Alphabetical by Presenter

Agrowal Abrilland Agro	Presenter	Title	Scientific Focus Area	Monitor	Day & Time	Poster Session
Abmount, Tarting Processor of commonity of supersolated with Processor of Control CHMP2B associated with Processor of ChmPath Processor of State 20 / Seaton, Control CHMP2B associated with Processor of ChmPath Processor of State 20 / Seaton, Control CHMP2B associated with Processor of ChmPath Processor of State 20 / Seaton, Control CHMPath Processor of State 20 / Seaton, Cont	Acosta-Perez, Edna		Other-Community Engagement	97	Monday, 5pm	3
Animalia, Information Ambient and Control Processors (1997) Assistance of Control Processors (1997) Assistance	Agarwal, Shailesh	Mechanisms regulating compartmentation of cAMP in adult cardiac myocytes	Cardiovascular Disease	24	Sunday, 5pm	1
Analysis Alley 28 Days of Analgosessis IT Features (Ahmad, Tariq	·	Neuroscience	76	Monday, 5pm	3
Applications Application	Ahuja, Hanna	-	Cardiovascular Disease	25	Sunday, 6pm	2
Abandown, Nyafa American form compression protein 2 with electronque/CNPM Aparophorening/Nondrichning/National Control Apart A	Aladhami, Ahmed	Potential angiogenic functions of mast cells in early stages of prostatic	Cancer	9	Sunday, 5pm	1
All Androuelle, Rashb Emerity of Control (1997) All Androuelle, Rashb Emerity of Control (1997) All Androuelle, Rashb Emerity of Control (1997) All Androuelle, Rashb All Emerity of Control (1997) All Emerity of	Ali, Sk Imran		Cancer	10	Sunday, 6pm	2
Allabates, Ramia Antibacteria properties of Mpor nonparticles immolitied polycaprolactors another membrane to Supply contens autrona District subsets of propagatic K- American southains frequency-dependent Application of Propagatic K- American Southains of Propagatic K- American Antibacteria propagatic Control of Propa	Alkadhem, Niyaf	Immobilization of bone morphogenetic protein-2 with electrospunPCLNFM	Bioengineering/Biotechnology/Nanotechnology	1	Monday, 6pm	4
Anhabete, Name Annabete membrane to Staphylococcus aureus Distinct subset of presynaptic K chamels modules frequency-dependent synaptic transmission in accitatory and inhibitory hippocampal neuron Anternapic, Titros An antimory, against distinct of the clicium influsion Anternapic, Titros An antimory, against distinct of the clicium influsion Anternapic, Titros An antimory, against distinct of the clicium influsion Anternapic, Titros An antimory, against distinct of the clicium influsion Anternapic, Titros An antimory, against distinct of permanents must antimory Angels, Gary Degrees forces the Spethines of History Angels, Gary Degrees forces the Spethines of History Angels, Gary Degrees forces the Spethines of History Degrees forces the Spethines of History Degrees forces the Spethines of History Angels, Gary Degrees forces the Spethines of History Angels, Gary Degrees forces the Spethines of History Degrees forces the Spethines of History Antibody Antibody Destroin Antibody Destroin Antibody Destroin Destr	Alkarkoushi, Rasha	·	Infectious Disease and Immunology	55	Sunday, 5pm	1
Alphatay, Scott synaptic transmission in excitatory and inhibitory hippocampal neurons indegenedem for teclalum influence for the control of the properties of the fluence for the control of the properties of the fluence for the control of the properties of the fluence for the control of the properties of the fluence for the control of the properties of the fluence for the control of the properties of the fluence for the control of the properties of the fluence for the properties of the fluence fluence for the properties of the fluence fluence for the properties of the fluence flue	Alkhaleeli, Rami		Bioengineering/Biotechnology/Nanotechnology	1	Sunday, 5pm	1
Anderson, Authory Progress Toward the Synthesis of Profloadingia Analogous Other Medicinal Chemistry Progress Toward the Synthesis of Profloadingia Analogous Other Medicinal Chemistry Analogous Other Medicinal Chemistry Other Analogous Other Cell and Molecular Biology Oscoso Other Cell and Molecular Biology Other Cell and Molecular Biology Oscosow Other Cell and Molecular Biology Other Cell and Molecular Biology Oscosow Oscosow Oscosow Oscosow Oscosow Oscosow Os	Alpizar, Scott	synaptic transmission in excitatory and inhibitory hippocampal neurons	Neuroscience	69	Sunday, 5pm	1
Anderson, Kurtis Progress Toward the Synthesis of Philadinaline Analogues on the Philadinaline Analogue	Ambrogini, Elena	An Antibody against Oxidized Phospholipids Promotes Bone Anabolis	Other-Osteoporosis pathophysiology	91	Sunday, 5pm	1
Angles, Gury Molecular dysamic simulations of permeation through a lipid bilayer: Contrast to EPR Gurindity & Implanted pH sensors read with radiography Implanted pH sensors read with radiography Archinal, Holly Research Matters: Engaging Stakeholders to Identify Patient-Centered Research Operation Archinal, Holly Research Matters: Capaging Stakeholders to Identify Patient-Centered Research Operation Archinal, Holly Research Matters: Capaging Stakeholders to Identify Patient-Centered Research Operation Archinal, Holly Research Matters: Capaging Stakeholders to Identify Patient-Centered Research Operation Archinal, Holly Research Matters: Capaging Stakeholders to Identify Patient-Centered Research Research Research Matters: Capaging Stakeholders to Identify Patient-Centered Research Research Research Matters: Capaging Stakeholders to Identify Patient-Centered Research Research Matters Research Matters Research Matters Targeting DNA repair in triple negative breast cancer Cancer 10 Monday, Spin 1 Achipolo, Knicole Natural Products Neuroscience: In Your Pharmacology Core Cancer 10 Monday, Spin 3 Apoble, Monday Apoble, Monday Research Matters Traus Specific Exposition in Drosophinal Research Core Facility Research Matters Research						
Ander, Jeffrey Implanted pH sensors road with radiography Sionenging solution of PR commenting Stakeholders to Identify Patient-Centered Research Attents: Engaging Stakeholders to Identify Patient-Centered Research Charles (John Monday, 6pm 2 2 3 3 3 3 4 4 3 3 4 3 3	Anderson, Kurtis		Other-Medicinal Chemistry	91	Monday, 6pm	4
Archinal, Holly Research Matters: Engaging Stakeholders to Identify Patient-Centered Research Other-Patient-Centered Carry Chronic Kidney Desses Arcalis, Genardine Assessment of Otmotic Stress Tolerance in Claudin Deficient C. elegans Arcaniwura, Afolasaya Characterization of Antibodies Against Two Basement Membrane Degraders Roundworms Arcaniwura, Afolasaya Characterization of Antibodies Against Two Basement Membrane Degraders Roundworms Arcaniwura, Afolasaya Characterization of Antibodies Against Two Basement Membrane Degraders Roundworms Arcaniwara, Afolasaya Characterization of Antibodies Against Two Basement Membrane Degraders Roundworms Arcaniwara, Afolasaya Characterization of Antibodies Against Two Basement Membrane Degraders Roundworms Antibodies Against Two Basement Membrane Degraders Core Facility Attention and Transplang David Repair in triple negative breast cancer Core Facility Attention and Transplang David Repair in triple negative breast cancer Archive, Amanda Ar	Angles, Gary		Bioengineering/Biotechnology/Nanotechnology	1	Sunday, 6pm	2
Accommandation of Commontainment of Commotic Stress Tolerance in Claudin Deficient C. elegans Other-Cell and Molecular Biology 93 Monday, Spm 4 Andraba, Genardine Assessment of Commotic Stress Tolerance in Claudin Deficient C. elegans Other-Cell and Molecular Biology 93 Monday, Spm 3 Anomawura, Afolasayo Characterization of Antibodies Against Two Basement Membrane Degraders Reveal Their Tissue Specific Expression in Ortosophila melanogasters Reveal Their Tissue Specific Expression in Ortosophila melanogasters Reveal Their Tissue Specific Expression in Ortosophila melanogasters and Anomaly Assessment Responsibility of Commontain Co	Anker, Jeffrey	· · · · · · · · · · · · · · · · · · ·		3	Sunday, 6pm	2
Arranio, Centrariore Roundworms Characterization of Antibodies Against Two Basement Membrane Degraders Reveal Their Tissue Specific Expression in Drosophila melanogaster Ashley, Amanda Ashley, Amanda Ashpele, Nicole Roundworms Targeting DNA repair in triple negative breast cancer Ashpele, Nicole Roundworms Roundworms Roundworms Targeting DNA repair in triple negative breast cancer Ashpele, Nicole Roundworms Roundworms Roundworms Roundworms Roundworms Rational Products Neurocalence—In Who Pharmancology Core Ashpele, Nicole Roundworms	Archinal, Holly	Questions	-	94	Monday, 6pm	4
Ashley, Amanda Ashley	Arizala, Genardine		Other-Cell and Molecular Biology	93	Monday, 5pm	3
Ashpole Nicole Ashpole Ashpole Nicole Ashpole Ashpo	Aromiwura, Afolasayo	-	Genetics, Omics	45	Sunday, 5pm	1
Atteils, Bashiri Human carotid artery plaques: Role of autophagy in the plaque stability (appears to fingaired for Impaired Polyamine Biosynthesis on Streptococcus Pneumoniae Tigrá (appears to fingaired for Impaired Polyamine Biosynthesis on Streptococcus Pneumoniae Tigrá (appears to fingaired for Impaired Polyamine Biosynthesis on Streptococcus Pneumoniae Tigrá (appears to fingaired Polyamine Biosynthesis on Streptococcus Pneumoniae Tigrá (appears to fingaired Foresarch Core Facility at the University of Rhode Island Centralized Research Core Facility at the University of Rhode Island Macrophage depletion results in anemia, neutrophilia, and is not an effective therapy for rescuing obesity-linked metabolic impairments (appears the therapy for rescuing obesity-linked metabolic impairments (appears to the fore the Core facility of the fine to move the foot optimism, and Sexual Practices. Bail, Shasha Teinonavite Tools Developed by the Biostatistics and informatics Core of the Center for Childhood Obesity Prevention Core Facility (appears to the facility of the Silvatistics) (appears to the Center for Childhood Obesity Prevention (appears to t	Ashley, Amanda				Monday, 5pm	
Ayoola, Moses Gene Expression Bach, AI Centralized Research Core Facility at the University of Rhode Island Gene Expression Bach, AI Centralized Research Core Facility at the University of Rhode Island Macrophage depletion results in anemia, neutrophilia, and is not an effective therapy for rescuring obestly-linked metabolic impairments Badgett, Kambria Bis Your Friendzone Beneficial? The Influence of Social Support Oon Body Image, Optimism, and Sexual Practices. Bis Center for Childhood Desity Prieved metabolic impairments Social Support Oon Body Image, Optimism, and Sexual Practices. Bis Center for Childhood Desity Prievention Center for Childhood Desity Prievention Center for Childhood Desity Prievention An analysis of peptidylarginine delminase (PAD) activity in the murine estrus cycle Center for Childhood Desity Prevention Core Facility Other-Reproductive Physiology Page Tuesday, 8am Chern Reproductive Physiology Page Tuesday, 8am Center for Childhood of the Pried of novel PD-L1 inhibitory peptides on CD8+ T Cell-dependent cell death in lung cancer cells Cancer An improved inhibitor of the Thioesterase Domain of Fatty Acid Cancer An improved inhibitor of the Thioesterase Domain of Fatty Acid Cancer Tuesday, 8am Cancer Cancer Tuesday, 8am Cancer Cancer Tuesday, 8am Cancer Cancer Desmoplakin promotes cell migration via control of p38 MAPK and Rho Grasses Cancer Cancer Cancer 11 Tuesday, 8am Cancer Cancer 12 Tuesday, 8am Cancer Cancer Page Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho Grasses Cancer Cancer Desmoplakin promotes cell migration via control of p38 MAPK and Rho Grasses Cancer Desmoplakin promotes cell migration via control of p38 MAPK and Rho Grasses Cancer Desmoplakin promotes cell migration via contro						
Ayona, Moses Gene Expression Gene Expression Ayona, Moses Gene Expression Bach, Al Centralized Research Core Facility at the University of Rhode Island Core Facility Adarophage depletion results in anemia, neutrophilia, and is not an effective therapy for rescuing obesity-linked metabolic impairments Badgett, Kambria Badgett, Kambria Badgett, Kambria Is Your Friendrone Beneficial? The Influence of Social Support Oon Body Image, Optimism, and Sexual Practices. Bai, Shasha Center for Childhood Obesity Prevention An analysis of peptidylarginine deliminase (PAD) activity in the murine estrus Core Facility Core Facility Core Facility Core Facility Other-Reproductive Physiology Pilic Health Development of a Vasculogenic Bioink to Support Bioprinted Tissue Constructs Barrs, Ryan Development of a Vasculogenic Bioink to Support Bioprinted Tissue Constructs Bassell, Erianna Saccharomyces cerevisiae Bassette, Molly dependent cell death in lung cancer cells Barrs, Paul An Improved Inhibitor of the Thioesterase Domain of Fatty Acid Implications of CpG islands on chromatin architectures and modes of global gene regulation Beeser, Alexander Description of Structure function analyses of the ribosome maturation factor Dusp12, a role for Spassed and Immunology Investigation of small intestine mucosal immunity after blocking IL-2 signaling at birth Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho Giffpases Bhorna, Subash MEKI Inhibition Decreases Motility in Papillary Thyroid Cancer Cells Harboring Bhona, Joseph Microlinal characterization of IncRNA U90926 in macrophages Infectious Disease and Immunology Spin 2 Sunday, 5pm 1 Tuesday, 8am 5 Sunday, 6pm 2 Tuesday, 8am 5 Tuesday, 8am	Atteia, Basnir		Cardiovascular Disease		Monday, 5pm	3
Bader, Jackie therapy for rescuing obesity-linked metabolic impairments Badgett, Kambria ls Your Friendzone Beneficial? The Influence of Social Support Oon Body Image, Optimism, and Sexual Practices. Bal, Shasha The Innovative Tools Developed by the Biostatistics and Informatics Core of the Center for Childhood Obesity Prevention Bailey, Sarah An analysis of peptidylarginine deliminase (PAD) activity in the murine estrus cycle Barczewski, Adam NEMO: Engineering a Target for NMR Screening Bioengineering/Biotechnology/Nanotechnology 4 Tuesday, 8am 5 Barrs, Ryan Developed by the Biostatistics and Informatics Core of the Center for Childhood Obesity Prevention Barrs, Ryan NEMO: Engineering a Target for NMR Screening Bioengineering/Biotechnology/Nanotechnology 4 Tuesday, 8am 5 Barrs, Ryan Development of a Vasculogenic Bioink to Support Bioprinted Tissue Constructs Bioengineering/Biotechnology/Nanotechnology 2 Sunday, 5pm 1 Basgall, Erianna Sacharomyces cerevisiae Gene drive inhibition by the anti-CRISPR proteins AcrilA2 and AcrilA4 in Sacharomyces cerevisiae Investigation of the effect of novel PD-L1 inhibitory peptides on CD8+T cell-dependent cell death in lung cancer cells Investigation of the Effect of novel PD-L1 inhibitory peptides on CD8+T cell-dependent cell death in lung cancer cells Investigation of the Effect of novel PD-L1 inhibitory peptides on CD8+T cell-dependent cell death in lung cancer cells Sunday, 6pm 4 Beck, Samuel Implications of CpG Islands on chromatin architectures and modes of global gene regulation Structure function analyses of the ribosome maturation factor Dusp12, a role for specialized ribosomes in oncogenesis? Sunday, 6pm 4 Beeder, Savannah birth Common of small intestine mucosal immunity after blocking IL-2 signaling at Infectious Disease and Immunology 60 Monday, 6pm 4 Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho Grases Benny, Paula Differential placenta microbiome profiles are associated with maternal prepregnancy BMI in a mult	Ayoola, Moses		Infectious Disease and Immunology	57	Sunday, 6pm	2
Herapy for rescuing obestly-linked metabolic impairments Is Your Friendzone Beneficial? The Influence of Social Support Oon Body Image, Optimism, and Sexual Practices. Bai, Shasha The Innovative Tools Developed by the Biostatistics and Informatics Core of the Center for Childhood Obesity Prevention An analysis of peptidylarginine deiminase (PAD) activity in the murine estrus Cycle Barczewski, Adam NEMO: Engineering a Target for NMR Screening Barrs, Ryan Development of a Vasculogenic Bioink to Support Bioprinted Tissue Constructs Bassell, Erianna Gene drive inhibition by the anti-CRISPR proteins Acrilla2 and Acrilla4 in Saccharomyces cerevisiae Barset, Paul An Improved Inhibitor of the effect of novel PD-L1 inhibitory peptides on CD8+ T cell- deck, Samuel Beck, Samuel Beck, Samuel Beseer, Alexander Structure function analyses of the ribosome maturation factor Dusp12, a role for specialized ribosomes in oncogenesis? Bender, Savannah Examination of Small intestine mucosal immunity after blocking IL-2 signaling at birth Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho Investigation of Small intestine mucosal immunity after blocking IL-2 signaling at birth Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho Investigation of Small intestine mucosal immunity after blocking IL-2 signaling at birth Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho Investigating melanocyte Delectric Permittivity of Melanoma on Skin using a Rf Resonator Bendrick, Jacqueline Differential placenta microbiome profiles are associated with maternal prepregnancy BMI in a multi-ethnic cohort BMONDA, Joseph	Bach, Al		Core Facility	36	Sunday, 6pm	2
Detrier-Public Heatin 96 Monday, spm 4 Bai, Shasha The Innovative Tools Developed by the Biostatistics and Informatics Core of the Center for Childhood Obesity Prevention Bailey, Sarah An analysis of peptidylarginine delminase (PAD) activity in the murine estrus cycle Barczewski, Adam NEMO: Engineering a Target for NMR Screening Bioengineering/Biotechnology/Nanotechnology 98 Tuesday, 8am 5 Barrs, Ryan Development of a Vasculogenic Bioink to Support Bioprinted Tissue Constructs Bioengineering/Biotechnology/Nanotechnology 2 Sunday, 5pm 1 Bassgall, Erianna Gene drive inhibition by the anti-CRISPR proteins AcrilA2 and AcrilA4 in Saccharomyces cerevisiae Bassette, Molly Investigation of the effect of novel PD-L1 inhibitory peptides on CD8+T cell-dependent cell death in lung cancer cells Baures, Paul An Improved Inhibitor of the Thioesterase Domain of Fatty Acid Genetics, Omics 46 Sunday, 5pm 4 Beck, Samuel Research Structure function analyses of the ribosome maturation factor Dusp12, a role for specialized ribosomes in oncogenesis? Bender, Savannah Eamination of small intestine mucosal immunity after blocking IL-2 signaling at birth Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho Strees and Differential placenta microbiome profiles are associated with maternal prepregnancy BMI in a multi-ethnic cohort Bhandari, Subash Resonator Blue, Madison BRAFV600E Mutations MEK Inhibition Decreases Motility in Papillary Thyroid Cancer Cells Harboring BRAFV600E Mutations Discrepancy in freezing of galt measurements: self-report, clinical, and physical Bluett, Brent Discrepancy in freezing of galt measurements: self-report, clinical, and physical	Bader, Jackie		Infectious Disease and Immunology	57	Monday, 5pm	3
Bal, Shasha Center for Childhood Obesity Prevention Core Facility 55 Monday, Spm 3 Monday, Spm 3 A nanalysis of peptidylarginine deiminase (PAD) activity in the murine estrus cycle Barczewski, Adam NEMO: Engineering a Target for NMR Screening Bioengineering/Biotechnology/Nanotechnology 4 Tuesday, 8am 5 Sears, Ryan Development of a Vasculogenic Bioink to Support Bioprinted Tissue Constructs Bioengineering/Biotechnology/Nanotechnology 2 Sunday, Spm 1 Sears, Ryan Development of a Vasculogenic Bioink to Support Bioprinted Tissue Constructs Bioengineering/Biotechnology/Nanotechnology 2 Sunday, Spm 1 Seasgall, Erianna Gene drive Inhibition by the anti-CRISPR proteins AcrillA2 and AcrillA4 in Saccharomyces cerevisiae Investigation of the effect of novel PD-L1 inhibitory peptides on CD8+ T cell-dependent cell death in lung cancer cells Baures, Paul An Improved Inhibitor of the Thioesterase Domain of Fatty Acid Implications of CpG islands on chromatin architectures and modes of global gene regulation Search Sacre Structure function analyses of the ribosome maturation factor Dusp12, a role for specialized ribosomes in oncogenesis? Bender, Savannah Examination of small intestine mucosal immunity after blocking IL-2 signaling at birth Sendrick, Jacqueline Demoplakin promotes cell migration via control of p38 MAPK and Rho GTPases Benny, Paula Differential placenta microbiome profiles are associated with maternal prepagnancy BMI in a multi-ethnic cohort Pregnancy BMI in a multi-ethnic cohort Investigating melanocyte Dielectric Permittivity of Melanoma on Skin using a RF Resonator Punctional characterization of IncRNA U90926 in macrophages Infectious Disease and Immunology 55 Tuesday, 8am 5 Blue, Madison BRAFV600E Mutations Discrepancy in freezing of gait measurements: self-report, clinical, and physical Neuroscience 75 Sunday, 6pm 2	Badgett, Kambria	Optimism, and Sexual Practices.	Other-Public Health	96	Monday, 6pm	4
Barrs, Ryan Development of a Vasculogenic Bioink to Support Bioprinted Tissue Constructs Barrs, Ryan Development of a Vasculogenic Bioink to Support Bioprinted Tissue Constructs Basgall, Erianna Gene drive inhibition by the anti-CRISPR proteins AcrilA2 and AcrilA4 in Saccharomyces cerevisiae Investigation of the effect of novel PD-L1 inhibitory peptides on CD8+ T cell-dependent cell death in lung cancer cells Baures, Paul An Improved Inhibitor of the Thioesterase Domain of Fatty Acid Beck, Samuel Bessert, Alexander for specialized ribosomes in oncogenesis? Bender, Savannah Examination of small intestine mucosal immunity after blocking IL-2 signaling at birth Bendrick, Jacqueline Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho GTPases Benny, Paula Differential placenta microbiome profiles are associated with maternal prepregnancy BMI in a multi-ethnic cohort Investigation of the ribiosome maturation of IncRNA U90926 in macrophages Blue, Madison BRENTOROBE MINISTERIOR Bluett, Brent Discrepancy in freezing of galt measurements: self-report, clinical, and physical Bluett, Brent Discrepancy in freezing of galt measurements: self-report, clinical, and physical Bluett, Brent Discrepancy in freezing of galt measurements: self-report, clinical, and physical Bluett, Brent Discrepancy in freezing of galt measurements: self-report, clinical, and physical Bluett, Brent Discrepancy in freezing of galt measurements: self-report, clinical, and physical	Bai, Shasha	• •	Core Facility	35	Monday, 5pm	3
Barrs, Ryan Development of a Vasculogenic Bioink to Support Bioprinted Tissue Constructs Bioengineering/Biotechnology/Nanotechnology 2 Sunday, 5pm 1 Basgall, Erianna Gene drive inhibition by the anti-CRISPR proteins AcrilA2 and AcrilA4 in Saccharomyces cerevisiae Genetics, Omics 46 Sunday, 5pm 1 Bassette, Molly Investigation of the effect of novel PD-L1 inhibitory peptides on CD8+T cell-dependent cell death in lung cancer cells Investigation of the effect of invel PD-L1 inhibitory peptides on CD8+T cell-dependent cell death in lung cancer cells Implications of CpG islands on chromatin architectures and modes of global gene regulation Structure function analyses of the ribosome maturation factor Dusp12, a role for specialized ribosomes in oncogenesis? Bender, Savannah Examination of small intestine mucosal immunity after blocking IL-2 signaling at birth birth Desmotration of Small intestine mucosal immunity after blocking IL-2 signaling at birth Desmotration of Small intestine mucosal immunity after blocking IL-2 signaling at birth Desmotration of Small intestine mucosal immunity after blocking IL-2 signaling at birth Desmotration of Small intestine mucosal immunity after blocking IL-2 signaling at birth Desmotration of Small intestine mucosal immunity after blocking IL-2 signaling at birth Desmotration of Small intestine mucosal immunity after blocking IL-2 signaling at birth Desmotration of Small intestine mucosal immunity after blocking IL-2 signaling at birth Desmotration of Small intestine mucosal immunity after blocking IL-2 signaling at birth Infectious Disease and Immunology 60 Monday, 6pm 4 Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho GTPases Benny, Paula Disease and Immunology 60 Monday, 6pm 4 Desmoplakin promotes cell migration via control of p38 MAPK and Rho GTPases Benny, Paula Disease and Immunology 60 Monday, 6pm 4 Tuesday, 8am 5 Sunday, 5pm 1 Bendrick, Jacqueline 60 Monday, 6pm 4 Tuesday, 8am 5 Tuesday, 8am 5 Tuesday, 8am 5 Tuesday, 8am 5	Bailey, Sarah		Other-Reproductive Physiology	98	Tuesday, 8am	5
Basgall, Erianna Gene drive inhibition by the anti-CRISPR proteins AcrilA2 and AcrilA4 in Saccharomyces cerevisiae Bassette, Molly Investigation of the effect of novel PD-L1 inhibitory peptides on CD8+ T cell-dependent cell death in lung cancer cells Baures, Paul An Improved Inhibitor of the Thioesterase Domain of Fatty Acid Beck, Samuel Beck, Samuel Beck, Samuel Beseer, Alexander Structure function analyses of the ribosome maturation factor Dusp12, a role for specialized ribosomes in oncogenesis? Bender, Savannah Examination of small intestine mucosal immunity after blocking IL-2 signaling at birth Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho GTPases Benny, Paula Differential placenta microbiome profiles are associated with maternal prepregnancy BM In a multi-ethnic cohort Investigating melanocyte Dielectric Permittivity of Melanoma on Skin using a RF Resonator Bivona, Joseph Functional characterization of IncRNA U90926 in macrophages Blue, Madison BREVERDER BRIVER BRENT Discrepancy in freezing of gait measurements: self-report, clinical, and physical Neuroscience Jenetics, Omics Genetics, Omics An Improved Inhibitor of the Thioesterase Domain of Fatty Acid Cancer Cancer 10 Monday, 5pm 4 Cancer 11 Tuesday, 8am 5 Tuesday, 8am 5 Sunday, 6pm 4 Tuesday, 8am 5 Sunday, 6pm 4 Tuesday, 8am 5 Sunday, 5pm 1 Tuesday, 8am 5 Sunday, 5pm 1 Tuesday, 8am 5 Sunday, 5pm 1 Monday, 5pm 3 Bluett, Brent Discrepancy in freezing of gait measurements: self-report, clinical, and physical Neuroscience 75 Sunday, 5pm 2	Barczewski, Adam	NEMO: Engineering a Target for NMR Screening	Bioengineering/Biotechnology/Nanotechnology	4	Tuesday, 8am	5
Basgall, Erianna Saccharomyces cerevisiae Bassette, Molly Investigation of the effect of novel PD-L1 inhibitory peptides on CD8+ T cell-dependent cell death in lung cancer cells Baures, Paul An Improved Inhibitor of the Thioesterase Domain of Fatty Acid Cancer Tuesday, 8am 5 Beck, Samuel Implications of CpG Islands on chromatin architectures and modes of global gene regulation Structure function analyses of the ribosome maturation factor Dusp12, a role for specialized ribosomes in oncogenesis? Bender, Savannah Examination of small intestine mucosal immunity after blocking IL-2 signaling at birth Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho GTPases Benny, Paula Differential placenta microbiome profiles are associated with maternal prepregnancy BMI in a multi-ethnic cohort Investigating melanocyte Dielectric Permittivity of Melanoma on Skin using a RF Resonator Bivona, Joseph Functional characterization of IncRNA U90926 in macrophages Infectious Disease and Immunology Alto Sunday, Spm 1 Tuesday, 8am 5 Tuesday, 8am 5 Cancer Genetics, Omics Cancer 14 Tuesday, 8am 5 Sunday, 5pm 1 Tuesday, 8am 5 Sunday, 6pm 2 Cancer 15 Sunday, 6pm 2 Cancer 16 Tuesday, 8am 5 Cancer 17 Tuesday, 8am 5 Cancer 18 Tuesday, 8am 5 Cancer 19 Tuesday, 8am 5 Tuesday, 8am 5 Cancer Puesday, 8am 5 Tuesday, 8am 5 Tuesd	Barrs, Ryan	Development of a Vasculogenic Bioink to Support Bioprinted Tissue Constructs	Bioengineering/Biotechnology/Nanotechnology	2	Sunday, 5pm	1
Bassette, Molly dependent cell death in lung cancer cells Baures, Paul An Improved Inhibitor of the Thioesterase Domain of Fatty Acid Cancer 10 Monday, 6pm 4 Beck, Samuel Implications of CpG islands on chromatin architectures and modes of global gene regulation Beeser, Alexander Structure function analyses of the ribosome maturation factor Dusp12, a role for specialized ribosomes in oncogenesis? Bender, Savannah Examination of small intestine mucosal immunity after blocking IL-2 signaling at birth Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho GTPases Benny, Paula Differential placenta microbiome profiles are associated with maternal prepregnancy BMI in a multi-ethnic cohort Bhandari, Subash Investigating melanocyte Dielectric Permittivity of Melanoma on Skin using a RF Resonator Bivona, Joseph Functional characterization of IncRNA U90926 in macrophages Blue, Madison MEK Inhibition Decreases Motility in Papillary Thyroid Cancer Cells Harboring BARAFV600E Mutations Discrepancy in freezing of gait measurements: self-report, clinical, and physical Neuroscience Cancer 19 Monday, 5pm 2 Tuesday, 8am 5 Bueuroscience 75 Sunday, 6pm 2 Bueuroscience 75 Sunday, 6pm 2	Basgall, Erianna	· · · · · · · · · · · · · · · · · · ·	Genetics, Omics	46	Sunday, 5pm	1
Implications of CpG islands on chromatin architectures and modes of global gene regulation Genetics, Omics 48 Sunday, 6pm 2	Bassette, Molly	7	Cancer	7	Tuesday, 8am	5
Beeser, Alexander Structure function analyses of the ribosome maturation factor Dusp12, a role for specialized ribosomes in oncogenesis? Bender, Savannah Examination of small intestine mucosal immunity after blocking IL-2 signaling at birth Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho GTPases Benny, Paula Differential placenta microbiome profiles are associated with maternal prepregnancy BMI in a multi-ethnic cohort Investigating melanocyte Dielectric Permittivity of Melanoma on Skin using a RF Resonator Bivona, Joseph Functional characterization of IncRNA U90926 in macrophages Infectious Disease and Immunology 55 Tuesday, 8am 5 Melanoma on MEK Inhibition Decreases Motility in Papillary Thyroid Cancer Cells Harboring BRAFV600E Mutations Bluett. Brent Discrepancy in freezing of gait measurements: self-report, clinical, and physical Neuroscience 75 Sunday, 6pm 2	Baures, Paul		Cancer	10	Monday, 6pm	4
Beeser, Alexander for specialized ribosomes in oncogenesis? Bender, Savannah Examination of small intestine mucosal immunity after blocking IL-2 signaling at birth Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho GTPases Benny, Paula Differential placenta microbiome profiles are associated with maternal prepregnancy BMI in a multi-ethnic cohort Bhandari, Subash Investigating melanocyte Dielectric Permittivity of Melanoma on Skin using a RF Resonator Bivona, Joseph Functional characterization of IncRNA U90926 in macrophages Blue, Madison MEK Inhibition Decreases Motility in Papillary Thyroid Cancer Cells Harboring BRAFV600E Mutations Bluett. Brent Discrepancy in freezing of gait measurements: self-report, clinical, and physical	Beck, Samuel	gene regulation	Genetics, Omics	48	Sunday, 6pm	2
Bender, Savannan birth Infectious Disease and Immunology 60 Monday, 6pm 4 Bendrick, Jacqueline Desmoplakin promotes cell migration via control of p38 MAPK and Rho GTPases Benny, Paula Differential placenta microbiome profiles are associated with maternal prepregnancy BMI in a multi-ethnic cohort Investigating melanocyte Dielectric Permittivity of Melanoma on Skin using a RF Resonator Resonator Functional characterization of IncRNA U90926 in macrophages Infectious Disease and Immunology 55 Tuesday, 8am 5 Blue, Madison MEK Inhibition Decreases Motility in Papillary Thyroid Cancer Cells Harboring BRAFV600E Mutations Bluett. Brent Discrepancy in freezing of gait measurements: self-report, clinical, and physical Neuroscience 75 Sunday, 6pm 2	Beeser, Alexander	for specialized ribosomes in oncogenesis?	Cancer	11	Tuesday, 8am	5
Bendrick, Jacqueline GTPases GTPases Differential placenta microbiome profiles are associated with maternal prepregnancy BMI in a multi-ethnic cohort Bhandari, Subash Investigating melanocyte Dielectric Permittivity of Melanoma on Skin using a RF Resonator Bivona, Joseph Functional characterization of IncRNA U90926 in macrophages Blue, Madison MEK Inhibition Decreases Motility in Papillary Thyroid Cancer Cells Harboring BRAFV600E Mutations Discrepancy in freezing of gait measurements: self-report, clinical, and physical Neuroscience 14 Tuesday, 8am 5 Cancer 9 Tuesday, 8am 5 Tuesday, 8am 5 Tuesday, 8am 5 Ronday, 5pm 3 Bluett. Brent Discrepancy in freezing of gait measurements: self-report, clinical, and physical	Bender, Savannah		Infectious Disease and Immunology	60	Monday, 6pm	4
pregnancy BMI in a multi-ethnic cohort Bhandari, Subash Investigating melanocyte Dielectric Permittivity of Melanoma on Skin using a RF Resonator Bivona, Joseph Functional characterization of IncRNA U90926 in macrophages Blue, Madison MEK Inhibition Decreases Motility in Papillary Thyroid Cancer Cells Harboring BRAFV600E Mutations Bluett. Brent Discrepancy in freezing of gait measurements: self-report, clinical, and physical Neuroscience Tenents Sunday, Spm 1 Cancer 9 Tuesday, 8am 5 Tuesday, 8am 5 Cancer 19 Monday, 5pm 3 Bluett. Brent Neuroscience 75 Sunday, 6pm 2	Bendrick, Jacqueline		Cancer	14	Tuesday, 8am	5
Bhandari, Subash Investigating melanocyte Dielectric Permittivity of Melanoma on Skin using a RF Resonator Bivona, Joseph Functional characterization of IncRNA U90926 in macrophages Infectious Disease and Immunology 55 Tuesday, 8am 5 Blue, Madison MEK Inhibition Decreases Motility in Papillary Thyroid Cancer Cells Harboring BRAFV600E Mutations Bluett. Brent Discrepancy in freezing of gait measurements: self-report, clinical, and physical Neuroscience 75 Sunday, 6pm 2	Benny, Paula		Genetics, Omics	47	Sunday, 5pm	1
Bivona, Joseph Functional characterization of IncRNA U90926 in macrophages Infectious Disease and Immunology 55 Tuesday, 8am 5 Blue, Madison McK Inhibition Decreases Motility in Papillary Thyroid Cancer Cells Harboring BRAFV600E Mutations Bluett. Brent Discrepancy in freezing of gait measurements: self-report, clinical, and physical Neuroscience 75 Sunday, 6pm 2	Bhandari, Subash	Investigating melanocyte Dielectric Permittivity of Melanoma on Skin using a RF	Cancer	9	Tuesday, 8am	5
Bluett. Brent Discrepancy in freezing of gait measurements: self-report, clinical, and physical Neuroscience 75 Sunday, 6pm 2	Bivona, Joseph		Infectious Disease and Immunology	55	Tuesday, 8am	5
IBlueff, Brent I /5 Sunday, 6pm 2 I	Blue, Madison		Cancer	19	Monday, 5pm	3
	Bluett, Brent		Neuroscience	75	Sunday, 6pm	2

1

Presenter	Title	Scientific Focus Area	Monitor	Day & Time	Poster Session
Bluett, Brent	The Relationship Between Inhibitory Control and Freezing of Gait in Parkinson's Disease	Neuroscience	69	Tuesday, 8am	5
Bluett, Brent	Effect of levodopa on fronto-parietal network connectivity in freezing of gait in Parkinson's disease	Neuroscience	70	Tuesday, 8am	5
Boone, Steven	A frontotemporal dementia and motor neuron disease mouse model of TDP-43 proteinopathy	Integrative Medicine	70	Sunday, 6pm	2
Borem, Ryan	Biomimetic Annular Implant for Intervertebral Disc Tissue Regeneration	Bioengineering/Biotechnology/Nanotechnology	2	Sunday, 6pm	2
Borem, Ryan	Development of a Large Animal Model of Functional Intervertebral Disc Degeneration	Bioengineering/Biotechnology/Nanotechnology	2	Monday, 6pm	4
Borgovan, Theo	Extracellular Vesicle Initiation of Leukemia Phenotype in Normal Adult Bone Marrow	Cancer	10	Sunday, 5pm	1
Borsheim, Elisabet	Arkansas Center for Childhood Obesity Prevention: METABOLISM CORE	Core Facility	38	Monday, 6pm	4
Boukari, Hacene	LIBS Studies of Amino Acids and Proteins	Bioengineering/Biotechnology/Nanotechnology	1	Monday, 5pm	3
Boukari, Hacene	The OSCAR Imaging Facility: from one microscope to iLab reservation	Core Facility	35	Tuesday, 8am	5
Boulares, Hamid	Low doses of PARP inhibitors as a novel strategy to enhance anti-tumor immunity	Cancer	13	Sunday, 6pm	2
Bourne, Philip	The Protein Production Core Facility OU-Norman	Core Facility	35	Sunday, 5pm	1
Brown, Aliza	Decreasing Mortality One App at a Time The Effects of PUFA Concentrations on Cholesterol Absorption in the Larval	Core Facility	38	Sunday, 6pm	2
Bryant, Stephanie	Zebrafish Enterocyte	Cardiovascular Disease	34	Monday, 5pm	3
Burdine, Marie	Inhibition of DNA-PK(cs), a Novel Regulator of the Immune System, Reduces Allogenic Skin Graft Rejection	Infectious Disease and Immunology	57	Sunday, 5pm	1
Byrum, Stephanie	NIH COBRE Center for Translational Pediatric Research Systems Biology Bioinformatics Core Services	Core Facility	36	Monday, 5pm	3
Caradonna, Peter	Histology and Imaging Core Services at the University of New England	Core Facility	39	Monday, 6pm	4
Carl, Jordan	Evaluating the Effectiveness of MAPK and AKT Inhibitors in Reducing Cellular Proliferation in Papillary and Follicular Thyroid Cancer Cell Lines	Cancer	19	Sunday, 5pm	1
Case, William	Xerogel-Based Amperometric Biosensing: Adaptable Templates for Clinically Relevant Measurements	Bioengineering/Biotechnology/Nanotechnology	3	Monday, 5pm	3
Chaabane, Mohamed	Circular RNA Detection from High-throughput Sequencing	Genetics, Omics	48	Monday, 5pm	3
Chaiswing, Luksana	Redox State Determines The Differential Effects Of Redox-Cycle Compound In Chemoresistant Ovarian Cancer Cells	Cancer	13	Monday, 5pm	3
Champagne, Devin	MCJ reduces mitochondrial ATP production required for ABC transporter mediated chemoresistance	Cancer	13	Monday, 6pm	4
Chapman, Heidi	A Novel NMR Based Screening Method to Identify Small Molecule Inhibitors of Rac1 GTPase	Cancer	10	Tuesday, 8am	5
Chavez, Moises	Targeting Disabled-2 to Stabilize Î"F508-CFTR	Bioengineering/Biotechnology/Nanotechnology	2	Monday, 5pm	3
Cheng, Yan	Genetic profiling of salivary vesicles reveals potential biomarkers to detect mild TBI	Neuroscience	75	Monday, 6pm	4
Chockalingam, Prem	Sequence analysis of SCoV RNA to understand RNA stabilization during nsp1 mediated host shutoff	Infectious Disease and Immunology	63	Monday, 5pm	3
Chooback, Lilian	Dihydrodipicolinate synthase and antibiotic drug design	Infectious Disease and Immunology	58	Sunday, 6pm	2
Chooback, Lilian	Protein Purification and X-ray Crystallography of Histidine-tagged DapD	Infectious Disease and Immunology	61	Monday, 6pm	4
Chornyy, Anatoliy	Quantification of Gene Activity in Real Time RT-PCR	Bioengineering/Biotechnology/Nanotechnology	3	Monday, 6pm	4
Clayton, Erin	Chronically elevated glucose levels result in beta cell dysfunction through oxidative-stress mediated transcriptional downregulation of transcription factor Glis3	Other-General Biomedical Sciences	87	Sunday, 5pm	1
Coleman, Justin	Graphene Oxide: A Selective Transporter of Plant Flavonoids	Bioengineering/Biotechnology/Nanotechnology	4	Monday, 6pm	4
Collins, Elliot	Immunostimulatory Activity of Dillapiole Isolated from Fennel Root	Infectious Disease and Immunology	59	Monday, 5pm	3
Cooper, Dekeysha Cotton, Celeste	Solvent-Free Synthesis of Stilbene Derivatives Beta HPV and the Hippo Tumor Suppressor Pathway	Other-Solvent-Free Organic Synthesis Cancer	100 14	Tuesday, 8am Sunday, 6pm	5 2
Cox, Heather	Testing the Antibiotic Activity of Flahtead Valley Flora and Fungi	Infectious Disease and Immunology	62	Monday, 6pm	4
Craddock, Vaughn	Adaptations of Pseudomonas aeruginosa Evolved in Aminoglycoside Antibiotics	Other-Antibiotic Resistance	82	Sunday, 5pm	1
Crenshaw, Jeremy	Development of a comprehensive evaluation of postural control in children with cerebral palsy	Neuroscience	70	Sunday, 5pm	1
Dayzie, Daryline	Community-Based Research on Navajo (Diné) Nation Homelands: Combining Traditional Knowledge and Scientific Observations of Medicinal Tobacco plants	Other-Medicinal Tobacco Plants	96	Monday 5pm	3
Del Tatto, Michael	Scale Up Production of Functional Human Mesenchymal Stem Cell Vesicles using a HollowFiber Bioreactor.	Cancer	14	Monday, 5pm	3
Delavan, Brian	Pair Ranking Method for in vitro to in vivo Extrapolation	Genetics, Omics	48	Tuesday, 8am	5
Deng, Bin	Applications of Matlab in Proteome Data Visualization and Simulation of Protein Function Research	Core Facility	36	Tuesday, 8am	5
Denvir, James	Whole Exome Sequencing in Neonatal Opioid Withdrawal Syndrome Mother- Infant Dyads	Genetics, Omics	48	Sunday, 5pm	1
Dhulekar, Jhilmil	Diabetes Resistant Tissue Engineered Vascular Grafts	Bioengineering/Biotechnology/Nanotechnology	7	Sunday, 5pm	1
Dieckman, Lynne	Mapping the Regions in PCNA and CAF-1 that Mediate Nucleosome Assembly	Cancer	14	Monday, 6pm	4
	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	

Presenter	Title	Scientific Focus Area	Monitor	Day & Time	Poster Session
Dings, Ruud	Sample storage conditions induce post-collection biases in microbiome profiles	Cancer	12	Sunday, 5pm	1
Dirusso, Concetta	Biomedical Research Excellence in Nebraska	Core Facility	42	Tuesday, 8am	5
Dorans, Kirsten	Trends in prevalence and control of hypertension according to the 2017 ACC/AHA guideline	Cardiovascular Disease	28	Monday, 6pm	4
Dragon, Julie	Evaluation of RNA sequencing methods for use with Formalin-Fixed, Paraffinembedded (FFPE) tissue samples.	Genetics, Omics	51	Sunday, 6pm	2
Driscoll, Heather	Vermont Genetics Network Bioinformatics Core Facility	Core Facility	36	Sunday, 5pm	1
Dube, Danielle	Discovery of genes required for glycoprotein biosynthesis in the gastric pathogen Helicobacter pylori	Infectious Disease and Immunology	62	Monday, 5pm	3
Dubielecka, Patrycja	Map3k8/COT1/Tpl2 drives resistance to Bcr-Abl1 inhibition through activation of MEK-ERK and NF-I ^o B pathways in a model of chronic myeloid leukemia	Cancer	12	Monday, 5pm	3
Dubielecka, Patrycja	Loss of Abelson interactor-1 is linked to accelerated aging of hematopoietic system and malignant transformation	Cancer	15	Monday, 6pm	4
Dyer, David	The OK-INBRE Bioinformatics Core Facility	Core Facility	39	Sunday, 6pm	2
Eberth, John	Transition from Venous to Arterial Loading Improves Saphenous Vein	Bioengineering/Biotechnology/Nanotechnology	2	Tuesday, 8am	5
Eldredge, Luke	Remodeling For Coronary Artery Grafting The MAL/SRF pathway regulates desmosomal gene expression and localization	Cancer	15	Sunday, 6pm	2
Elston, Marlee	Development of Glut1 shRNA knockdown mice to modulate glucose levels	Bioengineering/Biotechnology/Nanotechnology	1	Tuesday, 8am	5
Escalera, Tanya	crossing the placenta Comparison of Hypoxic Inducible Factor Expression and Fluorescence Emission on cell treated with NBQ compounds under Hypoxic vs. Aerobic Conditions	Cancer	15	Tuesday, 8am	5
Eudy James	' ''	Coro Escility	38	Monday, 5pm	3
Eudy, James	University of Nebraska DNA Sequencing Core Facility Rice (Sella) Starch Stabilized Gold Nanoparticle for Selective Tracking of Breast	Core Facility			
Evans, Aysha	Cancer (SKBR3) Cells Production of a Novel Far Red, Near-Infrared Fluorescent Protein Isolated from	Bioengineering/Biotechnology/Nanotechnology	3	Tuesday, 8am	5
Faundo, Michael	a Siphonophore	Bioengineering/Biotechnology/Nanotechnology	3	Sunday, 5pm	1
Finch, Tabitha	The Vermont INBRE Professional Development and Education Core	Core Facility	37	Sunday, 5pm	1
Finnell, Julie	High mobility group box-1 as a putative ovarian hormone dependent mechanism mediating stress susceptibility in cycling females	Neuroscience	78	Sunday, 6pm	2
Foley, Ann	Tissue Engineering the cardiac pacemaker with small molecules.	Cardiovascular Disease	25	Sunday, 5pm	1
Foster, Timothy	Therapeutic Modulation of Amino Acid Metabolism Pathways for Treatment of Infectious-, Inflammation- and Pathological Vascularization-Associated Diseases	Infectious Disease and Immunology	59	Tuesday, 8am	5
Francian, Alexandra	Enhancing tumor antigen presentation with complement targeted liposomes	Cancer	17	Sunday, 6pm	2
Froemer, Romy	Differential temporal contributions of overall set value and value difference in value based decisions	Neuroscience	77	Monday, 5pm	3
Fultz, Brandy	Characterizing the role of Mcm10 in coordinating genome replication and checkpoint signaling pathways	Genetics, Omics	49	Monday, 5pm	3
Gabriel, Benjamin	Immune repertoire analysis of HIV exposed uninfected Kenyan infants	Infectious Disease and Immunology	62	Sunday, 6pm	2
Garcia-Rill, Edgar	Center for Translational Neuroscience, 14+ years later Evaluation of the Trinity Software for De Novo Transcriptome Assembly with	Neuroscience	77	Monday, 6pm	4
Gentry, Jared	Synthetic Data	Genetics, Omics	54	Monday, 6pm	4
Ghezzi, Alfredo	Epigenetic control of long-term drug neuroadaptation	Neuroscience	73	Tuesday, 8am	5
Ghonim, Mohamed	Critical DNA-repair-independent role for the catalytic subunit of DNA-PK in Atherosclerosis	Cardiovascular Disease	28	Sunday, 6pm	2
Gibson, Mallory	The role of wingless 4 (WNT4) in uterine decidualization	Other-Development	90	Monday, 6pm	4
Gitcho, Michael	TDP-43 interacts with mitochondrial proteins critical for mitophagy and mitochondrial dynamics	Neuroscience	73	Sunday, 5pm	1
Godwin, James	Macrophage control of scar-free repair and regeneration in the salamander limb and heart.	Cardiovascular Disease	29	Monday, 5pm	3
Goldberg, Laura	Hematopoietic stem cells exist in the primary sorted lineage positive population of murine marrow.	Other-Hematopoietic stem cell biology	93	Tuesday, 8am	5
Gonzalez, Andres	Attenuation of respiratory disease by co-infection with unrelated viruses	Infectious Disease and Immunology	58	Sunday, 5pm	1
Goodchild, Ph.D., Traci	Therapeutic Potential of Renal Denervation and Stem Cells in Heart Failure	Cardiovascular Disease	30	Monday, 5pm	3
Goodrow, Elizabeth	Analysis of Melamine in Pet Food Using Gold Nanoparticles and UV-Vis Spectroscopy	Bioengineering/Biotechnology/Nanotechnology	4	Sunday, 5pm	1
Gorbatenko, Oxana	The effects of N-methyl-fluoxetine on the transcriptomic response of Trichophyton mentagrophytes	Genetics, Omics	49	Tuesday, 8am	5
Gordon, Stuart	Analysis of the Antarctic Fish Notothenia coriiceps Gut Microbiome under Varying Anemic States	Genetics, Omics	47	Monday, 5pm	3
Gould, Travis	Quantifying Condensation of Chromatin in HL-60/S4 Cells	Other-Nuclear structure, chromatin	86	Sunday, 5pm	1
Grigsby, Ryan	Equipment and Services of the Ralph N. Adams Institute COBRE Core Nanofabrication Facility	Core Facility	40	Monday, 6pm	4
Gu, Huanzhong (Dan)	NDSU Center for Visual and Cognitive Neuroscience (CVCN) Core Facilities: Technical Services Core	Core Facility	38	Tuesday, 8am	5
Gullapalli, Rama	Gallbladder Cancer Molecular Profiles of New Mexican Populations	Cancer	17	Monday, 6pm	4
Gummadidala, Phani	How does delta-9-tetrahydrocannabinol influence the C57BL/6 mouse metabolome?	Genetics, Omics	56	Monday, 5pm	3

Presenter	Title	Scientific Focus Area	Monitor	Day & Time	Poster Session
Gunderson, Julie	Single-Molecule Studies Reveal Discrete Conformational Dynamics in Three- Way DNA Junctions	Other-Biophysics	88	Sunday, 6pm	2
Gunderson, William	Spectroscopic Characterization of Divalent Metal Ion Binding to DNA Hairpin Loops	Other-Biophysics	91	Monday, 5pm	3
Hackett, Jennifer	Next Generation Sequencing at KU Genome Sequencing Core	Core Facility	38	Sunday, 5pm	1
Hall, Richard	Mannequin to patient intubation: Does it translate?	Core Facility	40	Sunday, 6pm	2
Hall, Richard	Telemedicine to reduce infant mortality in a Native American population	Core Facility	41	Monday, 6pm	4
Trail, Triellara	Transcriptome analysis reveals negative correlation between mitochondrial	l contracting		monady, op	·
Han, Mira	genes and transcripts of L1HS, and positive correlation between KRAB-ZFPs and older L1NE elements in normal somatic tissue	Genetics, Omics	49	Sunday, 5pm	1
Hancher, Kayla	Screening of a Natural Product Library for the Discovery of Novel Leukemia Therapeutics	Cancer	17	Tuesday, 8am	5
Harries, Phillip	Is disruption of microfilaments required for the cell-to-cell spread of Tomato Bushy Stunt Virus?	Infectious Disease and Immunology, Cell Biology/Virology	66	Sunday, 6pm	2
Harrison, Brooke	Determining the Effects of Artificial Sweeteners on Weight in Rats	Integrative Medicine	73	Sunday, 6pm	2
Hasan, Ameera	Hallmarks of the First Zebrafish Precursor-B cell Acute Lymphoblastic Leukemia Model	Cancer	18	Sunday, 6pm	2
He, Mei	Microfluidic 3D Electro-Transfection For Regulating Tissue Cellular Functions In Immunotherapy	Bioengineering/Biotechnology/Nanotechnology	4	Monday, 5pm	3
He, Susu	Structural study of transcriptional factor CifR regulating a virulence factor from Pseudomonas aeruginosa	Infectious Disease and Immunology	59	Sunday, 5pm	1
Hemme, Christopher	Bioinformatics, 3D Visualization and Metrics Tracking at Rhode Island INBRE	Core Facility	39	Monday, 5pm	3
Hodge, Johnie	MicroRNA-155 Overexpression Boosts Dendritic Cell-Mediated Anti-Tumor Immunity in Breast Cancer	Cancer	18	Monday, 6pm	4
Hodge, Zachary	Utilization of Click Chemistry to Modify Hydroxynaphthoquinone Scaffolds to Develop Efficacious Drug Leads	Infectious Disease and Immunology	63	Tuesday, 8am	5
Hoggarth, Zachary	UROtsa as a Model System to Study the Development of Heavy Metal Induced Basal Muscle Invasive Bladder Cancer	Cancer	18	Tuesday, 8am	5
Hoins, Jaysa	Pseudomonas aeruginosa Attachment to Different Substrates	Other-Biology	89	Monday, 6pm	4
Holland, Jack	Computationally predicting protein allostery using tertiary motifs	Bioengineering/Biotechnology/Nanotechnology	6	Sunday, 5pm	1
Houston, Kelton Houston	Synthesis and Characterization of [M(PDTC)Lx]y Coordination Compound Series	Other-Development of Environmental Remidiation Technology	88	Tuesday, 8am	5
Howard, Candace	Body Composition Analysis in African Americans.	Cardiovascular Disease	27	Monday, 6pm	4
Huber, Christopher	Studying the PA01 Attachment Mechanism on Silica Surfaces Via Surface Enhanced Raman Spectroscopy	Infectious Disease and Immunology	59	Sunday, 6pm	2
Hwang, Jae Yeon	RBP Motif Enrichment Analysis of Alternative Splicing Events in Arsenic-induced Skin Cancer	Genetics, Omics	50	Sunday, 6pm	2
ljezie, Emmanuel	Rhinovirus Curtails Disease Pathology during Respiratory Viral Co-Infection	Infectious Disease and Immunology	60	Monday, 5pm	3
lyer, Srividhya	Excessive UPR in osteoblasts and osteocytes stimulates RANKL expression and bone resorption	Other-skeletal biology	95	Sunday, 5pm	1
James, Aironese	Investigating the Socio-Economic Factors of Birth Defects Among Children in Mississippi	Other-Public Health	94	Sunday, 6pm	2
Jeanty, Merlyne	MicroRNA-34a regulation of mast cell activation by sphingosine-1- phosphate in pre-symptomatic atopic dermatitis	Infectious Disease and Immunology	63	Monday, 6pm	4
Jia, Kaimin	Activity-based Substrate Profiling of Carcinogenic NTMT1	Genetics, Omics	50	Monday, 5pm	3
Jimenez, Jamie	Reliability of New Ecological Paradigm Scale version for children in Spanish (NEP_Ã') with a sample of students (8-13 years) in Puerto Rico	Other-Behavioral and Environmental Sciences	87	Monday, 5pm	3
Johnson, Hannah	Synthesis and Evaluation of N-Methylfluoxetine derivatives on Plasmodium falciparum	Infectious Disease and Immunology	60	Tuesday, 8am	5
Johnson, Jeffrey	NDSU Center for Visual and Cognitive Neuroscience (CVCN) High-Density EEG/Neurostimulation Core Facility	Core Facility	39	Tuesday, 8am	5
Johnson, Josiah	Exploring Effecient Methods For Protein Production In An Undergratuate Lab Setting	Other-Biochemistry	87	Monday, 6pm	4
Johnson, Lance	Metabolic Reprogramming and Alzheimer's Disease Risk: The Role of Apolipoprotein E4	Neuroscience	79	Sunday, 6pm	2
Jones, Kierra	Correlation of Double Cortin like Kinase 1 (DCLK1) with Colorectal Cancer	Cancer	14	Sunday, 5pm	1
Joshi, Rashmi	DNA ligase IV depletion impairs cellular replication.	Cancer	19	Sunday, 6pm	2
Jurkovitz, Claudine	The Research Service Network: A Virtual Core for Population Health Sciences	Core Facility	39	Sunday, 5pm	1
Kakraba, Samuel	Identifying Novel Drugs for Treatment of Neurodegenerative Diseases by Quantitative Structure-Activity Relationships Approach	Neuroscience	78	Monday, 5pm	3
Kapusta, Daniel	Renal Sympathetic Nerve Activity Mediates Natriuretic Peptide Metabolism via Neprilysin in Heart Failure	Cardiovascular Disease	31	Monday, 5pm	3
Katz, Wendy	Optimizing benefits of a core facility: Counseling clients for design and analysis of indirect calorimetry experiments	Core Facility	41	Sunday, 6pm	2
Katzenell, Sarah	Birds of a feather: the yeast mitophagy receptor Atg32 flocks together	Other-Biochemistry, basic cell biology	88	Monday, 5pm	3
Kelly, Ben	Screening for Novel Therapeutic Compounds Against Chagas' Disease Inhibition of IRE1alpha in established TH2 cells results in reduced IL-5 and IL-13	Cardiovascular Disease	29	Monday, 6pm	4
Kemp, Kyeorda	secretion, but not IL-4	Infectious Disease and Immunology	60	Sunday, 5pm	1
Kennedy, Andrew	Targeting the Tet Enzymes to Enhance Cognition	Neuroscience	82	Sunday, 6pm	2
Kennedy, Joshua	TRI Reagent is comparable to standard methods in extracting proteins from human precision cut lung slices for use in proteomics.	Infectious Disease and Immunology	60	Sunday, 6pm	2

Presenter	Title	Scientific Focus Area	Monitor	Day & Time	Poster Session
Kenny, Brittany	Dietary Compound Proanthocyanidins from Chinese bayberry (Myrica rubra Sieb. et Zucc.) leaves inhibit angiogenesis and regulate cell cycle of cisplatin-resistant ovarian cancer cells	Cancer	13	Sunday, 5pm	1
Khalid-Janney, Christopher	Astrocyte specific expression of TDP-43 alters memory and increases anxiety	Neuroscience	78	Monday, 6pm	4
Khan, Majid	ZIKV in Controlling Growth of Neuroblastoma Stem Cells	Cancer	11	Sunday, 5pm	1
Khan, Majid	Knockout of hypoxia induced factor $1\hat{l}\pm$ in meningioma and glioma cell lines via	Cancer	17	Monday, 5pm	3
,	short hairpin RNA interference and the CRISPR-Cas9 system.			,,	
Khandaker, Morshed	Effect of nanofibers on the time dependent bone growth around a titanium implant	Bioengineering/Biotechnology/Nanotechnology	5	Monday, 5pm	3
King, Benjamin	Maine INBRE Bioinformatics Core	Core Facility	40	Monday, 5pm	3
King, Benjamin	Non-Coding Regulatory Genes Expressed in Heart Regeneration	Genetics, Omics	55	Monday, 6pm	4
Kinney, Jefferson	Effects of hyperglycemia in the APP/PS1 mouse model of Alzheimer's disease	Neuroscience	74	Tuesday, 8am	5
Kleinschmidt, Hunter	Bioremediation of Atrazine Polluted Groundwater with Arthrobacter aurescens TC1	Bioengineering/Biotechnology/Nanotechnology	5	Monday, 6pm	4
Kmiec, Eric	CRISPR-directed Gene Knockout of NRF2 Increases Chemosensitivity in Human Lung Cancer cells.	Cancer	19	Monday, 6pm	4
Korneva, Guzeliya	Bioengineering and Bioimaging Core of the NIH SCBioCRAFT COBRE Center	Core Facility	37	Tuesday, 8am	5
Koturbash, Igor	Local radiotherapy potentiates the anticancer effects of methionine deficiency by targeting one-carbon metabolism and Mat2a down-regulation	Cancer	19	Tuesday, 8am	5
Krager, Kimberly	Radiation induced alterations in transferrin receptor 1 affects osteoclast differentiation.	Cancer	15	Sunday, 5pm	1
Lam, Ying Wai	Vermont Genetics Network Proteomics Facility	Core Facility	43	Monday, 6pm	4
Lambert, Joshua	Exploring Effect Modifiers Related to Periodontal Diseases Using Data From NHANES	Other-Oral Health	89	Sunday, 5pm	1
Lampton, Bailey	Characterization of the Effect of Melatonin on Neuronal Processes of C. elegans	Neuroscience	74	Sunday, 5pm	1
Landes, Emma	Candida She3 protein interactions reveal divergence from Saccharomyces She3 mRNA-transport complexes	Infectious Disease and Immunology	61	Monday, 5pm	3
Lavoie, Holly	Extracellular Matrix Protein mRNA Expression and Cardiac Function in Pregnant and Postpartum Mice	Cardiovascular Disease	25	Tuesday, 8am	5
Leier, Jacob	Examination of Substrate Inhibition in Mitochondrial Aldehyde Dehydrogenase 2 (ALDH2) at Physiological Concentrations of Magnesium Ion	Other-Oxidative Stress	93	Sunday, 5pm	1
Leisgang, Amanda	GABA specific changes in a mouse model of Alzheimer's disease	Neuroscience	80	Sunday, 6pm	2
Li, Dawei	A virome-wide clonal integration analysis platform for discovering virus-caused cancer patients	Cancer	20	Sunday, 6pm	2
Long, Allison	Optimization of the Expression, Growth, and Purification of Toxoflavin Lyase	Bioengineering/Biotechnology/Nanotechnology	5	Sunday, 6pm	2
Lonski, Austin	Molecular Profiling of Malignant Melanoma in the State of Delaware Demographic Metadata Correlation Analysis Part II	Cancer	20	Tuesday, 8am	5
Lusk, Hannah	Mapping of Arabidopsis Mutant with Lipid Alteration	Genetics, Omics	57	Monday, 6pm	4
Luterek, Dillon	Antibiotic Producing Bacteria from Texas Soils	Other-Microbiology, not infectious disease	92	Monday, 6pm	4
Mackintosh, Samuel	IDEA National Resource for Proteomics	Core Facility	40	Tuesday, 8am	5
Malik, Naveen	Bioinformatic Analysis of Candida glabrata Transcriptome following treatment with Thymoquinone	Genetics, Omics	50	Tuesday, 8am	5
Marchand, Gwen	Assessing Collaborative Interactions within a COBRE Funded Research Center	Other-Evaluation and Assessment	98	Monday, 5pm	3
Marrero, Emilette	Metabolic side effects associated with acute olanzapine treatment	Genetics, Omics	49	Sunday, 6pm	2
Matyi, Melanie	Identifying Brain Regions Supporting Amygdala Function: A Complex Network Perspective	Neuroscience	79	Monday, 5pm	3
Maunakea, Alika	Delay in the developmental trajectory of intragenic DNA methylation underlies altered pre-mRNA splicing in autism spectrum disorders	Genetics, Omics	50	Sunday, 5pm	1
Mccourt, Mark	NDSU Center for Visual and Cognitive Neuroscience (CVCN) Driving Simulator Core Facility	Core Facility	40	Sunday, 5pm	1
Mccoy, Katherine	Predicting PDZ Binding Strength and Specificity	Bioengineering/Biotechnology/Nanotechnology	6	Monday, 5pm	3
Mcfarland, Devaun	Applying MSTALI to Active Site Identification Studies	Other-Bioinformatics/ Computational Biology	88	Monday, 6pm	4
Mcguffee, Reagan	Synthetic Approaches to Photoactivatable Aromatic Heterocycles for Photoinduced Cell Death	Cancer	21	Sunday, 6pm	2
Mckim, Theresa	Reward modulates abstract sequence monitoring dynamics in the rostrolateral prefrontal cortex and striatum	Neuroscience	79	Monday, 6pm	4
Medina-Bandy, Elijah	The Functional Significance of MxB on Prostate Cancer Metastasis	Cancer	21	Monday, 5pm	3
Medlock, Shannon	Relative influence of maternal milk and gut microbiotas on offspring gut microbial communities in arctic ground squirrels	Other-Host/microbe symbiosis	95	Tuesday, 8am	5
Meinhardt, Alexa	Hospitalized Patients with Substance Use Disorder Analysis	Other-Addiction Medicine	83	Sunday, 5pm	1
Millay, Heidi	Leaving ligand effects on solubility and reactivity of monofunctional platinum(II) complexes	Cancer	21	Monday, 6pm	4
Miller, Kellyann	Project-based biology courses in a typical STEM sequence	Other-Education	89	Sunday, 6pm	2
Miller, Sherry	Bioinformatics Training: Faculty Focused Workshops	Other-Faculty workshops produced by Bioinformatics Core	99	Monday, 5pm	3
Miquelajauregui, Amaya	Origin and Migration of Olfactory Cajal-Retzius Cells	Neuroscience	75	Tuesday, 8am	5

Morte, Virendra Morte affection control Bonzanieris in Palescons disease with and without of the bearing degree in the leaves of the secret of the leaves	Presenter	Title	Scientific Focus Area	Monitor	Day & Time	Poster Session
Andrews of the control of the contro	Mishra, Virendra		Neuroscience	75	Sunday, 5pm	1
Marcis Interpa Development of Solve, Fluorescence And Assign Or Deterring the control of Solvey Assign of So	Mishra, Virendra		Neuroscience	77	Sunday, 5pm	1
Development of a Nover, Noverscene-Based Assay for Determining the Medital Temperature of Particles Particles (1984) (198	Mistri, Somen		Infectious Disease and Immunology	64	Monday, 6pm	4
Morean Michael Most Misselan OSCA Misselan (Enterly an Delaware State University Morthroop, Sistra The of revolutes treasportune reveals nevel transcription factors involved in Morthroop, Sistra Ode-secretation (Fig. 1) and State of State (State State S	Molina, Inaya	Development of a Novel, Fluorescence-Based Assay for Determining the	Bioengineering/Biotechnology/Nanotechnology	8	Sunday, 6pm	2
Monthers Monthers Constituting Facility at Debases State University Constituting Secretary S	Moore, Cayla		Infectious Disease and Immunology	61	Tuesday, 8am	5
Norman Justice Determining the rich of permaphorary in injury induced compensatory growth in Applications Section Sectio	Moore, Michael	OSCAR Imaging Facility at Delaware State University	Core Facility	43	Sunday, 6pm	2
decision for Facility Applications Applica	Mortimer, Sierra	Q descendant migration.	Neuroscience	80	Monday, 5pm	3
Nage and the Control, Kurini A Rehavioral Research Corn Entity Provided Advanced Tools Received for Serviding Corn Services (Corner), Kurini A Rehavioral Research Corn Entity Provided Advanced Tools Received for Services (Corner), Kurini A Rehavioral Research Corn Entity Provided Advanced Tools Received for Services (Corner), Kurini Alexandro (Cornella Cornella	Moynihan, Jack		Neuroscience	80	Monday, 6pm	4
Nagamoto Comtia, Kumi A Releaverina Research (core Facility Provides Advanced Tools Essential for Pheotypic Contact Estation in Order Beatward Pheotypic Contact Estation in Order Beatward Pheotypic Contact Estation in Order Beatward Pheotypic Contact Estation in Order Scale S						
Nager Meless, Agnes The Cell, Tsouch and Melessian Anniel South Carolina Biology Meless, Agnes The Cell, Tsouch and Molecular Anniel Court Properties The Impact cause and Molecular Anniel Control Tiouses The Impact cause and Molecular Anniel Court Properties The Impact cause and Impact ca	Nag, Anita		Infectious Disease and Immunology	61	Sunday, 5pm	1
Singly Methods, Agents Bioregineering Center of Regeneration and Formation of Tissues Nationary, Marry Frances The Impact of Impacted Casterwise Description of Street Street Caster Caster Caster Street Caster Caster	Nagamoto-Combs, Kumi	· ·	Core Facility	41	Monday, 5pm	3
Namer, Namy Farieties Steptococcus pneumoniae TIGMA Namer, Sarra Stabilization of Antimicrobial Processes Against the E.S.K.A.P.E. Pathogen Relatives and Two E.S.K.A.P.E. Pathogens from Soll Microbes Antimicrobial Properties Against the E.S.K.A.P.E. Pathogen Relatives indicated and Two E.S.K.A.P.E. Pathogens Relatives isolated infectious Disease and Immunology G. Sunday, Sprin 2 Newarathne, Irosha Newarathne, Irosha Development of Key Rifamyoin Analogues to Target Prevalent Multi-Drug Mestry, Devin Do Grabadad Compression Socializa, Affect Your Heart? Commenture Embryone Multiform and Infortially Responses to Chronic Commenture Embryone Souries, Indiana, Infortial Responses to Chronic Commenture Embryone Souries, Indiana, Infortial Responses to Chronic Commenture Embryone Souries, Infortial Responses to Chronic Population Commenture Infortial Responses on Christ Health Souries, Infortial Responses on Christ Health Souries, Infortial	Nagy Mehesz, Agnes	· · · · · · · · · · · · · · · · · · ·	Bioengineering/Biotechnology/Nanotechnology	7	Monday, 5pm	3
Antimicrobal Properties Against the S.K.A.P.E. shattogens fellatives Isolated from Soll Microbes and Section of Solidary (Spring Solidary Soli	Nakamya, Mary Frances		Infectious Disease and Immunology	61	Sunday, 6pm	2
Namer Transport (1997) Norman Christyan Comparative Embryonic Mutation and Morfallity Responses to Chronic Comparative Embryonic Mutation of Comparative Comparative Comparative Embryonic Mutation of Comparative Com	Nansel, Sara		Infectious Disease and Immunology	67	Sunday, 5pm	1
Naward They Comparative Enthrophonic Mutation and Mortality Responses to Chronic Comparative Enthrophonic Mutation and Mortality Responses to Chronic Comparative Enthrophonic Mutation and Mortality Responses to Chronic Cadminima Exposure Neunuselel, Ramona Intracellular Pathogen Survival: Hacking Into Host Vesicular Transport Pathways Infectious Disease and Immunology 63 Sunday, 5pm 1 Norman, Christyan The effect of Chemotherapeutic agents Doxorubicin, Dexamethasone on prostate cancer cell hallmarks. O'Brien, Alisha Synthesis of novel organoplatinum (IV) compounds and evaluation of anticancer activity. O'Brien, Alisha Synthesis of novel organoplatinum (IV) compounds and evaluation of anticancer activity. O'Connor, Kyle Quantitative Binding Analysis of Min2+ to DNA Halirpin Loops Oliver, Haylee Cells Handoning BRAVY800E Mutations. O'Rero-Cruz, Jose Neuroimaging and Electrophysiology Facility at the University of Puerto Ricco O'Rero-Cruz, Jose Neuroimaging and Electrophysiology Facility at the University of Puerto Ricco O'Rouse, Stannah Venulating Soppe of Famotherapeutic Neuroimaging Composition (Septimental Programs Activity) Neuroscience 78 Sunday, 5pm 1 The COBRE Center of Molecular Epidemiology Biorepository Great A Party and Cancer of Molecular Epidemiology Biorepository Great Bypartics and Companies Composition (Septimental Influences on Child Health Outcomes (ECHO) Program Dartmount. A Patter with the Environmental Influences on Child Health Outcomes (ECHO) Program Dartmount. A Patter with the Environmental Influences on Child Health Outcomes (ECHO) Program The Action Potential as a Modulator of Synapsity Transmission Neuroscience 78 Sunday, 5pm 1 The COBRE Center of Molecular Epidemiology Biorepository Great A Dartmount. A Patter with the Environmental Influences on Child Health Outcomes (ECHO) Program Dartmount. A Patter with the Environmental Influences on Child Health Outcomes (ECHO) Program Sunday, 5pm 1 The Cornic California of Survey of a Min2-Chrisen Pre-B Cell Acute Lymphoblastic	Nansel, Sara		Infectious Disease and Immunology	63	Sunday, 6pm	2
Neary, Dewin Do Gradulated Compression Stockings Affect Your Heart? Comparative Embryonic Mulation and Mortality Reportses to Chronic Other-Toxicology Chery Toxicology Chery Chery Toxicology Chery Toxicology Chery Toxicology Chery Toxicology Chery Toxicology Chery Haylee Collagen Thickness Alkers Tumorigenic Behavior of Papillary Thyroid Cancer Colls Farboring RRAPY/6006 Mutations Chery Chu, Jose Chery Toxicology Chery Haylee Collagen Thickness Alkers Tumorigenic Behavior of Papillary Thyroid Cancer Collagen Thickness Alkers Tumorigenic Behavior of Papillary Thyroid Cancer Colls Farboring RRAPY/6006 Mutations Chery Chu, Jose Chery Chu, Jose Neuroimaging and Electrophysiology Facility at the University of Puerto Rico Core Facility Al Monday, Spm 1 Chery Chu, Jose Chery Toxicology Chery Hayley Chery Toxicology Chery Toxicology Chery Hayley Chery Hayley Chery Toxicology Chery Toxicology Chery Hayley Chery	Nawarathne, Irosha		Infectious Disease and Immunology	65	Monday, 6pm	4
Neumuebel, Ramona Intracellular Pathogen Survival: Hacking Into Host Vesicular Transport Pathways Infectious Disease and Immunology (3 Sunday, 5pm 1 Dorman, Christyan The effect of chemotherapeutic agents Doxorubicin, Dexamethasone on prostate cancer cell hallmarks. O'Brien, Alisha Survival: Hacking Into Host Vesicular Transport Pathways Infectious Disease and Immunology (3 Sunday, 5pm 2 Cancer 22 Sunday, 5pm 1 Cancer 23 Sunday, 5pm 1 Cancer 24 Sunday, 5pm 1 Cancer 25 Sunday, 5pm 1 Sunday, 5pm 1 Sunday, 5pm 1 Sunday, 5pm 2 Sunday, 5pm 1 Sunday, 5pm 2 Sunday, 5pm 3 Sunday, 5pm 4 Sunday, 5pm 4 Sunday, 5pm	Neary, Devin		Cardiovascular Research	35	Monday, 6pm	4
Neumuebel, Ramona Intracellular Pathogen Survival: Hacking Into Host Vesicular Transport Pathways Infectious Disease and Immunology 63 Sunday, 5pm 1 Norman, Christyan The effect of Chemotherapeutic agents Doxorubicin, Dexamethasone on prostate cancer cell ballmarks. O'Brien, Alisha Synthesis of novel organoplatinum(IV) compounds and evaluation of anticancer caches. Proceedings of the Composition of Synthesis of novel organoplatinum(IV) compounds and evaluation of anticancer caches. Proceedings of the Composition of Synthesis of New York (Collegen Trickness Atters Tumorigenic Behavior of Papillary Thyroid Cancer 20 Sunday, 5pm 1 O'Connor, Kyle Countattaive Binding Analysis of Mizz's to DNA Hairpin Loops Clife Harboring BNAP/Woold Mutations	Nelson, Ashlee	Comparative Embryonic Mutation and Mortality Responses to Chronic	Other-Toxicology	100	Monday, 6pm	4
Norman, Christyan prostate cancer cell hallmarks. O'Brien, Allsha Synthesis of novel organoplatinum(IV) compounds and evaluation of articencer of Soncer Soncer O'Connor, Kyle Quantitative Binding Analysis of Mn2+ to DNA Hairpin Loops Other-Biophysics Oliver, Haylee Collagen Thickness Afters Tumorigenic Behavior of Papillary Thyroid Cancer Cells Harboring BiAR-V600E Mutations Oliver, Haylee O'Cronor, Kyle O'C	Neunuebel, Ramona		Infectious Disease and Immunology	63	Sunday, 5pm	1
O'Brien, Alisha Synthesis of novel organoplatinum(IV) compounds and evaluation of anticancer cancer 20 Sunday, 5pm 1 O'Connor, Kyle Quantitative Binding Analysis of Mn2+ to DNA Hairpin Loops Oliver, Haylee Collaptoning BiAR-Volod Mutations Collagen Thickness Alters Tumorigenic Behavior of Papillary Thyroid Cancer Cancer 18 Sunday, 5pm 1 Oliver, Haylee Collaptoning BiAR-Volod Mutations Oliver, Haylee Collaptoning BiAR-Volod Mutations Collagen Thickness Alters Tumorigenic Behavior of Papillary Thyroid Cancer Cancer 18 Sunday, 5pm 1 Oliver, Haylee Collaptoning BiAR-Volod Mutations Oliver All Mutation State St	Norman, Christyan		Cancer	22	Sunday, 6pm	2
OCONOR, Kyle OLiver, Haylee Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior Officer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior of Papillary Thyroid Cancer Collage Thickness After Tumorigenic Behavior Officer Cancer Collage Thickness After Tumorigenic Behavior O	O'Brien, Alisha	Synthesis of novel organoplatinum(IV) compounds and evaluation of anticancer	Cancer	20	Sunday, 5pm	1
Cells Harboring BRAFV600E Mutations Revious Procession	O'Connor, Kyle		Other-Biophysics	89	Monday, 5pm	3
O'Toole, Ryan A Synaptic Tag for Mapping Activity Neuroscience 178 Tuesday, 8am 5 Ou, Xiawei C-section Delivery Impacts Infant Brain Development Neuroscience 182 Monday, 6pm 4 Owens, Hannah Evaluating Scope of Enantioselective Copper Photoredox Catalysis Other-Organic Chemistry 90 Sunday, 5pm 1 The COBRE Center of Molecular Epidemiology Biorepository Core at Dartmouth: A Partner with the Environmental influences on Child Health Outcomes (ECHO) Program 1 Panchatcharram, Outcomes (ECHO) Program 1 Panchatcharram, LPP3 regulates mitochondrial respiration to limit myocardial dysfunction. Cardiovascular Disease 28 Tuesday, 8am 5 Panzera, Lauren The Action Potential as a Modulator of Synaptic Transmission Neuroscience 78 Sunday, 5pm 1 Park, Gilseung Discovery of a MYC-Driven Pre-B Cell Acute Lymphoblastic Leukemia Zebrafish Model Network of Metabolic adaptation of S. aureus in diabetes leading to diabetic foot ulcer Infectious Disease and Immunology 64 Sunday, 6pm 2 Parker, Emily Gene Expression Change Causes by Ophiocordyceps Sinensis and Ganodernum Lucidum in Rat Livers Unique of Metabolic Activate Calculation of Proteins Using RDC Data and Machine Learning Sunday (KLF2): A novel radiation target is suppressed in the mouse intestine Network of Cardiovascular Disease Network of Cardi	Oliver, Haylee		Cancer	18	Sunday, 5pm	1
Owens, Hannah Caption Delivery Impacts Infant Brain Development Owens, Hannah Evaluating Scope of Enantisoelective Copper Photoredox Catalysis The COBRE Center of Molecular Epidemiology Biorepository Core at Dartmouth: A Partner with the Environmental influences on Child Health Outcomes (ECHO) Program Panchatcharam, Lipp3 regulates mitochondrial respiration to limit myocardial dysfunction. Lipp3 regulates mitochondrial respiration to limit myocardial dysfunction. Parker, Jauren The Action Potential as a Modulator of Synaptic Transmission Parker, Gilseung Discovery of a MYC-Driven Pre-B Cell Acute Lymphoblastic Leukemia Zebrafish Model Park, Joo Youn Metabolic adaptation of S. aureus in diabetes leading to diabetic foot ulcer Parker, Emily Gene Expression Change Causes by Ophiocordyceps Sinensis and Ganodernum Lucidum in Rat Livers Parks, Caleb Dynamic Structure Calculation of Proteins Using RDC Data and Machine Learning Shear-responsive Kruppel-like factor 2 (KLF2): A novel radiation target is suppressed in the mouse intestine Pathak, Rupak Shear-responsive Kruppel-like factor 2 (KLF2): A novel radiation target is suppressed in the mouse intestine Pathak, Papha, Arghya Healthier Siepa as an adjunctive treatment for smoking cessation: A proof of concept study Papha, Arghya Healthier Siepa as an adjunctive treatment for smoking cessation: A proof of concept study Papha, Arghya Helv-exposed uninfected Kenyan infants are born with elevated levels of invitro and in vivo analysis HIV-exposed uninfected Kenyan infants are born with elevated levels of interleukin(IL)s, B. Lo and IL-22 incapared to HIV unexposed infants Peck, Ronald Poffile of microRNA and Inflammation Markers found in Salivary Extracellular Pereirs Mandy Porfile of microRNA and Inflammation Markers found in Salivary Extracellular Pereirs Mandy Porfile of microRNA and Inflammation Markers found in Salivary Extracellular Pereirs Mandy Porfile of microRNA and Inflammation Markers found in Salivary Extracellular Pere	Otero-Cruz, Jose	Neuroimaging and Electrophysiology Facility at the University of Puerto Rico	Core Facility	44	Monday, 6pm	4
Owens, Hannah Evaluating Scope of Enantioselective Copper Photoredox Catalysis Other-Organic Chemistry 90 Sunday, 5pm 1 The COBRE Center of Molecular Epidemiology Biorepository Core at Darthway Dartmouth: A Parther with the Environmental influences on Child Health Outcomes (ECHO) Program Panzera, Lauren Deartmouth: A Parther with the Environmental influences on Child Health Outcomes (ECHO) Program Panzera, Lauren The Action Potential as a Modulator of Synaptic Transmission Neuroscience 78 Sunday, 5pm 1 Park, Gilseung Discovery of a MYC-Driven Pre-B Cell Acute Lymphoblastic Leukemia Zebrafish Model Park, Joo Youn Metabolic adaptation of S. aureus in diabetes leading to diabetic foot ulcer Infectious Disease and Immunology 64 Sunday, 6pm 2 Parker, Emily Gene Expression Change Causes by Ophiocordyceps Sinensis and Ganodernum Lucidum in Rat Livers Parks, Caleb Dynamic Structure Calculation of Proteins Using RDC Data and Machine Learning Shear-responsive Kruppel-like factor 2 (KLF2): A novel radiation target is suppressed in the mouse intestine Oscipation of Sunday, 6pm 2 Patterson, Freda Healther Sleep as an adjunctive treatment for smoking cessation: A proof of Cardiovascular Disease 29 Sunday, 6pm 2 Pattillo, Christopher Glutathione regulates VEGFR2 signalling in Human Aortic Endothelial Cells Cardiovascular Disease 29 Sunday, 6pm 2 Paul, Arghya Mechanobiologically-Activated Stem Cells for Advanced Cardiac Tissue Repair: in vitro and in vivo analysis HIV-exposed uninfected Kenyan infants are born with elevated levels of interleukin(IL)-8, IL-6 and IL-21 compared to HIV unexposed infants Interleuking Profile of microRNA and Inflammation Markers found in Salivary Extracellular Pereira Mandy Pereira Mandy Pereira Mandy Pereira Mandy Pereira Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Richard Profile Profile of microRNA and Inflammation Markers found in Salivary Extracellular Richard Profile Residence of Profile of microRNA and Inflammation Markers found in Salivary					- "	
The COBRE Center of Molecular Epidemiology Biorepository Core at Dartmouth: A Partner with the Environmental Influences on Child Health Outcomes (ECHO) Program Panchatcharam, Manikandan LPP3 regulates mitochondrial respiration to limit myocardial dysfunction. Cardiovascular Disease 28 Tuesday, 8am 5 Panzera, Lauren The Action Potential as a Modulator of Synaptic Transmission Park, Gilseung Discovery of a MYC-Driven Pre-B Cell Acute Lymphoblastic Leukemia Zebrafish Model Park, Joo Youn Metabolic adaptation of S. aureus in diabetes leading to diabetic foot ulcer Park, Joo Youn Metabolic adaptation of S. aureus in diabetes leading to diabetic foot ulcer Parker, Emily Gene Expression Change Causes by Ophiocordyceps Sinensis and Ganodernum Lucidum in Rat Livers Parks, Caleb Dynamic Structure Calculation of Proteins Using RDC Data and Machine Learning Pathak, Rupak Shear-responsive Kruppel-like factor 2 (KLF2): A novel radiation target is suppressed in the mouse intestine Pattlilo, Christopher Healthier Sleep as an adjunctive treatment for smoking cessation: A proof of concept study Pattlilo, Christopher Mechanobiologically-Activated Stem Cells for Advanced Cardiac Tissue Repair: in vitro and in vivo analysis Hiv-exposed unifieded Kenyan infants are born with elevated levels of interleukin(IL)-8. IL-6 and IL-21 compared to HIV unexposed infants Peck, Ronald Pereira, Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Pereira Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based Nanofibers Profile of microRNA and Inflammation Markers found in Salivary Extracellular Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based Nanofibers Profile of microRNA and Inflammation Markers found in Salivary Extracellular Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based Nanofibers Register Mandy Profile of microRNA and Inflammatio		, ,				
Panchatcharam, Manikandan LPP3 regulates mitochondrial respiration to limit myocardial dysfunction. Cardiovascular Disease 28 Tuesday, 8am 5 Manikandan Panzera, Lauren The Action Potential as a Modulator of Synaptic Transmission Park, Gilseung Discovery of a MYC-Driven Pre-B Cell Acute Lymphoblastic Leukemia Zebrafish Model Park, Joo Youn Metabolic adaptation of S. aureus in diabetes leading to diabetic foot ulcer Parks, Joo Youn Metabolic adaptation of S. aureus in diabetes leading to diabetic foot ulcer Parks, Caleb Parks, Caleb Dynamic Structure Calculation of Proteins Using RDC Data and Machine Learning Pathak, Rupak Shear-responsive Kruppel-like factor 2 (KLF2): A novel radiation target is suppressed in the mouse intestine Patterson, Freda Healthier Sleep as an adjunctive treatment for smoking cessation: A proof of concept study Pattillo, Christopher Gildutahione regulates VEGFR2 signaling in Human Aortic Endothelial Cells Paul, Arghya Mechanobiologically-Activated Stem Cells for Advanced Cardiac Tissue Repair: in vitro and in vivo analysis Payne, Barbara Hive-exposed unifiedced kenyan infants are born with elevated levels of interleukin(IL)-8, IL-6 and IL-21 compared to HIV unexposed infants Opsins in widely-distributed species inhibit an enzyme to promote synthesis of the retinal prosthetic group Pereira Mandy Pereira Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Prepares Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Pereira Mandy Pereira Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular		The COBRE Center of Molecular Epidemiology Biorepository Core at				
Manikandan LPP3 regulates mitochondrial respiration to limit myocardial dysfunction. Cardiovascular Disease 28 Luesday, Sam 5 Panzera, Lauren The Action Potential as a Modulator of Synaptic Transmission Neuroscience 78 Sunday, 5pm 1 Discovery of a MYC-Driven Pre-B Cell Acute Lymphoblastic Leukemia Zebrafish Model Park, Gilseung Discovery of a MYC-Driven Pre-B Cell Acute Lymphoblastic Leukemia Zebrafish Cancer 23 Sunday, 6pm 2 Park, Joo Youn Metabolic adaptation of S. aureus in diabetes leading to diabetic foot ulcer Infectious Disease and Immunology 64 Sunday, 6pm 2 Parker, Emily Gene Expression Change Causes by Ophiocordyceps Sinensis and Ganodernum Lucidum in Rat Livers Parks, Caleb Dynamic Structure Calculation of Proteins Using RDC Data and Machine Learning Shear-responsive Kruppel-like factor 2 (KLF2): A novel radiation target is suppressed in the mouse intestine Patterson, Freda Healthier Sleep as an adjunctive treatment for smoking cessation: A proof of concept study Pattillo, Christopher Glutathione regulates VEGFR2 signaling in Human Aortic Endothelial Cells Paul, Arghya Mechanobiologically-Activated Stem Cells for Advanced Cardiac Tissue Repair: In vitro and in vivo analysis Payne, Barbara HIV-exposed uninfected Kenyan infants are born with elevated levels of interleukin(IL)-8, IL-6 and IL-21 compared to HIV unexposed infants Peck, Ronald Opsins in widely-distributed species inhibit an enzyme to promote synthesis of the retinal prosthetic group Pertina, Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Pereira, Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Pereira Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Pereira Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Pereira Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Pereira	·		Core racinty		ruesuuy, ouiii	,
Park, Gilseung Discovery of a MYC-Driven Pre-B Cell Acute Lymphoblastic Leukemia Zebrafish Model Cancer 23 Sunday, 6pm 2 Park, Joo Youn Metabolic adaptation of S. aureus in diabetes leading to diabetic foot ulcer Infectious Disease and Immunology 64 Sunday, 6pm 2 Parker, Emily Gene Expression Change Causes by Ophiocordyceps Sinensis and Ganodernum Lucidum in Rat Livers Genetics, Omics 53 Sunday, 6pm 2 Parks, Caleb Dynamic Structure Calculation of Proteins Using RDC Data and Machine Learning Genetics, Omics 53 Monday, 5pm 3 Pathak, Rupak Shear-responsive Kruppel-like factor 2 (KLF2): A novel radiation target is suppressed in the mouse intestine Healthier Sleep as an adjunctive treatment for smoking cessation: A proof of concept study Pattillo, Christopher Glutathione regulates VEGFR2 signaling in Human Aortic Endothelial Cells Cardiovascular Disease 29 Sunday, 5pm 1 Pattillo, Christopher Glutathione regulates VEGFR2 signaling in Human Aortic Endothelial Cells Cardiovascular Disease 30 Sunday, 6pm 2 Paul, Arghya Mechanobiologically-Activated Stem Cells for Advanced Cardiac Tissue Repair: in vitro and in vivo analysis Infectious Disease and Immunology 66 Monday, 6pm 4 Peck, Ronald Opsins in widely-distributed species inhibit an enzyme to promote synthesis of the retinal prosthetic group Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based Nanofibers Profile of microRNA and Inflammation Markers found in Salivary Extracellular Ricepting/Biotechnology/Nanotechnology Sunday, 5pm 2 Pereira Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Ricepting/Biotechnology/Nanotechnology Sunday, 5pm 2		LPP3 regulates mitochondrial respiration to limit myocardial dysfunction.	Cardiovascular Disease	28	Tuesday, 8am	5
Park, Galseung Model Cancer	Panzera, Lauren	, ,	Neuroscience	78	Sunday, 5pm	1
Parker, Emily Gene Expression Change Causes by Ophiocordyceps Sinensis and Ganodernum Lucidum in Rat Livers Parks, Caleb Dynamic Structure Calculation of Proteins Using RDC Data and Machine Learning Pathak, Rupak Shear-responsive Kruppel-like factor 2 (KLF2): A novel radiation target is suppressed in the mouse intestine Healthier Sleep as an adjunctive treatment for smoking cessation: A proof of concept study Pattillo, Christopher Glutathione regulates VEGFR2 signaling in Human Aortic Endothelial Cells Paul, Arghya Mechanobiologically-Activated Stem Cells for Advanced Cardiac Tissue Repair: in vitro and in vivo analysis HIV-exposed uninfected Kenyan infants are born with elevated levels of interleukin(IL)-8, IL-6 and IL-21 compared to HIV unexposed infants Peck, Ronald Pethon, Kathryn Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based Nanofibers Repairs Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Ricengineering/Biotechnology/Nanotechnology Sunday, Spm 1 Sunday, Spm 2 Sunday, Spm 1 Release Interpolated Profile of microRNA and Inflammation Markers found in Salivary Extracellular Ricengineering/Biotechnology/Nanotechnology Sunday, Spm 2 Sunday, Spm 2	Park, Gilseung	· · · · · · · · · · · · · · · · · · ·	Cancer	23	Sunday, 6pm	2
Parker, Emily Lucidum in Rat Livers Dynamic Structure Calculation of Proteins Using RDC Data and Machine Learning Pathak, Rupak Pathak, Rupak Shear-responsive Kruppel-like factor 2 (KLF2): A novel radiation target is suppressed in the mouse intestine Patterson, Freda Healthier Sleep as an adjunctive treatment for smoking cessation: A proof of concept study Pattillo, Christopher Glutathione regulates VEGFR2 signaling in Human Aortic Endothelial Cells Mechanobiologically-Activated Stem Cells for Advanced Cardiac Tissue Repair: in vitro and in vivo analysis Payne, Barbara HIV-exposed uninfected Kenyan infants are born with elevated levels of interleukin(IL)-8, IL-6 and IL-21 compared to HIV unexposed infants Peck, Ronald Peck, Ronald Penton, Kathryn Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based Nanofibers Reperical Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Richards (Sunday, Spm.) Sunday, 6pm.) 2 Sunday, 6pm.) 3 Sunday, 6pm.) 2 Sunday, 6pm.) 2 Sunday, 6pm.) 2 Sunday, 6pm.) 2 Sunday, 6pm.) 3 Sunday, 6pm.) 2 Sunday, 6pm.) 3 Sunday, 6pm.) 4 Sunday, 6pm.) 3 Sunday, 6pm.) 4 Sunday, 6pm.) 3 Sunday, 6pm.) 4 Sunday, 6pm.) 4 Sunday, 6pm.) 3 Sunday, 6pm.) 4 Sunday,	Park, Joo Youn	Metabolic adaptation of S. aureus in diabetes leading to diabetic foot ulcer	Infectious Disease and Immunology	64	Sunday, 6pm	2
Pathak, Rupak Shear-responsive Kruppel-like factor 2 (KLF2): A novel radiation target is suppressed in the mouse intestine Patterson, Freda Patterson, Freda Pattillo, Christopher Glutathione regulates VEGFR2 signaling in Human Aortic Endothelial Cells Paul, Arghya Mechanobiologically-Activated Stem Cells for Advanced Cardiac Tissue Repair: in vitro and in vivo analysis Payne, Barbara HIV-exposed uninfected Kenyan infants are born with elevated levels of interleukin(IL)-8, IL-6 and IL-21 compared to HIV unexposed infants Peck, Ronald Penton, Kathryn Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based Nanofibers Profile of microRNA and Inflammation Markers found in Salivary Extracellular Bioengineering/Biotechnology/Nanotechnology 5 Sunday, 5pm 2 Sunday, 5pm 2 Sunday, 6pm 2 Sunday, 6pm 2 Sunday, 6pm 2 Sunday, 6pm 2	Parker, Emily	, , , , , ,	Genetics, Omics	53	Sunday, 6pm	2
Patterson, Freda Suppressed in the mouse intestine Other-Radiation-Induced gut injury 95 Sunday, 6pm 2 Patterson, Freda Healthier Sleep as an adjunctive treatment for smoking cessation: A proof of concept study Cardiovascular Disease 29 Sunday, 5pm 1 Pattillo, Christopher Glutathione regulates VEGFR2 signaling in Human Aortic Endothelial Cells Cardiovascular Disease 30 Sunday, 6pm 2 Paul, Arghya Mechanobiologically-Activated Stem Cells for Advanced Cardiac Tissue Repair: in vitro and in vivo analysis Payne, Barbara HIV-exposed uninfected Kenyan infants are born with elevated levels of interleukin(IL)-8, IL-6 and IL-21 compared to HIV unexposed infants Infectious Disease and Immunology 66 Monday, 6pm 4 Peck, Ronald Opsins in widely-distributed species inhibit an enzyme to promote synthesis of the retinal prosthetic group Genetics, Omics 56 Sunday, 6pm 2 Penton, Kathryn Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based Nanofibers Bioengineering/Biotechnology/Nanotechnology 5 Sunday, 5pm 1 Pereira Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Bioengineering/Biotechnology/Nanotechnology 9 Sunday 6pm 2	Parks, Caleb		Genetics, Omics	53	Monday, 5pm	3
Patterson, Freda concept study Pattillo, Christopher Glutathione regulates VEGFR2 signaling in Human Aortic Endothelial Cells Paul, Arghya Mechanobiologically-Activated Stem Cells for Advanced Cardiac Tissue Repair: in vitro and in vivo analysis Payne, Barbara HIV-exposed uninfected Kenyan infants are born with elevated levels of interleukin(IL)-8, IL-6 and IL-21 compared to HIV unexposed infants Peck, Ronald Opsins in widely-distributed species inhibit an enzyme to promote synthesis of the retinal prosthetic group Penton, Kathryn Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based Nanofibers Profile of microRNA and Inflammation Markers found in Salivary Extracellular Pereira Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Bioengineering/Biotechnology/Nanotechnology 9 Sunday, 6pm 2 Sunday, 6pm 2	Pathak, Rupak	suppressed in the mouse intestine	Other-Radiation-induced gut injury	95	Sunday, 6pm	2
Pattillo, Christopher Glutathione regulates VEGFR2 signaling in Human Aortic Endothelial Cells Cardiovascular Disease 30 Sunday, 6pm 2 Paul, Arghya Mechanobiologically-Activated Stem Cells for Advanced Cardiac Tissue Repair: in vitro and in vivo analysis Payne, Barbara HIV-exposed uninfected Kenyan infants are born with elevated levels of interleukin(IL)-8, IL-6 and IL-21 compared to HIV unexposed infants Peck, Ronald Opsins in widely-distributed species inhibit an enzyme to promote synthesis of the retinal prosthetic group Penton, Kathryn Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based Nanofibers Pereira Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Bioengineering/Biotechnology/Nanotechnology 9 Sunday, 6pm 2 Bioengineering/Biotechnology/Nanotechnology 9 Sunday, 6pm 2	Patterson, Freda		Cardiovascular Disease	29	Sunday, 5pm	1
Paul, Arghya in vitro and in vivo analysis Payne, Barbara HIV-exposed uninfected Kenyan infants are born with elevated levels of interleukin(IL)-8, IL-6 and IL-21 compared to HIV unexposed infants Peck, Ronald Opsins in widely-distributed species inhibit an enzyme to promote synthesis of the retinal prosthetic group Penton, Kathryn Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based Nanofibers Pereira Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Ricepting/Biotechnology/Nanotechnology 9 Sunday, 6pm 2	Pattillo, Christopher		Cardiovascular Disease	30	Sunday, 6pm	2
Per yne, Barbara interleukin(IL)-8, IL-6 and IL-21 compared to HIV unexposed infants Infectious Disease and Immunology 6b Monday, 6pm 4 Peck, Ronald Opsins in widely-distributed species inhibit an enzyme to promote synthesis of the retinal prosthetic group 6cm fitted and Chitosan-Based Nanofibers 7cm Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based Nanofibers 8cm Profile of microRNA and Inflammation Markers found in Salivary Extracellular Ricepting/Biotechnology/Nanotechnology 9cm 2cm profile of microRNA and Inflammation Markers found in Salivary Extracellular Ricepting/Biotechnology/Nanotechnology 9cm profile of microRNA and Inflammation Markers found in Salivary Extracellular Ricepting/Biotechnology/Nanotechnology 9cm profile of microRNA and Inflammation Markers found in Salivary Extracellular Ricepting/Biotechnology/Nanotechnology 9cm profile of microRNA and Inflammation Markers found in Salivary Extracellular Ricepting/Biotechnology/Nanotechnology 9cm profile profile of microRNA and Inflammation Markers found in Salivary Extracellular Ricepting/Biotechnology/Nanotechnology 9cm profile prof	Paul, Arghya	,	Bioengineering/Biotechnology/Nanotechnology	5	Tuesday, 8am	5
Peck, Ronald Opsins in widely-distributed species inhibit an enzyme to promote synthesis of the retinal prosthetic group Penton, Kathryn Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based Nanofibers Pereira Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Ricensineering/Biotechnology/Nanotechnology Profile of microRNA and Inflammation Markers found in Salivary Extracellular Ricensineering/Biotechnology/Nanotechnology 9 Sunday, 6pm 2	Payne, Barbara	· · · · · · · · · · · · · · · · · · ·	Infectious Disease and Immunology	66	Monday, 6pm	4
Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based Nanofibers Bioengineering/Biotechnology/Nanotechnology 5 Sunday, 5pm 1 Pereira Mandy Profile of microRNA and Inflammation Markers found in Salivary Extracellular Bioengineering/Biotechnology/Nanotechnology 9 Sunday 6pm 2	Peck, Ronald	Opsins in widely-distributed species inhibit an enzyme to promote synthesis of	Genetics, Omics	56	Sunday, 6pm	2
Profile of microRNA and Inflammation Markers found in Salivary Extracellular Ricensineering/Riotechnology/Nanotechnology 9 Sunday 6pm 2	Penton, Kathryn	Release Studies of Electrospun Drug-Loaded Alginate- and Chitosan-Based	Bioengineering/Biotechnology/Nanotechnology	5	Sunday, 5pm	1
	Pereira, Mandy	Profile of microRNA and Inflammation Markers found in Salivary Extracellular	Bioengineering/Biotechnology/Nanotechnology	9	Sunday, 6pm	2

Presenter	Title	Scientific Focus Area	Monitor	Day & Time	Poster Session
Perera, Chamani	The Synthetic Chemical Biology Core (SCB): A Resource for Research in Chemical Biology	Core Facility	41	Sunday, 5pm	1
Perez Carambot, Marizabeth	Maintaining Neuronal Function: The Role of the Transcription Factor Gooseberry in Synaptic Growth, Stability and Plasticity.	Neuroscience	81	Sunday, 6pm	2
Pham, Kevin	The potential role of ABCC6 in regulation of cardiac functions and purinergic signaling	Cardiovascular Disease	29	Tuesday, 8am	5
Phillips, Gabrielle	Characterization of the in-vivo functions of putative lysoglycerophospolipid acyltransferase in Arabidopsis thaliana	Other-Cell Biology	94	Monday, 5pm	3
Pias, Sally	Air ducts for cells: Evidence for lipid-based pathways of oxygen diffusion	Other-Physiology and metabolism; Tissue engineering and cancer	95	Monday, 6pm	4
Plymale, Ruth	Natural Antibiotics Produced by Nutrient-Limited Non-Actinomycete Soil Bacteria	Other-Microbiology, not infectious disease	96	Tuesday, 8am	5
Police, Anitha	Anandamide topical delivery for management of pain	Neuroscience	81	Monday, 5pm	3
Pollack, Sean	Chickpeas as an Alternative and Inexpensive Source for Maintaining Human Health	Integrative Medicine	70	Monday, 5pm	3
Powell, Raser	Antibiotic Potential of Flathead Valley Fungi and Flora	Infectious Disease and Immunology	62	Tuesday, 8am	5
Powers, Nathan	The roles of JAK/STAT signaling and a basement membrane-associated protein during air sac primordium development in Drosophila	Other-Developmental Biology	89	Tuesday, 8am	5
Presti, Nathaniel	Do graduated compression stockings speed-up recovery after maximal exercise in men?	Cardiovascular Research	36	Monday, 6pm	4
Primerano, Donald	Marshall University Genomics and Bioinformatics Core: Next Generation Sequencing Applications and Bioinformatic Resources	Core Facility	44	Sunday, 6pm	2
Quagliano, Anthony	Epigenetic modifiers overcome osteoblast-induced chemoprotection by suppressing cell adhesion and related signaling	Cancer	23	Monday, 5pm	3
Ragavendran, Ashok	Brown University Computational Biology Core of the Center for Computational Biology of Human Disease	Core Facility	43	Monday, 5pm	3
Raza, Abbas	Genetic analysis of Bphse and Shs, novel loci controlling hypersensitivity to histamine in mice	Genetics, Omics	58	Monday, 6pm	4
Rey, Mariah	Insertion sequences target specific locations in Halobacterium Salinarum NRC-1	Genetics, Omics	53	Tuesday, 8am	5
Reynolds, Emma	Papillary and Follicular Thyroid Cancer Display Significantly Different Transcriptomes Despite Mutations in a Common Pathway	Cancer	20	Monday, 5pm	3
Rezk, Bashir	A Novel Antioxidant 4-Hydroxy-2,5,6-Triaminopyrimidine: From Test Tube to Animal Model; Our next step is the Clinical Trial	Cardiovascular Disease	28	Monday, 5pm	3
Rhoads, Douglas	SNP Association to Ascites for LRRTM4 Gene on Chromosome 22 in Broiler Chickens	Cardiovascular Disease	31	Monday, 6pm	4
Richard, Philomena	Effects of gut-microbiome modulation on rheumatoid and osteoarthritis pain- depressed behaviors and bone/joint pathology in Lewis and Fisher rats	Neuroscience	81	Monday, 6pm	4
Richardson, William	A Matrix-Protease Network Model for Computational Predictions of Matrix Turnover	Bioengineering/Biotechnology/Nanotechnology	6	Tuesday, 8am	5
Ridder, Jared	RNA Interference of the Unfolded Protein Response in Acyrthosiphon pisum	Genetics, Omics	53	Sunday, 5pm	1
Ritter, Aaron	The Clinical Core of the Center for Neurodegeneration and Translational Research: A Novel Approach to the Study of Alzheimer's and Parkinson's Disease	Neuroscience	79	Sunday, 5pm	1
Ritter, Aaron	A Novel Approach to Recruitment for Alzheimer's Disease Research Studies: The Experience of the Center for Neurodegeneration and Translational Neuroscience (CNTN)	Neuroscience	79	Tuesday, 8am	5
Romano, Megan	Perfluoroalkyl Substance Mixtures and Gestational Weight Gain	Other-Environmental Epidemiology	85	Sunday, 5pm	1
Russell, Harrison	Quantitative Binding of Divalent Metal lons to DNA Hairpin Loops Targeting lysyl oxidase (LOX) potentiates sensitivity to chemotherapy in triple	Other-Biophysics	90	Monday, 5pm	3
Saatci, Ozge	negative breast cancer	Cancer	23	Monday, 6pm	4
Santoro, Stephen	Sex separation induces differences in the olfactory sensory receptor repertoires of male and female mice	Neuroscience	83	Sunday, 6pm	2
Santra, Santimukul	Multimodal Theranostic Nanomedicine for the Targeted Treatment of Cancer	Bioengineering/Biotechnology/Nanotechnology	7	Sunday, 6pm	2
Sarkar, Sutapa	Andrographolide attenuates Fibrotic Liver Injury	Infectious Disease and Immunology	68	Monday, 6pm	4
Schiller, Martin	The New Personalized Medicine in Nevada COBRE Identification of Potential Targets of Resazomycins, A Novel Family of	Genetics, Omics	54	Monday, 5pm	3
Schmitt, Deanna	Antibiotics Optimization of the Separation and Detection of Catecholamines for their	Infectious Disease and Immunology	64	Tuesday, 8am	5
Schoneich, Sonia	Determination in Biological Samples using Microchip Electrophoresis with Electrochemical Detection	Bioengineering/Biotechnology/Nanotechnology	8	Monday, 5pm	3
Seo, Keun Seok	Suboptimal stimulation with staphylococcal enterotoxin C1 induces immunosuppressive CD4+CD25+ regulatory T cells by differential expression of FOXP3 isoforms	Infectious Disease and Immunology	64	Sunday, 5pm	1
Shack, Leslie	Impact of Impaired Polyamine Transport on Streptococcus Pneumoniae	Infectious Disease and Immunology	65	Sunday, 6pm	2
Shankar, Vijay Kumar	Silymarin effects on Glucose induced Retinal Neuronal Toxicity	Neuroscience	83	Monday, 5pm	3
Sharma, Jyotika	Neutrophil Functions in acute and chronic inflammatory Diseases	Infectious Disease and Immunology	62	Sunday, 5pm	1
Sharp, Aaron	Determination of bacterial inhibition by antibiotic molecule X	Infectious Disease and Immunology	65	Tuesday, 8am	5
Shippy, Teresa	Kansas INBRE Bioinformatics Core Synergistic Effects of Proteasomal and Lysosomal Enzyme Inhibitors on Plasma	Core Facility	45	Monday, 6pm	4
Shrestha, Lisa	Membrane CFTR	Other-Cellular and Molecular	95	Monday, 5pm	3

Presenter	Title	Scientific Focus Area	Monitor	Day & Time	Poster Session
Shrestha, Swojani	Effect of cadmium on the stem/progenitor cell populations in cultures of renal proximal tubular cells.	Cancer	23	Tuesday, 8am	5
Shuman, Kevin	The Wesley College Cannon Scholar Program Improves the Retention and Success of STEM Majors	Other-STEM Education	98	Monday, 6pm	4
Shuttleworth, C. William	UNM Center for Brain Recovery and Repair (CBRR)	Neuroscience	71	Tuesday, 8am	5
Singh, Narendra	Resveratrol protects experimental Staphylococcus aureus enterotoxin B- induced acute liver injury by regulating microRNAs associated with myeloid- derived suppressor cells	Core Facility	43	Tuesday, 8am	5
Singh, Udai	Adipose T cell microRNAs influence the T cell expansion, microbiome and macrophage function during obesity	Infectious Disease and Immunology	65	Monday, 5pm	3
Smiljanec, Katarina	The Effect of Dietary Potassium on High Sodium Diets in Salt-Resistant Adults	Cardiovascular Disease	28	Sunday, 5pm	1
Smith, Christine	Evaluating INBRE Outcomes: A Multiple Group Comparison Approach	Other-Evaluation	91	Tuesday, 8am	5
Smith, Diane	Development and Utilization of an On-line Tool for Capturing Center of Biomedical Research Excellence (COBRE) Reporting from Faculty, Staff, and Students	Core Facility	43	Sunday, 5pm	1
Smith, Nicholas	Milk Allergy Induces Behavioral Changes Associated with Inflammation and Gene Regulation in the Brain	Neuroscience	83	Monday, 6pm	4
Smith, Sarai	Understanding the impact of prophage on mycobacterial host gene expression	Genetics, Omics	56	Monday, 6pm	4
Snowden, Jessica	Capacity Building in the IDeA States' Pediatric Clinical Trial Network	Other-Pediatric Clinical Trials	94	Sunday, 5pm	1
Sotelo, Katie	Two-photon imaging of NAD(P)H in squamous cell carcinoma to assess metabolic changes due to HER2 using phasor FLIM	Cancer	21	Tuesday, 8am	5
Soto Diaz, Katiria	EGR-4 as a key for regeneration and cell differentiation in Alzheimer patients	Neuroscience	80	Tuesday, 8am	5
Soucy, Ashley	Regulation of JCPyV Infection by IP3R-Mediated ER Ca2+ Release	Infectious Disease and Immunology	66	Tuesday, 8am	5
Stanhope, Meredith	Modulation of the cardiac neuromuscular system of the American lobster, Homarus americanus, by differentially processed forms of the neuropeptide myosuppressin	Neuroscience	80	Sunday, 5pm	1
Starr, Marlene	Age-associated expansion of gamma delta-T cells promotes visceral adipose tissue inflammation	Infectious Disease and Immunology	69	Monday, 6pm	4
Stone, Ramona	Evaluation of the KY-INBRE Undergraduate Student Learning Outcomes	Other-Evaluation research	90	Sunday, 6pm	2
Sullivan, Con	Prolonged endoplasmic reticulum stress causes downregulation of TNFAIP8L1 expression in lung cancer cells	Cancer	21	Sunday, 5pm	1
Sun, Jianli	Cell Electrophysiology Core of Delaware Center for Neuroscience Research	Neuroscience	84	Sunday, 6pm	2
Sun, Qian-Quan	The Wyoming Sensory Biology COBRE	Core Facility	45	Sunday, 6pm	2
Sutlief, Arin	The Promotion and Visualization of Pseudomonas aeruginosa Persister Cells in a Microfluidic Device	Bioengineering/Biotechnology/Nanotechnology	8	Monday, 6pm	4
Swindle, Taren	Application of Evidence-Based Quality Improvement to design implementation strategies for nutrition promotion in childcare	Other-Obesity Prevention	93	Monday, 6pm	4
Takacs, James	Integrated Biomolecular Communication: Building tools and unraveling mechanisms	Core Facility	46	Sunday, 6pm	2
Tamaki, Masako	REM sleep facilitates post-sleep visual perceptual learning (VPL) by eliminating anterograde interference from pre-sleep VPL	Neuroscience	84	Monday, 5pm	3
Tan, Wei	Lessons Learned with a Virtual Cellular Isolation and Analysis Core	Core Facility	42	Monday, 5pm	3
Testerman, Traci	Effect of Indole-3-Carbinol on H. pylori-mediated carcinogenesis and cell signaling	Cancer	24	Sunday, 6pm	2
Thomas, W. Kelley	Incorporating Bioinformatics Into the Undergraduate Biology Curriculum	Other-Bioinformatics workshop	86	Sunday, 6pm	2
Thompson, Katherine	Using the Feasible Solutions Algorithm to Identify Combinations of Genetic Factors Associated with Multiple Sclerosis	Genetics, Omics	54	Tuesday, 8am	5
Thomsen, Michael	Fresh Fruit and Vegetable Program Participation is Associated with Lower 2nd Grade Body Mass Index	Other-Childhood obesity prevention	85	Tuesday, 8am	5
Thyagarajan, Baskaran	Target SIte-Specific Therapeutics to Treat Noxious Pain	Neuroscience	84	Monday, 6pm	4
Tillett, Richard	Restructuring Nevada INBRE Bioinformatics	Core Facility	44	Monday, 5pm	3
Torres, Miguel	Identification of metabolic pathways and potential predictive biomarkers of antidepressants treatment using untargeted metabolomics	Genetics, Omics	53	Monday, 6pm	4
Troyano Rodriguez, Eva	Neuroligin-2 is Required for Excitation-Inhibition Balance in the Lateral Septum to Optimize Stress-Induced Neuronal Activation and Avoidance Behavior	Neuroscience	81	Sunday, 5pm	1
Tucker, Kerry L.	Rodent Behavior Core Service Facility at the University of New England	Core Facility	48	Monday, 6pm	4
Urschitz, Johann	The University of Hawaii	Core Facility	44	Tuesday, 8am	5
Ussher, Lindsay	Macroglobulin complement-related is required for border cell migration in Drosophila melanogaster	Genetics, Omics	52	Tuesday, 8am	5
Valdes, Diego	Data Analytics of the Protein Data Bank	Bioengineering/Biotechnology/Nanotechnology	8	Tuesday, 8am	5
Valentovic, Monica	Natural Product Modulation of Cisplatin Toxicity in Human Renal Proximal Tubular Epithelial Cells	Cancer	24	Monday, 5pm	3
Vander Kooi, Craig	Nanobody Production using Alpacas: A New Service by a UK COBRE CoreVa	Core Facility	44	Sunday, 5pm	1
Vanderford, Nathan	Preparing Future Professionals: A Career Development Course to Enhance Workforce Readiness	Other-Graduate education	91	Sunday, 6pm	2
Vanderford, Nathan	Evaluating Team Science through Social Network Analysis	Cancer	24	Monday, 6pm	4
Vanderford, Nathan	The University of Kentucky Center for Cancer and Metabolism: Administrative Core	Cancer	25	Monday, 6pm	4
Vary, Calvin	A SWATH-MS Platform for Systems Analysis of Angiogenesis Signaling	Cardiovascular Disease	30	Sunday, 5pm	1

Presenter	Title	Scientific Focus Area	Monitor	Day & Time	Poster Session
Vary, Calvin	A Novel Lipidomic Approach to Understand Human Diabetic Heart Disease	Cardiovascular Disease	33	Sunday, 6pm	2
Velasquez, Sarah E.	Evaluation of K-INBRE Impact on Undergraduate Student Experience via Entrance and Exit Surveys	Other-Program Evaluation and Assessment	100	Monday, 5pm	3
Velasquez, Sarah E.	K-INBRE Communications Core: Activities & Assessment	Core Facility	49	Monday, 6pm	4
Velasquez, Sarah E.	K-INBRE Undergraduate Coordinator Office: Activities & Impact	Core Facility	50	Monday, 6pm	4
Vyavahare, Naren	Gold Nanoparticles Targeting To Degraded Elastin And Suggestive Biomechanics Of Aorta In An Angiotensin-II Induced Abdominal Aortic Aneurysm Mouse Model	Bioengineering/Biotechnology/Nanotechnology	6	Monday, 6pm	4
Vyavahare, Narendra	Nanoparticle targeting to reverse aortic calcification in a modified mouse model of adenine-induced chronic kidney disease	Bioengineering/Biotechnology/Nanotechnology	6	Sunday, 6pm	2
Walters, James	Using zebrafish (Danio rerio) to investigate Enterocyte Mitochondrial Dynamics During High Fat Diet Absorption	Cardiovascular Disease	34	Sunday, 6pm	2
Walters, Joseph	Elongator Function in the Anterior Pituitary and its Relevance to Familial Dysautonomia	Neuroscience	77	Tuesday, 8am	5
Wang, Tao	NDSU Center for Protease Research Core Biology Facility Supports Regional Biomedical Research	Core Facility	45	Monday, 5pm	3
Wang, Yongjun	The Biomedical and Obesity Research Core-UNL	Core Facility	51	Monday 6pm	4
Washington, Brien	Physiological Effects of Space Weather	Other-Physiology & Space Weather	92	Sunday, 6pm	2
Washington, Brien	Physiological Effects of Space Weather	Other-Chronoastrobiology	87	Tuesday, 8am	5
washington, briefi	Dysfunctional Sensorimotor Response in Neonatal Rats Exposed to Reduced	other emonoastrobiology	- 07	racsaay, oani	
Washington, Iman	Uterine Perfusion	Cardiovascular Disease	30	Monday, 6pm	4
Waterman, Amanda	Cell-specific visualization of D2-like dopamine receptors in a circuit required for alcohol seeking.	Neuroscience	85	Monday, 5pm	3
Wei, Shuo	An ephrin-B/Wnt signaling crosstalk and regulation by ADAM9-mediated proteolysis in colorectal cancer progression	Cancer	23	Sunday, 5pm	1
Weingartner, Kyler	Metabolic Flux of Rhamnose in Arabidopsis	Genetics, Omics	54	Sunday, 5pm	1
Wen, Sicheng	Reversal Marrow Stem Cells Injury by Mesenchymal Stem Cell Derived Vesicles	Other-Stem cell	99	Sunday, 5pm	1
Wenner, Megan	Estradiol Modulates ETB Receptor Responses	Cardiovascular Disease	33	Tuesday, 8am	5
Wentzien, Derald	Correlating the Impacts of Obesity on Mortality-Rates in the US	Cardiovascular Disease	33	Sunday, 5pm	1
Wesel, Jordan	The Role of Glycogen in the Adaptive Metabolism of Entamoeba Histolytica	Infectious Disease and Immunology	66	Sunday, 5pm	1
Whaby, Michael	Role of FTL 1306 in Francisella tularensis susceptibility to resazomycins	Infectious Disease and Immunology	68	Monday, 5pm	3
Wilbur, Sara	Tissue-specific telomere dynamics in hibernating arctic ground squirrels	Genetics, Omics	55	Sunday, 6pm	2
Wiley, Alex	Synthesis and Evaluation of Lipid A Inhibitors on Gram-Negative Bacteria	Infectious Disease and Immunology	70	Monday, 6pm	4
		Neuroscience	85	Monday, 6pm	4
Willett, Kristie	Using Zebrafish for Epilepsy Drug Discovery	Neuroscience	63	wioriday, opin	4
Williams, Dionne	The Neuroprotective Effects of SUMO Conjugase, Ubc9, in Dopaminergic Cells and Neurons	Neuroscience	81	Tuesday, 8am	5
Wirick, Jeremy	Will a change in the leaving group affect the rate and/or the mechanism of ROCOX solvolytic reactions?	Other-Undergraduate research in organic chemistry	100	Sunday, 6pm	2
Witman, Melissa	Altered Vascular Function in Patients with Duchenne Muscular Dystrophy (DMD)	Cardiovascular Disease	35	Sunday, 6pm	2
Woller, Sarah	Illuminating the functions of Pol2 variants of significant importance	Genetics, Omics	55	Monday, 5pm	3
Won, Harim	Selective Activation of Early Bradyzoite Genes Drives Toxoplasma gondii Differentiation	Infectious Disease and Immunology	68	Tuesday, 8am	5
Xia, Xue	A Pseudo-Receiver Domain in Atg32 is Required for Mitophagy	Other-Structural Biology	99	Monday, 6pm	4
Xiong, Jinhu	Mechanical signals activate YAP/TAZ in part via Piezo1	Other-Bone Pathophysiology	84	Tuesday, 8am	5
Xu, Jianfeng	Plant cell-derived growth factors for ex vivo massive production of red blood cells	Bioengineering/Biotechnology/Nanotechnology	9	Monday, 6pm	4
Yang, Lewen	Identification of Two New Cholesterol Interaction Sites on the A2A Adenosine Receptor	Other-Membrane physics	88	Sunday, 5pm	1
Yauch, Katelyn	The Potential Role of FTL_0893 in Host Cell Infection by Francisella tularensis	Infectious Disease and Immunology	68	Sunday, 5pm	1
Yeruva, Laxmi	Transcriptome analysis of ileum reveals persistent effects of neonatal diet	Infectious Disease and Immunology	69	Sunday, 6pm	2
Youngblood, Cheyanne	Potential for FKBP11/FKBP19 to regulate type II cytokine expression in TH2 cells	Infectious Disease and Immunology	69	Monday, 5pm	3
Zeng, Yong	Enabling Microfluidics and Nanotechnologies for Precision Cancer Diagnosis	Bioengineering/Biotechnology/Nanotechnology	9	Monday, 5pm	3
Zhang, Kurt	North Dakota INBRE Bioinformatics Core Facility	Core Facility	46	Monday, 5pm	3
Zhang, Peng	C-terminal Src Kinase Regulates Mitochondrial Morphology and ROS Generation	Cardiovascular Disease	34	Tuesday, 8am	5
Zhang, Yuan	Nonviral delivery of RNA-based HIV vaccines	Infectious Disease and Immunology	73	Monday, 6pm	4
	Connecting Microscopy Techniques to Daily Life Experiences for Better and				
Zhang, Zhaojie	More Effective Training	Core Facility	45	Tuesday, 8am	5