Vontz Center Cancer Seminar Series

Fall 2020

All presentations will be held virtually.

See below the link and information for how to join the Seminar Series in ZOOM.

Title: "Elucidating the Role of BRUCE in Liver Disease Pathogenesis." Jennifer Bourn, PhD Post-Doc, Dr. Susan Waltz' Lab Title: "Epithelial-specific Ron signaling suppresses innate immune responses in breast cancer" Mary Bedard, MSTP/CCB Student, Dr. Susa Wells' Lab Title: "Translational Studies of Recurrent Respiratory Papillomatosis" Daniel Hall, PhD, Post-Doc, Dr. Jiajie Diao's Lab Title: "Structural studies of the human ULK1 autophagy complex" Jose Javier, CCB Graduate Student, Dr. Marie-Dominque Filippi's Lab Title: "Increased TGF beta signaling modulates stress hematopolesis after acute inflammation" Hang Liu, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Activated TBK1 caused the aggregation of p62 in FIP200 deficient neural stem cells" Vivenne Woo, CCB Graduate Student, Dr. Theresa Alengha's Lab Title: "Commensal bacterial-derived retinoic acid primes host defense to intestinal infection" Pranjal Sarma, PhD, Post-Doc, Dr. Dave Plas's Lab Title: "S6K1 and S6K2 networking with the AXL tyrosine kinase in PTEN-deficient glioblastoma" Symposium on Tumor Microenvironment 2020, 9:00 am -2:00 pm, Virtual Event College of Medicine. Register at kelly.hummel@uc.edu by October 14th to receive password access. 10/29 Jajale Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine, Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine, Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine, Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine, Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine, Department of Cancer Biology and Division of Divisio		Chrystelle Vilfranc, CCB Graduate Student, Dr. Chunying Du's Lab
Title: "Epithelial-specific Ron signaling suppresses innate immune responses in breast cancer" Mary Bedard, MSTP/CCB Student, Dr. Susa Wells' Lab Title: "Translational Studies of Recurrent Respiratory Papillomatosis" Daniel Hall, PhD, Post-Doc, Dr. Jiajie Diao's Lab Title: "Structural studies of the human ULK1 autophagy complex" Jose Javier, CCB Graduate Student, Dr. Marie-Dominque Filippi's Lab Title: "Increased TGF beta signaling modulates stress hematopoiesis after acute inflammation" Hang Liu, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Activated TBK1 caused the aggregation of p62 in FIP200 deficient neural stem cells" Vivienne Woo, CCB Graduate Student, Dr. Theresa Alenghat's Lab Title: "Commensal bacterial-derived retinoic acid primes host defense to intestinal infection" Pranjal Sarma, PhD, Post-Doc, Dr. Dave Plas's Lab Title: "S6K1 and S6K2 networking with the AXL tyrosine kinase in PTEN-deficient glioblastoma" Symposium on Tumor Microenvironment 2020, 9:00 am – 2:00 pm, Virtual Event Presented by the Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine, Register at kelly-hummel@uc.edu by October 14 th to receive password access. Jajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munc 18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Indiana University Title: "Menchanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "Transleaning Alexander of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin Josh Bennett, CCB Graduate Student,		Title: "Elucidating the Role of BRUCE in Liver Disease Pathogenesis."
Mary Bedard, MSTP/CCB Student, Dr. Šusa Wells' Lab Title: "Translational Studies of Recurrent Respiratory Papillomatosis" Daniel Hall, PhD, Post-Doc, Dr. Jiajie Diao's Lab Title: "Structural studies of the human ULK1 autophagy complex" Jose Javier, CCB Graduate Student, Dr. Marie-Dominque Filippi's Lab Title: "Increased TGF beta signaling modulates stress hematopoiesis after acute inflammation" Hang Liu, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Activated TBK1 caused the aggregation of p62 in FIP200 deficient neural stem cells" Vivienne Woo, CCB Graduate Student, Dr. Theresa Alenghat's Lab Title: "Commensal bacterial-derived retinoic acid primes host defense to intestinal infection" Pranjal Sarma, PhD, Post-Doc, Dr. Dave Plas's Lab Title: "S6K1 and S6K2 networking with the AXL tyrosine kinase in PTEN-deficient glioblastoma" Symposium on Tumor Microenvironment 2020, 9:00 am - 2:00 pm, Virtual Event Presented by the Department of Cancer Biology and Division of Hematology noclogy at University of Cincinnati College of Medicine. Register at kelly.hummel@uc.edu by October 14th to receive password access. 10/22 Jiajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Mucral regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD, CMO,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AMI." Mingang Hao, PhD, Post-Doc, Dr. Jun-L		
Title: "Translational Studies of Recurrent Respiratory Papillomatosis" Daniel Hall, PhD, Post-Doc, Dr. Jiajie Diao's Lab Title: "Structural studies of the human ULK1 autophagy complex" Jose Javier, CCB Graduate Student, Dr. Marie-Dominque Filippi's Lab Title: "Increased TGF beta signaling modulates stress hematopolesis after acute inflammation" Hang Liu, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Activated TBK1 caused the aggregation of p62 in FIP200 deficient neural stem cells" Vivenne Woo, CCB Graduate Student, Dr. Theresa Alenghat's Lab Title: "S6K1 and S6K2 networking with the AXL tyrosine kinase in PTEN-deficient glioblastoma" Symposium on Tumor Microenvironment 2020, 9:00 am – 2:00 pm, Virtual Event Presented by the Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine, Register at kelly, hummel@uc.edu by October 14th to receive password access. Jajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munc18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD, CMQ, FACS, FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"		
Daniel Hall, PhD, Post-Doc, Dr. Jiajie Diao's Lab Title: "Structural studies of the human ULK1 autophagy complex" Jose Javier, CCB Graduate Student, Dr. Marie-Dominque Filippi's Lab Title: "Increased TGF beta signaling modulates stress hematopoiesis after acute inflammation" Hang Liu, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Activated TBK1 caused the aggregation of p62 in FIP200 deficient neural stem cells" Vivienne Woo, CCB Graduate Student, Dr. Theresa Alenghat's Lab Title: "Commensal bacterial-derived retinoic acid primes host defense to intestinal infection" Pranjal Sarma, PhD, Post-Doc, Dr. Dave Plas's Lab Title: "S6K1 and S6K2 networking with the AXL tyrosine kinase in PTEN-deficient glioblastoma" Symposium on Tumor Microenvironment 2020, 9:00 am – 2:00 pm, Virtual Event College of Medicine. Register at kelly.hummel@uc.edu by October 14th to receive password access. 10/22 Jiajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munc18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin 11/19 Updated 9.10.20 Title: "Targeting IRAK1 and IRAK4 in AML" Wingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"		
Title: "Structural studies of the human ULK1 autophagy complex" Jose Javier, CCB Graduate Student, Dr. Marie-Dominque Filippi's Lab Title: "Increased TGF beta signaling modulates stress hematopoiesis after acute inflammation" Hang Liu, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Activated TBK1 caused the aggregation of p62 in FIP200 deficient neural stem cells" Vivienne Woo, CCB Graduate Student, Dr. Theresa Alenghat's Lab Title: "Commensal bacterial-derived retinoic acid primes host defense to intestinal infection" Pranjal Sarma, PhD, Post-Doc, Dr. Dave Plas's Lab Title: "S6K1 and S6K2 networking with the AXL tyrosine kinase in PTEN-deficient glioblastoma" Symposium on Tumor Microenvironment 2020, 9:00 am – 2:00 pm, Virtual Event Presented by the Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine, Register at kelly.hummel@uc.edu by October 14th to receive password access. Jaije Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munc18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin 11/19 Dipdated 9.10.20 Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"		Title: "Translational Studies of Recurrent Respiratory Papillomatosis"
10/1 10/20 1		Daniel Hall, PhD, Post-Doc, Dr. Jiajie Diao's Lab
Title: "Increased TGF beta signaling modulates stress hematopoiesis after acute inflammation" Hang Liu, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Activated TBK1 caused the aggregation of p62 in FIP200 deficient neural stem cells" Vivienne Woo, CCB Graduate Student, Dr. Theresa Alenghat's Lab Title: "Commensal bacterial-derived retinoic acid primes host defense to intestinal infection" Pranjal Sarma, PhD, Post-Doc, Dr. Dave Plas's Lab Title: "S6K1 and S6K2 networking with the AXL tyrosine kinase in PTEN-deficient glioblastoma" Symposium on Tumor Microenvironment 2020, 9:00 am – 2:00 pm, Virtual Event Presented by the Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine. Register at kelly.hummel@uc.edu by October 14** to receive password access. 10/22 Jiajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munct 18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD, CMQ, FACS, FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"	Updated	
Hang Liu, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Activated TBK1 caused the aggregation of p62 in FIP200 deficient neural stem cells" Vivienne Woo, CCB Graduate Student, Dr. Theresa Alenghat's Lab Title: "Commensal bacterial-derived retinoic acid primes host defense to intestinal infection" Pranjal Sarma, PhD, Post-Doc, Dr. Dave Plas's Lab Title: "S6K1 and S6K2 networking with the AXL tyrosine kinase in PTEN-deficient glioblastoma" Symposium on Tumor Microenvironment 2020, 9:00 am – 2:00 pm, Virtual Event Presented by the Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine. Register at kelly.hummel@uc.edu by October 14th to receive password access. 10/22 Jiajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munc18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin 11/19 Updated 9.10.20 Title: "Targeting IRAK1 and IRAK1 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer" Mingang Theyserviers Helicides		
Title: "Activated TBK1 caused the aggregation of p62 in FIP200 deficient neural stem cells" Vivienne Woo, CCB Graduate Student, Dr. Theresa Alenghat's Lab Title: "Commensal bacterial-derived retinoic acid primes host defense to intestinal infection" Pranjal Sarma, PhD, Post-Doc, Dr. Dave Plas's Lab Title: "S6K1 and S6K2 networking with the AXL tyrosine kinase in PTEN-deficient glioblastoma" Symposium on Tumor Microenvironment 2020, 9:00 am – 2:00 pm, Virtual Event Presented by the Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine. Register at kelly.hummel@uc.edu by October 14th to receive password access. Jiajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munc18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer" Mesonicar Therefore, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab		
Title: "Activated TBK1 caused the aggregation of p62 in FIP200 deficient neural stem cells" Vivienne Woo, CCB Graduate Student, Dr. Theresa Alenghat's Lab Title: "Commensal bacterial-derived retinoic acid primes host defense to intestinal infection" Pranjal Sarma, PhD, Post-Doc, Dr. Dave Plas's Lab Title: "S6K1 and S6K2 networking with the AXL tyrosine kinase in PTEN-deficient glioblastoma" Symposium on Tumor Microenvironment 2020, 9:00 am – 2:00 pm, Virtual Event Presented by the Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine. Register at kelly.hummel@uc.edu by October 14 th to receive password access. 10/22 Jiajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munc18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD, CMQ, FACS, FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer" Mo Somiery Theoreticing Helifay.		
Title: "Commensal bacterial-derived retinoic acid primes host defense to intestinal infection" Pranjal Sarma, PhD, Post-Doc, Dr. Dave Plas's Lab Title: "S6K1 and S6K2 networking with the AXL tyrosine kinase in PTEN-deficient glioblastoma" Symposium on Tumor Microenvironment 2020, 9:00 am – 2:00 pm, Virtual Event Presented by the Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine. Register at kelly.hummel@uc.edu by October 14th to receive password access. 10/22 Jiajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munc18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer" MCS Services. The Role of autophagy in ERBB2-driven breast cancer"		
Title: "S6K1 and S6K2 networking with the AXL tyrosine kinase in PTEN-deficient glioblastoma" Symposium on Tumor Microenvironment 2020, 9:00 am – 2:00 pm, Virtual Event Presented by the Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine. Register at kelly.hummel@uc.edu by October 14th to receive password access. 10/22 Jiajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munc18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"		
Title: "S6K1 and S6K2 networking with the AXL tyrosine kinase in PTEN-deficient glioblastoma" Symposium on Tumor Microenvironment 2020, 9:00 am – 2:00 pm, Virtual Event Presented by the Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine. Register at kelly.hummel@uc.edu by October 14th to receive password access. 10/22 Jiajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munc18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"		
Symposium on Tumor Microenvironment 2020, 9:00 am – 2:00 pm, Virtual Event Presented by the Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine. Register at kelly.hummel@uc.edu by October 14 th to receive password access. 10/22 Jiajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munc18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying Iysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"		
10/16 Presented by the Department of Cancer Biology and Division of Hematology Oncology at University of Cincinnati College of Medicine. Register at kelly.hummel@uc.edu by October 14 th to receive password access. 10/22 Jiajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munc18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcing Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"		Title: "S6K1 and S6K2 networking with the AXL tyrosine kinase in PTEN-deficient glioblastoma"
College of Medicine. Register at kelly.hummel@uc.edu by October 14th to receive password access. 10/22 Jiajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munc18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"		
10/22 Jiajie Diao, PhD Assistant Professor, University of Cincinnati College of Medicine, Department of Cancer Biology Title: "Munc18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"	10/16	
Title: "Munc18 regulates syntaxin clustering induced by phase separation" Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying Iysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"		
Hengyao Niu, PhD Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"	10/22	
Assistant Professor, Molecular and Cellular Biochemistry Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcin Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"		
Indiana University Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcing Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"		
Title: "Mechanism of DNA break processing in eukaryote" Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcing Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer" Mo Sominar, Thanksgiving Holiday	10/20	
Stan DeVore, CCB Graduate Student, Dr. Gurjit Khurana Hershey's lab Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcing Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"	10/29	Indiana University
Title: "The Role of CARD14 in Atopic Dermatitis" Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcing Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"		
Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcing Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer" Mo Seminar, Thankspiving Holiday	11/5	
Title: "Studying lysosomes with SIM" Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcing Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer" Mo Seminar Thanksgiving Holiday		Title: "The Role of CARD14 in Atopic Dermatitis"
Phillip Witcher, CCB Graduate Student, Dr. Douglas Millay's Lab Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcing Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer" Mo Seminar Thanksgiving Holiday		Kangqiang Qiu, Post-Doc, Dr. Jiajie Diao's Lab
Title: "The Role of Myomaker in Myoblast Fusion." Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcing Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer" Mo Sominar, Thanksgiving Holiday		
Sameer Patel, MD,CMQ,FACS,FSSO, Assistant Professor of Surgery, Dept. of Surgery, Division of Surgical Oncology Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcing Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer" Mo Seminar Thanksgiving Holiday		
Title: "The Role and Mechanism of Voltage-Gated Potassium Channel, Kv1.3, in Pancreatic Ductal Adenocarcing Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer" Mo Seminar Thankspiving Holiday		
11/19 Updated 9.10.20 Josh Bennett, CCB Graduate Student, Dr. Daniel Starczynowsky's Lab Title: "Targeting IRAK1 and IRAK4 in AML" Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer" No Sominar, Thanksgiving Holiday		
Title: "Targeting IRAK1 and IRAK4 in AML" Wingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer" Mo Sominar Thanksgiving Holiday		
Updated 9.10.20 Mingang Hao, PhD, Post-Doc, Dr. Jun-Lin Guan's Lab Title: "Exploring the role of autophagy in ERBB2-driven breast cancer" No Seminar Thanksgiving Holiday		
7.10.20 Title: "Exploring the role of autophagy in ERBB2-driven breast cancer"		
No Saminar Thanksgiving Holiday	9.10.20	
No Seminar—Thanksgiving Holiday		
	11/26	No Seminar—Thanksgiving Holiday
	1/20	

Seminar Format: ZOOM Virtual Meeting

Join Zoom Meeting

https://us02web.zoom.us/j/8312813061?pwd=NIFwakJpOFdvd0E5QitsZWZsbUs1Zz09

Meeting ID: 831 281 3061

Password: 924319





