

ISS National Lab Q2FY19 Report

Quarterly Report for the Period January 1 – March 31, 2019

Contents

Q2FY19 Metrics	2
Key Portfolio Data Charts.....	5
Program Successes	5
In-Orbit Activities	6
Research Solicitations in Progress.....	6
Appendix	7

Authorized for submission to NASA by:

_____ Print Name _____

□

Signature

ISS National Lab Q2FY19 Report

Q2FY19 Metrics

SECURE STRATEGIC FLIGHT PROJECTS: Generate significant, impactful, and measurable demand from customers that recognize value of the ISS National Lab as an innovation platform.

	ACTUAL Q1	ACTUAL Q2	ACTUAL Q3	ACTUAL Q4	ACTUAL FY19	TARGET FY19
ISS National Lab payloads manifested	17	29			46	80
ISS National Lab payloads delivered	36	--			36	80
<i>Research procurement</i>						
Solicitations/Competitions	2	3			5	5
# of days-Project Concept Submission to Formal Proposal Submission	173	172			172	***
# of days-Formal Proposal Submission to Project Selection	33	34			34	45
Project proposals generated	29	53			82	120
Projects and Programs awarded	18	15			34	50
<i>By customer type</i>						
ISS National Lab return customers	4	7			11	***
ISS National Lab new customers	14	8			23	***
<i>By entity type</i>						
Commercial	8	9			17	***
Academic/Nonprofit	8	4			13	***
Government agency	2	2			4	***
Total value of grants awarded*	\$809,921	\$1,054,477			\$2,524,162	\$5,250,000
Peer-reviewed scientific journal publications	3	1			4	***
Products or services created/enhanced	0	5			5	***
In-orbit commercial facilities (cumulative)	15	15			15	***
In-orbit commercial facility managers (cumulative)	9	9			9	***

SECURE INDEPENDENT FUNDING: Leverage external funding to support ISS National Lab projects through collaborative sponsorships and third-party investments.

	ACTUAL Q1	ACTUAL Q2	ACTUAL Q3	ACTUAL Q4	ACTUAL FY19	TARGET FY19
Sponsored Program/external funding for grants	\$2,000,000	\$500,000			\$2,500,000	\$10,000,000
Investor network participants (cumulative)	128	143			143	135
Investments reported from network (cumulative)	\$1,650,000	\$1,650,000			\$1,650,000	***

ISS National Lab Q2FY19 Report

ISS UTILIZATION: Maximize and optimize utilization of the ISS National Lab allocation of crew time, ascent flight resources, and in-orbit facilities.

	ACTUAL Q1	ACTUAL Q2	ACTUAL Q3	ACTUAL Q4	ACTUAL FY19	TARGET FY19
Crew Time						
<i>Actual vs. Increment pair-3 months allocation</i>	***	96%			96%	90%
Resource Utilization						
Ascent Flight Resources						
Up-mass	145%		171%			80%
Cold Stowage	69%		142%			80%
Big Bags	57%		117%			80%
Powered Lockers	133%		140%			80%
Facility Resources						
Commercial Facilities	92%		88%			80%
JEM Airlock	100%		100%			80%
Life Science Glovebox	33%		100%			80%
Micro-g Science Glovebox	50%		100%			80%

^Note: This is projected/estimated data based on payload requirements in the queue at the start of FY2019.

INCREASE AWARENESS: Build positive perception of the ISS National Lab within key audience communities.

	ACTUAL Q1	ACTUAL Q2	ACTUAL Q3	ACTUAL Q4	ACTUAL FY19	TARGET FY19
Outreach events						
Speaking engagements	20	11			31	60
Subject matter expert workshops and thought leader roundtables	2	0			2	6

BUILD REACH IN STEM: Create STEM programs, educational partnerships, and outreach initiatives using ISS National Lab-related content.

	ACTUAL Q1	ACTUAL Q2	ACTUAL Q3	ACTUAL Q4	ACTUAL FY19	TARGET FY19
STEM programs (active)	23	23			23	21
Participation in ISS National Lab STEM Programs and educational outreach activities						
Students	688,527	1,815,730			2,504,257	500,000
Educators	42,721	93,707			136,428	50,000
Adults	9,512	56,395			65,907	250,000
Mixed Audience	228,584	223,750			452,334	450,000
Total	969,344	2,189,582			3,158,926	1,250,000
Total value of CASIS STEM grants awarded ****	\$202,267	\$148,400			\$350,667	\$400,000

FINANCIALS

Business Status Report (unaudited)

Expenses	Q2 Actuals	Q2 Budget	Variance	Actual YTD FY19	Budget YTD FY19	Variance YTD FY19
Direct Labor	\$1,861,000	\$ 2,144,244	\$(283,244)	\$3,705,671	\$4,218,631	\$(512,960)
Subcontracts	\$224,128	\$363,240	\$(139,112)	\$479,424	\$765,665	\$(286,241)
Other Direct	\$280,374	\$453,237	\$(172,863)	\$533,941	\$808,696	\$(274,755)
Travel	\$187,977	\$315,310	\$(127,333)	\$387,336	\$588,413	\$(201,077)
Office Supplies and Equipment	\$54,579	\$131,274	\$(76,695)	\$116,976	\$231,274	\$(114,298)
Grants & Mission-Based Costs	\$1,333,741	\$2,650,831	\$(1,317,090)	\$2,570,114	\$4,653,516	\$(2,083,402)
Total Expenses	\$3,941,799	\$6,058,136	\$(2,116,337)	\$7,793,462	\$11,266,195	\$(3,472,733)

Breakout of ISS National Lab Grants

	Q1FY18	Q2FY18	Q3FY18	Q4FY18	FY18 YTD Total
Academic	\$295,516	\$383,549			\$679,065
Commercial	\$840,755	\$812,287			\$1,653,042
Other Government Agency	-	-			-
Mission-Based Costs	\$100,101	\$137,905			\$238,006
Total	\$1,236,372	\$1,333,741			\$2,570,113

Breakout of Cooperative Agreement Funding

	Q1FY18	Q2FY18	Q3FY18	Q4FY18	FY18 YTD Total
Direct	51%	45%			47%
Indirect	16%	21%			20%
Grants	33%	34%			33%

* Grants include awards to projects and programs as well as modifications and extensions.

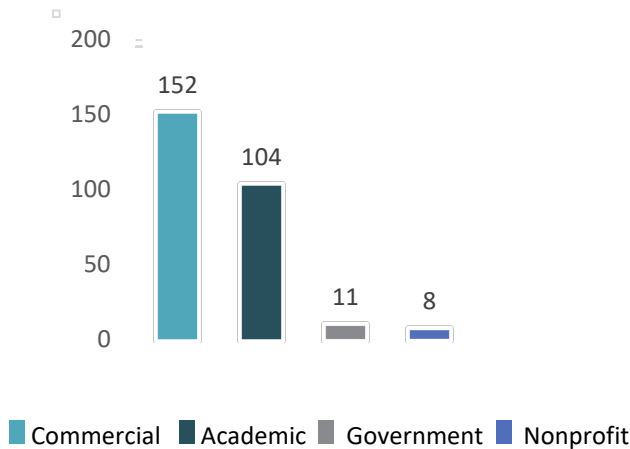
** Projected/estimated data based on payload requirements in the queue at the start of FY2019

***Informational trend as they occur, not target.

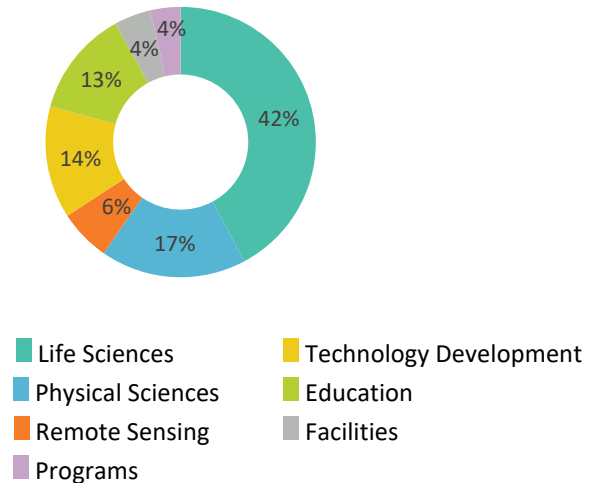
**** Total STEM grants awarded included in the Total Value of Grants Awarded figure above.

Key Portfolio Data Charts

Projects Awarded to Date



R&D Objectives of Projects Awarded to Date



Program Successes

In the second quarter of fiscal year 2019 (Q2FY19), the International Space Station (ISS) U.S. National Laboratory held its annual public board meeting, summarizing the fiscal year successes presented in the FY18 Annual Report. The meeting was followed by an ISS National Lab Implementation Partners Workshop, attended by 36 people representing 22 organizations.

- FY18 Annual Report: <https://ar2018.issnationallab.org/>
- Public Board Meeting: <https://www.issnationallab.org/about/public-board-meetings/2019-public-board-meeting/>

There was one newly published journal article in Q2: Steen PH, Chang C, Bostwick JB. Droplet motions fill a periodic table. PNAS. 2019;116(11):4849-4854. *For the full list of journal publications related to the ISS National Lab, see www.issnationallab.org/publications.*

The ISS National Lab authored several articles published by mass media in Q2:

- Two publications in *Apogeo Spatial* available at: http://apogeospatial.com/wp-content/uploads/2019/02/Apogeo_FALL-2018-WEB.pdf
 - Williamson-Smith A. A focus on remote sensing from the International Space Station.
 - Esen E. Lidar from space! Lidar remote sensing on the ISS.
- Schein P and Miaoulis I. The International Space Station as a teaching tool. *Scientific American: Observations*. [cited 2019 February 5]. Available at: <https://blogs.scientificamerican.com/observations/the-international-space-station-as-a-teaching-tool/>

Five products resulting from ISS National Lab research were released in Q2:

- TIME, in collaboration with Felix & Paul Studios, released a virtual reality (VR) and video series called “The ISS Experience,” documenting what it is like to live in space, including the first-ever filming of a

ISS National Lab Q2FY19 Report

spacewalk in cinematic virtual VR. The product was highlighted at the Sundance Film Festival in Park City, UT. (*Mia Tramz/Meredith Corporation/New York, NY*) <http://time.com/issexperience/>

- SciGirls in Space released a video series highlighting four girls who have conducted ISS National Lab science experiments. (*Rita Karl/Twin Cities PBS/Saint Paul, MN*) <http://www.scigirlsconnect.org/groups/scigirls-space-scigirls-station/>
- Three applications for complex processing tasks, based on a prototype that used remote sensing data sets from ISS imaging sensors, are now for sale on the CloudEO store (*Dr. James Goodman/HySpeed Computing, LLC/Miami, FL*):
 - *VegetationVitality* - <https://cloudeo.store/5-0441-108>
 - *WaterExtent* - <https://cloudeo.store/5-0441-104>
 - *LandMask* - <https://cloudeo.store/5-0441-102>

Other program successes:

- Increased educational reach: The Story Time From Space program reached more than 1.6 million students in Q2.
- The Regenerative Medicine Foundation presented the ISS National Lab with a Leadership Award at the 14th annual World Stem Cell Summit. <http://www.parabolicarc.com/2019/01/25/regenerative-medicine-foundation-awards-iss-national-laboratory-leadership-stem-cell-research/>
- The ISS National Lab Investor Network now has 143 members and has produced approximately 471 business introductions and an estimated \$215 million in funding.

In-Orbit Activities

There were no commercial resupply services missions in Q2. In-orbit activities included:

- UbiquitiLink's telecommunications payload antenna was installed on Northrop Grumman's Cygnus spacecraft, and a successful two-way 2G connection was made between an ordinary ground device and the satellite.

Research Solicitations in Progress

Currently In Progress:

- Transport Phenomena Research on the ISS to Benefit Life on Earth, sponsored by the National Science Foundation (up to \$4 million)
- Tissue Engineering and Mechanobiology on the ISS to Benefit Life on Earth, sponsored by the National Science Foundation (up to \$2 million)
- Rodent Research Reference Mission-2: Applications for Spaceflight Biospecimens, issued in collaboration Taconic Biosciences (rodent supplier, non-monetary) and BioServe Space Technologies (biospecimen administration, non-monetary)
- Genes in Space, student DNA experiments; co-sponsored by Boeing, miniPCR, Math for America, and New England Biolabs, Inc. (up to \$250,000)
- Technology in Space Prize (in association with MassChallenge-Boston), co-sponsored by Boeing and the ISS National Lab (up to \$250,000)

Closed, awarded in Q2 (awardees noted in Appendix):

- Microgravity Molecular Crystal Growth Utilization Solicitation, issued in collaboration with multiple service providers (non-monetary)

For full information on research opportunities, see www.issnationallab.org/research-on-the-iss/solicitations

Appendix

Full R&D Portfolio

For full details about the projects listed here, see <https://projects.issnationallab.org/>.

Project Name/Program Title	Affiliation	Principal Investigator	Project Status
Capillary-Driven Microfluidics in Space	1Drop Diagnostics US, Inc.	Dr. Luc Gervais	Preflight
Rotation-Induced Characteristics of a Sphere	Adidas	Henry Hanson	Preflight
Multipurpose Active Target Particle Telescope on the ISS	AIRBUS DS Space Systems, Inc.	Dr. Hans-Juergen Zachrau	Preflight
ARISS (Amateur Radio from ISS) - 2019	AMSAT (Radio Amateur Satellite Corporation)	Frank Bauer	Preflight
Targeted Nanoparticles for Orphan and Chronic Diseases	Aphios Corporation	Trevor Castor	Preflight
The Universal Manufacture of Next Generation Electronics	Astrileux Corporation	Supriya Jaiswal	Preflight
Investigation of Deep Audio Analytics on the International Space Station	Astrobotic Technology Inc.	Andrew Horchler	Preflight
Thermally Activated Directional Mobility of Vapor Bubbles	Auburn University	Sushil Bhavnani	Preflight
Audacy Lynq	Audacy Corporation	Ellaine Talle	Preflight
Microgravity as Disruptor of the 12-hour Circatidal Clock	Baylor College of Medicine	Dr. Brian York	Preflight
Flow Chemistry Platform	Boston University	Dr. Aaron Beeler	Preflight
Cranial Bone Marrow Stem Cell Culture in Space	Brigham and Women's Hospital	Dr. Yang (Ted) D. Teng	Preflight
Structural and Crystallization Kinetics Analysis of Monoclonal Antibodies	Bristol Myers Squibb	Dr. Robert Garmise	Preflight
Electrolytic Gas Evolution under Microgravity	Cam Med, LLC	Larry Alberts	Preflight
Study of the Interactions between Flame and Surrounding Walls	Case Western Reserve University	Ya-Ting Liao	Preflight
Investigating Proliferation of NanoLaze Gene-edited Induced Pluripotent	Cellino Biotech, Inc.	Matthias Wagner	Preflight
Unlocking the Cotton Genome to Precision Genetics	Clemson University	Christopher A. Saski	Preflight
Microgravity Effects on Skin Aging and Health	Colgate-Palmolive	Laurence Du-Thumm	Preflight
Effect of Environmental Stressors on Oral Biofilm Growth and Treatment	Colgate-Palmolive	Shira Pilch	Preflight
Inertial Spreading and Imbibition of A Liquid Drop Through A Porous Surface	Cornell University	Dr. Michel Louge	Preflight

ISS National Lab Q2FY19 Report

Unmasking Contact-line Mobility for Inertial Spreading using Drop Vibration	Cornell University	Dr. Paul Steen	Preflight
Space Development Acceleration Capability (SDAC)	Craig Technologies	Ryan Jeffrey	Preflight
Droplet Formation Studies in Microgravity	Delta Faucet	Garry Marty	Preflight
Microgravity Crystallization of Glycogen Synthase-Glycogenin Protein Complex	Dover Lifesciences	Dr. David S. Chung	Preflight
Lyophilization in Microgravity (Reflight)	Eli Lilly and Company	Jeremy Hinds	Preflight
Generation of Cardiomyocytes from Induced Pluripotent Stem Cells	Emory University	Dr. Chunhui Xu	Preflight
Effects of Microgravity on Human Physiology: Blood-Brain Barrier Chip	Emulate, Inc.	Dr. Chris Hinojosa	Preflight
Organ-Chips as a Platform for Studying Human Enteric Physiology	Emulate, Inc.	Dr. Chris Hinojosa	Preflight
Tomatosphere on the MISSE - Adding a New Level to Existing Research	First the Seed Foundation	Sabrina DeVall	Preflight
Fiber Optics Manufacturing in Space (FOMS)-No Cost Extension	FOMS Inc.	Dr. Dmitry Starodubov	Preflight
MISSE Variant 2 Exposure of Photovoltaic Cells on the ISS	Georgia Institute of Technology	Dr. Jud Ready	Preflight
Novel Protein Aggregation/Degradation Studies in the Unique ISS Environment	GlaxoSmithKline	Dr. Matthew Henry	Preflight
Pushing the Limits of Silica Fillers for Tire Applications	Goodyear Tire & Rubber Co.	Derek Shuttleworth	Preflight
Convection-free Synthesis of 2D Nanomaterials	Guardion Technologies	Dan Esposito	Preflight
3-D printed RF Systems and Materials for High Frequency Communications	Harris Corporation	Dr. Arthur Paolleta	Preflight
BioChip Spacelab	HNu Photonics, LLC	Dr. Dan O'Connell	Preflight
Influence of Microgravity on Neurogenesis	HNu Photonics, LLC	Dr. Caitlin O'Connell	Preflight
Ionic Liquid CO2 Scrubber and Liquid Containment in Microgravity	Honeywell International	Phoebe Henson	Preflight
Study of Lamborghini's Carbon Fiber Composites for Aerospace Applications	Houston Methodist Research Institute	Dr. Alessandro Grattoni	Preflight
Intuitive Machines-ISS Terrestrial Return Vehicle (TRV)	Intuitive Machines	Steve Altemus	Preflight
Three-dimensional Microbial Mapping (3DMM) of ISS Environment	Jet Propulsion Laboratory/Caltech	Dr. Kasthuri Venkateswaran	Preflight
Leveraging μg to Screen Onco-selective Messenger RNAs	Kernal Biologics	Dr. Yusuf Erkul	Preflight

ISS National Lab Q2FY19 Report

Remote Manipulator Small-Satellite System (RM3S)	LaMont Aerospace	Craig Walton	Preflight
AstroRad Vest - ISSNL Co-Sponsored Project	Lockheed Martin Corporation	Jerry Posey	Preflight
Test Multilayer Polymer Convection and Crystallization Under Microgravity	Lux Labs	Dr. Yichen Shen	Preflight
Utilizing the MISSE Platform Materials Science in Space	Made In Space	Paul Shestople	Preflight
Effects of Microgravity on Production of Fluoride-Based Optical Fibers	Made In Space	Michael Snyder	Preflight
Commercial Polymer Recycling Facility (CPRS)	Made In Space	Matthew Napoli	Preflight
AmpliRx: A Manufacturing Pharmaceutical Lightweight Instrument	MakerHealth	Anna Young	Preflight
Cartilage-Bone-Synovium Microphysiological System	Massachusetts Institute of Technology	Dr. Alan Grodzinsky	Preflight
Monoclonal Antibody Production and Stability in Microgravity	Medimmune, LLC	Dr. Albert Ethan Schmelzer	Preflight
Preparation of PLGA Nanoparticles Based on Precipitation Technique	Medimmune, LLC	Dr. Puneet Tyagi	Preflight
Crystallize an Oncologically Important Protein to Promote Therapeutic Discovery	MicroQuin	Scott Robinson	Preflight
Investigation of Key Signaling Cascades Involved in Tumorigenesis	MicroQuin	Scott Robinson	Preflight
National Cancer Institute NExT Space Crystallization Program	National Cancer Institute	Dr. Barbara Mroczkowski	Preflight
Crystallization on the Synchrony and Uniformity of an RNA Crystal Phase	National Cancer Institute	Dr. Yun-Xing Wang	Preflight
Student Spaceflight Experiment Program 15 - Gemini (M13)	NCESSE/Tides Center	Dr. Jeff Goldstein	Preflight
Nemak Alloy Solidification Experiments	NEMAK	Dr. Glenn Byczynski	Preflight
Nonequilibrium Processing of Particle Suspensions	New Jersey Institute of Technology	Boris Khusid	Preflight
Non-Newtonian Fluids in Microgravity a.k.a. "Slime in Space"	Nickelodeon	Andrew Machles	Preflight
Map the Penetration Profile of a Contact-free Transdermal Drug Delivery System	Novopyxis	Dr. Robert Applegate	Preflight
Tissue Engineered Muscle as a Novel Platform to Study Sarcopenia	Palo Alto Veterans Research Institute	Dr. Ngan Huang	Preflight
Microgravity Effect on Entomopathogenic Nematodes	Pheronym, Inc.	Dr. Fatma Kaplan	Preflight
Fiber Optic Production	Physical Optics Corporation	Amrit De	Preflight

ISS National Lab Q2FY19 Report

Microgravity Crystal Growth of Photovoltaic Semiconductor Materials	Princeton University	Jessica Frick	Preflight
Faraday Research Facility Commercialization	ProXopS, LLC	Chad Brinkley	Preflight
Constrained Vapor Bubbles of Ideal Mixtures	Rensselaer Polytechnic Institute	Dr. Joel Plawsky	Preflight
Influence of Gravity on Human Immune Function in Adults and the Elderly	Sanofi Pasteur	Dr. Donald Drake	Preflight
MDCK Influenza Virus Infection	Sanofi Pasteur	Dr. Philippe-Alexandre Gilbert	Preflight
Effect of Microgravity on Drug Responses Using Engineered Heart Tissues	Stanford University	Dr. Joseph Wu	Preflight
Single-cell and Whole-organ Transcriptomics and Proteomics of 20 mouse Organs	Stanford University	Nicholas Schaum	Preflight
ISS Bioprinter Facility	Techshot, Inc.	Dr. Eugene Boland	Preflight
Genes in Space - 6	The Boeing Company	David Li, Michelle Sung, Aarthi Vijayakumar, & Rebecca Li	Preflight
Lung Host Defense in Microgravity	The Children's Hospital of Philadelphia	Dr. G Scott Worthen	Preflight
Mighty Mice in Space	The Jackson Laboratory	Dr. Se-Jin Lee	Preflight
Enhance the Biological Production of the Biofuel Isobutene (Reflight)	University of Alaska - Anchorage	Brandon Briggs	Preflight
ISS: Liver Tissue Engineering in Space	University of California, San Francisco	Dr. Tammy T. Chang	Preflight
Kinetics of Nanoparticle Self-assembly in Directing Fields	University of Delaware	Dr. Eric Furst	Preflight
Spaceflight Effects on Vascular Endothelial and Smooth Muscle Cell Processes	University of Florida	Dr. Josephine Allen	Preflight
An ISS Experiment on Electrodeposition	University of Florida	Dr. Kirk Ziegler	Preflight
Electrical Stimulation of Human Myocytes in Microgravity	University of Florida Board of Trustees	Dr. Siobhan Malany	Preflight
Spherical Cool Diffusion Flames Burning Gaseous Fuels	University of Maryland	Peter Sunderland	Preflight
Osteomics Extension - More Samples	University of Minnesota	Dr. Bruce Hammer	Preflight
The Impact of Nanostructure Geometry on Photo-Thermal Evaporation Processes	University of Notre Dame	Tengfei Luo	Preflight
Solidification of High Quality Magnesium Alloys Under Microgravity Conditions	University of Pittsburgh	Prashant Kumta	Preflight
Microgravity Crystal Growth for Improvement in Neutron Diffraction	University of Toledo	Dr. Timothy Mueser	Preflight

ISS National Lab Q2FY19 Report

Structure of Proximal and Distal Tubule Microphysiological Systems	University of Washington	Dr. Jonathan Himmelfarb	Preflight
Human iPSC-based 3D Microphysiological System for Modeling Cardiac Dysfunction	University of Washington	Dr. Deok-Ho Kim	Preflight
Crystal Growth STEM 2018	University of Wisconsin - Madison	Ilia Guzei	Preflight
Targeting the Roots of Cotton Sustainability	University of Wisconsin - Madison	Dr. Simon Gilroy	Preflight
Crystal Growth STEM 2019 and 2020	University of Wisconsin - Madison	Ilia Guzei	Preflight
Characterizing the Effects of Microgravity on Wound Healing	US Army Center for Environmental Health Research	Dr. John Clifford	Preflight
Rodent Research - 4 (Wound Healing) Post Flight Analysis	US Army Center for Environmental Health Research	Dr. Rasha Hammamieh	Preflight
Neutron Crystallographic Studies of Human Acetylcholinesterase	UT Battelle Oak Ridge National Lab	Dr. Andrey Kovalevsky	Preflight
Transcriptomic Analyses of Age-related Changes in Muscle and Bone	Virginia Commonwealth University	Dr. Henry Donahue	Preflight
Space Based Optical Tracker	Vision Engineering Solutions	Dr. John Stryjewski	Preflight
Portable Spectroscopic Scanning Electron Microscope on ISS	Voxa	Dr. Christopher Own	Preflight
Bartolomeo External Platform Commercialization	AIRBUS DS Space Systems, Inc.	Kris Kuehnelt	N/A
Axiom Space Partnership	Axiom Space, LLC	Christian Maender	N/A
Bigelow Expandable Activity Module (BEAM) Commercialization	Bigelow Space Operations, Inc.	Robert Bigelow	N/A
BioServe Commercial Partnership	BioServe Space Technologies	Stefanie Countryman	N/A
Craig Commercial Partnership	Craig Technologies	Carol Craig	N/A
Made In Space Partnership	Made In Space	Matthew Napoli	N/A
Slingshot Facility Commercialization	SEOPS, LLC	Chad Brinkley	N/A
Sierra Nevada Partnership	Sierra Nevada Corporation	Christopher Allison	N/A
STFS Blast Off! STFS: Engaging Young Learners in STEM and Literacy	Twin Cities PBS	Rita Karl & Patricia Tribe	N/A
Growing Quality Crystals for Bio-Macromolecule Neutron Crystallographic Studies	UT Battelle Oak Ridge National Lab	Dr. Andrey Kovalevsky	N/A
3D Neural Microphysiological System	AxoSim Technologies	Dr. Michael Moore	Ground Validation Study
Microgravity as A Stress Accelerator for Omic Profiling of Human Disease	Baylor College of Medicine	Dr. Clifford Dacso	Ground Validation Study
Cellular and Molecular Changes Induced by Absence of Gravity	Biogen	Giulio Tomassy	Ground Validation Study
A Mouse Model to Characterize Ocular Risks of Spaceflight	KBRwyle	Dr. Susana Zanello	Ground Validation Study

ISS National Lab Q2FY19 Report

Low-Earth Orbit Exposome by Holistic Multidimensional Chromatin Interrogation	KBRwyle	Dr. Susana Zanello	Ground Validation Study
Structural and Biochemical Changes of Craniofacial bones and Long bone	LaunchPad Medical	Michael Brown	Ground Validation Study
RNA Profiling of Mouse Tissues to Support Open Science	NASA ARC	Dr. Afshin Beheshti	Ground Validation Study
Evaluation of the Microbiota of the Gastrointestinal Tract	Northwestern University	Martha Vitaterna	Ground Validation Study
Orion's Quest-Student Research on the ISS	Orions Quest	Peter Lawrie	Ground Validation Study
National Design Challenge - 4 Talbot	Talbot Innovation Middle School	Benjamin Coleman	Ground Validation Study
MALDI Imaging of Microgravity Exposed Rodent Brain	United States Air Force	Correy Vigil	Ground Validation Study
Evaluation of Microgravity on Ovarian Estradiol Production.	University of Kansas Medical Center	Dr. Lane Christenson	Ground Validation Study
Microphysiological System for Studying Composite Skeletal Tissues	University of Pittsburgh	Dr. Rocky S. Tuan	Ground Validation Study
Advanced Histological Analysis of the Effects of Microgravity	University of Southern California	Dr. Mark Humayun	Ground Validation Study
Field Scale, Aggregated Best Management Practice Verification and Monitoring	Upstream Tech	Marshall Moutenot	Ground Validation Study
Commercialization of the GLASS Payload	Adcole Maryland Aerospace, LLC	Darko Filipi	Flight
Materials International Space Station Experiment (MISSE) Flight Facility	Alpha Space	Stephanie Murphy	Flight
Providing Spherical Video Tours of ISS	Deep Space Industries	David Gump	Flight
Spaceborne Computer	Hewlett Packard	David Petersen	Flight
Detached Melt and Vapor Growth of Indium Iodide	Illinois Institute of Technology	Dr. Aleksandar Ostrogorsky	Flight
Additive Manufacturing Operations Program	Made In Space	Michael Snyder	Flight
SPHERES-ReSwarm	Massachusetts Institute of Technology	David Miller	Flight
Spacewalk: A Virtual Reality Experience	Meredith Corporation	Mia Tramz	Flight
NanoRacks External Platform	NanoRacks, LLC	Michael Johnson	Flight
Metal Additive Manufacturing Aluminum Alloy Satellite Antennas	Optisys	Michael Hollenbeck	Flight
Furphy-Residual Momentum and Tank Dynamics	Orbit Fab	Daniel Faber	Flight
Orbital Sidekick ISS Hyperspectral Earth Imaging System Trial	Orbital Sidekick	Daniel Katz	Flight
A SiC UV Sensor for Reliable Operation in Low Earth Orbit	Ozark Integrated Circuits, Inc.	Jim Holmes	Flight

ISS National Lab Q2FY19 Report

Crystal Growth of Cs₂LiYCl₆:Ce Scintillators in Microgravity	Radiation Monitoring Devices, Inc.	Joshua Tower	Flight
Project Meteor	Southwest Research Institute	Michael Fortenberry	Flight
TangoLab-1: Research Server for the ISS	Space Tango, Inc.	Twyman Clements	Flight
TangoLab-2	Space Tango, Inc.	Twyman Clements	Flight
STaARS-1 Research Facility	Space Technology and Advanced Research Systems Inc. (STaARS)	Dr. Heath Mills	Flight
Bone Densitometer	Techshot, Inc.	John Vellinger	Flight
Windows on Earth	TERC	David Libby	Flight
Tropical Cyclone Intensity Measurements from the ISS (CyMISS) 2017/2018/2019	Visidyne, Inc.	Dr. Paul Joss	Flight
Comparative Real-time Metabolic Activity Tracking	490 Biotech, Inc.	Dr. Gary Sayler	Postflight
Endothelial Cells in Microgravity for Evaluation of Cancer Therapy Toxicity	Angiex	Dr. Shou-Ching Jaminet	Postflight
Implantable Glucose Biosensors	Biorasis, Inc.	Dr. Michail Kastellorizios	Postflight
SG100 Cloud Computing Payload	Business Integra Technology Solutions (BI Tech)	Trent Martin	Postflight
Design of Scalable Gas Separation Membranes via Synthesis under Microgravity	Cemsica	Negar Rajabi	Postflight
National Design Challenge - 1 Cristo Rey	Cristo Rey Jesuit College Preparatory of Houston	Brian Reedy	Postflight
Tomatosphere Aims 1 & 2	First the Seed Foundation	Ann Jorss	Postflight
Development and Deployment of Charge Injection Device Imagers	Florida Institute of Technology	Dr. Daniel Batchelder	Postflight
Materials Testing Earth Abundant Textured Thin Film Photovoltaics (Post flight)	Georgia Institute of Technology	Dr. Jud Ready	Postflight
Implantable Nanochannel System for Delivery of Therapeutics for Muscle Atrophy	Houston Methodist Research Institute	Dr. Alessandro Grattoni	Postflight
Enhancement of Performance and Longevity of a Protein-Based Retinal Implant	LambdaVision	Dr. Nicole L. Wagner	Postflight
Marvel STEM Competition-Team Rocket	Marvel Entertainment	Mitch Dane	Postflight
Crystallization of LRRK2 under Microgravity Conditions (Reflight)	Michael J. Fox Foundation	Dr. Marco Baptista	Postflight
Microfluidic Lab-on-a Chip to Track Biomarkers in Skeletal Muscle Cells	Micro-gRx, Inc.	Dr. Siobhan Malany	Postflight
Biofilm Thickness/Viability and Elevated Microbial Corrosion Risk	Nalco Champion	Dr. Vic Keasler	Postflight
Magnetic 3D Cell Culture for Biological Research in Microgravity	Nano3D Biosciences, Inc.	Dr. Glauco Souza	Postflight

ISS National Lab Q2FY19 Report

Efficacy and Metabolism of Azonafide Antibody-Drug Conjugates (ADCs)	Oncolinx Pharmaceuticals LLC	Sourav Sinha	Postflight
Intraterrestrial Fungus Grown in Space (iFunGIS)	Space Technology and Advanced Research Systems Inc. (STaARS)	Dr. Heath Mills	Postflight
Windows on Earth - Earth Videos with a Related Education Program	TERC	David Libby	Postflight
Tympanogen - Wound Healing	Tympanogen, LLC	Dr. Elaine Horn-Ranney	Postflight
Space-Based Ubiquitous Cellular Phone Connectivity	UbiquitiLink, Inc.	Tyghe Speidel	Postflight
Microgravity Model for Immunological Senescence on Tissue Stem Cells	University of California, San Francisco	Dr. Sonja Schrepfer	Postflight
Quantifying Cohesive Sediment Dynamics for Advanced Environmental Modeling	University of California, Santa Barbara	Dr. Paolo Luzzatto-Fegiz	Postflight
Conversion of Adipogenic Mesenchymal Stem Cells into Mature Cardiac Myocytes	University of Houston	Dr. Robert Schwartz	Postflight
Materials Testing: The Evaluation of Gumstix Modules in Low Earth Orbit	Yosemite Space	Dr. Kathleen Morse	Postflight
Corrosion Inhibitor Exposed to the Extreme Environments in Space	A-76 Technologies, LLC	Lauren Thompson Miller	Complete
SiC Microgravity Enhanced Electrical Performance	ACME Advanced Materials	Rich Glover	Complete
Technology Readiness Level Raising of the Net Capture System	AIRBUS DS Space Systems, Inc.	Ron Dunklee	Complete
SPHERES Tether - Slosh	AIRBUS DS Space Systems, Inc.	Dr. Hans-Juergen Zachrau	Complete
Longitudinal Assessment of Intracranial Pressure During Prolonged Spaceflight	Baylor College of Medicine	Dr. Clifford Dacso	Complete
BCM-Dept. of Molecular & Cellular Biology OMICS Seed Grant (original)	Baylor College of Medicine	Dr. Clifford Dacso	Complete
National Design Challenge - 2 Bell	Bell Middle School	Shanna Atzmiller	Complete
Optimizing Jammable Granular Assemblies in a Microgravity Environment	Benevolent Technologies for Health	Jason Hill	Complete
Protein Crystal Growth to Enable Therapeutic Discovery (Clifton)	Beryllium Discovery Corp.	Dr. Matt Clifton	Complete
Commercial Space-borne Hyperspectral Harmful Algal Bloom (HAB) Products	BioOptoSense, LLC	Dr. Ruhul Amin	Complete
Ants in Space	BioServe Space Technologies	Stefanie Countryman	Complete
Osteocyte Response to Mechanical Forces	Boston University	Dr. Paola Divieti Pajevic	Complete
National Design Challenge - 3 Rogers	Boy Scouts of America	Dr. Sandra Rogers	Complete

ISS National Lab Q2FY19 Report

National Design Challenge - 3 McFarland	Boy Scouts of America	Norman McFarland	Complete
ARQ: A Platform for Enhanced ISS Science and Commercialization	bSpace Corporation	Jason Budinoff	Complete
Barley Germination and Malting in Microgravity Objective 3 (1 & 2 complete)	Budweiser	Gary Hanning	Complete
Crystallization of Huntington Exon-1 Using Microgravity	California Institute of Technology	Dr. Pamela Bjorkman	Complete
National Design Challenge - 2 Centaurus	Centaurus High School	Brian Thomas	Complete
National Design Challenge - 2 Chatfield	Chatfield Senior High School	Joel Bertelsen	Complete
Microgravity Electrodeposition Experiment	Cobra Puma Golf	Michael Yagley	Complete
National Design Challenge - 4 Collins	Collins Middle School	Matthew Weaver	Complete
Controlled Dynamics Locker for Microgravity Experiments on ISS	Controlled Dynamics Inc.	Dr. Scott A. Green	Complete
Spacecraft-on-a-Chip Experiment Platform	Cornell University	Dr. Mason Peck	Complete
DexMat CASIS CNT Cable Project	DexMat, Inc.	Dr. Alberto Goenaga	Complete
National Design Challenge - 1 Duchesne Duquesnay	Duchesne Academy of the Sacred Heart	Kathy Duquesnay	Complete
National Design Challenge - 1 Duchesne Knizner	Duchesne Academy of the Sacred Heart	Susan Knizner	Complete
Survivability of Variable Emissivity Devices for Thermal Control Applications	Eclipse Energy Systems, Inc.	Dr. Hulya Demiryont	Complete
Rodent Research - 3	Eli Lilly and Company	Dr. Rosamund Smith	Complete
Eli Lilly - Protein Crystal Growth 1	Eli Lilly and Company	Kristofer Gonzalez-DeWhitt	Complete
Dissolution of Hard-to-Wet Solids	Eli Lilly and Company	Alison Campbell	Complete
Eli Lilly - Protein Crystal Growth 2	Eli Lilly and Company	Michael Hickey	Complete
Generation of Cardiomyocytes from Human Induced Pluripotent Stem Cells	Emory University	Dr. Chunhui Xu	Complete
Testing TiSi2 Nanonet Based Lithium Ion Batteries for Safety in Outer Space	EnerLeap	Emily Fannon	Complete
Crystallization of RAS in Space	Frederick National Laboratory for Cancer Research	Dr. Dhirendrea Shimanshu	Complete
Exploiting On-orbit Crystal Properties for Medical and Economic Targets	Hauptman Woodward Medical Research Institute, Inc.	Dr. Edward Snell	Complete
Growth Rate Dispersion as a Predictive Indicator for Biological Crystal Samples	Hauptman Woodward Medical Research Institute, Inc.	Dr. Edward Snell	Complete
The Effect of Microgravity on Stem Cell Mediated Recellularization	Houston Methodist Research Institute	Dr. Alessandro Grattoni	Complete

ISS National Lab Q2FY19 Report

Decoupling Diffusive Transport Phenomena in Microgravity	Houston Methodist Research Institute	Dr. Alessandro Grattoni	Complete
Remote Controlled Nanochannel Implant for Tunable Drug Delivery	Houston Methodist Research Institute	Dr. Alessandro Grattoni	Complete
Architecture to Transfer Remote Sensing Algorithms from Research to Operations	HySpeed Computing	Dr. James Goodman	Complete
Rodent Research-4 Validation Study	Indiana University Research	Dr. Melissa Kacena	Complete
IPPase Crystal Growth in Microgravity	iXpressGenes, Inc.	Dr. Joseph Ng	Complete
GLASS AIS Transponder Global AIS on Space Station (GLASS)	JAMSS America, Inc.	Rob Carlson	Complete
Global Receive Antenna and Signal Processor (GRASP)	JAMSS America, Inc.	Rob Carlson	Complete
Molecules Produced in Microgravity from the Chernobyl Nuclear Accident	Jet Propulsion Laboratory/Caltech	Dr. Kasthuri Venkateswaran	Complete
Improving Astronaut Performance of National Lab Research Tasks	Juxtopia, LLC	Dr. Jayfus Doswell	Complete
Role of Gravity and Geomagnetic Field in Flatworm Regeneration	Kentucky Space, LLC	Dr. Mahendra Jain	Complete
Assessing Osteoblast Response to Tetranite	LaunchPad Medical	Brian Hess	Complete
Functional Effects of Spaceflight on Cardiovascular Stem Cells	Loma Linda University	Dr. Mary Kearns-Jonker	Complete
Unfolded Protein Response in Osteoporosis and Sarcopenia	Louisiana State University Health Sciences Center	Dr. Imran Mungrue	Complete
Viral Infection Dynamics and Inhibition by the Vecoy Nanotechnology	Lovelace Respiratory Research Institute	Dr. Drew Cawthon	Complete
Classrooms in Space	Magnitude.io	Ted Tagami	Complete
Marvel STEM Competition - Team Groot	Marvel Entertainment	Mitch Dane	Complete
Application of Microgravity Expanded Stem Cells in Regenerative Medicine	Mayo Clinic	Dr. Abba Zubair	Complete
Merck Protein Crystal Growth - 3	Merck Pharmaceuticals	Dr. Paul Reichert	Complete
Great Lakes Specific HICO Water Quality Algorithms	Michigan Technological University	Dr. Robert Shuchman	Complete
Vertical Burn	Milliken	Dr. Jeff Strahan	Complete
Dependable Multi-processor Payload Processor Validation	Morehead State University	Dr. Benjamin Malphrus & John Samson	Complete
Proof-of-Concept for Gene-RADAR Predictive Pathogen Mutation Study	Nanobiosym	Dr. Anita Goel	Complete
Validation of WetLab-2 System for qRT-PCR capability on ISS	NASA ARC	Julie Schonfeld	Complete
National Ecological Observatory Network (NEON)	National Ecological Observatory Network (NEON)	Brian Penn	Complete

ISS National Lab Q2FY19 Report

The Effects of Microgravity on Synovial Fluid Volume and Composition	National Jewish Health	Dr. Richard Meehan	Complete
Impact of Increased Venous Pressure on Cerebral Blood Flow Velocity Morphology	Neural Analytics	Dr. Robert Hamilton	Complete
T-Cell Activation in Aging-1 & 2	Northern California Institute for Research and Education, Inc.	Dr. Millie Hughes-Fulford	Complete
Rodent Research - 1	Novartis Institute for Biomedical Research	Dr. David Glass	Complete
Rodent Research - 2	Novartis Institute for Biomedical Research	Dr. David Glass	Complete
Zero-G Characterization & OnOrbit Assembly for Cellularized Satellite Tech	NovaWurks, Inc	Talbot Jaeger	Complete
Low Phase Gravity Kinetics	Procter and Gamble Company	Dr. Matthew Lynch	Complete
Protein Crystal Growth to Enable Therapeutic Discovery (Gerdt)	Protein BioSolutions	Dr. Cory Gerdt	Complete
Microbead Fabrication using Rational Design Engineering	Quad Technologies	Dr. Brian Plouffe	Complete
Utilize ISS Energy Systems Data for Microgrid Design and Operation	Raja Systems	Nicholas Kurlas	Complete
Synthetic Muscle: Resistance to Radiation	Ras Labs	Dr. Lenore Rasmussen	Complete
Using the ISS to Evaluate Antibiotic Efficacy and Resistance (AES-1)	Regents of the University of Colorado	Dr. David Klaus	Complete
Crystallization of Medically Relevant Proteins Using Microgravity	Saint Louis University	Dr. Sergey Korolev	Complete
High Data Rate Polarization Modulated Laser Communication System	Schafer Corporation	Dr. Eric Wiswell	Complete
Reducing Signal Interruption from Cosmic Ray Background in Neutron Detectors	Silverside Detectors	Dr. Andrew Inglis	Complete
Hyperspectral Mapping of Iron-bearing Minerals	Space Science Institute	Dr. William H. Farrand	Complete
Intracellular Macromolecule Delivery and Cellular Biomechanics in Microgravity	SQZ Biotechnologies	Harrison Bralower	Complete
Effects of Microgravity on Stem Cell-derived Heart Cells	Stanford University	Dr. Joseph Wu	Complete
Mutualistic Plant/Microbe Interactions	SyNRGE, LLC	Dr. Gary Stutte	Complete
Examine Bone Tumor and Host Tissue Interactions Using Micro-Gravity Bioreactors	Texas A&M Health Science Center	Dr. Carl Gregory	Complete
National Design Challenge - 1 Awtry Glidwell	The Awty International School	Angela Glidwell	Complete

ISS National Lab Q2FY19 Report

National Design Challenge - 1 Awty Smith	The Awty International School	Jessika Smith	Complete
Genes in Space	The Boeing Company	Anna-Sophia Boguraev	Complete
Genes in Space - 2	The Boeing Company	Julian Rubinfien	Complete
Genes in Space - 5 Lakeside	The Boeing Company	Sophia Chen	Complete
Genes in Space - 5 Stuyvesant	The Boeing Company	Elizabeth Reizis	Complete
Street View Imagery Collect on ISS	ThinkSpace	Anna Kapusta	Complete
Crystallization of Human Membrane Proteins in Microgravity	University of Alabama at Birmingham	Dr. Stephen Aller	Complete
The Effect of Macromolecular Transport on Microgravity PCG	University of Alabama at Birmingham	Dr. Lawrence DeLucas	Complete
Systemic Therapy of NELL-1 for Osteoporosis (Rodent Research - 5)	University of California, Los Angeles	Dr. Chia Soo	Complete
Combined Evaluation of Mouse Musculoskeletal Data	University of Colorado Boulder	Dr. Virginia Ferguson	Complete
Domesticating Algae for Sustainable Production of Feedstocks in Space	University of Florida	Dr. Mark Settles	Complete
Molecular Biology of Plant Development	University of Florida Board of Trustees	Dr. Anna-Lisa Paul	Complete
Characterizing Arabidopsis Root Attractions (CARA) Grant Extension	University of Florida Board of Trustees	Dr. Anna-Lisa Paul	Complete
Faraday Waves and Instability-Earth and Low G Experiments	University of Florida Board of Trustees	Dr. Ranga Narayanan	Complete
Generation of Mesendoderm Stem Cell Progenitors in the ISS-National Laboratory	University of Houston	Dr. Robert Schwartz	Complete
Hyperspectral Remote Sensing of Terrestrial Ecosystem Carbon Fluxes	University of Maryland Baltimore County	Dr. K. Fred Huemrich	Complete
Effects of Simulated Microgravity on Cardiac Stem Cells	University of Miami	Dr. Joshua Hare	Complete
Gravitational Regulation of Osteoblast Genomics and Metabolism	University of Minnesota	Dr. Bruce Hammer	Complete
Protein Crystal Growth for Determination of Enzyme Mechanisms	University of Toledo	Dr. Constance Schall	Complete
Identification of Harmful Algal Blooms	University of Toledo	Dr. Richard Becker	Complete
Crystal Growth STEM 2017	University of Wisconsin - Madison	Ilia Guzei	Complete
Drug Development and Human Biology: Use of Microgravity for Drug Development	Veterans Administration Medical Center	Dr. Timothy Hammond	Complete
Tropical Cyclone Intensity Measurements from the ISS (CyMISS) – multiple seasons	Visidyne, Inc.	Dr. Paul Joss	Complete
Continuous Liquid-Liquid Separation in Microgravity	Zaiput Flow Technologies	Dr. Andrea Adamo	Complete