Name: Datages, David F. Ph.D. Project Title: Markers of Susceptibility to Neurobelanional Decements in Syner Flight Division Name: Iteman Research Program/Divigiline:: NSBRI Program/Divigiline:: NSBRI Join Agency Name: Toch Pare: No Human Research Program Rise: (1) BHPB-barvioral Hostin & Performance (archivol in 2017)				
Project Title: Macker of Susceptibility to Neurobehavioail Decrements in Spece Flight Division Name: Human Research Program Divicipiline: NSURI Program Divicipiline: NSURI Immand Subdipiline: NSURI Immand Research Program Educe NSURI Immand Research Program Educe Ol MMART Risk for Advence Cognitive or Behavioral Conditions and Psychiatric Diversion Space Biology Education Nace Space Biology Conse-Education Nace Dividings Special Cattogory: Nore Space Biology Conse-Education Nace Organization Name: University of Permasylvania PI Camilation Spece University of Permasylvania PI Advers 1: Dipatrient of Psychiatry PI Advers 2: Pail doclphan PI Advers 2: Pail doclphan PI Advers 1: Organization Name: PI Advers 2: Pail doclphan PI Advers 2: Pail doclphan PI Advers 2: Route 2: PI Advers 2: Route 2: PI Advers 2: Route 2: PI Advers 2: Rout	Fiscal Year:		Task Last Updated:	FY 11/07/2016
Privision Name:Haman ResearchProgram/Dircipline:- Encont/Sublidipe:	PI Name:	e ,		
Non-Neuron Non-Neuron Program Dicipline	Project Title:	Markers of Susceptibility to Neurobehav	ioral Decrements in Space Flight	
Program Discipline: Element Shuddscipline:Networkelewised and Psychosocial Factors TeamJoint Agency NameTechPort: NoHuman Research Program Element: Space Biology Consellement: Discipline:NoneSpace Biology Consellement: Discipline:NoneSpace Biology Consellement: Discipline:NonePl Agency NameWirersity of PermsylvariaPl Organization Type:UNIVERSITVPl Organization Type:UNIVERSITVPl Adares 1: Pl Adares 1:Departmedicine uscent of usPl Adares 1: Pl Adares 2:Departmedicine uscent of usPl Adares 1: Pl Adares 2:Departmedicine uscent of usPl Adares 1: Pl Adares 2:Departmedicine uscent of usPl Adares 2: Pl Adares 2:Departmedicine uscent of usPl Adares 3: Pl Adares 3: Pl Adares 3:Departmedicine uscent of usPl Adares 1: Pl Adares 3:Departmedicine uscent of usPl Adares 3: Pl Adares 3:Organization Type:Pl Adares 3: PloAdares 3:Organization Funding 2011 Cerv Health Surver: 2011 Cerv Health Surver: 2011 Cerv Health Surver: 2012 Cerv Health Surver: 2013 Cerv Heal	Division Name:	Human Research		
Demon Description: Description: No Jaint Agency Name: I (PHP:Relavioral Health & Cerformance (tanking in 2017) Imman Research Program Rinks: (1) BHP:Relavioral Health & Cerformance (tanking in 2017) Human Research Program Rinks: None Imman Research Program Rinks: Space Biology Element: None Space Biology Special Category: None Imman Research Program Rinks: PY Opperationation Type: Mane Category: None Imman Research Program Rinks: PY Opperationation Type: Mane Category: None Imman Research Program Rinks: PY Opperationation Type: Mane Category: None PY PY Opperationation Type: Opperationation Research Program Rinks: PY PY P1 Address 1: Opperationation Research Program Rinks: PY PY P1 Address 1: Opperationation Research Program Rinks: PY PY P1 Address 1: Opperationation Research Program Rinks: PY PY P1 Address 1: Opperationation Research Program Researc	Program/Discipline:	NSBRI		
Turnal Neerarch Program Element(1) BBP-Behavioral Health & Performance (archival in 2017)Human Research Program Risk:(1) BMcdrRisk of Adverse Cognitive or Behavioral Conditions and Psychiatric DisordersSpace Biology Element:NameSpace Biology Special Category:NameParker Steiner Department of PsychiatryPhone:Parker Steiner Department of PsychiatryPhone:Pi Address 1:Oppartment of PsychiatryPi Address 2:42 Service Dr., 1013 Blockley HallPi Web Page:FiniladolphiaCity:Statt:Project Type:GeoundSource:No. of Master PASource:No. of Datate:Source:Oll Oll 2012End Date:Ge302016No. of Bacteley's Candidates:On No. of Bacteley's On No. of Bacteley's On No. of Bacteley's On One Old Statteley's On Old Statteley's On Old Statteley's On Old Statteley's O	Program/Discipline Element/Subdiscipline:	NSBRINeurobehavioral and Psychosoc	ial Factors Team	
Human Research Program Risks: (1) BMcef-Risk of Adverse Cognitive or Behavioral Conditions and Psychiatric Disorders Space Biology Special Category: None Space Biology Special Category: None Space Biology Special Category: None PI Enail: Immer Of Psychiatric Luterin, edu Fax: PY Organization Name: UNIVERSITY Phone: 215-898-9940 Organization Name: University of Pennsylvania Fax: PY PI Address 1: Oppatration Straft Ediversity of Pennsylvania Fax: PX PI Address 2: Oppatration Straft Patrick PA Fax: PX PI Address 2: Oppatration Straft PA PA PA PI Address 2: Oppatration Straft PA	Joint Agency Name:		TechPort:	No
Space Biology Element:NoneSpace Biology Special Category:NoneSpace Biology Special Category:NonePI Email:inters/iteraturationite.userm.eduFax: FYPI Organization Type:UNIVERSITYPhone: 215.898.9949Organization Name:University of PennsylvaniaPI Address 1:Pepuriment of PsychiatryPI Address 2:423 Service Dr., 1013 Blockley HallPI Veb Page:University of PennsylvaniaPI Veb Page:State: PACity:PiladelphiaState: PAZip Code:1004/2029Congressional Distric 2Comments:State: Internet of PsychiatryProject Type:GroundSolicitation / Funding 2011 Crew Health Surver:Start Date:1001/2012End Date: 06/302016No. of Phot Desc:0No. of Master' Degrees: 0No. of Sater's Candidates:0No. of Master' Degrees: 0No. of Master's Candidates:0No. of Master' Degrees: 0No. of Bachelor's Candidates:0No. of Master' Degrees: 0No. The End date change to 6/30/2016 per NSBRI (Ed., 3/1/16)NoTE: End date chan	Human Research Program Elements:	(1) BHP :Behavioral Health & Performan	ce (archival in 2017)	
None Bickplain None Space Biology Special Catagory: None Space Biology Special Catagory: None PI Canalla: dinges/greenined/cine.urgenin.edu Fix: PI Conganization Type: UNIVERSITY Phone: 215-898-9949 Organization Type: University of Pennsylvania Phone: 215-898-9949 Organization Name: University of Pennsylvania Phone: 215-898-9949 PI Address 1: Department of Psychiaty Start Psychiaty Phone: 215-898-9949 Piological datas:	Human Research Program Risks:	(1) BMed :Risk of Adverse Cognitive or	Behavioral Conditions and Psychiatric Disord	lers
Bickpline: None Space Blology Special Category: None PI Eanal: dinges/gremmedicine.upenn.edu Fax: FY PI Organization Type: UNIVERSITY Phone: 215-898-9949 Organization Name: University of Pennsylvania Phone: 215-898-9949 PI Address 1: Department of Psychiatry Phone: 215-898-9949 PI Address 2: Phone: 215-898-9949 Phone: 215-898-9949 Pi Organization Type: Organization Type: Solidition: Phone: Solidition: Phone: Solidition: Phone: Solidition: Phone: Solidition: Phone: Phone: Solidition: Ph	Space Biology Element:	None		
Plemail:imges/ippenmedicine.apena.eduF.x: FYPl Organization Type:UNIVERSITYPhone: 215-898-9949Organization Type:University of PennsylvaniaPl Address 1:Department of PsychiatryPl Address 2:A23 service Dr., 1013 Blockley ItalPl Mob Page:TCity:PhiladelphiaState:PAZip Code:19104-4209Conneets:Congressional District:Project Type:GroundSolicitation / Funding2011 Crew Health Source:No. of Past Doces:0No. of Phot Damidates:0No. of Phot Candidates:0No. of Bachelor's0No. of Bachelor's ONo. of Master's Candidates:0No. of Master's Candidates:0No. of Size End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End duic ch	Space Biology Cross-Element Discipline:	None		
Internation Type: UNIVERSITY Phone: 215-898-9949 Organization Type: University of Pennsylvania Image: 215-898-9949 Organization Type: Department of Psychiatry Image: 215-898-9949 PI Address 1: Department of Psychiatry Image: 215-898-9949 PI Address 2: 423 Service Dr., 1013 Blockley Hall Image: 215-898-9949 PI Meb Page: Image: 215-898-9949 Image: 215-898-9949 City: Piladelphia Stat: PA Sile: Pale Image: 216-996 Congressional District: 2 Comments: Image: 216-996 Congressional District: 2 2 No. of Phot Decs: 0 No. of Phot Decgress: 0<	Space Biology Special Category:	None		
Organization Name: University of Pennsylvania PI Address I: Department of Psychiatry PI Address 2: 423 Service Dr., 1013 Blockley Hall PI Web Page:	PI Email:	dinges@pennmedicine.upenn.edu	Fax:	FY
PI Address 1: Department of Psychiatry PI Address 2: 423 Service Dr., 1013 Blockley Hall PI Web Page:	PI Organization Type:	UNIVERSITY	Phone:	215-898-9949
P1 Address 2: 423 Service Dr., 1013 Blockley Hall P1 Web Page: Enter Service Dr., 1013 Blockley Hall City: Philadelphia State: PA Zip Code: 19104-4209 Congressional District: 2 Comments: 2 Comments: Project Type: Ground Solicitation / Funding 2011 Crew Health Source: NNULLSONO2NA Start Date: 1001/2012 End Date: 0630/2016 No. of PND Candidates: 0 No. of PhD Degrees: 0 No. of Subces: 0 No. of Bachelor's Degrees: 0 No. of Bachelor's Candidates: 0 No. of Bachelor's Degrees: 0 No. of Bachelor's Candidates: 0 Monitoring Center: NSBRI Contact Email: E Contact Phone: Flight Program: Contact Phone: Contact Phone: Key Personnel Changes/Previous PI: End date change to 630/2016 per NSBRI (Ed., 31/16) NOTE: End date change to 930/2015 per NSBRI (Ed., 930/15) Key Personnel Changes/Previous PI: End date was 9/30/2015 per NSBRI (Ed., 930/15) NOTE: End date change do 930/2015 per NSBRI (Ed., 930/15) Key Personnel Changes/Previous PI: End date was 9/30/2015 per NSBRI (Ed., 930/15) Solicitation / 600/2016 per NSBRI (Ed., 930/15)	Organization Name:	University of Pennsylvania		
Pi Web Page: City: Philadelphia Stat: PA Zip Code: 19104-4209 Congressional District: 2 Comments: 2 Comments: 2 Project Type: Ground Solicitation / Funding 2011 Crew Health Source: NN112SA002NA Start Date: 10/01/2012 End Date: 06/30/2016 No. of Post Docs: 0 No. of PhD Degress: 0 No. of Master's Candidates: 0 No. of Master' Degrees: 0 No. of Bachelor's Candidates: 0 Monitoring Center: NSBRI Contact Monitor: Contact Hone: Contact Hone: Contact Hone: Fight Assignment: NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 3/31/2016 per NSBRI (Ed., 9/30/15) NotFiel Holdsee change doek to 9/30/2015 per NSBRI submission October 2013 (Ed., 10/16/13) NOTE: End date change doek to 9/30/2015 per NSBRI Submission October 2013 (Ed., 10/16/13) NOTE: Criginal end date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 6/4/12) Key Personnel Changes/Previous PI: End Date: None: Submission October 2013 (Ed., 10/16/13) NOTE: Criginal end date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 6/4/12) Key Personnel Changes/Previous PI: Submission October 2013 (Ed., 10/1	PI Address 1:	Department of Psychiatry		
CityPhiladelphiaState:PAZip Code:19104-4209Congressional District:2Comments:	PI Address 2:	423 Service Dr., 1013 Blockley Hall		
Zip Code:19104-209Congressional District:2Comments:Project Type:GroundSolicitation / Funding Source:2011 Crew Health NUN1IZSA002NAStart Date:10/01/2012End Date:06/30/2016No. of Post Does:0No. of PhD Degrees:0No. of Post Does:0No. of Master's Candidates:0No. of Master's Candidates:0No. of Bachelor's0No. of Bachelor's Candidates:0Monitoring Center:NSBRIContact Monitor:Contact Contact Phone:Contact Phone:Contact Email:Contact Candidates:NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/6)NOTE:Flight Assignment:NOTE: End date change to 6/30/2015 per NSBRI (Ed., 3/1/6)NOTE: End date change to 3/30/2015 per NSBRI (Ed., 3/1/6)Key Personnel Changes/Previous PI:Goel, Namri (University of Pennsylvania) Mollicone, Daniel (Pulsar Informatics, Inc.) Rao, Hengyi (University of Pennsylvania) Mignot, Ermanuel (Stanford University School of Medicine)Key Personnel Changes/Previous PI:Col Name (Institution):Goel, Namri (University of Pennsylvania) Mignot, Ermanuel (Stanford University School of Medicine)Key Personnel Changes/Previous PI:Grant/Contract No:NCE 9-S8-NBFD2801Key Personal Changes/Personal Mignot, Ermanuel (Stanford University School of Medicine)Grant/Contract No:NCE 9-S8-NBFD2801Key Personal Contact PoncePerformance Coal No:NCE 9-S8-NBFD2801Key Performance	PI Web Page:			
Comments:Project Type:GroundSolicitation / Funding 2011 Crew Health Source: NNJ11ZSA002NAStart Date:10/01/2012End Date:06/30/2016No. of Post Does:0No. of PhD Degrees:0No. of PhD Candidates:0No. of Master' Degrees:0No. of Master's Candidates:0No. of Bachelor's Object0No. of Bachelor's Candidates:0Monitoring Center:NSBRIContact Monitor:Contact Phone:Contact Phone:Contact Email:Contact Email:Contact Email:Flight Program:NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2015 per NSBRI (Ed., 9/30/15)Flight Assignment:NOTE: End date change to 6/30/2015 per NSBRI (Ed., 9/30/15) NOTE: End date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 6/4/12)Key Personnel Changes/Previous PI:Goel, Namni (University of Pennsylvania) Mollicone, Daniel (Pulsar Informatics, Inc.) Rao, Hengyi (University of Pennsylvania) Mignot, Emmanuel (Stanford University School of Medicine)Grant/Centract No:NCC 9-58-NBPF02801Friormance Goal No:NCC 9-58-NBPF02801	City:	Philadelphia	State:	PA
Project Type:GroundSolicitation / Funding Source:2011 Crew Health Source:Start Date:10/01/2012End Date:06/30/2016No. of Pot Does:0No. of PhD Degrees:0No. of PhD Candidates:0No. of Master' Degrees:0No. of Master's Candidates:0No. of Bachelor's Degrees:0No. of Bachelor's Candidates:0Monitoring Center:NSBRIContact Monitor:Contact Phone:Contact Phone:Contact Email:Image: Contact Contact Phone:Image: Contact Phone:Flight Program:Image: Contact Contact Phone:Image: Contact Phone:Flight Assignment:NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2015 per NSBRI (Ed., 9/30/15)Image: Contact Phone:Flight Assignment:NOTE: End date change to 6/30/2015 per NSBRI (Ed., 9/30/15) NOTE: End date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 6/4/12)Key Personnel Changes/Previous PI:Image: Contact Phone:COI Name (Institution):Gool, Namni (University of Pennsylvania) Mignot, Emmanuel (Stanford University School of Medicine)Grant/Contract No.:NCC 9-58-NBPF02801Performance Goal No.:Image: Contact Contact Pone:	Zip Code:	19104-4209	Congressional District:	2
Project Type:GroundSource:NN11/IZSA002NAStart Date:10/01/2012End Date:06/30/2016No. of Post Docs:0No. of PhD Degrees:0No. of PhD Candidates:0No. of Master' Degrees:0No. of Master's Candidates:0No. of Master' Degrees:0No. of Bachelor's Candidates:0Monitoring Center:NSBRIContact Monitor:Contact Monitoring Center:NSBRIContact Email:Contact Phone:Flight Program:NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2015 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2015 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2015 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2015 per NSBRI (Ed., 3/0/13 per NSBRI 6/2/2012 (Ed., 6/4/12)Key Personnel Changes/Previous PI:Start of the sense of 9/30/2015 per NSBRI (Ed., 4/12)Key Personnel Changes/Previous PI:Start of University of Pennsylvania) Mignot, Emmanuel (Startord University School of Medicine)Grant/Contract No.:NCC 9-58-NBPF02801Performance Goal No.:NCC 9-58-NBPF02801	Comments:			
No. of Post Docs:0No. of PhD Degrees:0No. of PhD Candidates:0No. of Master' Degrees:0No. of Master's Candidates:0No. of Bachelor's0No. of Bachelor's Candidates:0Monitoring Center:NSBRIContact Monitor:Contact Phone:Contact Phone:Contact Email:Contact Phone:Flight Program:NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2015 per NSBRI (Ed., 9/30/15)NOTE: Contact Phone:Flight Assignment:NOTE: End date change to 6/30/2015 per NSBRI (Ed., 9/30/15) NOTE: End date change to 9/30/2015 per NSBRI submission October 2013 (Ed., 10/16/13) NOTE: Coriginal end date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 6/4/12)Key Personnel Changes/Previous PI:COl Name (Institution):Goel, Namni (University of Pennsylvania) Mollicone, Daniel (Pulsar Informatics, Inc.) Mignot, Emmanuel (Stanford University School of Medicine)Grant/Contract No.:NCC 9-58-NBPF02801	Project Type:	Ground		
No. of PhD Candidates:0No. of Master' begrees:0No. of Master's Candidates:0No. of Master' begrees:0No. of Bachelor's Candidates:0Monitoring Center:NSBRIContact Monitor:Contact Phone:Contact Phone:Contact Email:Contact Phone:Flight Program:NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2015 per NSBRI (Ed., 9/30/15)Flight Assignment:NOTE: End date change to 6/30/2016 per NSBRI (Ed., 9/30/15) NOTE: End date change to 9/30/2015 per NSBRI (Ed., 9/30/15) NOTE: End date change to 9/30/2015 per NSBRI (Ed., 9/30/15) NOTE: End date change to 9/30/2015 per NSBRI (Ed., 9/30/15) NOTE: Original end date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 6/4/12)Key Personnel Changes/Previous PI:Col Name (Institution):Goel, Namni (University of Pennsylvania) Mollicone, Daniel (Pulsar Informatics, Inc.) Rao, Hengyl (University of Pennsylvania) Mignot, Emmanuel (Stanford University School of Medicine)Grant/Contract No.:NCC 9-58-NBFF02801Grant/Contract No.:NCC 9-58-NBFF02801	Start Date:	10/01/2012	End Date:	06/30/2016
No. of Master's Candidates:0No. of Bachelor's O Degrees:No. of Bachelor's Candidates:0Monitoring Center: NSBRIContact Monitor:Contact Phone:Contact Email:Contact Phone:Flight Program:NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 3/31/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 3/31/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 3/30/2015 per NSBRI (Ed., 3/1/16) NOTE: Original end date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 10/16/13) NOTE: Original end date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 6/4/12)Key Personnel Changes/Previous PI:////>Col Name (Institution):Goel, Nami (University of Pennsylvania) Mollicone, Daniel (Pulsar Informatics, Inc.) Rao, Hengyi (University of Pennsylvania) Mignot, Emmanuel (Stanford University School of Medicine)Grant/Contract No.:NCC 9-58-NBPF02801	No. of Post Docs:	0	No. of PhD Degrees:	0
No. of Bachelor's Candidates:0Monitoring Center: NSBRIContact Monitor:Contact Phone:Contact Email:Contact Email:Flight Program:NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 3/31/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 3/31/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 3/31/2016 per NSBRI (Ed., 3/1/16) NOTE: Criginal end date was 9/30/2015 per NSBRI (Ed., 9/30/13) NOTE: Original end date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 6/4/12)Key Personnel Changes/Previous PI:Goel, Namni (University of Pennsylvania) Mollicone, Daniel (Pulsar Informatics, Inc.) Rao, Hengyi (University of Pennsylvania) Mignot, Emmanuel (Stanford University School of Medicine)Grant/Contract No.:NCC 9-58-NBFP02801	No. of PhD Candidates:	0	No. of Master' Degrees:	0
Contact Monitor:Contact Phone:Contact Email:Flight Program:Flight Program:NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 3/31/2016 per NSBRI (Ed., 9/30/15)Flight Assignment:NOTE: End date change to 6/30/2015 per NSBRI submission October 2013 (Ed., 10/16/13) NOTE: Original end date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 6/4/12)Key Personnel Changes/Previous PI:COI Name (Institution):Goel, Namni (University of Pennsylvania) Mollicone, Daniel (Pulsar Informatics, Inc.) Rao, Hengyi (University of Pennsylvania) Mignot, Emmanuel (Stanford University School of Medicine)Grant/Contract No.:NCC 9-58-NBPF02801	No. of Master's Candidates:	0	No. of Bachelor's Degrees:	0
Contact Email: Flight Program: Flight Assignment: NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 3/31/2016 per NSBRI (Ed., 9/30/15) Flight Assignment: NOTE: End date changed back to 9/30/2015 per NSBRI submission October 2013 (Ed., 10/16/13) NOTE: Original end date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 6/4/12) Key Personnel Changes/Previous PI: Goel, Namni (University of Pennsylvania) Mollicone, Daniel (Pulsar Informatics, Inc.) Basner, Mathias (University of Pennsylvania) Mignot, Emmanuel (Stanford University School of Medicine) Grant/Contract No.: NCC 9-58-NBPF02801	No. of Bachelor's Candidates:	0	Monitoring Center:	NSBRI
Flight Program: Flight Program: NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 3/31/2016 per NSBRI (Ed., 9/30/15) Flight Assignment: NOTE: End date changed back to 9/30/2015 per NSBRI submission October 2013 (Ed., 10/16/13) NOTE: Original end date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 6/4/12) Key Personnel Changes/Previous PI: Goel, Namni (University of Pennsylvania) Mollicone, Daniel (Pulsar Informatics, Inc.) Rao, Hengyi (University of Pennsylvania) Mignot, Emmanuel (Stanford University School of Medicine) Grant/Contract No.: NCC 9-58-NBPF02801	Contact Monitor:		Contact Phone:	
Flight Assignment: NOTE: End date change to 6/30/2016 per NSBRI (Ed., 3/1/16) NOTE: End date change to 3/31/2016 per NSBRI (Ed., 9/30/15) Flight Assignment: NOTE: End date changed back to 9/30/2015 per NSBRI submission October 2013 (Ed., 10/16/13) NOTE: Original end date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 6/4/12) Key Personnel Changes/Previous PI: Goel, Namni (University of Pennsylvania) Mollicone, Daniel (Pulsar Informatics, Inc.) Rao, Hengyi (University of Pennsylvania) Mollicone, Daniel (University of Pennsylvania) Mignot, Emmanuel (Stanford University School of Medicine) Grant/Contract No.: NCC 9-58-NBPF02801 Performance Goal No.: Vertice	Contact Email:			
Flight Assignment: NOTE: End date change to 3/31/2016 per NSBRI (Ed., 9/30/15) NOTE: End date changed back to 9/30/2015 per NSBRI submission October 2013 (Ed., 10/16/13) NOTE: Original end date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 6/4/12) Key Personnel Changes/Previous PI: COI Name (Institution): Goel, Namni (University of Pennsylvania) Mollicone, Daniel (Pulsar Informatics, Inc.) Rao, Hengyi (University of Pennsylvania) Basner, Mathias (University of Pennsylvania) Mignot, Emmanuel (Stanford University School of Medicine) Grant/Contract No.: NCC 9-58-NBPF02801	Flight Program:			
Ingret resignment. NOTE: Original end date was 9/30/2015; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed., 6/4/12) Key Personnel Changes/Previous PI: Goel, Namni (University of Pennsylvania) Mollicone, Daniel (Pulsar Informatics, Inc.) Rao, Hengyi (University of Pennsylvania) Basner, Mathias (University of Pennsylvania) Mignot, Emmanuel (Stanford University School of Medicine) Grant/Contract No.: NCC 9-58-NBPF02801 Performance Goal No.: NCC 9-58-NBPF02801				
Key Personnel Changes/Previous PI: Goel, Namni (University of Pennsylvania) Mollicone, Daniel (Pulsar Informatics, Inc.) Rao, Hengyi (University of Pennsylvania) Basner, Mathias (University of Pennsylvania) Mignot, Emmanuel (Stanford University School of Medicine) Grant/Contract No.: NCC 9-58-NBPF02801 Performance Goal No.: Verformance Goal No.:	Flight Assignment:	NOTE: End date changed back to 9/30/2015 per NSBRI submission October 2013 (Ed., 10/16/13)		
Goel, Namni (University of Pennsylvania) Mollicone, Daniel (Pulsar Informatics, Inc.) Rao, Hengyi (University of Pennsylvania) Basner, Mathias (University of Pennsylvania) Mignot, Emmanuel (Stanford University School of Medicine) Grant/Contract No.: NCC 9-58-NBPF02801		NOTE: Original end date was 9/30/2015	; Changed to 9/30/13 per NSBRI 6/2/2012 (Ed	d., 6/4/12)
COI Name (Institution): Mollicone, Daniel (Pulsar Informatics, Inc.) Rao, Hengyi (University of Pennsylvania) Basner, Mathias (University of Pennsylvania) Mignot, Emmanuel (Stanford University School of Medicine) Grant/Contract No.: NCC 9-58-NBPF02801	Key Personnel Changes/Previous PI:			
Performance Goal No.:	COI Name (Institution):	Mollicone, Daniel (Pulsar Informatics, Inc.) Rao, Hengyi (University of Pennsylvania) Basner, Mathias (University of Pennsylvania)		
	Grant/Contract No.:	NCC 9-58-NBPF02801		
Performance Goal Text:	Performance Goal No.:			
	Performance Goal Text:			

Task Description:	This project is responsive to the National Space Biomedical Research Institute (NSBRI) Neurobehavioral Peychosocial Factors Team goal to validate objective markers of susceptibility to stress, fatigue, and neurobehavioral Health and Performance (BHP) gap to find individual characteristics that predict successful adaptation and performance in an isolatte, confined, and extreme environment, especially for long duration space flight but there are currently no valid objective markers of the large inter-individual differences in susceptibility to is neurobehavioral decrements. Specific Ain 1 identified core dimensions on neurobehavioral responses to chronic partial sleep loss. This was achieved by conducting dimensionality reduction using Principal Components Analysis (PCA) of a historical database of N=139 sleep-deprived subjects. The PCA included three cognitive performance contoomes: Psychomory Vigilance Test (PVT) for behavioral alteriness. Digit Symbol Substitution Test (DSST) for cognitive processing speed; and Digit. Span (DS) performance of the neurobehavioral outcomes: from sleep homeostatic drives (i.e., power spectral analysise [PSA) of data frequency power in the NREM sleep EIGN. The PCA included the grepuncy power in the NREM sleep EIGN to PCA. PVT performance and selep homeostatic drives (i.e., power spectral analysise [PSA) of data frequency power in the NREM sleep EIGN to wave activity in the non-REM EEG) were the two fully orthogenal components that emerged from the PCA dimensionality reduction of core neurobehavioral outcomes for sciencing the phenotypic effects of sleep loss. Therefore, these two domains served as the sleep-deprivation outcomes for evaluation of biomarker predictors. Aveca and slivary anylase activity (sAA) were dropped as candidate predictors due to insufficient variance in baseline conditions.
Rationale for HRP Directed Research	ch:
Research Impact/Earth Benefits:	The research builds on an extensive body of work we have conducted to help manage the cognitive and neurobehavioral performance of astronauts in space while being exposed to chronic partial or total sleep deprivation. The acquisition of critical knowledge of objective markers of the large inter-individual differences in susceptibility to the neurobehavioral decrements from sleep-related fatigue help predict successful adaptation and performance in isolated, confined, and extreme environments. The discovery of predictive biomarkers will have utility in a broad range of Earth-based applications in which sleep restriction, stress, and neurobehavioral stability have major adverse impacts on human performance (e.g., improved safety in all transportation modes; the operation of power plants; patient care by medical professionals; capability of first responders; etc.).

Task Progress:	The project consists of two discrete Specific Aims. Specific Aim 1 has been accomplished by evaluating core dimensions of neurobehavioral responses to both chronic partial and acute total sleep loss. Through dimensionality reduction via Principal Components Analysis (PCA) of a historical database of cognitive, subjective, and physiological responses to acute and chronic sleep loss in N=139 healthy adults, it was determined that Psychomotor Vigilance Test (PVT) performance variables (especially response speed and total response errors), as well as EEG delta activity from non-REM sleep physiology (via polysomnography [PSG]) were the most reliable and sensitive assays for determining the effects of sleep loss. This was achieved by conducting a factor analysis of a historical database of cognitive, subjective, and physiological responses to sleep restriction in healthy adults. Analyses of the historical database again established that PVT performance outcomes were the most reliable and sensitive assays for determining the effects of sleep loss. These dimensions will serve as targets for prospectively assessing the predictive power (separately and in combination) of each of the objective markers being evaluated (i.e., resting brain activity, heart rate variability, GWAS results, and sleep physiology results). Specific Aim 2 is being accomplished through the analysis of blood samples from N=358 unique human subjects (n=271 PSD; n=24 TSD; n=63 PSD/TSD) collected during our extensive laboratory studies of partial and chronic sleep restriction that were supported by NIH, NSBRI, and ONR. These samples are being evaluated using objective neurobehavioral vulnerability to sleep restriction. Phenotypic response will be evaluated using objective neurobehavioral responses to chronic partial sleep loss at the level it can be experienced in space flight. These trait response measures will include behavioral alertness assessed by Psychomotor Vigilance Test (PVT) performance and polysomnography during baseline. In the pasty eat, t
Bibliography Type:	Description: (Last Updated: 05/08/2025)
Articles in Peer-reviewed Journals	Basner M, Mcguire S, Goel N, Rao H, Dinges DF. "A new likelihood ratio metric for the psychomotor vigilance test and its sensitivity to sleep loss." Journal of Sleep Research. 2015 Dec;24(6):702-13. Epub 2015 Jun 29. http://dx.doi.org/10.1111/jsr.12322 ; PubMed <u>PMID: 26118830</u> , Dec-2015
Articles in Peer-reviewed Journals	Basner M, Spaeth AM, Dinges DF. "Sociodemographic characteristics and waking activities and their role in the timing and duration of sleep." Sleep. 2014 Dec;37(12):1889-906. <u>http://dx.doi.org/10.5665/sleep.4238</u> ; PubMed PMID: 25325472; PubMed Central PMCID: PMC4548514, Dec-2014
Articles in Peer-reviewed Journals	Goel N, Abe T, Braun ME, Dinges DF. "Cognitive workload and sleep restriction interact to influence sleep homeostatic responses." Sleep. 2014 Nov 1;37(11):1745-56. <u>http://dx.doi.org/10.5665/sleep.4164</u> ; PubMed <u>PMID: 25364070</u> ; PubMed Central <u>PMCID: PMC4196058</u> , Nov-2014
Articles in Peer-reviewed Journals	Goel N, Bale TL, Epperson CN, Kornstein SG, Leon GR, Palinkas LA, Stuster JW, Dinges DF. "Effects of sex and gender on adaptation to space: Behavioral health." Journal of Women's Health. 2014 Nov;23(11):975-86. Review. http://dx.doi.org/10.1089/jwh.2014.4911; PubMed PMID: 25259837; PubMed Central PMCID: PMC4235984, Nov-2014
Articles in Peer-reviewed Journals	Goel N, Basner M, Dinges DF. "Phenotyping of neurobehavioral vulnerability to circadian phase during sleep loss." Methods in Enzymology. 2015;552:285-308. Review. <u>http://dx.doi.org/10.1016/bs.mie.2014.10.024</u> ; PubMed <u>PMID:</u> <u>25707282</u> , Jan-2015
Articles in Peer-reviewed Journals	Johannes B, Sitev AS, Vinokhodova AG, Salnitski VP, Savchenko EG, Artyukhova AE, Bubeev YA, Morukov B, Tafforin C, Basner M, Dinges DF, Rittweger J. "Wireless monitoring of changes in crew relations during long-duration mission simulation." PLoS One. 2015 Aug 7;10(8):e0134814. eCollection 2015. http://dx.doi.org/10.1371/journal.pone.0134814; PubMed PMID: 26252656; PubMed Central PMCID: PMC4529101, Aug-2015
Articles in Peer-reviewed Journals	Ma N, Dinges DF, Basner M, Rao H. "How acute total sleep loss affects the attending brain: a meta-analysis of neuroimaging studies." Sleep. 2015 Feb 1;38(2):233-40. <u>http://dx.doi.org/10.5665/sleep.4404</u> ; PubMed <u>PMID:</u> 25409102; PubMed Central <u>PMCID: PMC4288604</u> , Feb-2015
Articles in Peer-reviewed Journals	Spaeth AM, Dinges DF, Goel N. "Phenotypic vulnerability of energy balance responses to sleep loss in healthy adults." Sci Rep. 2015 Oct 8;5:14920. <u>http://dx.doi.org/10.1038/srep14920</u> ; PubMed <u>PMID: 26446681</u> ; PubMed Central <u>PMCID: PMC4597338</u> , Oct-2015
Articles in Peer-reviewed Journals	Weljie AM, Meerlo P, Goel N, Sengupta A, Kayser MS, Abel T, Birnbaum MJ, Dinges DF, Sehgal A. "Oxalic acid and diacylglycerol 36:3 are cross-species markers of sleep debt." Proc Natl Acad Sci U S A. 2015 Feb 24;112(8):2569-74. http://dx.doi.org/10.1073/pnas.1417432112; PubMed PMID: 25675494; PubMed Central PMCID: PMC4345602, Feb-2015
Awards	Dinges DF. "Pioneer Award, National Space Biomedical Research Institute (NSBRI), February 2016." Feb-2016
Awards	Basner M. "Journal Publication Award for the Most Outstanding Space Medicine Article published in the Aerospace Medicine and Human Performance Journal. Awarded by the Space Medicine Association, April 2016." Apr-2016