Pl Name:     Max, Naio Weit M.D.       Project Title:     Bior M.Z. Space Biology       Division Name:     Space Biology       Project Title:     Space Biology       Program Discipline:				
Project Title:         Bon-M2 Spaceflight-Induced Effects on Neurovascular Neuroscient and Blood-Retina Barrie Francism: Role of Oxidative Staces           Division Name:         Space Blology           Program Discipline Element Studiet Spline Element Studiet Spline Splane Blology Flement         No           Splane Blology Flement:         On         Spline Spline Element Studiet Spline Spline Blology Spline Blology Spline Spline Blology Spline Spline Blology Spline Spline Blology Spline Spline Blology Spline Spline Blology Spline Blology Spline Spline Blology Spline Spline Blology Spline Spline Blology Spline Spline Blology Spline Blology Spline Spline Blology Splin	Fiscal Year:	FY 2024	Task Last Updated:	FY 01/24/2024
Index Trans.         Oxadative Sires         Series           Division Nume:         Space Biology         Space Biology           Program/Dicipiline:         Space Biology         Space Biology           Upgram/Dicipiline:         Space Biology         Space Biology           Bint Agency Name:         Soc         Space Biology           Human Research Program Risks:         None         Space Biology Flement:         Space Biology Cross-Element           Space Biology Special Category:         Ova         Space Biology Special Category:         None           Space Biology Special Category:         None         Space Biology Special Category:         None           Space Biology Special Category:         None         Space Biology Special Category:         None           Space Biology Special Category:         None         Space Biology Special Category:         None           PI Conguizzation Name:         Camay Element:         Space Biology Special Category:         None           PI Addres 2:         I175 Campas Sprece, Ron A1010, Chan Shan Pawline:         Space Biology Special Category:         Space Biology Special Category:           PI Addres 2:         I175 Campas Sprece, Ron A1010, Chan Shan Pawline:         Space Biology Special Category:         Space Biology Special Category:           PI Addres 2:         I175 Campas Sprece, Ron A10	PI Name:	Mao, Xiao Wen M.D.		
Program/Dicipline:           Program/Dicipline- Element/Sabdiscipline- Element/Sabdiscipline- Element/Sabdiscipline- Element/Sabdiscipline- Space Biology Name:         No           Human Research Program Elements:         None	Project Title:		ffects on Neurovascular Remode	ling and Blood-Retina Barrier Function: Role of
Non-         TechPort:         No           Ident Agency Name:         TechPort:         No           Ident Agency Name:         Nose         Ident Agency Name:         Ident Agenc	Division Name:	Space Biology		
Bindrage Water Set	Program/Discipline:			
Itaman Research Program Riskes       None         Itaman Research Program Riskes       None         Space Biology Stement:       C) Cell & Molecular Biology:         Space Biology Stement:       None         Space Biology Stement:       None         Space Biology Stement:       None         PI Moni:       None         PI Manit:       None         PI Marit:       None         PI Adress 1:       Coma Linda University         PI Adress 1:       Coma Linda University         PI Adress 1:       Coma Linda University         PI Adress 2:       I117 Stampus Streeck RM A1010, Chan Shan Pavilior         PI Adress 1:       Coma Linda University         PI Adress 2:       Linda Linda       State:         Concenter:       Comarcian Internet:       State:         Project Type:       Lindfi Comercian Earce:       State:         Star Date:       State:       Commercian Earce:         No. of PBaD Carce:       No. of PBaD Carce:       State:         No. of PBaD Carce:       No. of PBaD Carce:       No. of PBaD Carce:         No. of PBaD Carce:       No. of PBaD Carce:       State:       State:         No. of PBaD Carce:       No. of PBaD Carce:       State:       State:	Program/Discipline Element/Subdiscipline:			
Human Research Program Riskis:       None         Space Biology Cross-Element       C) Animal Biology: Verebraic         Space Biology Cross-Element       None         Space Biology Special Category:       None         PI Email:       None         Space Biology Special Category:       None         PI Email:       None         Organization Type:       UNIVERSITY         PI Address 1:       Radiation Medicine         PI Address 1:       Radiation Medicine         PI Address 2:       11175 Campus Street, Rm A1010, Cham Shun Pavilion         PI Address 2:       I1175 Campus Street, Rm A1010, Cham Shun Pavilion         PI MedPage:	Joint Agency Name:		TechPort:	No
1) Cell & Molecular Biology       2) Animal Biology: Verdebrate         Space Biolog Cross-Element       None         Space Biology Special Category:       None         Space Biology Special Category:       None         Space Biology Special Category:       None         PI Mail:       Monorpatization Type:       Verdebrate         Organization Type:       Loma Linda University       Space Spice	Human Research Program Elements:	None		
space Biology Fedinder:         (2) Animal Biology: Vertebrate           Space Biology Cross-Element Biochilmei         None           Space Biology Special Category:         None           PI Canality         ymaxof/illuculu         Fax:           PY Corganization Type:         UNVERSITY         Phone:         909-558-8373           Organization Type:         Loma Lindu University         Phone:         909-558-8373           PI Address 1:         Radiation Medicine         Fax:         FV           PI Address 2:         I1175 Campus Street, Rm A1010, Chan Shun Pavilion:         FG           PI Med Page:         Communication Street, Rm A1010, Chan Shun Pavilion:         State:         CA           Zip Code:         Q350-0001         Congressional District:         31           Comments:         State:         CA         State:           Project Type:         ILGHT         Solicitation Nource:         Bion-M2 Mission           Start Date:         Soli/2020         End Date:         Hoanitoring Center:           No. of PhoD Candidates:         No. of Master' Degrees:         No. of Master's Candiduces:         No. of Master's Candiduces:           No. of PhoD Candidates:         Yuri VGriko/Ginana aev         No. of Master's Candiduces:         No. of Master's Candiduces:           <	Human Research Program Risks:	None		
Discipline: "       Note         Space Biology Special Category:       None         PI Enail:       quanoxiallu edu       Fax:       FY         PI Organization Type:       UNIVERSITY       Phone:       909-558-8373         Organization Type:       Coma Linda University       Phone:       909-558-8373         Organization Type:       Coma Linda University       Phone:       909-558-8373         PI Address 1:       Cadation Medicine       Term         PI Address 2:       Coma Linda Category:       Term       Term         PI Meb Page:       Congressional District:       31         Comments:       Solicitation / Funding       Bion-M2 Mussion         Project Type:       fSol / 2020       End Date:       OlaS Space Biology NNH18ZTT002N-Russian         Solor Pho Candidates:       No. of Pho Degrese:       Solor 2000       End Date:         No. of Post Docs:       To. of Bachelor's Degrese:       No. of Bachelor's Degrese:       No. of Bachelor's Degrese:         No. of Master's Candidates:       No. of Rachelor's Degrese:       No. of Bachelor's Degrese:       No. of Bachelor's Degrese:       No. of Master's Candidates:       Yei / Viri	Space Biology Element:			
Pitemail:       rmmodifiliability       Fax:       FY         PI Organization Type:       UNIVERSITY       Phone:       99-558-8373         Organization Name:       Loma Linda University       With Second	Space Biology Cross-Element Discipline:	None		
Initialized         Initialized           ID Organization Type:         UNIVERSIT         Phone:         909-558-8373           Organization Name:         Gana Linda University         Image: Second Linda University           PI Address 1:         Radiation Medicine         Image: Second Linda University           PI Address 2:         In175 Campus Street, Rm A1010, Chan Shun Pavilion         Image: Second Linda University           PI Web Page:         Image: Second Linda University         Second Linda University         Second Linda University           Clip:         Loma Linda         Seto: CA         Second Linda University         Second Linda University           Clip:         Loma Linda         Seto: CA         Second Linda University         Second Linda University           Comments:         Second Linda University         Second Linda University         Second Linda University         Second Linda University           Second Linda University         Second Linda University         Second Linda University         Second Linda University           Second Linda University         Second Linda University         Second Linda University         Second Linda University           Second Linda University         Second Linda University         Second Linda University         Second Linda University           Second Linda University         Second Linda University	Space Biology Special Category:	None		
No. of DatabasianLoma Linda UniversityPI Address 1:Radiation MedicinePI Address 2:11175 Campus Street, Rm A1010, Chan Shan PavilionPI Web Page:City:Loma LindaState:CA2350-0001Congressional District:Zip Code:92350-0001Congressional District:Comments:Project Type:FLIGHTSolicitation / Funding Source:Start Date:05/01/2020End Date:05/01/2020End Date:04/30/2023No. of PAst Does:No. of Master' Degrees:No. of Bachelor's Candidates:No. of Master' Degrees:No. of Bachelor's Candidates:No. of Master' Degrees:No. of Bachelor's Candidates:Yuri, V.Griko@masa.govFlight Arsignment:Sion-42Key Personnel Changes/Previous PI:Solicitation / Fundi Intersity) Veraut, Michael Ph.D. (Florida State University) Vang, Charles M.D., Ph.D. (Loma Linda University) Vang, Charles M.D., P	PI Email:	xmao@llu.edu	Fax:	FY
Pl Address I: Radiation Medicine Pl Address I: 11175 Campus Street, Rm A1010, Cham Shan Pavilion Pl Web Page: City: Loma Linda State: CA Zip Code: 92350-0001 Congressional Distriet: 31 Comments: Project Type: PlLGHT Solicitation / Funding Source: Soloney NNH18ZTT002N:Russian Source: Solicitation / Funding Source: Solicitation / Source:	PI Organization Type:	UNIVERSITY	Phone:	909-558-8373
PI Address 2:I1/17 Campuo Street, Rm A1010, Charn PavilionPI Web Page:City:Loma LindaStat:CACity:Qool (Congressional Distric:31Comments:Project Type:FLIGHTSolicitation / FundinsSpace Biology NNH18ZTT002N:Russian Source:Start Date:05/01/2020End Date:04/30/2023No. of Pho Degrese:Source:Source:State: Too. of Pho Degrese:No. of Pho Candidates:Vool Of Bachelor's Degrese:No. of Master' Degrese:No. of Master's Candidates:No. of Master' Degrese:No. of Master' Degrese:No. of Adster's Candidates:Youi, V.Griko@masa.govState: Adstate Contact Phone:Contact Monitor:GoinAQ2Source:Source: Source:Flight Program:Bio-M2Source: Source:Source: Source: Source:Flight Assignment:Seeaut, Michael Ph.D. (Loma Lindu University) Seeaut, Michael Ph.D. (Loma Lindu University) Swang, Charles M.D., Ph.D. (Loma Lindu University) Swang,	Organization Name:	Loma Linda University		
Pi Web Page: City: Loma Linda State: CA Congressional District: 31 Comments: Project Type: PLIGHT Solicitation / Funding 2018 Space Biology NNH18ZTT002N:Russian Bion-M2 Mission Start Date: 05/01/2020 End Date: 04/30/2023 No. of Post Docs: No. of PhD Degress: No. of PhD Candidates: No. of Master' Degress: No. of Master's Candidates: No. of Master' Degress: No. of Master's Candidates: No. of Bachelor's Degress: No. of Bachelor's Degress: No. of Bachelor's Degress: No. of Bachelor's Degress: No. of Bachelor's Candidates: Monitoring Center: NASA ARC Contact Monitor: Griko, Yuri Contact Phone: 650-604-0519 Contact Email: Yuri V. Griko@nasa.gov Flight Program: Bion-M2 Flight Assignment: Key Personnel Changes/Previous PI: COI Name (Institution): Delp, Michael Ph.D. (Florida State University ) Pecaut, Michael Ph.D. (Coma Linda University ) Wang, Charles M.D., Ph.D. (Loma Linda University )	PI Address 1:	Radiation Medicine		
CityLona LindaState:CAZip Code:92350-0001Congressional District:31Comments:2018 Space Biology NNH18ZTT002N:Russian Bion-M2 MissionProject Type:fLIGHTSolicitation / Funding Bion-M2 MissionStart Date:05/01/2020End Date:05/01/2020End Date:04/30/2023No. of PhD Degrees:No. of PhD Candidates:No. of Master' Degrees:No. of Master's Candidates:No. of Bachelor's Degrees:No. of Bachelor's Candidates:Monitoring Center:No. of Bachelor's Candidates:Monitoring Center:Contact Monitor:Griko, YuriContact Monitor:Griko, Yuri, V.Griko@nasa.govFlight Program:Bion-M2Flight Assignment:Key Personnel Changes/Previous PI:Col Name (Institution):Pelp.Michael Ph.D. (Florida State University) Sun, Shu-Wei Ph.D. (Loma Linda University)<	PI Address 2:	11175 Campus Street, Rm A10	10, Chan Shun Pavilion	
Zip Code:92350-0001Congressional District:31Comments:Comments:Project Type:FLIGHTSolicitation / Funding Source:2018 Space Biology NNH18ZTT002N:Russian Bion-M2 MissionStart Date:05/01/2020End Date:04/30/2023No. of PhD Degress:No. of PhD Candidates:No. of Master' Degress:No. of Master's Candidates:No. of Bachelor's Degress:No. of Bachelor's Candidates:Monitoring Center:No. of Bachelor's Candidates:Monitoring Center:Softact Monitor:Griko, YuriContact Monitor:Griko, YuriBion-M2Storedomasa.govFlight Program:Bion-M2Flight Assignment:Key Personnel Changes/Previous PI:Col Name (Institution):Pelp, Michael Ph.D. (Florida State University) Sun, Shu-Wei Ph.D. (Loma Linda University)	PI Web Page:			
Comments: Comments: FLIGHT Solicitation / Funding Solitation Solit	City:	Loma Linda	State:	CA
Project Type:FLIGHTSolicitation / Funding2018 Space Biology NNH18ZTT002N:Russian Bion-M2 MissionStart Date:05/01/2020End Date:04/30/2023No. of Post Docs:No. of PhD Degrees:Image: Control of PhD Degrees:No. of PhD Candidates:No. of Master' Degrees:Image: Control of PhD Candidates:No. of Master's Candidates:No. of Master' Degrees:Image: Control of PhD Candidates:No. of Bachelor's Candidates:Monitoring Cente:NASA ARCContact Monitor:Griko, Yuri Cortiko@nasa.govSolo-604-0519Contact Email:Yuri V.Griko@nasa.govImage: Contact PhoneFlight Arognament:Image: Contact PhoneSolo-604-0519Key Personnel Changes/Previous PI:Solo-Master Solo-SoloImage: Contact PhoneCol Name (Institution):Solp, Michael Ph.D. (Florida State University) wang, Charles M.D., Ph.D. (Loma Linda Universi	Zip Code:	92350-0001	<b>Congressional District:</b>	31
Profer Pype.ProferSource:Bion-M2 MissionStart Date:05/01/2020End Date:04/30/2023No. of Post Docs:No. of PhD Degrees:Image: Source:No. of PhD Candidates:No. of Master' Degrees:Image: Source:No. of Master's Candidates:No. of Master' Degrees:Image: Source:No. of Bachelor's Candidates:Monitoring Center:NASA ARCContact Monitor:Griko, YuriContact Phone:650-604-0519Contact Email:Yuri, V.Griko@nasa.govImage: Source:Image: Source:Flight Program:Bion-M2Image: Source:Image: Source:Flight Assignment:Image: Source:Image: Source:Image: Source:Key Personnel Changes/Previous PI:Image: Source:Image: Source:Image: Source:Col Name (Institution):Delp, Michael Ph.D. (Florida State University) Sour, Shu-Wei Ph.D. (Loma Linda University) Wang, Charles M.D., Ph.D. (Loma Linda University)Grant/Contract No.:80NSSC20K0986Monter Source Goal No::Image: Source Height Heigh	Comments:			
No. of Post Docs:       No. of PhD Degrees:         No. of PhD Candidates:       No. of Master' Degrees:         No. of Master's Candidates:       No. of Bachelor's Degrees:         No. of Bachelor's Candidates:       Monitoring Center: NASA ARC         Contact Monitor:       Griko, Yuri         Contact Fmail:       Yuri.V.Griko@nasa.gov         Flight Program:       Bion-M2         Flight Assignment:       Versonnel Changes/Previous PI         Coll Name (Institution):       Delp, Michael Ph.D. (Florida State University) Sun, Shu-Wei Ph.D. (Loma Linda University) Wang, Charles M.D., Ph.D. (Loma Linda University) Wang, Charles M.D., Ph.D. (Loma Linda University) Wang, Charles M.D., Ph.D. (Loma Linda University)         Grant/Contract No.:       80NSSC20K0986	Project Type:	FLIGHT		
No. of PhD Candidates:No. of Master' Degrees:No. of Master's Candidates:No. of Bachelor's Degrees:No. of Bachelor's Candidates:Monitoring Center: NASA ARCContact Monitor:Griko, YuriContact Phone:650-604-0519Contact Email:Yuri, V.Griko@nasa.govFlight Program:Bion-M2Flight Assignment:Flight Assignment:Key Personnel Changes/Previous PI:Delp, Michael Ph.D. (Florida State University) Pecaut, Michael Ph.D. (Loma Linda University) Sun, Shu-Wei Ph.D. (Loma Linda University) Wang, Charles M.D., Ph.D. (Loma Linda University) Wang, Charles M.D., Ph.D. (Loma Linda University)Grant/Contract No.:80NSSC20K0986	Start Date:	05/01/2020	End Date:	04/30/2023
No. of Master's Candidates:       No. of Bachelor's Degrees:         No. of Bachelor's Candidates:       Monitoring Center: NASA ARC         Contact Monitor:       Griko, Yuri       Contact Phone: 650-604-0519         Contact Email:       Yuri.V.Griko@nasa.gov       500-604-0519         Flight Program:       Bion-M2       500-604-0519         Flight Assignment:       500-604-0519       500-604-0519         Key Personnel Changes/Previous PI:       500-604-0519       500-604-0519         Coll Name (Institution):       Delp, Michael Ph.D. (Florida State University) Sun, Shu-Wei Ph.D. (Loma Linda University) Wang, Charles M.D., Ph.D. (Loma Linda University)	No. of Post Docs:		No. of PhD Degrees:	
No. of Bachelor's Candidates:       Monitoring Center: NASA ARC         Contact Monitor:       Griko, Yuri       Contact Phone: 650-604-0519         Contact Email:       Yuri.V.Griko@nasa.gov         Flight Program:       Bion-M2         Flight Assignment:       Flight Assignment:         Key Personnel Changes/Previous PI:       Delp, Michael Ph.D. (Florida State University)         COI Name (Institution):       Delp, Michael Ph.D. (Loma Linda University)         Sun, Shu-Wei Ph.D. (Loma Linda University)       Sun, Shu-Wei Ph.D. (Loma Linda University)         Wang, Charles M.D., Ph.D. (Loma Linda University)       Wang, Charles M.D., Ph.D. (Loma Linda University)         Grant/Contract No.:       80NSSC20K0986	No. of PhD Candidates:		No. of Master' Degrees:	
Contact Monitor:Griko, YuriContact Phone: 650-604-0519Contact Email:Yuri.V.Griko@nasa.govFlight Program:Bion-M2Flight Assignment:Vert. Vert. Ve	No. of Master's Candidates:		No. of Bachelor's Degrees:	
Contact Email:Yuri.V.Griko@nasa.govFlight Program:Bion-M2Flight Assignment:	No. of Bachelor's Candidates:		Monitoring Center:	NASA ARC
Flight Program:       Bion-M2         Flight Assignment:       Flight Assignment:         Key Personnel Changes/Previous PI:       Delp, Michael Ph.D. (Florida State University ) Pecaut, Michael Ph.D. (Loma Linda University ) Sun, Shu-Wei Ph.D. (Loma Linda University ) Wang, Charles M.D., Ph.D. (Loma Linda University )         Grant/Contract No.:       80NSSC20K0986	Contact Monitor:	Griko, Yuri	<b>Contact Phone:</b>	650-604-0519
Flight Assignment:         Key Personnel Changes/Previous PI:         COI Name (Institution):       Delp, Michael Ph.D. (Florida State University ) Pecaut, Michael Ph.D. (Loma Linda University ) Sun, Shu-Wei Ph.D. (Loma Linda University ) Wang, Charles M.D., Ph.D. (Loma Linda University )         Grant/Contract No.:       80NSSC20K0986	Contact Email:	Yuri.V.Griko@nasa.gov		
Key Personnel Changes/Previous PI:         COI Name (Institution):       Delp, Michael Ph.D. (Florida State University ) Pecaut, Michael Ph.D. (Loma Linda University ) Sun, Shu-Wei Ph.D. (Loma Linda University ) Wang, Charles M.D., Ph.D. (Loma Linda University )         Grant/Contract No.:       80NSSC20K0986         Performance Goal No.:       Value of the second sec	Flight Program:	Bion-M2		
COI Name (Institution):Delp, Michael Ph.D. (Florida State University ) Pecaut, Michael Ph.D. (Loma Linda University ) Sun, Shu-Wei Ph.D. (Loma Linda University ) Wang, Charles M.D., Ph.D. (Loma Linda University ) Wang, Charles M.D., Ph.D. (Loma Linda University )Grant/Contract No.:80NSSC20K0986Performance Goal No.:1000000000000000000000000000000000000	Flight Assignment:			
COI Name (Institution):       Pecaut, Michael Ph.D. (Loma Linda University)         Sun, Shu-Wei Ph.D. (Loma Linda University)       Wang, Charles M.D., Ph.D. (Loma Linda University)         Grant/Contract No.:       80NSSC20K0986         Performance Goal No.:       80NSSC20K0986	Key Personnel Changes/Previous PI:			
Performance Goal No.:	COI Name (Institution):	Pecaut, Michael Ph.D. (Loma Linda University) Sun, Shu-Wei Ph.D. (Loma Linda University) Wang, Charles M.D., Ph.D. (Loma Linda University)		
	Grant/Contract No.:	80NSSC20K0986		
Performance Goal Text:	Performance Goal No.:			
	Performance Goal Text:			

Rationale for HRP Directed Research:Research Impact/Earth Benefits:Blood-retina barrier (BRB) disruption induced by oxidative stress and other factors are important causes of irreversible blindness in many retinal diseases, including diabetic retinopathy and macular degeneration. Our mechanistic studies may also lead to new efficacious therapies that can prevent, reverse, or stop the progression of neurovascular-related diseases and retinal degeneration by targeting ROS (reactive oxygen species) production and antioxidant enzyme activation.Task Progress:NOTE: Per F. Hernandez/ARC, there is no additional progress to submit for this reporting period. The NASA Space Biology Program has indicated that the project is presently on hold (Ed., 1/24/24).Bibliography Type:Description: (Last Updated: 12/15/2023)	Task Description:	The health risk of spaceflight-induced neuronal damage and potential adverse neurovascular effects has long been a concern. A recent report shows that more than 50% of the astronauts returning from space were diagnosed with visual problems that can cause blurry vision. Our previous studies from mice that had been subjected to spaceflights (space shuttle mission Space Transportation System (STS)-118 and STS-135)) showed that environmental conditions during space travel lead to oxidative stress and induce adverse microvessel remodeling in the retina. To date, the mechanisms behind these effects are not fully understood. The objective of this proposed project is to characterize the effect of Bion-M2 mission on retinal vascular remodeling and visual function. Furthermore, the molecular and cellular mechanisms involving oxidative stress-induced vascular response and impaired blood-retina-barrier (BRB) and blood-brain barrier (BBB) integrity will be investigated. Mature male and female mice will be exposed to the spaceflight environment on board Bion-M2 mission for 30 days and compared to that of ground-based control groups. Animals will be sacrificed 3-15 days after return to Earth. Non-invasive intraocular pressure (IOP) and electroretinography (ERG) will be used to measure intraocular pressure and retinal function before sacrifice. Eyes and brains will be removed for fixed or frozen for ex vivo diffusion tensor imaging (DTI) imaging, genomic profiling, and immunohistological analysis. Together, our unique, integrative, quantitative approaches with advanced imaging techniques and comprehensive genomic analysis will provide insight into the cellular mechanism of spaceflight-induced effects on the interaction of parenchymal activity with neurovascular response and provide criteria for risks of functional detriments. Understanding how spaceflight impacts neurovascular remodeling and BRB/BBB function will help focus the approach for more effective countermeasures during human spaceflight and planetary exploration.		
Research Impact/Earth Benefits:blindness in many retinal diseases, including diabetic retinopathy and macular degeneration. Our mechanistic studies may also lead to new efficacious therapies that can prevent, reverse, or stop the progression of neurovascular-related diseases and retinal degeneration by targeting ROS (reactive oxygen species) production and antioxidant enzyme activation.Task Progress:NOTE: Per F. Hernandez/ARC, there is no additional progress to submit for this reporting period. The NASA Space Biology Program has indicated that the project is presently on hold (Ed., 1/24/24).	Rationale for HRP Directed Research:			
Task Progress:       Biology Program has indicated that the project is presently on hold (Ed., 1/24/24).	Research Impact/Earth Benefits:	blindness in many retinal diseases, including diabetic retinopathy and macular degeneration. Our mechanistic studies may also lead to new efficacious therapies that can prevent, reverse, or stop the progression of neurovascular-related diseases and retinal degeneration by targeting ROS (reactive oxygen species) production and antioxidant enzyme		
Bibliography Type: Description: (Last Updated: 12/15/2023)	Task Progress:			
	Bibliography Type:	Description: (Last Updated: 12/15/2023)		