4/20/2024

**Zheng Jenny Zhang, M.D. M.S.**

**CONTACT INFORMATION**

Business Address: Organ Transplantation, Department of Surgery

Northwestern University Feinberg School of Medicine

 Chicago campus, 320 E. Superior, Tarry Building, 11-723

Email: zjzhang@northwestern.edu

**EDUCATION**

1983/07 M.D. Wuhan Medial College/Tongji Medical University (TMU), Wuhan, Hubei, China

[Certified by the Educational Commission for Foreign Medical Graduates (ECFMG) in 2010 (passed USMLE step 1/step 2 2011)]

1988/08 M.S. Transplant immunology, TMU, Wuhan, Hubei, China

**ADDITIONAL EDUCATION**

1999/02 – 2000/05 Continuing Studies (GPA 3.828): Comm\_ST101, STAT202, Finance364 (3.825), Comp\_STU 120

**POSTGRADUATE TRAINING**

1983/08 – 1988/09 Resident training, General Surgery, Transplant Surgery

 Tongji Hospital (a TMU affiliated hospital), Wuhan, China

1984/06 – 1985/08 Postdoctoral Research Fellow, Department of Immunology, TMU, China

1990/10 – 1993/07 Postdoctoral Research Fellow, Department of Surgery, UWO and Multi-Organ Transplantation, UH, London, ON, Canada

1991/07 – 1991/05

**ADDITIONAL TRAINING/CERTIFICATIONS**

2000/05 Project Management – Theory and Fundamentals, Kellogg School of Management. Northwestern University

2014/12 Leadership and Management in Core Facilities, Executive Education Programs,

Kellogg School of Management, Northwestern University

**ACADEMIC APPOINTMENTS**

1989/09 – 1990/10 Attending Surgeon/Lecturer, Tongji Hospital, Tongji Medical University, Wuhan, China

1995/01 – 1998 /03 Instructor/Lecturer, Department of Surgery, LHSC, London, Canada

1998/03 – 2014/09 Research Assistant Professor /Research Associate Professor, Division of Organ Transplantation, Department of Surgery, Northwestern University, Feinberg School of Medicine, Chicago, IL, USA

2009/09 – present Director, Microsurgery & Preclinical Research Core (Previous Microsurgery Core), Comprehensive Transplant Center, Northwestern University, Feinberg School of Medicine, Chicago, IL, USA

2015/09 – present Research Professor of Department of Surgery, Northwestern University, Feinberg School of Medicine, Chicago, IL

2021/12 – present Faculty Member, Simpson Querrey BioNanotechnology Institute, Northwestern University

2023/05 – present Faculty Member, the Robert H. Lurie Comprehensive Cancer Center, Northwestern University

2023/11 – present Faculty member, the Center for Human Immunobiology (CHI), Northwestern University

**HONORS AND AWARDS**

1. **Elected Society Memberships**

2014 – Board member/Councilor, International Society of Experimental Microsurgery (<www.myisem.org>)

2016 – present Treasurer, International Society of Experimental Microsurgery

2023 – present President elect, International Society of Experimental Microsurgery

1. **International/National/Regional**

1989 Young Investigator Research Award, Chinese National Nature Science Foundation, China

1996 Young Investigator Travel Award, XVI International Congress of the Transplantation Society

1997 International Young Investigator Award, American Transplantation Society

2016 Distinguished Service Award (in Recognition of her consistent extraordinary services. Tongji Medical College Overseas Alumni Association (NPO, US)

2021 The Sun Lee Award by the International Society for Experimental Microsurgery for the outstanding, pioneering contribution to the progress of experimental microsurgery

1. **University**

2019 2018-2019 Excellence in Research Mentorship Award Winner, department of Surgery, Northwestern University

2020 2020 Research Mentor Award, Department of Surgery, Northwestern University

2021 2020-2021 FSM Teaching Award

2023 2023 Research Mentor Award! Department of Surgery

2024 2024 Research Mentor Award! Department of Surgery

**INTERNAL INSTITUTIONAL SERVICE** (Committees, Councils, Task Forces)

2013 Review Panel for the Office for Research's Spring 2013 Equipment Proposal competition, NU OSR

2016 Review Panel for the Office for Research's Spring 2016 Equipment Proposal competition, NU OSR

2018 Review Panel for the Office for Research's Spring 2018 Equipment Proposal competition, NU OSR

2020 Review Panel for the Office for Research's Spring 2020 Equipment Proposal competition, NU OSR

2022 – Co-director for DOS SURgeons Promoting Academic Surgeons & Scientists (SURPASS) CME conference.

2023 Participant, the Research strategic priority work group

2024 Judge for 2024 DOS Kanavel Scholarship for Research Excellence (due 5/6/2024)

**TEACHING AND MENTORING**

2000 – present Mentoring 1) undergraduates (n=7), Postdoctoral fellows/Trainees (n=17, 4 received young investigator awards (1 by international society of intestinal transplantation, 3 by American Transplant Society)

2015 – present Northwestern University, Graduate student course “Introduction to Immunology -DGP 440”.

2016 – 2018 MS/PhD student advisory Committee (for Rong Wang, Xiaoai Chen), Master of Biomedical Engineering, Department of Radiology, NU

2021 – Present Mentor, CTC Summer Student Immersion Program

2023 – present PhD student Advisory Committee, for Ei Hadji Arona Mbaye (Evan Scott), Dept. Bioengineering

**OTHER COMMUNITY SERVICE**

2013-present, Treasurer, Tongji Medical College Overseas Alumni Association (NPO, USA)

**PROFESSIONAL SOCIETY MEMBERSHIP**

1996 – present Member, International Transplantation Society

2002 – present Member, American Association of Immunologist

2009 – present Member, International Society of Experimental Microsurgery

2011 – present Member, American Society of Transplantation

2020 – present Member, American Heart Association

2021 – present Member, American Society of Nephrology

**EXTERNAL PROFESSIONAL LEADERSHIP AND SERVICE**

Leadership

2014 – present Board member/Councilor, International Society of Experimental Microsurgery (<www.myisem.org>)

2016 – present Treasurer, International Society of Experimental Microsurgery

2023 – present President elect, International Society of Experimental Microsurgery

Service

1991 Instructor, International Microsurgery Transplantation Workshop, UH, London, Canada

1998 Program Director, International Mouse Organ Transplantation Workshop, London, Ontario (July 22-23, 1998)

1998 Member, Local Organizing Committee for the 4th Congress of International Society of Experimental Microsurgery (July 19-21, 1998)

1998 Moderator, Scientific Session in the 4th Congress of International Society of Experimental Microsurgery, London, Canada (July 19-21, 1998)

2001 Moderator, for the 6th Congress of the International, Xenotransplantation Association, Sept 29 – Oct 3, 2001

2001 Member of Local Organizing Committee for the 6th Congress of the International Xenotransplantation Association, Sept 29 – Oct 3, 2001

2012 Moderator, Scientific Session at American Transplant Congress 2012, Boston MA, June 2- 6.

2013 Moderator, Scientific Session at American Transplant Congress 2012, Seattle, WA, May 18-22.

2015 Moderator, Scientific Session at American Transplant Congress 2015, Philadelphia, May 2- 6.

2016 Moderator, Scientific Session at American Transplant Congress 2016, Boston MA, June 11-15, 2016

2016 Member of International Scientific Committee for the 13th Congress (online) of International Society for Experimental Microsurgery, Tianjing, China, 25-28 Aug. 2016

2017 Moderator, Scientific Session at American Transplant Congress 2017, Chicago, IL, April 29 - May 3, 2017

2018 Moderator, Scientific Session at American Transplant Congress 2017, Seattle, WA. June 2-6

2018 Member of International Scientific Committee, the 14th Congress of the International Society for Experimental Microsurgery

2021 Member of International Organizing Committee for the 15th Congress (online) of International Society for Experimental Microsurgery, Sept.2021

2022 Examiner, Thesis and Examination of Higher Degrees by Research, The University of Sydney

2022 Moderator, Scientific Session at American Transplant Congress 2022, Boston, June 4-8.

2023 Co-group leader, Department of Veterans Affairs VA-ORD BLR&D Field-Based Meeting: Microbiome-Immune-Systemic Disease Axia. Chicago, May 5th, 2023

2024 Moderator, Scientific Session at American Transplant Congress 2024, Philadelphia, June 1-5.

**EDITORSHIPS / EDITORIAL BOARD SERVICE**

2014 – present Editorial Board, Journal of Transplantation and Stem Cell Biology

2015 – present Editor/Associate Editor for Frontiers in Immunology-Alloimmunity and Transplantation

2023 Guest editor, Frontiers in Medicine/Nephrology/Research Topic: Recent advances on omics and biomarkers research in renal transplantation

**ABSTRACT AND MANUSCRIPT REVIEW RESPONSIBILITIES**

1. **Abstract reviewer**

2012 Abstract reviewer, American Transplant Congress 2012, Boston MA, June 2- 6.

2013 Abstract reviewer, American Transplant Congress 2013, Seattle, WA, May 18-22.

2015 Abstract reviewer, American Transplant Congress 2015, Philadelphia, May 2- 6.

2016 Abstract reviewer, American Transplant Congress 2016, Boston MA, June 11-15, 2016

2017 Abstract reviewer, American Transplant Congress 2017, Chicago, IL, April 29 - May 3, 2017

2018 Abstract reviewer, American Transplant Congress 2017, Seattle, WA. June 2-6

2022 Abstract reviewer, American Transplant Congress 2022, Boston, June 4-8.

2023 Abstract reviewer, American Transplant Congress 2023, San Diego, June 4-8.

2024 Abstract reviewer, American Transplant Congress 2024, Philadelphia, June 1-5.

1. **Manuscript reviewer**

2010 – present Transplant Immunology

2012 – present European Surgical Research

2012 – present PLOS One

2015 – present Frontiers in Immunology

2016 – present American Journal of Transplantation

2020 – present Science Direct

2018 – present Biomaterial

**GRANT REVIEW RESPONSIBILITIES**

2022/12 Scientist Reviewer, on the Immunosuppression (IS) peer review panel of the Reconstructive Transplant Research Program (RTRP) for the Department of Defense (DOD) Congressionally Directed Medical Research Programs (CDMRP).

2023/02 Scientist Reviewer, on the Concept - 2 (CON-2) peer review panel of RTRP for DOD CDMRP

2023/12Scientist Reviewer, on the Immunosuppression and Tolerance (IST) peer review panel of RTRP for DOD CDMRP.

**GRANT PROPOSALS SUBMITTED/PENDING/JIT**

NIH/NIAID

ID#: 1 R01 AI188902-01

Title: Mitigating IRI-induced CMV reactivation by targeting endothelial stress responses

Principal Investigators: ZHANG, ZHENG J (Contact), NADIG, SATISH N

Role on project: PI

Percent effort: 25%

Direct costs per year: $499,991,

Total costs for project period: $3,999,930

Project period: 09/2024 – 08/2029

NIH/NIAID

ID#: 1R01AI177776-01A

Title: Modulation of endothelial stress responses to prevent ischemia/reperfusion injury induced cytomegalovirus reactivation

Principal Investigators: ZHANG, ZHENG J (Contact), NADIG, SATISH N

Role on project: PI

Percent effort: 25%

Direct costs per year: $499,294,

Total costs for project period: $3,994,178

Project period: 04/2024 – 03/2029

NIH/NIDDK

ID#: 1R43DK138718-01A1 (JIT)

Title: A new drug to treat transplant-associated renal ischemia-reperfusion injury

Principal Investigator: Geng, Y.J. (DUPAGE MEDICAL TECHNOLOGY, INC.)

Role on project: Site PI

Percent effort: 9%

Direct costs per year: $72,958

Total costs for project period: $246,559

Project period: 04/2024 – 03/2025

NIH/NIAID

ID#: R01AI180118 (JIT)

Title: Computational Drug Repositioning for Antibody Mediated Renal Allograft Rejection

Principal Investigator: Sarwal, M. (UCSF)

Role on project: Site PI

Percent effort: 10%

Direct costs per year: $65,000

Total costs for project period: $ $326,265

Project period: 07/2025 – 06/2028

NIH/NIDDK

ID#: R01DK141138

Title: Immunologic Mechanisms Underlying Adipose Tissue Dysfunction and Insulin Resistance After Kidney Transplantation

Principal Investigator: Sarwal, M. (UCSF)

Role on project: Site PI

Percent effort: 10%

Direct costs per year: ~$80,000

Total costs for project period: $426,792 (NU site)

Project period: 07/2024 – 06/2028

NIH/NIDDK

ID#: R01AI188423

Title: Single Cell Spectral Analysis for Causal Reclassification of Acute Kidney Transplant Rejection

Principal Investigator: Sarwal, M. (UCSF)

Role on project: Site PI

Percent effort: 10%

Direct costs per year: ~50,000

Total costs for project period: $240,000 (NU site)

Project period: 07/2024 – 06/2028

NIH/NIDDK

ID#: R01DK138403

Title: Soluble ACE2 protein kidney delivery for the treatment of Delayed Graft Function in kidney transplantation

Principal Investigator: Batlle, D. (Dept. Medicine)

Role on project: co-investigator

Percent effort: 10%

Direct costs per year: ~$480,000

Total costs for project period: $3,489,639

Project period: 07/2024 – 06/2029

NIH/NIAID

ID#: R01AI187578

Title: The pathogenesis of antiphosphatidylethanolamine autoantibodies

Principal Investigator: Zhao, M. (Dept. Medicine)

Role on project: co-investigator

Percent effort: 4%

Direct costs per year: ~$450,000

Total costs for project period: $3,980,362

Project period: 09/2024 – 08/2029

NIH/STTR

ID#: n/a

Title: AGT001 for Delayed Graft Function in Kidney Transplantation

Principal Investigator: Wysocki, J. (Dept. Medicine)

Role on project: co-investigator

Percent effort: 10%

Direct costs per year: n/a

Total costs for project period: $152,426

Project period: 09/2024 – 08/2025

DOD/Office of Naval Research and Army Research Office

ID#: n/a

Title: DURIP: Advancing Basic Research in Reconstructive and Transplant Medicine

Principal Investigator: Zhang ZJ

Role on project: PI

Percent effort: 0%

Direct costs per year: $183,750

Total costs for project period: $183,750

Project period: 12/2024 – 11/2025

**GRANTS AND SPONSORED AWARDS**

1. **Current**

DOD/Army

ID#: W81XWH2110862

Title: Sites-Specific Nanofiber-Coated Regulatory T Cells for the Induction of Tolerance in Vascularized Composite Allotransplants

Principal Investigator: Zhang ZJ

Role on project: PI

Percent effort: 15%

Direct costs per year: ~$150,000

Total costs for project period: $ 908,339

Project period: 09/2021 – 08/2024

NIH/NIAID

ID#: R21AI163876

Title: Targeting Ischemia/Reperfusion Stress to Inhibit Cytomegalovirus Reactivation After Lung Transplant

Principal Investigator: Zhang ZJ

Role on project: PI

Percent effort: 10%

Direct costs per year: ~$150,000

Total costs for project period: $440,000

Project period: 02/2022 – 01/2025

McCormick Foundation/Northwestern Memorial Hospital

ID#: Agr. 07/01/2014 Amnd 10

Title: Operation RESTORE (Rehabilitative Evaluation, Surgery and Transplant Options for Restoration): Advancing a Basic Science Program in the Development of Bioartificial Tissues and Organs, in order to Repair Battlefield-Acquired Severe Soft Tissue Injuries and Chronic Organ Failure Commonly Seen in United States Veterans

Principal Investigator: Zhang ZJ

Role on project: PI

Percent effort: 10%

Direct costs per year: $150,000

Total costs for project period: $ 1,813,991

Project period: 06/2014 – 05/2024

McCormick Foundation/Northwestern Memorial Hospital

ID#: Agr. 07/01/2014 Amnd 10

Title: Operation RESTORE: Immune assessment of a rodent model of extremity transplantation

Principal Investigator: Zhang ZJ

Role on project: PI

Percent effort: 5%

Direct costs per year: $ 100,000

Total costs for project period: $ 1,114,682

Project period: 06/2015 *–* 05/2024

NIH/NIAID

ID#: R21AI171739-02

Title: Allograft inflammatory factor-1 and immune tolerance

Principal Investigator: Sibinga, N (Albert Einstein College of Medicine, Inc)

Role on project: site PI

Percent effort: 5%

Direct costs per year: ~$150,000

Total costs for project period: $16,642

Project period: 06/2023 – 05/202

NIH/NIAID

ID#: R21AI166940-02

Title: Novel Short ACE2 variant for Delayed Graft Function

Principal Investigator: Batlle, Daniel (Dept Pathology)

Role on project: Co-investigator

Percent effort: 10%

Direct costs per year: ~$ 200,000

Total costs for project period: $ 440,000

Project period: 11/2021 – 10/31/2024

1. **Past (completed grant from 2018)**

Betalin Therapeutics, Ltd

ID#: Agmt 02/01/21

Title: Betalin Therapeutics, Ltd. - Pre-Clinical Evaluation of Bioengineered Micro-Pancreas (EMP)

Principal Investigator: Zheng ZJ.

Role on project: PI

Percent effort: 10%

Direct costs per year: $ 230,000

Total costs for project period: $ 595,752

Project period: 02/2021 – 01/2023

arGen-X BV

ID#: Agmt 11/30/20

Title: Betalin Therapeutics, Ltd. - Pre-Clinical Evaluation of Bioengineered Micro-Pancreas (EMP)

Principal Investigator: Gallon, L, Zheng ZJ.

Role on project: co-PI

Percent effort: 10%

Direct costs per year: $$ 80,000

Total costs for project period: $ 151,153

Project period: 11/2020 – 11/2023

NIH/NILBI

ID#: 5R01HL139812

Title: TAM-Kinases in Transplant

Principal Investigator: Thorp, EB (Dept Pathology)

Role on project: Co-investigator

Percent effort: 5%

Direct costs per year: $$357,919

Total costs for project period: $ 2,415,028

Project period: 01/2017 – 12/2023

NIH/NIAID

ID#: 5P01AI112522

Title: Integrating Mechanistic Insights from Diverse Models to Prevent CMV Reactivation following Transplantation

Principal Investigator: Abecassis, M.

Role on project: Core A Leader-Microsurgery and Histolpathology Core, Project 1 Leader

Percent effort: 50%

Direct costs per year: $1,510,998

Total costs for project period: $11,874,905

Project period: 07/2015 – 01/2021

Frankel Foundation Transplant Grants

ID#: Agmt 1/10/12

Title: Attenuation of graft injury following extremity transplantation in rodents

Principal Investigator: Zheng ZJ., Wertheim J(before2020)

Role on project: PI

Percent effort: 10%

Direct costs per year: $150,000

Total costs for project period: $941,452

Project period: 04/1/2016 – 03/2022

NIH/NIAID

ID#: 5P30DK114857

Title: Kidney Therapeutics: Translating Discoveries into Prevention, Treatment and Cures for Kidney Diseases

Principal Investigator: Quaggin SE.

Role on project: Navigator, Preclinical Models Core (Core A)

Percent effort: 0% (fee for core service)

Direct costs per year: $727,815 ($ 266,203)

Total costs for project period: $ 5,895,005

Project period: 08/2018 – 07/2023

NIH/NIAID

ID#: 5R01AI114824

Title: Modeling concurrent cytomegalovirus infection and transplantation tolerance

Principal Investigator: Luo, X.

Role on project: Co-Investigator

Percent effort: 10%

Direct costs per year: $175,000

Total costs for project period: $1,374,625

Project period: 03/2016 – 02/2021

NIH/NIAID

ID#: 5R01AI112911

Title: Mechanisms of MCMV reactivation in immunodeficient transplant recipients

Principal Investigator: Abecassis, M.

Role on project: Co-Investigator

Percent effort: 30%

Direct costs per year: $286,706

Total costs for project period: $1,725,172

Project period: 07/2014 – 06/2019

NIH/NILBI

ID#: 5R01HL127700

Title: Colony Stimulating Factor-1 in Graft Vascular Disease

Principal Investigator: Sibinga, N (Albert Einstein College of Medicine, Inc)

Role on project: Sits PI

Percent effort: 5%

Direct costs per year: $179,810

Total costs for project period: $ 2,415,028

Project period: 06/2015 – 12/2019

DOD/Office of Naval Research

ID#: N00014-17-1-2319

Title: Operating Microscope System for Translational Research in Regenerative and Transplant Medicine

Principal Investigator: Zhang ZJ

Role on project: PI

Percent effort: 0%

Direct costs per year: $150,000

Total costs for project period: $ 908,339

Project period: 06/2017 – 12/2018

**RESEARCH PROJECTS** (internal funding)

FY21 Dr. Michael M. Abecassis Transplant Innovation Endowment Grant Funding

Title: Impact of clinical relevant immunosuppression on immune response to COVID-19 in transplant recipients

Principal Investigator: Xingqiang Lai (Zhang’ postdoc)

Role on project: Mentor/sponsor for the PI

Total costs for project period: $ 908,339

Project period: 09/2020*–* 08/2022

FY22 Dr. Michael M. Abecassis Transplant Innovation Endowment Grant Funding

Title: Leveraging Nanocarrier Delivery Platforms for Tissue/Cell-Specific Targeting of Myd88 Pathways in Mitigating I/R Stress and MCMV Reactivation

Principal Investigator: Zhang ZJ

Role on project: PI

Total costs for project period: $ 38,700

Project period: 09/2021*–* 08/2023

FY22 NuGoKidney

Title: Targeting Regulatory T Cell Delivery using Nanofibers to Prevent Ischemia and Reperfusion Injury

Principal Investigator: Stupp S (SQI-nanotechnology and Gallon L (Dept. Medicine)

Role on project: co-investigator

Total costs for project period: $ 25,000 ($11,276 for the core)

Project period: 08/2021*–* 07/2022

FY23 NuGoKidney

Title: Anti-platelet and anti-inflammatory high-loading peptide nanoparticles for the preservation of kidney function following transplantation-associated ischemia-reperfusion injury

Principal Investigator: Berke J (University of Illinois Chicago, Pharmacology)

Role on project: co-investigator

Total costs for project period: $ 48,587 ($36,141.44 for the core)

Project period: 09/2022*–* 08/2023

FY23 Dr. Michael M. Abecassis Transplant Innovation Endowment Grant Funding

Title: Integration of spatial and single-cell transcriptomics for identifying intragraft factors in a mouse model of IRI induced delayed graft function

Principal Investigator: Mattew J

Role on project: co-investigator

Total costs for project period: $ 50,000

Project period: 09/2023*–* 08/2024

FY24 Dr. Michael M. Abecassis Transplant Innovation Endowment Grant Funding

Title: Integration of spatial and single-cell transcriptomics for identifying intragraft factors in a mouse model of IRI induced delayed graft function

Principal Investigator: Batlle D and Zhang ZJ

Role on project: co-PI

Total costs for project period: $ 47,500

Project period: 09/2023*–* 08/2024

FY24 Dr. Michael M. Abecassis Transplant Innovation Endowment Grant Funding

Title: Targeting VEGF/VEGFRs to mitigate kidney transplant IRI

Principal Investigator: Gallon L and Zhang ZJ

Role on project: co-PI

Total costs for project period: $ 47,500

Project period: 09/2023*–* 08/2024

**INVITED TALKS**

1. **International/National**

2014 Keynote speaker: ‘Experiment Microsurgery program in Northwestern University’. The 14th Congress of the International Society for Experimental Microsurgery (ISEM 2014), Kyoto, Japan, 4/ 2014

2016 Keynote speaker: ‘Applying Microsurgery for Translational Research’. ISEM2016 -The 13th

Congress of the ISEM, Tianjin, China, 8/ 2016

2018 Keynote speaker: ‘Kidney transplantation models for translational research’. ISEM2018 - The 14th Congress of the International Society for Experimental Microsurgery, Debrecen, Hungary, 8/ 2018

2017 Invited speaker: ‘Pre-Transplant Infusion of Donor Splenocytes Treated with Extracorporeal Photochemotherapy Leads to Long Term Allograft Survival and Donor Specific Tolerance’. The inaugural meeting of the American Council on ECP (ACE), held at the Lotos Club, 5 East 66th Street, Manhattan, on April 13th-14th. 2017

2021 Invited speaker: ‘Innovation portfolio Webinar Series at Mallinckrodt Pharmaceuticals: ‘Repurposing Extracorporeal Photochemotherapy for Induction of Donor Specific Hypo-responsiveness in Murine Organ Transplant Models’, 4/26/2021

2023 Keynote speaker: ‘Targeting cell stress responses to mitigate tissue injury and promote regeneration. The 16th Congress of the International Society for Experimental Microsurgery, Genoa, Italy, 6/22/2023

2023 Invited lecturer: ‘Surgical Techniques for Rodents’. 18th Congress of the Intestinal Rehabilitation and Transplant Association (CIRTA XVII)– Basic Science Postgraduate Course Renaissance Hotel, Chicago, IL , 6/30/2023

1. **Regional**

2016 Invited speaker: ‘Is Inositol-requiring Enzyme 1α (IRE-1a) a target for preventing chronic rejection’. XVI Great Lakes Transplant Immunology Forum, October 10-11, 2016, Chicago

2017 Invited speaker: Extracorporeal Photopheresis (ECP) as a New Strategy for Transplant Tolerance Induction, XVII Great lake transplant immunology forum, Medison, WI, 10/2017

2023 Invited speaker: Modulating Endoplasmic Reticulum (ER) Stress Response in Macrophages for
Mitigating Kidney Transplant Injury. 22nd Great lake transplant immunology forum, Baltimore, Maryland, 10/24, 2023

1. **Local**

2019 – present Invited lecturer, CTC Summer Student Immersion Program, one-hour lecture during summer.

2020 Invited lecturer, CTC Lecture Series: ‘Modelling Kidney Transplant Ischemia/Reperfusion Injury and Allograft rejection’

2023 Invited lecturer, Jon Fryer MD CTC CTC Lecture Series: ‘Modulating Endoplasmic Reticulum (ER) Stress Response in Macrophages for Mitigating Kidney Transplant Injury.’ Oct 28, 2023

2023 Presenter, Specific Aims page review. SURgeons Promoting Academic Surgeons & Scientists ,Department of Surgery. April 5, 2023

**PUBLICATIONS AND SCHOLARLY WORKS**

1. **Journal Articles**
	1. ***Peer-reviewed Original Investigations***
2. **Zhang Z,** Xia SS. Cordyceps Sinensis-I as an immunosuppressant in heterotopic heart allograft model in rats. *J Tongji Med Univ*. 1990;10(2):100-3.
3. Zhong R, He G, Sakai Y, McAlister V, **Zhang Z**, Duff J, Stiller C, Grant D. Surgical technique for combined liver/intestine transplantation in rats. *Microsurgery.* 1992;13(3):126-31.
4. Quan D, Grant D, Zhong R, **Zhang Z,** Yin Z, Garcia B, Duff J and Jevnikar A: Semiquantitative analysis of cytokine gene expression during intestinal allograft rejectionin the mouse.  *Surgical Forum* XLIV: 429, 1993
5. Zhong R, **Zhang Z**, Quan D, Duff J, Stiller C, Grant D. Development of a mouse intestinal transplantation model. *Microsurgery*. 1993;14(2):141-5.
6. Zhong R, He G, Sakai Y, **Zhang Z,** Garcia B, Li XC, Jevnikar A, Grant D. The effect of donor-recipient strain combination on rejection and graft-versus-host disease after small bowel/liver transplantation in the rat. *Transplantation*. 1993 Aug;56(2):381-5.
7. Zhong R, **Zhang Z,** Quan D, Garcia B, Duff J, Stiller C, Grant D. Intestinal transplantation in the mouse. *Transplantation.* 1993 Oct;56(4):1034-7.
8. Quan D, Grant DR, Zhong RZ, **Zhang Z**, Garcia BM, Jevnikar AM. Altered gene expression of cytokine, ICAM-1, and class II molecules precedes mouse intestinal allograft rejection. *Transplantation.* 1994 Oct 15;58(7):808-16.
9. **Zhang Z**, Schlachta C, Duff J, Stiller C, Grant D, Zhong R. Improved techniques for kidney transplantation in mice. *Microsurgery.* 1995;16(2):103-9.
10. Lazarovits AI, Poppema S, Zhang Z, Khandaker M, Le Feuvre CE, Singhal SK, Garcia BM, Ogasa N, Jevnikar AM, White MH, Singh G, Stiller CR, Zhong RZ. Prevention and reversal of renal allograft rejection by antibody against CD45RB. *Nature.* 1996 Apr 25;380(6576):717-20.
11. Mukherjee R, **Zhang Z**, Zhong R, Yin ZQ, Roopenian DC, Jevnikar AM. Lupus nephritis in the absence of renal major histocompatibility complex class I and class II molecules. *J Am Soc Nephrol*. 1996 Nov;7(11):2445-52.
12. **Zhang Z**, Zhu L, Quan D, Garcia B, Ozcay N, Duff J, Stiller C, Lazarovits A, Grant D, Zhong R. Pattern of liver, kidney, heart, and intestine allograft rejection in different mouse strain combinations. *Transplantation*. 1996 Nov 15;62(9):1267-72.
13. Zhong R, Tucker J, Grant D, Wall W, Garcia B, Asfar S, **Zhang Z**, Sharpe M, Gelb A, Stiller C: Long-term survival and functional tolerance of baboon to monkey kidney and liver transplantation: a preliminary report. *Transplant proc.* 1996 Apr; 28(2): 762
14. Cagiannos C, Zhong R, **Zhang Z**, Jiang J, Garcia BM, Chakrabarti S, Jevnikar AM, Sinclair NR, Grant DR. Effect of major histocompatibility complex expression on murine intestinal graft survival. *Transplantation.* 1998 Nov 27;66(10):1369-74.
15. Kiyochi H, Kellersmann R, Blomer A, Garcia BM, **Zhang Z**, Zhong R, Grant DR. Rat-to-mouse small bowel xenotransplantation: a novel model for studying acute vascular and hyperacute xenograft rejection and xenogenic cell migration. *Xenotransplantation*. 1999 Feb;6(1):28-35.
16. Lazarovits AI, Visser L, Asfar S, LeFeuvre-Haddad CE, Zhong T, Kelvin DJ, Kong C, Khandaker MH, Singh B, White M, Jevnikar AM, **Zhang Z**, Poppema S. Mechanisms of induction of renal allograft tolerance in CD45RB-treated mice. *Kidney Int.* 1999 Apr;55(4):1303-10.
17. Gao JX, Madrenas J, Zeng W, Cameron MJ, **Zhang Z**, Wang JJ, Zhong R, Grant D. CD40-deficient dendritic cells producing interleukin-10, but not interleukin-12, induce T-cell hyporesponsiveness in vitro and prevent acute allograft rejection. *Immunology.* 1999 Oct;98(2):159-70.
18. Wang H, Rollins SA, Gao Z, Garcia B, **Zhang Z**, Xing J, Li L, Kellersmann R, Matis LA, Zhong R. Complement inhibition with an anti-C5 monoclonal antibody prevents hyperacute rejection in a xenograft heart transplantation model. *Transplantation.* 1999 Dec 15;68(11):1643-51.
19. **Zhang Z**, Lazarovits A, Gao Z, Garcia B, Jiang J, Wang J, Xing JJ, White M, Zhong R. Prolongation of xenograft survival using monoclonal antibody CD45RB and cyclophosphamide in rat-to-mouse kidney and heart transplant models. *Transplantation.* 2000 Mar 27;69(6):1137-46.
20. Hummel M, **Zhang Z**, Yan S, DePlaen I, Golia P, Thomas G, Verghese T, and Abecassis MI.: Allogeneic transplantation induces expression of cytomegalovirus immediate early genes in vivo: a model for reactivation from latency. *J Virol.* 2001 May;75(10):4814-22.
21. Fryer JP, Leventhal JR, Pao W, Stadler C, Jones M, Walsh T, Zhong R, **Zhang Z**, Wang H, Goodman DJ, Kurek M, d'Apice AJ, Blondin B, Ivancic D, Buckingham F, Kaufman D, Abecassis M, Stuart F, Anderson BE: Synthetic peptides which inhibit the interaction between C1q and immunoglobulin and prolong xenograft survival. *Transplantation.* 70(5):828-36. 2000
22. Walsh WE, Anderson BE, Ivancic D, **Zhang Z**, Piccini JP, Rodgers TG, Pao W, Fryer JP: Distribution of, and immune response to, chicken anti-alpha Gal immunoglobulin Y antibodies in wild-type and alpha Gal knockout mice. *Immunology*. 101(4):467-73. 2000
23. Fryer JP, **Zhang Z**, Roskowski J, Pao W, Niekrasz M, Leventhal JR, Abecassis MM, Kaufman DB, Stuart FP, et al. Isotype and IgG subtype switches associated with an elicited primate xenoantibody response to non alpha-Gal porcine endothelial antigens *Transplantation.* 2000;69:S253.
24. Tishler DS, Fryer JP, Anderson BE, Ivancic DZ, Leventhal JR, Kaufman DB, Abecassis MM. **Zhang Z.** Temporal characterization of anti-alpha--1,3-Gal mediated cardiac graft rejection in a murine model. *Transplantation.* 2000;69:S253.
25. Fryer JP, **Zhang Z**, Kaptanoglu L, Ziad A, Ivancic DZ, Leventhal JR, Kaufman DB, Abecassis MM, Stuart FP. IFN-inducible chemokines released by intestinal T cells enhance intestinal allograft rejection *Am J Transplant.* 2001;1:362.
26. Mora N, Kaptanoglu L, **Zhang Z**, Niekrasz M, Black S, Ver Steeg K, Wade R, Siddall V, Pao W, Walsh W, Ivancic D, Kaufman D, Abecassis M, Stuart F, Blei A, Leventhal J, Fryer J. Single vs. dual vessel porcine extracorporeal liver perfusion. *J Surg Res*. 2002 Apr;103(2):228-35.
27. **Zhang Z**, Kaptanoglu L, Haddad W, Ivancic D, Alnadjim Z, Hurst S, Tishler D, Luster AD, Barrett TA, Fryer J. Donor T cell activation initiates small bowel allograft rejection through an IFN-gamma-inducible protein-10-dependent mechanism. *J Immunol*. 2002 Apr 1;168(7):3205-12.
28. Musch MW, Clarke LL, Mamah D, Gawenis LR, **Zhang Z,** Ellsworth W, Shalowitz D, Mittal N, Efthimiou P, Alnadjim Z, Hurst SD, Chang EB, Barrett TA. T cell activation causes diarrhea by increasing intestinal permeability and inhibiting epithelial Na+/K+-ATPase.
*J Clin Invest.* 2002 Dec;110(11):1739-47.
29. **Zhang Z**, Barrett TA, Kaptanoglu L, Ivancic DZ, Luster AD, Leventhal JR, Stuart FP, Kaufman DB, Abecassis MM, Koffron AJ, Fryer JP. The role of donor-derived IP-10 (CXCL 10) in small bowel allograft rejection *Am J Transplant.* 2002;2(suppl 3):366.
30. Haddad W, Cooper CJ, **Zhang Z**, Brown J, Zhu YC, Issekutz A, Fuss I, Lee H, and Barrett TA. The recruitment of Th1 cells to the intestinal lamina propria is dependent on expression of functional P-selectin ligand. *J Exp Med*. 2003 August 4; 198 (3):369-377.
31. [Zhong R, Tucker J, **Zhang Z**, Wall W, Grant D, Quan D, Garcia B, Gao ZH, Asfar S, Sharpe M, Gelb A, Bailey M, Stiller C.](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=pubmed&dopt=Abstract&list_uids=12950983) The long-term survival of baboon-to-monkey kidney and liver xenografts. *Xenotransplantation*. 2003 Sep;10(5):398-409.
32. **Zhang Z,** Kaptanoglu L, Tang YM,Ivancic D, Rao SM, Luster A, Barrett TA,and Fryer JP. IP-10-induced recruitment of CXCR3+ host t cells is required for small bowel Allograft Rejection. *Gastroenterology*. 2004 Mar;126(3):809-18.
33. Leventhal JR, Sun JD, **Zhang JZ**, Galili U, Chong A, Baker M, Kaufman DB, Wright Jr JR. Evidence that tilapia islets do not express alpha-(1,3)gal: implications for islet xenotransplantation. *Xenotransplantation* 2004; 11: 276-283.
34. **Zhang, Z**;  Tang, Y;  Ivancic, D;  Chow, C J;  Barrett, T A;  Fryer, J P, Early small bowel (SB) allogrfrt rejection causes a functional defect in intestineal epithelial sucrase activity. *Transplantation.*   78(2)s1:635-636, July 27, 2004.
35. **Zhang, Z**;  Chow, C J.;  Ivancic, D;  Hummel, M;  Fryer, J P. Blocking NFkB activation in recipient T cells prolongs small bowel allograft survival in a mouse model of orthotopic SB transplantation.  *Transplantation.*  78(2) (S1):565, July 27, 2004.
36. **Zhang, Z**;  Ivancic, D;  Barrett, T A.;  Fryer, J P. Mixed chimerism in association with long term survivalin an isoloated small bowel allograft. *Transplantation.* 78(2) (Supplement 1):415, July 27, 2004.
37. **Zhang, Z** ;  Clayburgh, D ;  Kles, K 2;  Tang, Y ;  Ivancic, D ;  Turner, J;  Barrett, T A.;  Fryer, J P. Rejection-mediated increase in small bowel (SB) epithelial tight jection permeability Requires graft epithelial NFkB activation. *Transplantation.* 78(2) (S):152, July 27, 2004
38. Kim SJ, Varghese TK, **Zhang Z**,Lee CZ, Thomas G, Hummel M, and Abecassis M. Renal ischemia/reperfusion injury activates the enhancer domain of the human cytomegalovirus major immediate early promoter. American Journal of Transplantation. *Am J Transplant*. 2005 Jul;5(7):1606-13.
39. Hyun, JG, Lee, G, Brown, JB, Grimm, GR, Tang, Y, Mittal, N, Dirisina, R, **Zhang, Z**, Fryer, JP, Weinstock, JV, Luster, AD, and TA Barrett. Anti-interferon-inducible chemokine, CXCL10, reduces colitis by impairing T helper-1 induction and recruitment in mice. *Inflamm Bowel Dis.* 2005 Sep;11(9):799-805.
40. Xia G, He J, **Zhang Z,** and Leventhal JR. Targeting acute allograft rejection by immunotherapy with Ex Vivo-expanded natural CD4+CD25+ regulatory T cells. *Transplantation* 2006;82: 1749–1755
41. **Zhang Z,** Kim SJ, Varghese T, Thomas G, Hummel M, Abecassis M. TNF Receptor Independent Activation of the Cytomegalovirus Major Immediate Early Enhancer in Response to Transplantation. *Transplantation.* 2008 Apr 15;85(7):1039-45.
42. Manicassamy S, Yin D, **Zhang Z**, Molinero LL, Alegre ML, Sun Z. A critical role for protein kinase C-theta-mediated T cell survival in cardiac allograft rejection. *J Immunol.* 2008 Jul 1;181(1):513-20.
43. **Zhag Z**, Yu Lu, Zhigao Li, Kang Chen, and Fryer Jonathan.CCR6/Mip3a Mediated Recruitment of Host Cells into Lamina Propria in Small Bowel Allograft Rejection. *American Journal of Transplantation*, Volume 8, Issue s2 (p 579), 2008
44. **Zhang Z**, Yu Lu, Kang Chen, Jonathan Fryer. Signaling through Mucosal MyD88 Dependent TLR Interactions Is Important in Mediating Small Bowel Allograft Rejection in Mice. *American Journal of Transplantation*, Volume 8, Issue s2 (p 579), 2008
45. Hummel M, Kurian SM, Lin S, Borodyanskiy A, **Zhang Z**, Li Z, Kim SJ, Salomon DR, Abecassis M. Intragraft TNF receptor signaling contributes to activation of innate and adaptive immunity in a renal allograft model. *Transplantation.* 2009 Jan 27;87(2):178-88.
46. **Zhang Z**, Li Z, Yan S, WangX and Abecassis M. TNF-alpha signaling is not required for in vivo transcriptional reactivation of latent murine cytomegalovirus. *Transplantation.* 2009 Sep 15;88(5):640-5.
47. Tang Y, Clayburgh DR, Mittal N, Goretsky T, Dirisina R, **Zhang Z**, Kron M, Ivancic D, Katzman RB, Grimm G, Lee G, Fryer J, Nusrat A, Turner JR, Barrett TA. Epithelial NF-kappaB enhances transmucosal fluid movement by altering tight junction protein composition after T cell activation. *Am J Pathol*. 2010 Jan;176(1):158-67. PubMed PMID: 20008138; PubMed Central PMCID: PMC2797878.
48. Shikanov A, **Zhang Z**, Xu M, Smith RM, Rajan A, Woodruff TK, Shea LD. Fibrin encapsulation and vascular endothelial growth factor delivery promotes ovarian graft survival in mice. *Tissue Eng Part A*. 2011 Dec;17(23-24):3095-104. PubMed PMID: 21740332; PubMed Central PMCID: PMC3226061.
49. Brown JB, Cheresh P, **Zhang Z**, Ryu H, Managlia E, Barrett TA. P-selectin glycoprotein ligand-1 is needed for sequential recruitment of T-helper 1 (Th1) and local generation of Th17 T cells in dextran sodium sulfate (DSS) colitis*. Inflamm Bowel Dis*. 2012 Feb;18(2):323-32. PubMed PMID: 22009715; PubMed Central PMCID: PMC3262920.
50. Li Z, Wang X, Yan S, **Zhang Z**, Jie C, Sustento-Reodica N, Hummel M, Abecassis M. A mouse model of CMV transmission following kidney transplantation*. Am J Transplant*. 2012 Apr;12(4):1024-8. PubMed PMID: 22226173.
51. Kheradmand T, Wang S, Bryant J, Tasch JJ, Lerret N, Pothoven KL, Houlihan JL, Miller SD, **Zhang Z,** Luo X. Ethylenecarbodiimide-fixed donor splenocyte infusions differentially target direct and indirect pathways of allorecognition for induction of transplant tolerance. *J Immunol*. 2012 Jul 15;189(2):804-12. PubMed PMID: 22696445; PubMed Central PMCID: PMC3392466.
52. Lerret NM, Houlihan JL, Kheradmand T, Pothoven KL, **Zhang Z**, Luo X. Donor-specific CD8+ Foxp3+ T cells protect skin allografts and facilitate induction of conventional CD4+ Foxp3+ regulatory T cells. *Am J Transplant*. 2012 Sep;12(9):2335-47. PubMed PMID: 22681667; PubMed Central PMCID: PMC3429694.
53. Chen G, Kheradmand T, Bryant J, Wang S, Tasch J, Wang JJ, Luo X\* and **Zhang Z\*** (co-senior authors). Intragraft CD11b(+) IDO(+) cells mediate cardiac allograft tolerance by ECDI-fixed donor splenocyte infusions. *Am J Transplant*. 2012 Nov;12(11):2920-9. PubMed PMID: 22883222.
54. Liu XF, Wang X, Yan S, **Zhang Z**, Abecassis M, Hummel M. Epigenetic control of cytomegalovirus latency and reactivation. *Viruses*. 2013 May 23;5(5):1325-45. PubMed PMID: 23698401.
55. Bryant J, Lerret NM, Wang JJ, Kang HK, Tasch J, **Zhang Z,** Luo X. Preemptive donor apoptotic cell infusions induce IFN-γ-producing myeloid-derived suppressor cells for cardiac allograft protection.*J Immunol.* 2014 Jun 15;192(12):6092-101.doi: 10.4049/jimmunol.1302771. Epub 2014 May 7.
56. Sarraj B, Ye J, Akl AI, Chen G, Wang JJ, **Zhang Z,** Abadja F, Abecassis M, Miller SD, Kansas GS, Ansari MJ. Impaired selectin-dependent leukocyte recruitment induces T-cell exhaustion and prevents chronic allograft vasculopathy and rejection. *Proc Natl Acad Sci U S A*. 2014 Aug 19;111(33):12145-50. doi: 10.1073/pnas.1303676111. Epub 2014 Aug 4.
57. Caralt M, Uzarski JS, Iacob S, Obergfell KP, Berg N, Bijonowski B, Kiefer KM, Ward HH, Wandinger-Ness A, Miller WM, **Zhang Z,** Abecassis MM, and Wertheim JA.Optimization and Critical Evaluation of Decellularization Strategies to Develop Renal Extracellular Matrix Scaffolds as Biological Templates for Organ Engineering and Transplantation, *Am J Transplant. 2015.* 15(1): 64-75.
58. Lerret NM, Li T, Wang J-J, Kang H-K, Wang S, Wang X, Jie C, Kanwar YS, Abecassis MM, Luo X, **Zhang Z**. “Recipient Myd88 deficiency promotes spontaneous resolution of kidney allograft rejection”. Journal of the American Society of Nephrology. 2015 Nov;26(11):2753-64. 764.doi:10.1681/ASN.2014080813. PMCID: PMC4625673
59. Uzarski JS, Su J, Yan X, **Zhang ZJ**, Ward HH, Wandinger-Ness A, Miller WM, Wertheim JA “Epithelial cell repopulation and preparation of rodent extracellular matrix scaffolds for renal tissue development.” J. Vis. Exp. Aug. 10 (102) (2015). PMCID- PMC4593606.
60. Liu XF, Jie C, **Zhang Z**, Yan S, Wang JJ, Wang X, Kurian S, Salomon DR, Abecassis M, Hummel M. Transplant-induced reactivation of murine cytomegalovirus immediate early gene expression is associated with recruitment of NF-κB and AP-1 to the major immediate early promoter. J Gen Virol. 2016 Apr;97(4):941-954. doi: 10.1099/jgv.0.000407. Epub 2016 Jan 20. PMID: 26795571, PMCID: PMC4854367
61. Zhang S, Yeap X-Y, Grigoryeva L, Dehn S, DeBerge M, Tye M, Rostlund E, Schrijvers D, **Zhang ZJ**, Sumagin R, Tourtellotte WG, Lee D, Lomasney J, Morrow J, Thorp EB. “Cardiomyocytes induce macrophage receptor shedding to suppress phagocytosis. J Mol Cell Cardiol. 2015 Oct;87:171-9. doi: 10.1016/j.yjmcc.2015.08.009. Epub 2015 Aug 24. PMID: 26316303, PMCID: PMC4637185
62. Jiang B, Suen R, Wang JJ, **Zhang ZJ,** Wertheim JA, Ameer GA. Mechanocompatible Polymer-Extracellular-Matrix Composites for Vascular Tissue Engineering. Adv Healthc Mater. 2016 Jul;5(13):1594-605. doi: 10.1002/adhm.201501003. Epub 2016 Apr 24. PMID: 27109033; PMCID: PMC4979004.
63. Rogers NM, **Zhang JZ**, Wang JJ, Thomson AW, Isenberg, JS. “Renal tubular epithelial cell self-renewal and proliferation following renal Ischemia reperfusion is regulated by CD47”. Kidney Int. 2016 Aug;90(2):334-347. doi: 10.1016/j.kint.2016.03.034. Epub 2016 Jun 1. PMID: 27259369.
64. Cohran V, Managlia E, Bradford EM, Goretsky T, Li T, Katzman RB, Cheresh P, Brown JB, Hawkins J, Liu SX, De Plaen IG, Weitkamp JH, Helmrath M, **Zhang Z** (co-senior author), Barrett TA. Epithelial p85 and p53 Regulate Survivin Expression during Adaptation to Ileocecal Resection. Am J Pathol. 2016 Jul;186(7):1837-1846. doi: 10.1016/j.ajpath.2016.03.008. Epub 2016 May 6. PMID: 27157990, PMCID: PMC4929398
65. Xie Y, Wu Y, Xin K, Wang, JJ, Xu H, IIdstad S, Leventhal J, Yang G, **Zhang Z** (co-senior authors) and Levitsky J. “Delayed Donor Bone Marrow Infusion Induces Tolerance in a Rat Liver Transplant Model”. Transplantation. 2017 May;101(5):1056-1066. doi: 10.1097/TP.0000000000001684. PMID: 28187014
66. Zheng Z\*, Chiu S, Akbarpour M, Sun H, Reyfman PA, Anekalla KR, Abdala-Valencia H, Edgren D, Li W, Kreisel D, Korobova FV, Fernandez R, McQuattie-Pimentel A, **Zhang ZJ,** Perlman H, Misharin AV, Scott Budinger GR, Bharat A. Donor pulmonary intravascular nonclassical monocytes recruit recipient neutrophils and mediate primary lung allograft dysfunction. Sci Transl Med. 2017 Jun 14;9(394). pii:eaal4508. doi: 10.1126/scitranslmed.aal4508. PMID: 28615357, PMCID: PMC5568853. (\*Zhang’s postdoctoral fellow)
67. Jiang B, Suen R, Wang JJ, **Zhang ZJ**, Wertheim JA, Ameer GA. Vascular scaffolds with enhanced antioxidant activity inhibit graft calcification. Biomaterials. 2017 Nov;144:166-175. doi: 10.1016/j.biomaterials.2017.08.014. Epub 2017 Aug 14. PubMed PMID: 28841463
68. Rink JS, Sun W, Misener S, Wang JJ, **Zhang ZJ**, Kibbe MR, Dravid VP, Venkatraman S, Thaxton CS. Nitric Oxide-Delivering High-Density Lipoprotein-like Nanoparticles as a Biomimetic Nanotherapy for Vascular Diseases. ACS Appl Mater Interfaces. 2018 Feb 28;10(8):6904-6916. doi: 10.1021/acsami.7b18525. Epub 2018 Feb 13. PMID:29385802
69. **Zhang Z**, Qiu L, Yan S, Wang JJ, Thomas PM, Kandpal M, Zhao L, Iovane A, Liu XF, Thorp EB, Chen Q, Hummel M, Kanwar YS, Abecassis MM. A clinically relevant murine model unmasks a "two-hit" mechanism for reactivation and dissemination of cytomegalovirus after kidney transplant. *Am J Transplant*. 2019;19:2421–2433. PMID: 30947382
70. Zhang L, DeBerge M, Wang J, Dangi A, Zhang X, Schroth S, **Zhang Z**, Thorp EB, Luo. Receptor tyrosine kinase MerTK suppresses an allogenic type I IFN response to promote transplant tolerance. Am J Transplant. 2019 Mar;19(3):674-685. doi: 10.1111/ajt.15087. Epub 2018 Sep 24.
71. Ferrer JR, Sinegra AJ, Ivancic D, Yeap XY, Qiu L, Wang JJ, **Zhang ZJ,** Wertheim JA, Mirkin CA. Structure-Dependent Biodistribution of Liposomal Spherical Nucleic Acids. ACS Nano. 2020 Feb 25;14(2):1682-1693. doi: 10.1021/acsnano.9b07254. Epub 2020 Jan 17. PubMed PMID: 31951368; PubMed Central PMCID: PMC7119368.
72. Qiu L, Lai X, Wang JJ, Yeap XY, Han S, Zheng F, Lin C, Zhang Z, Procissi D, Fang D, Li L, Thorp EB, Abecassis MM, Kanwar YS, **Zhang ZJ**. Kidney-intrinsic factors determine the severity of ischemia/reperfusion injury in a mouse model of delayed graft function. Kidney Int. 2020 Dec;98(6):1489-1501. doi: 10.1016/j.kint.2020.07.033. Epub 2020 Aug 18. PubMed PMID: 32822703; PubMed Central PMCID: PMC7814505.
73. Zheng F, Tully A, Koss KM, Zhang X, Qiu L, Wang JJ, Naved BA, Ivancic DZ, Mathew JM, Wertheim JA, **Zhang ZJ.** Taking the Next Step: a Neural Coaptation Orthotopic Hind Limb Transplant Model to Maximize Functional Recovery in Rat. J Vis Exp. 2020 Aug 30;(162). doi: 10.3791/60777. PubMed PMID: 32925888.
74. Shah S, DeBerge M, Iovane A, Yan S, Qiu L, Wang JJ, Kanwar YS, Hummel M, **Zhang ZJ,** Abecassis MM, Luo X, Thorp EB. MCMV Dissemination from Latently-Infected Allografts Following Transplantation into Pre-Tolerized Recipients. Pathogens. 2020 Jul 26;9(8). doi: 10.3390/pathogens9080607. PubMed PMID: 32722544; PubMed Central PMCID: PMC7460028.
75. Dangi A, Yu S, Lee FT, Burnette M, Wang JJ, Kanwar YS, **Zhang ZJ,** Abecassis M, Thorp EB, Luo X. Murine cytomegalovirus dissemination but not reactivation in donor-positive/recipient-negative allogeneic kidney transplantation can be effectively prevented by transplant immune tolerance. Kidney Int. 2020 Jul;98(1):147-158. doi: 10.1016/j.kint.2020.01.034. Epub 2020 Feb 21. PubMed PMID: 32471635; PubMed Central PMCID: PMC7311252.
76. Taylor SA, Yeap XY, Wang JJ,Gromer KD, Kriegermeier A, Green RM, **Zhang ZJ.** A novel murine model of reversible bile duct obstruction demonstrates rapid improvement of cholestatic liver injury. Physiol Rep. 2020 May;8(10):e14446. doi: 10.14814/phy2.14446. PubMed PMID: 32441483; PubMed Central PMCID: PMC7243199.
77. Glinton K, DeBerge M, Fisher E, Schroth S, Sinha A, Wang JJ, Wasserstrom JA, Ansari MJ, **Zhang ZJ,** Feinstein M, Leventhal JR, Forbess JM, Lomasney J, Luo X, Thorp EB. Bone marrow-derived AXL tyrosine kinase promotes mitogenic crosstalk and cardiac allograft vasculopathy. J Heart Lung Transplant. 2021 Mar 13;. doi: 10.1016/j.healun.2021.03.006. [Epub ahead of print] PubMed PMID: 33846079
78. Choi YS, Yin RT, Pfenniger A, Koo J, Avila R, Benjamin Lee K, Chen SW, Lee G, Li G, Qiao Y, Murillo-Berlioz A, Kiss A, Han S, Lee SM, Li C, Xie Z, Chen YY, Burrell A, Geist B, Jeong H, Kim J, Yoon HJ, Banks A, Kang SK, **Zhang ZJ**, Haney CR, Sahakian AV, Johnson D, Efimova T, Huang Y, Trachiotis GD, Knight BP, Arora RK, Efimov IR, Rogers JA. Fully implantable and bioresorbable cardiac pacemakers without leads or batteries. Nat Biotechnol. 2021 Oct;39(10):1228-1238. doi: 10.1038/s41587-021-00948-x. Epub 2021 Jun 28. PMID: 34183859.
79. Siren EMJ, Luo HD, Tam F, Montgomery A, Enns W, Moon H, Sim L, Rey K, Guan Q, Wang JJ, Wardell CM, Monajemi M, Mojibian M, Levings MK, **Zhang ZJ**, Du C, Withers SG, Choy JC, Kizhakkedathu JN. Prevention of vascular-allograft rejection by protecting the endothelial glycocalyx with immunosuppressive polymers. Nat Biomed Eng. 2021 Oct;5(10):1202-1216. doi: 10.1038/s41551-021-00777-y. Epub 2021 Aug 9. PMID: 34373602.
80. Zimmerer JM, Han JL, Peterson CM, Zeng Q, Ringwald BA, Cassol C, Chaudhari S, Hart M, Hemminger J, Satoskar A, Abdel-Rasoul M, Wang JJ, Warren RT, **Zhang ZJ**, Breuer CK, Bumgardner GL. Antibody-suppressor CXCR5+ CD8+ T cellular therapy ameliorates antibody-mediated rejection following kidney transplant in CCR5 KO mice. Am J Transplant. 2022 Feb 3. doi: 10.1111/ajt.16988. Epub ahead of print. PMID: 35114045.
81. White, MJV, Raczy MM, Budina E, Yuba E, Solanki a, Shim H, **Zhang JZ**, Gray LT, Cao S, Alpar AT, Hubbell JA. Engineered collagen-targeting therapeutics reverse lung and kidney fibrosis in mice. bioRxiv doi: https://doi.org/10.1101/2022.01.04.474747
82. Choi YS, Jeong H, Yin RT, Avila R, Pfenniger A, Yoo J, Lee JY, Tzavelis A, Lee YJ, Chen SW, Knight HS, Kim S, Ahn HY, Wickerson G, Vázquez-Guardado A, Higbee-Dempsey E, Russo BA, Napolitano MA, Holleran TJ, Razzak LA, Miniovich AN, Lee G, Geist B, Kim B, Han S, Brennan JA, Aras K, Kwak SS, Kim J, Waters EA, Yang X, Burrell A, San Chun K, Liu C, Wu C, Rwei AY, Spann AN, Banks A, Johnson D, **Zhang ZJ,** Haney CR, Jin SH, Sahakian AV, Huang Y, Trachiotis GD, Knight BP, Arora RK, Efimov IR, Rogers JA. A transient, closed-loop network of wireless, body-integrated devices for autonomous electrotherapy. Science. 2022 May 27;376(6596):1006-1012. doi: 10.1126/science.abm1703. Epub 2022 May 26. PMID: 35617386; PMCID: PMC9282941.
83. Schneiderman J, Qiu L, Yeap XY, Kang X, Zheng F, Ye J, Xie Y, Wang JJ, Sambandam Y, Mathew J, Li L, Leventhal J, Edelson RL, **Zhang ZJ**. Pre-transplant infusion of donor leukocytes treated with extracorporeal photochemotherapy induces immune hypo-responsiveness and long-term allograft survival in murine models. Sci Rep. 2022 May 4;12(1):7298. doi: 10.1038/s41598-022-11290-w. PMID: 35508582; PMCID: PMC9068706.
84. Huang I, Zhang Y, Arafa HM, Li S, Vazquez-Guardado A, Ouyang W, Liu F, Madhvapathy S, Song JW, Tzavelis A, Trueb J, Choi Y, Jeang WJ, Forsberg V, Higbee-Dempsey E, Ghoreishi-Haack N, Stepien I, Bailey K, Han S, **Zhang ZJ**, Good C, Huang Y, Bandodkar AJ, Rogers JA. High performance dual-electrolyte magnesium-iodine batteries that can harmlessly resorb in the environment or in the body. Energy and Environmental Science. 2022 Jan; <https://doi.org/10.1039/d2ee01966c>.
85. Sun J, Ince MN, Abraham C, Barrett T, Brenner LA, Cong Y, Dashti R, Dudeja PK, Elliott D, Griffith TS, Heeger PS, Hoisington A, Irani K, Kim TK, Kapur N, Leventhal J, Mohamadzadeh M, Mutlu E, Newberry R, Peled JU, Rubinstein I, Sengsayadeth S, Tan CS, Tan XD, Tkaczyk E, Wertheim J, **Zhang ZJ**. Modulating microbiome-immune axis in the deployment-related chronic diseases of Veterans: report of an expert meeting. Gut Microbes. 2023 Dec;15(2):2267180. doi: 10.1080/19490976.2023.2267180. Epub 2023 Oct 16. PMID: 37842912; PMCID: PMC10580853.
86. McIntosh CM, Allocco JB, Wang P, McKeague ML, Cassano A, Wang Y, Xie SZ, Hynes G, Mora-Cartín R, Abbondanza D, Chen L, Sattar H, Yin D, **Zhang ZJ,** Chong AS, Alegre ML. Heterogeneity in allospecific T cell function in transplant-tolerant hosts determines susceptibility to rejection following infection. J Clin Invest. 2023 Nov 1;133(21). doi: 10.1172/JCI168465. PubMed PMID: 37676735; PubMed Central PMCID: PMC10617766.
87. Madhvapathy SR, Wang JJ, Wang H, Patel M, Chang A, Zheng X, Huang Y, \*Zhang ZJ, \*Gallon L, \*Rogers JA. Implantable bioelectronic systems for early detection of kidney transplant rejection. Science. 2023 Sep 8;381(6662):1105-1112. doi: 10.1126/science.adh7726. Epub 2023 Sep 7. PubMed PMID: 37676965. (\*co-senior author)
88. Antala S, Gromer KD, Gadhvi G, Kriegermeier A, Wang JJ, Abdala-Valencia H, Wechsler JB, Perlman H, Winter DR, **Zhang ZJ,** Green RM, Taylor SA. Single-cell sequencing of a novel model of neonatal bile duct ligation in mice identifies macrophage heterogeneity in obstructive cholestasis. Sci Rep. 2023 Aug 29;13(1):14104. doi: 10.1038/s41598-023-41207-0. PubMed PMID: 37644108; PubMed Central PMCID: PMC10465511.
89. Koss KM, Son T, Li C, Hao Y, Cao J, Churchward MA, **Zhang ZJ,** Wertheim JA, Derda R, Todd KG. Toward discovering a novel family of peptides targeting neuroinflammatory states of brain microglia and astrocytes. J Neurochem. 2023 May 12;. doi: 10.1111/jnc.15840. [Epub ahead of print] PubMed PMID: 37171455; PubMed Central PMCID: PMC10640667.
90. Lee S, Carrow JK, Fraser LA, Yan J, Jeyamogan S, Sambandam Y, Clemons TD, Kolberg-Edelbrock AN, He J, Mathew J, **Zhang ZJ,** Leventhal JP, Gallon L, Palmer LC, Stupp SI. Single-cell coating with biomimetic extracellular nanofiber matrices. Acta Biomater. 2024 Mar 15;177:50-61. doi: 10.1016/j.actbio.2024.02.002. Epub 2024 Feb 6. PMID: 38331132.
	1. ***Invited Reviews and Commentaries***
91. **Zhang Z**, Bedard E, Luo Y, Wang H, Deng S, Kelvin D and Zhong : Animal Models in Xenotransplantation. [Review] Journal of Expert Opinion on Investigational Drugs. 9(9):2051-2068, (2000).
92. Li T, Chen G and **Zhang Z**: Roles of toll-like receptors signaling in organ transplantation. [review] J. Cent. South Uvi. (Med Sc). 2011 Dec;36(12):1125-33
93. Qiu L, **Zhang ZJ**. Therapeutic Strategies of Kidney Transplant Ischemia Reperfusion Injury: Insight From Mouse Models. Biomed J Sci Tech Res. 2019;14(5). pii: 002617. Epub 2019 Feb 20.
94. Heald-Sargent TA, Forte E, Liu X, Thorp EB, Abecassis MM, **Zhang ZJ\*,** Hummel MA\* (\*co-senior authors). New Insights Into the Molecular Mechanisms and Immune Control of Cytomegalovirus Reactivation. Transplantation. 2020 May;104(5):e118-e124. doi: 10.1097/TP.0000000000003138. Review. PubMed PMID: 31996662; PubMed Central PMCID: PMC7790173.
95. Forte E, **Zhang Z,** Thorp EB, Hummel M. Cytomegalovirus Latency and Reactivation: An Intricate Interplay With the Host Immune Response. Front Cell Infect Microbiol. 2020;10:130. doi: 10.3389/fcimb.2020.00130. eCollection 2020. Review. PubMed PMID: 32296651; PubMed Central PMCID: PMC7136410.
96. Lai X, Zheng X, Mathew JM, Gallon L, Leventhal JR, **Zhang ZJ.** Tackling Chronic Kidney Transplant Rejection: Challenges and Promises. Front Immunol. 2021 May 20;12:661643. doi: 10.3389/fimmu.2021.661643. PMID: 34093552; PMCID: PMC8173220.
97. Qiu L, Zheng X, Jaishankar D, Green R, Fang D, Nadig S, **Zhang ZJ.** Beyond UPR: cell-specific roles of ER stress sensor IRE1α in kidney ischemic injury and transplant rejection. Kidney Int. 2023 Sep;104(3):463-469. doi: 10.1016/j.kint.2023.06.016. Epub 2023 Jun 28. Review. PubMed PMID: 37391039; PubMed Central PMCID: PMC10519186.
98. Jeyamogan S, Leventhal JR, Mathew JM, **Zhang ZJ.** CD4+CD25+FOXP3+ regulatory T cells: a potential "armor" to shield "transplanted allografts" in the war against ischemia reperfusion injury. Front Immunol. 2023 Oct 6;14:1270300. doi: 10.3389/fimmu.2023.1270300. PMID: 37868962; PMCID: PMC10587564.
99. Ding X, Hu X, **Zhang ZJ**. Editorial: Recent advances on omics and biomarkers research in renal transplantation. Front Med (Lausanne). 2023;10:1210249. doi: 10.3389/fmed.2023.1210249. eCollection 2023. PubMed PMID: 37384045; PubMed Central PMCID: PMC10296761.
100. **Books/Chapters**
101. **Zhang Z** and Zhong R : Microsurgical Techniques for kidney Transplantation in mice. In Tmmermann et al (eds) : Organtransplantation in rats and mice ⎯ microsurgical techniques and immunological principles. Springer, Berlin Heidelberg New York, 1998. p193-202.
102. **Zhang Z**, Grant D, and Zhong R: Microsurgical techiques for small bowel transplantation in mice. In Tmmermann et al (eds) : Organtransplantation in rats and mice ⎯ microsurgical techniques and immunological principles. Springer, Berlin Heidelberg New York, 1998 p203-212.
103. Jiang J, **Zhang Z**, Chow L and Zhong R: A microsurgical technique for orthotopic aorta transplantation in mice. In Tmmermann et al (eds) : Organtransplantation in rats and mice ⎯ microsurgical techniques and immunological principles. Springer, Berlin Heidelberg New York, 1998. p161-166.
104. Zhong R, **Zhang Z**, Kiyochi, H and Wang H: Novel mouse models for xenotransplantation research. In Tmmermann et al (eds) : Organtransplantation in rats and mice ⎯ microsurgical techniques and immunological principles. Springer, Berlin Heidelberg New York, 1998. p605- 614.
105. Quan D, **Zhang Z**, Jevnilar A, Zhong R and Grant D: Intestinal transplantation in the murine model. In Tmmermann et al (eds) : Organtransplantation in rats and mice ⎯ microsurgical techniques and immunological principles. Springer, Berlin Heidelberg New York, 1998. p649-652.
106. **Zhang Z**, Experimental kidney transplantation, In Changming He et al (eds): Kidney Replacement. Shanghai, 2003
107. Xia G, **Zhang Z,** and Bryon D: Prevention of Heart Allograft Rejection by Immunotherapy with Ex Vivo-Expanded Foxp3+CD4+CD25+ Natural Regulatory T Cells. Johnson.  In Fleming T Catherine el al:  [Heart Transplantation: Indications and Contraindications, Procedures and Complications](https://www.novapublishers.com/catalog/product_info.php?products_id=9686): Nova Science Publishers, 2009
108. Chen G, Li T, **Zhang Z**: TLR Signalling in Organ Transplantation. In Chen Shi (ed) “Transplantatology”. Peoples’s Medical Publishing House. 2011. p1569-1579
109. **Zhang Z**, Wang J, Wang X, and Han J: Kidney transplantation in Mice. In Huifang Chen and Shiguang Qian(eds) “Experimental Organ Transplantation”. Nova Science Publishers, Inc. USA 2013 p46-64.
110. **Patents and Intellectual Property**

09/22/2015 US 9,138,466 B2, Factor H for transplantation

07/01/2022 PCT/US23/10402, Methods and devices for continuous organ and organ allograft monitoring

1. **Conference Proceedings**
2. He G, Zhong R, **Zhang Z**, Garcia B, Black R, Duff J, Grant D: Donor Pretreatment With Rapamycin Delays Rejection Following Intestinal Allotransplantation. *Transplant Proc* 24: 1178,1992
3. **Zhang Z**, Zhong R, Quan D, Stiller and Duff J: Surgical techniques for intestinal transplantation in the mouse *Transplant Proc* 15: 1213, 1993.
4. Zhong R, **Zhang Z**, Sakai Y, Duff J, Stiller C and Grant D: Experimental microsurgery program at the University of Western Ontario: from the bench-top to the bedside. *Experimental Microsurgery Proceeding* 1: 146-163, 1993
5. **Zhang Z**, Zhong R, Quan D, Garcia B and Grant D: Intestinal allograft rejection in the mouse, *Transplantation* *Proc.* 24: 1530, 1994
6. Ogasa N, Jevnikar A, **Zhang Z**, Zhong R, Yin Z, Li X, Quan D, Garcia B, Stiller C, Grant D and Lazarovits. Altered expression of cytokine genes by CD45RB monoclonal antibody in renal allograft rejection  *Transplant proc*. 1995 Feb; 27(1): 398
7. **Zhang Z**, Zhong R, Grant B, White M, Stiller C and Lazarovits: Prevention and reversal of renal allograft rejection by monoclonal antibody to CD45RB in the mouse model. *Transplant proc.* 1995 Feb; 27(1): 389
8. **Zhang Z**, Zhu L, Garcia B, Duff J, Stiller C, Grant D, and Zhong R: Organ-specific Differences in the pattern of allograft rejection in the mouse. *Transplant proc.* 1996 Oct. 28(5): p2487
9. **Zhang Z,** Lazarovits A, Grant D, Garcia B, Stiller C, and Zhong R: CD45RB monoclonal antibody induces toloerance in the mouse kidney graft, but fails to prevent small bowel graft rejection. *Transplant proc.* 1996 Oct. 28(5): p2514
10. Quan D, **Zhang Z**, Zhong R, Jevnikar A, Garcia B, and Grant D: Intestinal allograft rejection in Lipopolysaccharide-Hyporesponsive. *Transplant proc.* 1996 Oct. 28(5):2460-2461
11. Lazarovits A, Poppema S, **Zhang Z**, Khandaker M, Le Feuvre C, Singhal S.K, Garcia BM, Ogasa N, Jevnikar AM, White MJ, Singh G, Stiller CR, and Zhong R: Therapy for mouse renal allograft rejection by monoclonal antibody to CD45RB. *Transplant proc.* 1996 Dec.28(6): pp3208-3209
12. **Zhang Z**, Zhong R, Jiang J, Wang J, Garcia BM, Le Feuvre C, White MJ, Stiller CR, and Lazarovits A: Prevention of heart allograft and kidney xenograft rejection by monoclonal antibody to CD45RB. *Transplant proc.* 1997 29:1253
13. Kellersmann R, Zhong R, Gao ZH. Garcia B, **Zhang Z,** Kiyochi H, Xing JJ, and Grant D: Beneficial effects of microsurgical lymphatic reconstruction after intestinal transplantation in rats. *Transplantation Proceedi*ngs. 30(6):2642, 1998 Sep.
14. Kiyochi H, Grant D, **Zhang Z**, Garcia B. Kellersmann R, Wang H and Zhong R: Rat-to- mouse small bowel xenotransplantation: Novel models to study hyperacute and acute humoral rejection. *Transplantation Proceedings.* 30(6): 2589, 1998 Sep.
15. Kaptanoglu L, Fryer JP, **Zhang Z**, Logan J, Roszkowski J, Leventhal JR. Impact of a novel strategy to reduce anti-alpha gal antibodies in a pig to primate life-sustaining renal transplant model *Xenotransplantation.* 2001;8(Suppl 1):93.
16. Golia P, **Zhang Z**, Kim SJ, DePlaen I, Thomas GY, Hummel MA, Kaufman DB, Fryer JP, Leventhal JR, Stuart FP, Abecassis MM. The combined use of transgenic (MIEP-lacZ) and knock-out (TNFRt1-I-) mice provides a novel strategy for the mechanistic study of CMV immediate early (IE) gene regulation *Am J Transplant.* 2001;1(supp 1):452.
17. Jennifer Brianne Allocco, Christine McIntosh, Peter Wang, Michelle McKeague, Ying Wang, Alexandra Cassano, Stephen Z Xie, Ricardo Mora-Cartin, Luqiu Chen, Hussain Sattar, Dengpin Yin, **Zheng J Zhang**, Anita S F Chong, Maria-Luisa Alegre; Variegated levels of alloreactive T cell dysfunction in transplantation tolerance determine graft vulnerability to infection-triggered rejection. J Immunol 1 May 2023; 210 (1\_Supplement): 173.08. https://doi.org/10.4049/jimmunol.210.Supp.173.08
18. **Oral Abstracts / Presentations (selected from 2018 – present, \*denotes presenting author)**
19. Longhui Qiu\*, Jiao-Jing Wang, Xin Yi Yeap, Shulin Han, Feibo Zheng, Michael Abecassis, Deyu Fang, **Zheng Jenny Zhang.** Endoplasmic Reticulum Stress Sensor IRE1a Promotes the Polarization and Resolution of Graft Infiltrating Macrophages and leads to Long-term Allograft Acceptance in a Mouse Model of Kidney Transplantation. American Transplant Congress, June 2-9, 2018. Washington State Convention Center, Seattle, WA, USA. *Oral presentation*. **\*Young Investigator Award Winner**
20. Shuling Han\*, Zhikun Zheng, Miao He, Jiao­Jing Wang, Shixian Yan, Michael Abecassis; **Zheng Zhang.** Alveolar Macrophages Derived From MCMV Latently Infected Donors Drives the Viral Reactivation and Dissemination Following the Orthotopic Left Lung Transplantation in Mice. American Transplant Congress, June 2-9, 2018. Washington State Convention Center, Seattle, WA, USA.
21. Anil Dangi\*, Jiao-Jing Wang, Melanie Burnette, **Zheng Jenny Zhang**, Xunrong Luo. Transplantation Tolerance Prevents Murine CMV Reactivation and Preserve Kidney Allograft Function in a D+/R- Transplant Setting. American Transplant Congress, June 2-9, 2018. Washington State Convention Center, Seattle, WA, USA.
22. Gulua, G\*, Wysocki J, Ye M, Haney C, Zhao M Kanwar Y, **Zhang Z.J**, Batlle D. A novel short ACE2 variant causes ACE suppression and fosters Ang 1-7 formation in a murine model of CKD. ASN Kidney Week 2020 – annual meeting of American Society of Nephrology. Oct. 20-25, 2020
23. Gallon L\*, Carrow JK, He J, Sambandam Y, Mathew JM, Palmer LC, Leventhal JR,. **Zhang ZJ,** Stupp SI. Delivery of Extracellular Matrix-Targeted Regulatory T Cells by Novel Nanofiber Coatings for Transplantation Therapies. Oral Presentation. 2022 American Transplant Congress 2022, June 4-8, 2022, Boston, MA.
24. Lai XQ, Wang JJ, **Zhang Z\***. Intrinsic Tissue Factors Predispose Susceptibility of Ischemia/Reperfusion Injury by Influencing the Recruitment of Tregs into Kidney Allografts. Oral Presentation. International Transplant Science (ITS) Meeting 2022. 5/15-18, 2022, Berlin, Germany.
25. VanOsdol, LA\*, Kandpal, M, Wang, JJ, Han SL, Qiu L., **Zhang ZJ**. Exploring cell-specific mechanisms of ischemia/reperfusion injury mediated reactivation of cytomegalovirus from latency in the orthotopic mouse lung transplantation. Oral presentation. The 29th International Congress of The Transplantation Society (TTS 2022) | Buenos Aires - Argentina | September 10-14, 2022
26. Shukla S\*, Zheng X, Yuen W. Zhang ZJ. Targeting XBP-1 in Macrophages Mitigates Ischemic Reperfusion Injury. The 19th Annual Academic Surgical Congress. February 6-8, 2024 in Washington, DC.
27. **Poster Abstracts / Presentations (selected from 2018 – present, \*denotes presenting author)**
28. Xue-feng Liu\*, Suchitra Swaminathan, Shixian Yan, Flora Engelmann, Darryl Abbott, Longhui Qiu, Qing Chen, Andre lovane, **Zheng Zhang**, Michael Abecassis. A Novel Murine Model of Differentiation-mediated Cytomegalovirus Reactivation from Latently Infected Bone Marrow Hematopoietic Cells (4.35). The 44th Annual International Herpesvirus Workshop. Knoxville Convention Center, Tennessee, July 20-25, 2019
29. Vince Gerbasi\*, Eleonora Forte, Andre Iovane, Suchitra Swaminathan, **Zheng Zhang**, Mary Hummel, Qing Chen, Neil Kelleher, Michael Abecassis. Interrogating CMV Latency and Reactivation Pathways Using Targeted Proteomics. The 44th Annual International Herpesvirus Workshop. Knoxville Convention Center, Tennessee, July 20-25, 2019
30. Shuling Han, Zhikun Zheng, Longhui Qiu, Jiaojing Wang, Shixian Yan, Andre Lovane, Qing Chen, Michael Abecassis, **Zheng Zhang**. Depletion of Alveolar Macrophages in CMV seropositive Donors Prevents Viral Reactivation and Dissemination following Lung Transplantation, The 44th Annual International Herpesvirus Workshop. Knoxville Convention Center, Tennessee, July 20-25, 2019
31. **Zheng Zhang**\*, Longhui Qiu, Shixian Yan, Jiao-Jing Wang, Paul Thomas, Manoj Kandpal, Lihui Zhao, Andre Iovane, Qing Chen, Mary Hummel, Edward Thorp, Yashpal Kanwar, Michael Abecassis. Ischemia/Reperfusion Injury is Sufficient and Required for Reactivation and Dissemination of Cytomegalovirus Following Kidney Transplantation. The 44th Annual International Herpesvirus Workshop. Knoxville Convention Center, Tennessee, July 20-25, 2019
32. Andre Lovane\*, Shuling Han, **Zheng J. Zhang**, Robert V. Gerbasi, Suchitra Swaminathan, Darryl Abbott, Michael M. Abecassis, Qing C. Chen. Detection of CMV Infected Cells During Viral Reactivation Following Organ Transplantation. The 44th Annual International Herpesvirus Workshop. Knoxville Convention Center, Tennessee, July 20-25, 2019
33. Sahil Shah\*, Matthew DeBerge, **Jenny Zhang,** Xunrong Luo, Michael Abecassis, Edward Thorp. Infusion of Donor Apoptotic Cells Reprograms Anti-Viral Macrophages and Regulates Murine CMV Dissemination in a Model of Established Allograft Tolerance 4.50. The 44th Annual International Herpesvirus Workshop. Knoxville Convention Center, Tennessee, July 20-25, 2019
34. Lai, X.Q\*, Qiu, L.H., Want J.J., Han, SL, Shen, K, **Zhang Z.J.** Kidney-Intrinsic TLR/MyD88 Signaling Regulates the Susceptibility of Delayed Graft Function Following Kidney Transplantation. ASN Kidney Week 2020 – annual meeting of American Society of Nephrology. Oct. 20-25, 2020
35. Lai, X.Q\*, Qiu, L.H., Want J.J., VanOsdol, L.A., Yan, S.X., Kandpal, M, Abecassis M, **Zhang ZJ**. CD40/40L Pathway Is Critical In Controlling CMV Transmission Following Kidney Transplantation In Immunocompromised Mice. American Transplant Congress 2021, June 5-9, 2021
36. Lai, X.Q\*, Wang J.J., Qiu, L.H., Han, SL, Shen, K, **Zhang Z**. Augmented Responses of Donor Kidney Tubular Cells to TLR Signaling Correlate with Ameliorated Ischemia/reperfusion Injury and Long-term Allograft Protection. American Transplant Congress 2021, June 5-9, 2021
37. Fraser, L.A\*, Lee, S., Sambandam, Y, He J, Huang, X., Ivancic, D.Z., Mathew, J., **Zhang, Z.J**., Gallon, L., Leventhal, J.R., Stupp, S.I., Enhancement of Regulatory T Cell Therapy by Coating Single Cells in Peptide Amphiphile Nanofibers. American Transplant Congress 2021, June 5-9, 2021
38. VanOsdol, L.A\* Kandpal, M., Wang, J.J., Qiu, L., Abecassis, M., **Zhang, Z.J.** Investigating Ischemia and Reperfusion Injury and MCMV Reactivation Pathways Following Kidney Transplantation Using Single-cell RNA Sequencing. International Herpesvirus Workshop, August 2-6, 2021
39. Antala S\*, Gromer KD, **Zhang ZJ,** Wang JJ, Perlman H, Green RM, Taylor SA. Novel Murine Model of Neonatal Bile Duct Ligation Demonstrates Age-Specific Differences in the Macrophage Immune Response to Biliary Obstruction. Oral Presentation. The Liver Meeting® by the American Association for the Study of Liver Diseases (AASLD), Nov. 12-15, 2021.
40. Lai, X.Q\*, Wang J.J., Han, S, Chen CL, VanOsdol, L, Gallon L, Leventhal J, Zhang Z. Donor Genetic Background Predisposes Differentiation And Accumulation Of Regulatory T Cells In The Kidney Allografts. Poster presentation. 2022 American Transplant Congress 2022, June 4-8, 2022, Boston, MA

**MEDIA COVERAGE AND APPEARANCES**

Microsurgery and Preclinical Research Core

<https://www.feinberg.northwestern.edu/sites/transplant/research/research-cores/microsurgery-core.html>

07/26/2023 Meet the Faculty: Zheng Jenny Zhang

<https://sqi.northwestern.edu/news-and-events/news-and-announcements/2023/meet-the-faculty-zheng-jenny-zhang.html>

10/24/2023 Identifying Molecular Culprits Underlying Organ Rejection

<https://news.feinberg.northwestern.edu/2023/10/24/identifying-molecular-culprits-underlying-organ-rejection/>

09/07/2023 First device to monitor transplanted organs detects early signs of rejection. <https://news.northwestern.edu/stories/2023/09/first-device-to-monitor-transplanted-organs-detects-early-signs-of-rejection/>

A Northwestern sensor detects organ transplant rejection faster

<https://insights.globalspec.com/article/21122/a-northwestern-sensor-detects-organ-transplant-rejection-faster>