program/Discipline Element/Subdiscipline:			
Imman Research Program Risks (I)SANSKisk of Spaceflight Associated Neuro-ocular Syndrome (SANS) Space Biology Cross-Element None Space Biology Cross-Element None Space Biology Cross-Element More Space Biology Cross-Element Gezittemus del Fas: FY Plonalitation Type: UNIVERSITY Plone: 979-436-0829 Organization Name: Texas Add University Plone: 979-436-0829 PI Address 1: Department of Medical Physiology Image: Image: Image: PI Address 1: Bryan State: TX TX TAGIC Compressional District: 310-72018 HERO S00SC01700001-RPBA Topics in Biological, And Rehavioral State: Sprice Type: Flight Solicitation / Funding Sone: 1017-2018 HERO S00SC01700001-RPBA Topics in Biological, And Rehavioral No. of Post Decret: 1 No. of Physical Decret: 10 No. of Post Decret: 1 No. of Bachelor's Degree: 10 No. of Post Decret: 1 Monitoring Cente: NosAsign Medical Physical Address No floa Stachelor's Candidates: 0	Joint Agency Name:		TechPort:	No
Space Biology Element: None Space Biology Special Category: None PL Boology Special Category: None PT Email: Ger/attenucedu Fax: PT Coganization Nume: Texas A&AM University Phone: 979-436-0829 Organization Nume: Texas A&AM University Phone: 979-436-0829 Organization Nume: Texas A&AM University Phone: 979-436-0829 PI Address 1: Department of Medical Physiology Itexas International Properties Itexas International Physiology PI Address 2: 8447 Riverside Parkway State: TX PI Organization Nume: Texas A&AM University Congressional District: 31 Consenter: Texas A&AM University State: TX Project Type: Fight Solicitation / Funding Sore: 31 Start Date: 12212018 End Date: 12002021 No. of Phot Deardidates: 1 Moniforing Catter: Nose A State: No. of Dachelon's Candidates: 1 Moniforing Catter: None No of Phot Deardidates: R	Human Research Program Elements:	(1) HHC :Human Health Count	ermeasures	
None Brace Biology Secold Category None Space Biology Special Category None PI Canalization Type: None PI Capanization Type: UNIVERSITY Phone: '979-436-0829 Organization Type: UNIVERSITY Phone: '979-436-0829 Organization Type: UNIVERSITY Phone: '979-436-0829 PI Address 1: Oppartment of Medical Physiology	Human Research Program Risks:	(1) SANS: Risk of Spaceflight A	associated Neuro-ocular Syndrome ((SANS)
Bindpiline: Note Space Biology Special Category: None P1 Email: derivation edu Fax: FY P1 Organization Type: UNIVERSITY Pione: 979-436-0829 Organization Name: Texas AMU Niversity Pione: 979-436-0829 P1 Address 1: Department of Medical Physiology Image: State: State: Texas AMU Niversity P1 Address 2: Bead Triverside Parkway State: Texas AMU Niversity State: Texas AMU Niversity P1 Address 1: Department of Medical Physiology: State: Texas AMU Niversity State: Texas AMU Niversity P1 Address 1: Department of Medical Physiology: State: Texas AMU Niversity State: Texas AMU Niversity P2 forder: Texas AMU Niversity State: State: <td< td=""><td>Space Biology Element:</td><td>None</td><td></td><td></td></td<>	Space Biology Element:	None		
PI Email: dc22tmm.edu Fax: FY PI Organization Type: UNIVERSITY Phone: 979-436-6829 Organization Type: Department of Medical Physiology PI Address 1: Department of Medical Physiology PI Address 2: Bedart Nereside Parkway PI Web Page:	Space Biology Cross-Element Discipline:	None		
Internation Type: INTVERSITY Phone: 979-436-0829 Organization Type: UNVERSITY Phone: 979-436-0829 Organization Type: Department of Medical Physiology Image: Second	Space Biology Special Category:	None		
Organization Americ Texas A&M University PI Address 1: Oepartment of Medical Physiology PI Address 2: 6447 Riverside Parkway PI Web Page: TX City: Byan State: TQ doci: 77807 Congressional Distric: 31 Comments: 2017-2018 HERO 8005C017N0001-BPBA Topics Solicitation / Funding Some: Solicogical, and Behavioral Start Date: 1221/2018 End Date: 12/2022 Start Date: 12/21/2018 End Date: 12/2022 No. of PhD Candidates: 1 No. of Master' Degrees: 1 No. of Baster's Candidates: 0 No. of Master' Degrees: 2 2 No. of Baster's Candidates: 1 Monitoring Center: NASA JSC Contract Monitor: Breacto, Brecky Contact Phone: Contact Phone: Contact Phone: Contract Monitor: NASA JSC Fight Program: Visit Provide Contact Phone: Start Intervisit Phone Phon	PI Email:	dcz@tamu.edu	Fax:	FY
PI Address 1: Department of MedicalPhysiology PI Address 2: 6447 Riverside Parkway PI Web Page: T City: Byan State: Ty Code: 75807 Congressional District: 31 Comments: 31 State: Disological, Physiological, and Behavioral Adaptations to Spaceflight. Appendix C Start Date: 1221/2018 Fod Dat: 1220/2022 No. of PhD Candidates: 1 No. of PhD Degres: 2 No. of PhD Candidates: 1 No. of Master' Degres: 2 No. of PhD Candidates: 1 No. of Master' Degres: 2 No. of PhD Candidates: 1 No. of Master' Degres: 2 No. of PhD Candidates: 1 No. of PhD Degres: 2 No. of PhD Candidates: 1 No. of Bachelor's Degres: 2 Contact Monitor: Broeato, Beeky Contact Phone: No. of PhD Candidates: No. of PhD Candidates: <td>PI Organization Type:</td> <td>UNIVERSITY</td> <td>Phone:</td> <td>979-436-0829</td>	PI Organization Type:	UNIVERSITY	Phone:	979-436-0829
P1 Address 2: 84/47 Riverside Parkway P1 Address 2: 84/47 Riverside Parkway P1 Web Page: Image: The State TX City: Bryan State TX Zip Code: 7807 Congressional District: 31 Comments: Image: Transport State TX Solicitation / Funding Soners: Image: Transport State TX Project Type: Flight Solicitation / Funding Soners: Image: Transport State TX No. of Post Docs: 1 Solicitation / Soners: Image: Transport State TX No. of Post Docs: 4 No. of Master' Degrees: 1 No. of Bachelor's Candidates: 0 No. of Bachelor's Degrees: 2 No. of Bachelor's Candidates: 1 Monitoring Center: NSA JSC Contact Monitor: Brocato, Becky Contact Phone: Emoty State: Flight Program: Image: Transport State: Tra	Organization Name:	Texas A&M University		
Pl Web Page: City: Byan Kit: TX Zip Code: 7807 Congressional Distri: 3 Comments: Solicitation / Funding Soure 3017-2018 (RS050C017N0001-BPB AD Topics and Adbattoring Soure) 2017-2018 (RS050C017N0001-BPB AD Topics and Adbattoring Soure) 2020202 Start Date: 1 No. of PhD Degrees 1 2020202 No. of Dost Doss: 4 No. of Master / Begrees 1 2020202 No. of Daster's Candidates: 1 No. of Master / Begrees 1 2020202 No. of Daster's Candidates: 1 No. of Master' Degrees 1 2020202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202 20202	PI Address 1:	Department of Medical Physiol	ogy	
CityByanStat:TXZip Code:77807Congressional District3Comments:533Comments:2017-2018 HERO 80JSC017N001-BPBA Topics in Biological, Physiological, and Behavioral And Delayioral and Behavioral And Behavioral And Delayioral solicitation / Funding Soure2017-2018 HERO 80JSC017N001-BPBA Topics in Biological, Physiological, and Behavioral 	PI Address 2:	8447 Riverside Parkway		
Zip Code:N807Congressional District:31Comments:	PI Web Page:			
Comments: Comments: Flight Solicitation / Funding Source: 2017-2018 HERO 80JSC017N0001-BPBA Topics in Biological, Physiological, and Behavioral Adaptations to Spaceflight. Appendix C Start Date: 12/21/2018 End Date: 12/20/222 No. of Phot Deares: 1 No. of Master' S Candidates: 1 No. of Master' S Candidates: 0 No. of Bachelor's Degrees: 2 No. of Bachelor's Candidates: 1 No. of Bachelor's Degrees: 2 No. of Bachelor's Candidates: 1 No. of Bachelor's Degrees: 2 No. of Bachelor's Candidates: 1 No. of Bachelor's Degrees: 2 No. of Bachelor's Candidates: 1 No. of Master' Degrees: 2 No. of Bachelor's Candidates: 1 No. of Master' Degrees: 2 No. of Bachelor's Candidates: 1 No. of Bachelor's Degrees: 2 No. of Bachelor's Candidates: 1 No. of Bachelor's Degrees: 2 No. of Bachelor's Candidates: 1 No. of Bachelor's Degrees: 2 No. of Bachelor's Candidates: 1 No. of Bachelor's Degrees: 2 No. of Bachelor's Candidates: 1 No. of Bachelor's Degrees: 2 No. of Bachelor's Candidates: 1 No. of Bachelor's Degrees: 2 No. of Bachelor's Candidates: 1 No. of Bachelor's Degrees: 2 No. of Bachelor's Candidates: 1 No. of Bachelor's Degrees: 2 No. Of Degrees: 2 No. of Bachelor's Degrees: 2 No. Of Degrees: 2 N	City:	Bryan	State:	TX
Project Type:FightSolicitation / Funding SourceSolicitation / SourceSolicitation / Funding SourceSolicitation / Source <td>Zip Code:</td> <td>77807</td> <td>Congressional District:</td> <td>31</td>	Zip Code:	77807	Congressional District:	31
Project Type:FlightSolicitation / Funding Soure:in Biological, Physiological, and Behavioral Adaptations to Spaceflight. Appendix CStart Date:12/21/2018End Date:12/20/202No. of Post Does:4No. of PAD Degrees:10No. of PhD Candidates:1No. of Master' Degrees:1No. of Master's Candidates:0No. of Bachelor's Degrees:2No. of Bachelor's Candidates:1Monitoring Center:No. SAS ASCContact Monitor:No. Geado, BeckyContact Phone:Contact Email:becky.brocato/anasa.govFlight Arsignment:NOTE: End date changed to 12/20/2022 (original end date was 12/20/2021) per NSSC information (Ed., 1/4/22)Flight Assignment:023 Update: As Principal Investigator Devid Zawieja, Ph.D.) is retraining from Texas A&M University. Dr. Texas A&M University. SystemGrant/Contraet No:80/8SC19K03280/8SC19K032Bartor Contraet Source:80/8SC19K03280/8SC19K032Bartor Contraet Source:80/8SC19K03280/8SC19K032 <td>Comments:</td> <td></td> <td></td> <td></td>	Comments:			
No. of Post Docs:4No. of PhD Degrees:10No. of PhD Candidates:1No. of Master' Degrees:1No. of Master's Candidates:0No. of Bachelor's Degrees:2No. of Bachelor's Candidates:1Monitoring Center:NASA JSCContact Monitor:Brocato, BeckyContact Phone:Contact Email:becky. brocato/@nasa.govFlight Program:Vort:Flight Assignment:NOTE: End date changed to 12/20/2022 (original end date was 12/20/2021) pr NSSC information (Ed., 1/4/22)Rey Personnel Changes/Previous Pl2023 Update: As Principal Investigator (David Zawieja, Ph.D.) is retiring from Texas A&M University, then wP I of this project will be Travis Hein, Ph.D. (also at Texas A&M University). Dr. Zawieja will remain as a Colnvestigator on the project. 2022 Update: Former PI (Dr. Anatoliy Gashev M.D., Ph.D.) unexpectedly passed away in August 2021. His technician still worked on this project.Coll Name (Institution):Loerch, Linda M.S. (NASA Johnson Space Center) Tharakan, Bim Ph.D. (Scott & White Memorial Hospital) Macias, Brandon Ph.D. (NASA Johnson Space Center) Hein, Travis Ph.D. (Texas A&M University System) Bagher, Poonch Ph.D. (Texas A&M University System) Bagher, Ponch Ph.D. (Texas A&M University System)	Project Type:	Flight	Solicitation / Funding Source:	in Biological, Physiological, and Behavioral
No. of PhD Candidates:1No. of Master' Degrees:1No. of Master's Candidates:0No. of Bachelor's Degrees:2No. of Bachelor's Candidates:1Monitoring Center:NSAS JSCContact Monitor:Brocato, BeckyContact Phone:Contact Email:becky.brocato@nasa.govFlight Program:Flight Assignment:NOTE: End date changed to 12/20/2022 (original end date was 12/20/2021) per NSSC information (Ed., 1/4/22)Key Personnel Changes/Previous Ph:2023 Update: As Principal Investigator (David Zawieja, Ph.D.) is retiring from Texas A&M University, the new PI for the project.Koloname (Institution):Loerch, Linda M.S. (NASA Johnson Space Center) Macias, Brandon Ph.D. (Scott & White Memorial Hospital) Macias, Brandon Ph.D. (NASA Johnson Space Center) Hein, Travis Ph.D. (Texas A&M University System) Bagher, Pooneh Ph.D. (Texas A&M University System) Ba	Start Date:	12/21/2018	End Date:	12/20/2022
No. of Master's Candidates:0No. of Bachelor's Degrees: 2No. of Bachelor's Candidates:1Monitoring Center: NASA JSCContact Monitor:Brocato, BeckyContact Phone:Contact Email:becky.brocato@nasa.govContact Email:becky.brocato@nasa.govFlight Program:VITE: End date changed to 12/20/2022 (original end date was 12/20/2021) per NSSC information (Ed., 1/4/22)Key Personnel Changes/Previous Pl2023 Update: As Principal Investigator (David Zawieja, Ph.D.) is retiring from Texas A&M University, the new Pl for this project will be Travis Hein, Ph.D. (also at Texas A&M University). Dr. Zawieja will remain as a CoInvestigator on the project. 2022 Update: Former Pl (Dr. Anatoliy Gashev M.D., Ph.D.) unexpectedly passed away in August 2021. His project.Coll Name (Institution):Loerch, Linda M.S. (NASA Johnson Space Center) Harakan, Binu Ph.D. (Scott & White Memorial Hospital) Macias, Brandon Ph.D. (NASA Johnson Space Center) Hein, Travis Ph.D. (Texas A&M University System) Bagher, Pooneh Ph.D. (Texas A&M University System)	No. of Post Docs:	4	No. of PhD Degrees:	10
No. of Bachelor's Candidates:1Monitoring Center: NASA JSCContact Monitor:Brocato, BeckyContact Phone:Contact Email:becky.brocato@nasa.govContact Email:becky.brocato@nasa.govFlight Program:VOTE: End date changed to 12/20/2022 (original end date was 12/20/2021) per NSSC information (Ed., 1/4/22)Key Personnel Changes/Previous PI2023 Update: As Principal Investigator (David Zawieja, Ph.D.) is retiring from Texas A&M University, the new PI for this project will be Travis Hein, Ph.D. (also at Texas A&M University). Dr. Zawieja will remain as a Colnvestigator on the project. 2022 Update: Former PI (Dr. Anatoliy Gashev M.D., Ph.D.) unexpectedly passed away in August 2021. His technician still worked on this project.Col Name (Institution):Dorech, Linda M.S. (NASA Johnson Space Center) Harakan, Binu Ph.D. (NASA Johnson Space Center) Hee, Stuart Ph.D. (Wyle Laboratories, Inc./NASA Johnson Space Center) Bagher, Poonch Ph.D. (Texas A&M University System)Grant/Contract No.:80NSC19K0392	No. of PhD Candidates:	1	No. of Master' Degrees:	1
Contact Monitor:Broceato, BeckyContact Phone:Contact Email:becky.broceato/@nasa.govContact Email:becky.broceato/@nasa.govFlight Program:NOTE: End date changed to 12/20/2022 (original end date was 12/20/2021) per NSSC information (Ed., 1/4/22)Key Personnel Changes/Previous PI2023 Update: As Principal Investigator (David Zawieja, Ph.D.) is retiring from Texas A&M University, the new PI for this project will be Travis Hein, Ph.D. (also at Texas A&M University). Dr. Zawieja will remain as a Colnvestigator on the project. 2022 Update: Former PI (Dr. Anatoliy Gashev M.D., Ph.D.) unexpectedly passed away in August 2021. His technician still worked on this project.Coll Name (Institution):Coerch, Linda M.S. (NASA Johnson Space Center) Lee, Stuart Ph.D. (Stott & White Memorial Hospital) Macias, Brandon Ph.D. (NASA Johnson Space Center) Lee, Stuart Ph.D. (Wyle Laboratories, Inc./NASA Johnson Space Center) Lee, Stuart Ph.D. (Wyle Laboratories, Inc./NASA Johnson Space Center) Lee, Stuart Ph.D. (Wyle Laboratories, Inc./NASA Johnson Space Center) Lee, Stuart Ph.D. (Wyle Laboratories, Inc./NASA Johnson Space Center) Lee, Stuart Ph.D. (Wyle Laboratories, Inc./NASA Johnson Space Center) Lee, Stuart Ph.D. (Wyle Laboratories, Inc./NASA Johnson Space Center) Bagher, Pooneh Ph.D. (Texas A&M University System)	No. of Master's Candidates:	0	No. of Bachelor's Degrees:	2
Contact Email:becky.brocato@nasa.govFlight Program:Flight Assignment:NOTE: End date changed to 12/20/2022 (original end date was 12/20/2021) per NSSC information (Ed., 1/4/22)Key Personnel Changes/Previous Pl2023 Update: As Principal Investigator (David Zawieja, Ph.D.) is retiring from Texas A&M University, the new Pl for this project will be Travis Hein, Ph.D. (also at Texas A&M University). Dr. Zawieja will remain as a Colnvestigator on the project. 2022 Update: Former PI (Dr. Anatoliy Gashev M.D., Ph.D.) unexpectedly passed away in August 2021. His technician still worked on this project.Col Name (Institution):Loerch, Linda M.S. (NASA Johnson Space Center) Tharakan, Binu Ph.D. (Scott & White Memorial Hospital) Macias, Brandon Ph.D. (NASA Johnson Space Center) Hein, Travis Ph.D. (Texas A&M University System) Bagher, Pooneh Ph.D. (Texas A&M University System) Bagher, Pooneh Ph.D. (Texas A&M University System) Bagher, Pooneh Ph.D. (Texas A&M University System)Grant/Contract No::SONSSC19K0392	No. of Bachelor's Candidates:	1	Monitoring Center:	NASA JSC
Flight Program: Flight Assignment: NOTE: End date changed to 12/20/2022 (original end date was 12/20/2021) per NSSC information (Ed., 1/4/22) Key Personnel Changes/Previous Pl: 2023 Update: As Principal Investigator (David Zawieja, Ph.D.) is retiring from Texas A&M University, the new Pl for this project will be Travis Hein, Ph.D. (also at Texas A&M University). Dr. Zawieja will remain as a CoInvestigator on the project. 2022 Update: Former Pl (Dr. Anatoliy Gashev M.D., Ph.D.) unexpectedly passed away in August 2021. His technician still worked on this project. Col Name (Institution): Loerch, Linda M.S. (NASA Johnson Space Center) Tharakan, Binu Ph.D. (Scott & White Memorial Hospital) Macias, Brandon Ph.D. (NASA Johnson Space Center) Lee, Stuart Ph.D. (Wyle Laboratories, Inc./NASA Johnson Space Center) Hein, Travis Ph.D. (Texas A&M University System) Bagher, Pooneh Ph.D. (Texas A&M University System) Grant/Contract No:: 80NSSC19K0392	Contact Monitor:	Brocato, Becky	Contact Phone:	
Flight Assignment: NOTE: End date changed to 12/20/2022 (original end date was 12/20/2021) per NSSC information (Ed., 1/4/22) Key Personnel Changes/Previous PI: 2023 Update: As Principal Investigator (David Zawieja, Ph.D.) is retiring from Texas A&M University, the new PI for this project will be Travis Hein, Ph.D. (also at Texas A&M University). Dr. Zawieja will remain as a CoInvestigator on the project. 2022 Update: Former PI (Dr. Anatoliy Gashev M.D., Ph.D.) unexpectedly passed away in August 2021. His technician still worked on this project. COI Name (Institution): Loerch, Linda M.S. (NASA Johnson Space Center) Tharakan, Binu Ph.D. (Scott & White Memorial Hospital) Macias, Brandon Ph.D. (NASA Johnson Space Center) Lee, Stuart Ph.D. (Wyle Laboratories, Inc./NASA Johnson Space Center) Hein, Travis Ph.D. (Texas A&M University System) Bagher, Pooneh Ph.D. (Texas A&M University System) Grant/Contract No.: 80NSSC19K0392	Contact Email:	becky.brocato@nasa.gov		
Fingit Assignment. 2023 Update: As Principal Investigator (David Zawieja, Ph.D.) is retiring from Texas A&M University, the new PI for this project will be Travis Hein, Ph.D. (also at Texas A&M University). Dr. Zawieja will remain as a CoInvestigator on the project. 2022 Update: Former PI (Dr. Anatoliy Gashev M.D., Ph.D.) unexpectedly passed away in August 2021. His technician still worked on this project. COI Name (Institution): Loerch, Linda M.S. (NASA Johnson Space Center) Tharakan, Binu Ph.D. (Scott & White Memorial Hospital) Macias, Brandon Ph.D. (NASA Johnson Space Center) Lee, Stuart Ph.D. (Wyle Laboratories, Inc./NASA Johnson Space Center) Hein, Travis Ph.D. (Texas A&M University System) Bagher, Pooneh Ph.D. (Texas A&M University System) Bagher, Pooneh Ph.D. (Texas A&M University System) Bagher, Pooneh Ph.D. (Texas A&M University System) Grant/Contract No.: 80NSSC19K0392	Flight Program:			
Key Personnel Changes/Previous PI:this project will be Travis Hein, Ph.D. (also at Texas A&M University). Dr. Zawieja will remain as a CoInvestigator on the project. 2022 Update: Former PI (Dr. Anatoliy Gashev M.D., Ph.D.) unexpectedly passed away in August 2021. His technician still worked on this project.COI Name (Institution):Loerch, Linda M.S. (NASA Johnson Space Center) Tharakan, Binu Ph.D. (Scott & White Memorial Hospital) Macias, Brandon Ph.D. (NASA Johnson Space Center) Lee, Stuart Ph.D. (Wyle Laboratories, Inc./NASA Johnson Space Center) Hein, Travis Ph.D. (Texas A&M University System) Bagher, Pooneh Ph.D. (Texas A&M University System)Grant/Contract No.:80NSSC19K0392Performance Goal No.:	Flight Assignment:	NOTE: End date changed to 12	/20/2022 (original end date was 12/2	20/2021) per NSSC information (Ed., 1/4/22)
COI Name (Institution):Tharakan, Binu Ph.D. (Scott & White Memorial Hospital) Macias, Brandon Ph.D. (NASA Johnson Space Center) Lee, Stuart Ph.D. (Wyle Laboratories, Inc./NASA Johnson Space Center) Hein, Travis Ph.D. (Texas A&M University System) Bagher, Pooneh Ph.D. (Texas A&M University System)Grant/Contract No.:80NSSC19K0392Performance Goal No.:	Key Personnel Changes/Previous PI:	this project will be Travis Hein, Ph.D. (also at Texas A&M University). Dr. Zawieja will remain as a CoInvestigator on the project. 2022 Update: Former PI (Dr. Anatoliy Gashev M.D., Ph.D.) unexpectedly passed away in August 2021. His		
Performance Goal No.:	COI Name (Institution):	Tharakan, Binu Ph.D. (Scott & White Memorial Hospital) Macias, Brandon Ph.D. (NASA Johnson Space Center) Lee, Stuart Ph.D. (Wyle Laboratories, Inc./NASA Johnson Space Center) Hein, Travis Ph.D. (Texas A&M University System) Bagher, Pooneh Ph.D. (Texas A&M University System)		
	Grant/Contract No.:	80NSSC19K0392		
Performance Goal Text:	Performance Goal No.:			
	Performance Goal Text:			

Task Description:	 Spaceflight-associated neuro-ocular syndrome (SANS) is reported to affect -40% of astronauts completing long-duration spaceflights (as of May 2017) and has been characterized as the development of one or more findings: opti disc edema, hyperopic shifts, globe flattening, cotton-wool spots, or choroidal folds. The leading hypothesis for the development of ocular changes is that prolonged exposure to the headward fluid shift that occurs in weightlessness is the primary instigating factor, and additional factors such as genetic disposition, ambient CO2 on the International Space Station, or on-orbit exercise countermeasures may augment or diminish the development of ocular symptoms. However, the pathophysiology of SANS remains unclear. Evidence for the contribution of intracranial pressure alone in SANS is controversial. Therefore, studies of ocular vascular hydrodynamics are required to larify if chronic mild elevations of ocular pressure variables compromise ocular structure and function. Since all blood and lymph vessels are compliant, fluid-filled structures whose pressures are strongly influenced by gravity, we propose to focus our studies on the potential changes directly to the ocular vasculature caused by microgravity. Perfusion of the optic nerve and inner retina biod flow through the inner retina begins with the arterial pressure in the feed artery, which is the central retinal artery in humans. Changes in retinal blood flow or pressure may contribute to the formation of octon wool spots and optic dise edema. Optic dise edema, choroidal folds, and optic nerve thickening may also result from ocular vascular types (arteries, veins, and lymphatics) to address this information gap. Thus, the objective of this application is to determine whether microgravity alters the structure and function of the ocular vasculature lead to all trents in some as a novel comprehensive evaluation of the coular vascular elements. The central hypothesis of this proposal is that microgravity/spaceflight-induced changes i			
Rationale for HRP Directed Research:				
Research Impact/Earth Benefits:	The expected findings from the experimental planned for RR23 will also provide new insight into vascular complications relevant to ocular diseases in humans on Earth, such as glaucoma, diabetic macular edema, and ocular hypertension.			
	 2023 Update: As Principal Investigator (David Zawieja, Ph.D.) is retiring from Texas A&M University, the new PI for this project will be Travis Hein, Ph.D. (also at Texas A&M University). Dr. Zawieja will remain as a CoInvestigator on the project. Spaceflight Associated Neuro-ocular Syndrome (SANS) develops in astronauts completing long-duration spaceflights and is diagnosed based on one or more findings: optic disc edema, hyperopic shifts, globe flattening, or choroidal folds. Prolonged exposure to the headward fluid shift that occurs in weightlessness is regarded as the primary instigating factor for ocular changes, but the pathophysiology of SANS remains unclear. Also, there has been no systematic analysis of the ocular vascular changes in microgravity. The central hypothesis of this project is that microgravity/spaceflight-induced changes in the structure/function of the ocular vasculature, at the level of arteries, veins, and lymphatics, lead to alterations in ocular hydrodynamics and promote signs of SANS. Specific Aim 1: Evaluate the effects of microgravity on ocular artery structure/function. Aim 1A: We completed the in situ studies by performing intraocular pressure (IOP) measurements, optical coherence tomography (OCT) / retinal fundus imaging and Doppler ultrasound measurements in the flight, habitat ground control (HGC) and vivarium ground control (VGC) cohorts of mice. We found that central retinal artery blood flow velocity was lower in the flight mice compared to the HGC and VGC mice. IOP was about 20% higher in the spaceflight mice than in the VGC mice. Data analysis of the OCT images is currently ongoing. Aim 1B: We completed the in vitro studies for assessment of vasomotor function of isolated and pressurized ophthalmic arteries in all 3 cohorts of mice. We found that the dilations of isolated ophthalmic arteries to endothelium-dependent agent sodium nitroprusside were not different among cohorts. By contrast, constriction to endothelium-independent agent sodium nitr			
Task Progress:	Specific Aim 2: Evaluate the effects of microgravity on ocular vein structure/function. Aim 2A: Following the mission to the International Space Station (ISS), vasomotor responses were observed in isolated angular veins from nine C57BL/6J mice using wire myography. The angular vein was mounted on the jaw of a Danish Myotech wire myograph on 15µm gold-plated tungsten wire. Following a normalization procedure, veins were exposed to agonists that allowed for the examination of endothelial cell and smooth muscle cell function. Vivarium controls – consisting of mice of the same cohort housed in conventional vivarium cages; and habitat controls – consisting of mice housed in specially designed habitats exposed to similar CO2 levels, temperatures, etc., as on the ISS; were used for comparison. Preliminary analysis demonstrates that vasoconstriction to the adrenergic receptor agonist was reduced following spaceflight as compared to vivarium controls, with ground controls demonstrating an intermediate response. Vasodilation to an exogenous nitric oxide donor was reduced following spaceflight as compared to both vivarium and ground controls. These data suggest that angular vein function is altered following exposure to the space environment. Aim 2B: We performed experiments to assess the function of ocular veins after 39 days of spaceflight (RR23) in male mice. Retinal microvascular permeability was assessed in vivarium, ground control, and space mice. The mice were			

anesthetized with isoflurane and injected (iv) with FITC-dextran-10kDa as an indicator of vascular permeability. This was followed by the imaging of the retinal venules for FITC-dextran extravasation under a multi-photon microscope. We observed significant increase in vascular permeability in the flight group compared to the vivarium group after FITC-dextran injection. We also observed an increase in permeability in the flight group compared to the ground control group that was not significant statistically. The ocular tissue from another set of mice from each group were collected and processed for immunohistochemistry and molecular biology studies. The work is currently in progress for evaluating the changes in localization and expression of blood-retinal barrier (BRB) tight junction proteins (zonula occludens-1, claudin-5, and occludin). Specific Aim 3: Evaluate the effects of microgravity on ocular lymphatic structure/function. ~40% of the ocular lymphatics in the flight mice had no phasic pumping activity, whereas ~80% of all of the control groups did. There was no significant change in the resting tone of the lymphatics in flight versus controls, but there was a complete loss of the shear-induced inhibition of tone seen in normal/controls. There were trends towards: increased lymph pump contractions frequency, decreased pump amplitude, and impaired flow/shear-dependent impact on the lymph pump amplitude and flow in flight versus controls. **Bibliography Type:** Description: (Last Updated: 04/24/2019)