VANDERBILT UNIVERSITY MEDICAL CENTER

*Curriculum Vitae*

Date: 03/25/2025


**Peter P. Reese, MD, PhD**

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| Address:214 Kent RoadArdmore, PA 19003Tel: 215-900-3782 |
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| Education:* Princeton University (Princeton, NJ), B.A., 06/1993 (Anthropology)
* University of Washington (Seattle, WA), 07/1994 (Post-Baccalaureate Year)
* Johns Hopkins University School of Medicine (Baltimore, MD), M.D., 06/1999 (Medicine)
* University of Pennsylvania (Philadelphia, PA), M.S.C.E., 06/2007 (Epidemiology)
* L'Université de Paris (Paris, France) PhD, 02/2022 (Epidemiology)
* Internal Medicine Internship and Residency, Brigham and Women's Hospital, 06/1999-06/2002
* Renal Fellowship, Brigham and Women’s/Massachusetts General Joint Program in Nephrology, 07/2003-06/2004
* Chief Medical Resident, Brigham and Women's, 07/2004-06/2005
* Fellow, Nephrology, Transplant Nephrology Fellowship, Renal-Electrolyte & Hypertension Division, University of Pennsylvania, 07/2005-06/2007
* Post-Doctoral Fellow, Renal-Electrolyte and Hypertension Division, Dept. of Internal Medicine, University of Pennsylvania School of Medicine, Philadelphia, PA, 07/2006-06/2007
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| Licensure and Certification:* Massachusetts, 1999-2005, Physician License
* Pennsylvania: 2005-2024, Physician and Surgeon License, MD 426826
* Tennessee: 2025-present, Physician License, 72107
* American Board of Internal Medicine, Diplomate in Internal Medicine, 2002
* American Board of Internal Medicine, Diplomate in Nephrology, 2006

Academic Appointments:* Instructor in Medicine, Harvard Medical School, 07/2002-06/2005
* Instructor in Medicine, University of Pennsylvania School of Medicine, 07/2007-06/2009
* Assistant Professor of Medicine at the Hospital of the University of Pennsylvania and the Veteran's Administration Medical Center, University of Pennsylvania School of Medicine, 07/2009-06/2013
* Assistant Professor of Epidemiology in Biostatistics and Epidemiology, University of Pennsylvania School of Medicine (Secondary), 07/2009-06/2017
* Assistant Professor of Medical Ethics and Health Policy, University of Pennsylvania School of Medicine (Secondary), 07/2013-06/2017
* Assistant Professor of Medicine, University of Pennsylvania School of Medicine, 07/2013-06/2017
* Associate Professor of Medical Ethics and Health Policy, University of Pennsylvania School of Medicine (Secondary), 07/2017-06/2021
* Associate Professor of Medicine, University of Pennsylvania School of Medicine, 07/2017-06/2021
* Associate Professor of Epidemiology in Biostatistics and Epidemiology, University of Pennsylvania School of Medicine (Secondary), 07/2017-06/2021
* Professor, Department of Medical Ethics and Health Policy, University of Pennsylvania School of Medicine (Secondary), 07/2021-08/2024
* Professor of Medicine (Renal-Electrolyte and Hypertension), University of Pennsylvania School of Medicine, 07/2021-08/2024
* Professor, Department of Biostatistics, Epidemiology and Informatics, University of Pennsylvania School of Medicine (Secondary), 07/2021-08/2024
* Professor of Surgery, Vanderbilt University Medical Center, 09/2024–present
* Founding Director, Vanderbilt Center for Transplant Science, Vanderbilt University Medical Center, 09/2024-present

Hospital Appointments:* Associate Physician, Brigham and Women's Hospital, Hospitalist Program, 07/2002-06/2003
* Clinical Preceptor, Massachusetts College of Pharmacy and Health Sciences, 07/2004-06/2005
* Attending Physician, Renal Division, Veterans Affairs Medical Center, Philadelphia, PA, 07/2007-08/2024
* Attending Physician, Renal-Electrolyte and Hypertension Division, Department of Medicine, University of Pennsylvania, School of Medicine, 07/2007-08/2024
* Medical Director, Kidney Transplantation Care at Veteran's Affairs Medical Center, Philadelphia, PA, 07/2010-06/2020

Other Appointments:* Senior Fellow, Leonard Davis Institute of Health Economics, University of Pennsylvania, 2008-2024
* Senior Scholar, Center for Clinical Epidemiology and Biostatistics, 2009-2024
* Member, Epidemiology and Biostatistics Graduate Group, BGS, 2009-2024
* Senior Fellow, Center for Bioethics, University of Pennsylvania, 2011-2012
* Founder and Director, Center for Quality Analytics and Research in Transplantation (PQART), Penn Transplant Institute, Hospital of the University of Pennsylvania, 07/2013-06/2018
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| Professional Organizations:* American Society of Nephrology (Member), 2006-present
* American Society of Transplantation (Member (2006-present)), Public Policy Committee (2009), Fellow of the American Society of Transplantation (2016-present). Metrics Committee (2019-) Co-Chair: Kidney paired exchange working group (2021-)
* The American College of Epidemiology (Member), 2011
* Hastings Center for Bioethics, Elected Member, 2023
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| Professional Activities:Intramural:* Member, Intern Selection Committee, Brigham's and Women's Hospital, 2000-2005
* Member, Live Kidney Donor Selection Committee, University of Pennsylvania, 2008-2024
* Penn Transplant Institute Director, Hospital of the University of Pennsylvania, Search Committee Member, 2023-2024
* Department of Medical Ethics and Health Policy, Medical Ethics Division Chief Search Committee Member, 2023-2024
* Department of Medical Ethics and Health Policy, Appointments Committee, Member, 2023-2024

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| Extramural:* Raine Medical Research Foundation, University of Western Australia, Grant Reviewer, 2010
* United Network for Organ Sharing (Vice Chair, Ethics Committee (2011-2014); Region 2 Representative, Ethics Committee (2010-2011) At Large Member, Policy Oversight Committee (2011-2014); At Large Member, Kidney Committee (2011-2013); Chair, Ethics Committee (2014-present); Collaborative Improvement and Innovation Network (COIIN) project, Advisory Council Member (2016), 2010-present
* Juvenile Diabetes Research Foundation Grant Program, Reviewer on Ethics, 2012
* National Institutes of Allergy and Infectious Diseases (NAID), National Institutes of Health (NIH), Special Emphasis Review Panel ("Clinical Trial Units for NIAID Networks"), Grant Reviewer, 2013
* PSI Foundation, Toronto, ON, Canada, Grant Reviewer, 2013-2014
* National Institute of Allergy and Infectious Diseases, Special Emphasis Panel (SEP), K24 Grant Reviewer, 2014
* National Institute of Diabetes, Digestive and Kidney Diseases, National Institutes of Health (NIH), George M. O'Brien Opportunity Pool Program Grant Reviewer, 2014
* Health Resources and Services Administration, Social and Behavioral Interventions to Increase Organ Donation Grant Program, Grant Reviewer, 2016
* National Institute of Diabetes, Digestive and Kidney Diseases, National Institutes of Health (NIH), Special Emphasis Panel ("Diabetes and Musculoskeletal Epidemiology"), Grant Reviewer, 2016
* Standardized Outcomes in Nephrology (SONG) international initiative, SONG-Transplant Steering Committee Member, 2016-present
* National Institute of Diabetes, Digestive and Kidney Diseases, National Institutes of Health (NIH), Special Emphasis Panel ("Epidemiology of Environmental Exposures, Diet, Biomarkers, and Genetics in Chronic Disease") (Grant Reviewer), 2017
* National Kidney Foundation, Commentary Committee, KDIGO Clinical Practice Guideline on the Evaluation and Care of Living Kidney Donors, 2017-2019
* National Institutes of Health, AIDS Discovery and Development of Therapeutics Study Section, Grant Reviewer (Grant Reviewer), 2018
* Advisory Committee on Blood & Tissue Safety & Availability (ACBTSA), Health and Human Services, Revisions to "Organ donors with hepatitis C virus infection" (Speaker) (Summer), 2019
* Advisory Committee on Blood & Tissue Safety & Availability (ACBTSA), Health and Human Services, Revisions to "Public Health Service Guidelines for Reducing HIV, HCV, and HBV Transmission Through Organ Transplantation" (Speaker), Spring 2019
* Centers for Disease Control, Federal Workshop on Transplantation from Hepatitis C infected Donors (Speaker), August 2019
* Data Safety and Monitoring Board, Trial: Best Case/Worst Case: A Multisite Randomized Clinical Trial of Scenario Planning for Patients with End-Stage Kidney Disease, PI: Schwarze, funded by the NIA, 2019-present
* National Institutes of Health, Review Panel, "NIDDK Exploratory Clinical Trials for Small Business (R44 Clinical Trial Required)", 2019
* National Kidney Foundation, Commentary Committee, KDIGO Clinical Practice Guideline for the Prevention, Diagnosis, Evaluation, and Treatment of Hepatitis C in Chronic Kidney Disease
* United Kingdom Medical Research Council, Grant Reviewer, 2019-2020
* American Society of Transplantation, Living Donor Community of Practice, Kidney-Paired Donation Work Group, Co-Chair, 2021-present
* National Kidney Foundation, Kidney Transplant Center Eligibility Work Group, Chair, 2021-2023
* National Heart, Lung and Blood Institute. Heart and Lung Transplantation: Science and Ethics of DCDD and Xenotransplants Hybrid Workshop. Bethesda, MD. Work Group Leader, 2023-present
* National Kidney Foundation. Patient-Focused Drug Development Meeting on Kidney Xenotransplantation. Washington, D.C. Co-Chair, 2023-2024
* American Society of Transplantation and the American Society of Transplant Surgeons Joint Xenotransplant Panel, Member, 2024
* National Institute of Diabetes and Digestive and Kidney Diseases Special Emphasis Panel, SBIR Special Emphasis Panel, 04/2025
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| Organizing Roles in Scientific Meetings:* Session Moderator (Theme: Delayed Grant Function) and Abstract Reviewer, American Society of Nephrology Annual Meeting Denver, CO, 2010
* Workshop Moderator, Living Kidney Donor International Conference, Denver, CO, 2010
* Session Moderator (Theme: Professional Development, Transplantation), American Transplant Congress Philadelphia, PA, 2011
* Session Moderator (Theme: Nephrology as a Career), American Society of Nephrology Annual Meeting Philadelphia, PA, 2011
* Session Moderator (Theme: Long Term risks after Living Kidney Donation), American Transplant Congress Seattle, WA, 2013
* Chair, Program on "Clinical - Chronic Allograft Injury", and Reviewer, Program on "Transplant Ethics", World Transplant Congress San Francisco, CA, 2014
* Abstract category Chair, Transplantation: Clinical and Translational, American Society of Nephrology Annual Meeting Philadelphia, PA, 2014
* Abstract Reviewer, American Transplant Congress, Boston, MA (2015); Chicago, IL (2017); Boston, MA (2019); Philadelphia, PA (2020)
* Abstract Reviewer, American Transplant Congress, Chicago, IL, 2017
* Session Moderator, "Ethics and cost-effectiveness in transplantation," American Transplant Congress, Boston, MA, 2019
* Abstract Reviewer, International Society of Nephrology, World Congress of Nephrology, Quebec City, Canada, 2021
* Abstract Reviewer, American Transplant Congress, Virtual 2021 Meeting, Montreal, Canada, 2021
* Abstract Chair, Public Policy & Allocation, American Transplant Congress 2022 Meeting, Boston, MA, 2022
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| Editorial Positions: |
| * Ad Hoc Reviewer, *Kidney International*, 2006-present
* Ad Hoc Reviewer, *Annals of Internal Medicine* (Best Reviewer, 2018,2019), 2008-present
* Ad Hoc Reviewer, *Journal of the American Medical Association*, 2008-present
* Ad Hoc Reviewer, *Journal of the American Society of Nephrology*, 2008-present
* Ad Hoc Reviewer, *Nephrology Dialysis Transplantation*, 2009-present
* Ad Hoc Reviewer, *Transplantation*, 2009-present
* Ad Hoc Reviewer, *American Journal of Transplantation*, 2010-present
* Ad Hoc Reviewer, *American Journal of Kidney Diseases*, 2010-present
* Editorial Board, *Clinical Journal of the American Society of Nephrology*, 2013-2017
* Ad Hoc Reviewer, *New England Journal of Medicine*, 2013-present
* Ad Hoc Reviewer, *The Lancet*, 2014-present
* Ad Hoc Reviewer, *JAMA Internal Medicine*, 2014-present
* Associate Editor, *American Journal of Kidney Diseases*, 2016-present
* Ad Hoc Reviewer, *Journal of Heart and Lung Transplantation*, 2019-present
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| Awards, Honors and Membership in Honorary Societies:* *Summa cum laude*, Anthropology, Princeton University, 1993
* Class Day Honoree: Glickman Memorial Award for Commitment to Community Service, Princeton University, 1993
* Denison Grant for Research, Johns Hopkins University Medical School, 1995
* Alpha Omega Alpha Medical Research Fellowship, 1998
* Graduation speaker, Johns Hopkins University Medical School (elected), 1999
* Arnold Dunne Award for Compassion as a Medical Intern, Brigham and Women's Hospital, 2000
* Karen Kaufman Award for "Service to patients and dedication to the Brigham Internal Medicine Associates Staff", 2002
* Harvard Medical School Class Day Honoree for Teaching, 2002 and 2003
* Curtis-Prout Fellowship for Medical Education, awarded by the Academy at Harvard Medical School, 2002
* Partners in Excellence Award, Brigham and Women's Hospital for "Outstanding Performance" as Hospital Attending, 2003
* Fellow of the Academy at Harvard Medical School, 2003-2005
* Macy Program for Physician Educators, Harvard Medical School, 2003
* T. Franklin Williams Scholar (sponsored by the Association of Specialty Professors, the Atlantic Philanthropies, and the John A. Hartford Foundation), 2009
* Module 2 Teaching Award - Best Small Group Leader (selected by class of 2014), University of Pennsylvania School of Medicine, 2011
* The American Society of Transplantation Clinical Science Faculty Development Grant, 2011
* Presidential Early Career Award for Scientists and Engineers (sponsored by the National Science Foundation and the White House), 2012
* Greenwall Foundation Faculty Scholar, 2013-2016
* Member, American Society of Clinical Investigation, 2019-present
* American Society of Transplantation, Travel for Techniques in Transplantation Research (T3R) Program 2019 (laboratory exchange with Paris Transplant Group), 2019
* Samuel Martin Health Evaluation Sciences Research Award, University of Pennsylvania, 2020
* American Society of Transplantation, Innovation Award (accepted on behalf of the THINKER trial team), 2020.
* Distinguished Researcher Award, American Society of Nephrology, 2022
* American Society of Transplantation, Clinical Science Established Investigator Award, 2023

Teaching Activities:Academic and Institutional Committees: |
| * Founder and Director, Medical Intern Orientation Retreat, Brigham and Women's, 2001-2002
* Instructor, Internal Clinical Curriculum, Brigham and Women's, 2001
* Chief Residency: Teaching attending on general medical services: Coordinating fellowship application seminars for medical housestaff, Development of core curriculum lecture series for housestaff, Leadership of Physical Exam Innovation Committee, Preparation of morning report series for housestaff - Brigham and Women's Hospital, 2004-2005
* Co-Chair, Renal Fellowship Advisory Committee on Research, Hospital of the University of Pennsylvania, 2014-2024

Courses Taught or Directed – Graduate School level:* Laboratory Instructor, Biostatistics for Epidemiologic Methods Course (Epidemiology 526), Department of Biostatistics and Epidemiology, University of Pennsylvania, 2010
* Co-Leader, Renal Epidemiology Research-in-Progress Work Group, University of Pennsylvania, 2011
* Lecturer and Workshop Leader, Renal physiology course for second year medical students, University of Pennsylvania School of Medicine, 2009-2014
* Faculty Instructor, Critical Appraisal of the Medical Literature (Epidemiology 806), Department of Biostatistics and Epidemiology, University of Pennsylvania; Course Director 2017, 2012-2019
* Course Director, "Empirical Bioethics" (Epidemiology 690), Department of Biostatistics and Epidemiology, University of Pennsylvania, 2014
* Faculty Instructor, "Issues in Research Protocol Development" (Epidemiology 560), Department of Biostatistics and Epidemiology, University of Pennsylvania; 2014-2017; Course Director, 2015-2017
* Course Director, Clinical Trials (Epidemiology 560), Department of Biostatistics, Epidemiology and Informatics, University of Pennsylvania, 2020-2022
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| Intramural Teaching and Educational activity:* Lecturer on Chronic Kidney Disease, Ambulatory Clinical Curriculum for University of Pennsylvania medical housestaff, 2005-2007
* "The ethical see-saw of live donor transplantation", Hart Lecture, Penn Bioethics Center, 2006
* "Kidney transplantation for the elderly", Geriatric Grand Rounds, Geriatric Division, University of Pennsylvania, 2010
* "Considerations in renal replacement therapy for elderly individuals", Fellows Lecture Series, Geriatrics Division, University of Pennsylvania, 2010
* "Strategies to increase live kidney donation", Renal Grand Rounds, Children's Hospital of Philadelphia, Philadelphia, PA, 2011
* University of Pennsylvania Center for Clinical Epidemiology and Biostatistics, Empirical Bioethics (EPID 690), lecture on "The ethics of using donors at elevated risk of HIV infection", 2012
* Pilot grant reviewer, Leonard Davis Institute, University of Pennsylvania, 2012
* Speaker, Penn Kidney Transplant Symposium for Nephrology & Dialysis Nurses, "Outcomes among Live Kidney Donors", 2012
* University of Pennsylvania School of Medicine Ethics Interest Group, lecture on "The ethics of organ donation", 2013
* Lecturer, "Outcomes after live kidney donation", Children's Hospital of Philadelphia, 2013
* University of Pennsylvania Renal Division Lecture, "Improving Immunosuppression adherence in kidney transplant through novel technology and early provider notification", 2013
* University of Pennsylvania Renal Division Lecture, "Should we encourage organ transplant and donation for HIV positive individuals? A review of the science, law and ethics", 2013
* University of Pennsylvania Renal Division Lecture, "Fresh data about end-stage renal disease among prior live kidney donors", 2013
* Lecturer, "Incentives for live kidney donation", Proseminar in Bioethics (for Bioethics Post-doctoral students), University of Pennsylvania, 2014
* Grant Reviewer, Kynett - FOCUS Junior Faculty Investigator Award for Research in Women's Cardiovascular Health, University of Pennsylvania, 2014
* University of Pennsylvania Renal Division Lecture, "Living donor evaluations", 2014
* University of Pennsylvania Renal Division Lecture, "New strategies to promote medication adherence", 2014
* University of Pennsylvania Renal Division Lecture, “Who should be at the top of the list for kidney allocation? Weighing the needs of children and other high priority candidates”, 2014
* University of Pennsylvania Renal Division Lecture, "Interpretation of the Renal Literature", 2014
* Lecture, "Organ Allocation (SCD, ECD, CDC high risk, KDPI)", 2015
* University of Pennsylvania Renal Division Lecture, Ethics and Renal Transplant, 2015
* University of Pennsylvania Renal Division Lecture, "Ethical Controversies in Kidney Transplantation, 2016
* "New Horizons in Nephrology: Updates in Kidney Transplantation and Onco-Nephrology," Gift of Life Donor Program, Penn CME course, 2017
* Penn Kidney Transplant Symposium 2020, Milestones in HCV Transplant at Penn Medicine, October 2020
* "How can we do more kidney transplants? On bogus biopsies, injured kidneys, and the promise of the pigsty", University of Pennsylvania Renal Grand Rounds, 2020
* "Transplant ethics in a pandemic," Ethics at Wharton Speaker Series (with Arthur Caplan and Alex Gorsky), University of Pennsylvania, 2020
* Penn Kidney Transplant Symposium 2020, Milestones in HCV Transplant at Penn Medicine, October 2020
* Abstract Reviewer, Department of Medicine Research Day, 2020-2023
* “Leveraging the depth and breadth of Penn's scientific resources to advance care in end-stage organ disease”, Center for Clinical Epidemiology and Biostatistics 30th Anniversary Celebration, 2023-2024
* Penn New Horizons in Nephrology, Strategies to Increase Deceased Donor Kidney Transplants, April 2024

Research Supervision:* Faculty Research Advisor for Renal Fellows, University of Pennsylvania Renal Division, project title "Determinants of the Decision to Accept a Kidney from a Donor at Increased Risk for Blood-Borne Viral Infection" (Maryann Lim, MD & Tara Tehrani, MD), 2008-2009
* Thesis Committee, Candidate for Master of Science in Clinical Epidemiology, University of Pennsylvania, thesis title "Risk for End-Stage Kidney Disease after Pediatric Liver Transplantation." (Rebecca Ruebner, MD, MSCE), 2010
* Faculty mentor for Master of Science candidate in Health Policy Research program, University of Pennsylvania, thesis title "Mortality and Hospitalization in Home Hemodialysis vs. In-Center Hemodialysis Patients" (Michael Chaknos, MD, MSHP), 2010
* Thesis Committee, Ph.D. Candidate in Biostatistics, University of Pennsylvania, thesis title "A joint longitudinal-survival model with possible cure: An analysis of patient outcomes on the liver transplant waiting list." (Arwin Thomasson, PhD), 2010
* Faculty mentor for Master of Science in Clinical Epidemiology, University of Pennsylvania, thesis title "Early rehospitalization after Kidney Transplantation: Assessing Preventability and Prognosis"(Meera Nair Harhay, MD, MSCE; awarded Bradley award from the Perelman School of Medicine for health services research; NIH F32 and K23 grants), 2011
* Faculty mentor for Master of Public Health candidate, University of Pennsylvania, thesis title: "Geographic Variation in Multiple Listing for Kidney Transplantation", also during postdoctoral fellowship (Vishnu Potluri, MD, MPH: recipient of American Society of Nephrology fellowship grant, also NKF grant), Holmes award for research from Penn Medicine; 1st prize NKF clinical science fellows’ competition), 2011
* Thesis Committee, Candidate for Master of Science in Biostatistics, University of Pennsylvania, thesis title "Analysis of Pediatric Wait-times for Deceased-Donor Kidneys" (Hojun Huang, BS), 2012-2013
* American Heart Association (Mentoring Committee, Fellow-to-Faculty Transition Award, Yale University, grant title "Profiling Renal Repair for Outcomes After Kidney Injury in Transplantation” (Isaac Hall, MD, MS), 2012-present
* Research Advisor, Center for Clinical Epidemiology and Biostatistics Medical Student Summer Intern, University of Pennsylvania (Matthew Allen, BA; awarded CCEB Summer Research Fellowship; also awarded Renal Research Award and Moskowitz Epidemiology Award from the Perelman School of Medicine for his work with our group), 2013
* Faculty mentor for Master of Science in Clinical Epidemiology candidate, University of Pennsylvania (Jordana Cohen, MD, MSCE; awarded 2nd place in the Clinical Science category at the national competition of the Young Investigators Program at the NKF Spring Clinical Meeting 2016; NIH F32 and K23 grants), 2013
* Research Advisor, University of Pennsylvania Perelman School of Medicine Research Elective (Ofole Mgbako, MD; received Medical Student Research Preceptorship Award from the Center of Excellence for Diversity in Health Education and Research), 2013-2014
* Faculty mentor for Master of Science in Clinical Epidemiology candidate, University of Pennsylvania (Zahra Yekta, MD, MSCE), 2014
* Faculty Mentor for Honors Thesis, Undergraduate Student (Ruchita Pendse); support from SUMR program at Leonard Davis Institute), 2014
* Faculty mentor for faculty member Marina Serper, MD, MPH, K23 grant, 2014
* Faculty mentor for Master of Science in Clinical Epidemiology candidate, University of Pennsylvania (Jonathan Suarez, MD, MSCE), 2015
* Secondary mentor for Biostatistics PhD candidate, Department of Biostatistics and Epidemiology (Shaun Bender), 2015
* Faculty mentor for Master of Science in Health Policy candidate, University of Pennsylvania (Elizabeth Sonnenberg, MD, MSHP); Thesis title "Association of Kidney Transplant Center Volume With 3-Year Clinical Outcomes", 2017
* Faculty mentor for Michaela Moore; Penn Undergraduate Clinical Scholars Program; Howard University undergraduate student; project "Experiences of patients receiving organ transplants with hepatitis C virus infection"; Marshall Scholarship, awarded November 2019
* Faculty co-primary mentor for Master of Science in Clinical Epidemiology candidate, University of Pennsylvania (Linda-Marie Lavenburg, MD), 2020-2023
* Faculty co-primary mentor for Master of Science in Clinical Epidemiology candidate, University of Pennsylvania (Rachel Shulman, MD), 2020-present
* Faculty mentor for K-grant awardee, Vanderbilt University Medical Center (Leigh-Anne Dageford), 2025 - present
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| Research Program - Grant funding: |
|  | Current: |
|  |  | A trial of transplanting Hepatitis C-viremic kidneys into Hepatitis C-Negative kidney recipients (THINKER-NEXT), NIH/NIDDK, 1U01DK126654-01, 09/2020-08/2025 (Peter Reese, PI), $1,323,879/annual direct costs, 30% effort (Role in grant: MPI, Reviewed and scored, Awaiting funding decision) |
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|  |  | Developing High Quality tools to characterize allograft quality, predict transplant outcomes and expand access to kidney and liver transplantation, NIDDK/NIH, 1R01DK123041-01A1, 07/2020-05/2025 (Peter P. Reese, PI: David Goldberg; Sarah Ratcliffe, Co-Investigator), $403,141/annual direct costs, 20% effort (Role in grant: PI) |
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|  |  | Harnessing Behavior to decrease urinary stone disease morbidity research project, NIH-NIDDK via subcontract from Children's Hospital of Pennsylvania, U01DK110961, 09/2016-09/2025 (G. Tasian, PI), $170,781/annual direct costs, 10% effort (Role in grant: Multiple PI) |
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|  |  | Novel Kidney Injury Tools in Deceased Organ Donation to Predict Graft Outcomes; NIH/NIDDK; 5R01 DK 093770 – 11; 09/01/2022–08/31/2027 (Chirag Parikh, PI); $4,130,732; 5% effort (Role in grant: Co-I)  |
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|  |  | An interactive, conversational virtual healthcare agent to educate and engage patients with advanced chronic kidney disease about transplantation; Leonard Davis Institute, University of Pennsylvania (funded by grant from Monogram Health); 03/06/2023 - 03/05/2025; $350,000 total award amount (Role in grant: PI)  |
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|  | Past: |

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|  |  | Mentored Research in Solid Organ Transplantation: Outcomes Using Organs from Hepatitis C Virus Infected Donors for Uninfected Recipients, National Institute of Allergy and Infectious Diseases/NIH/DHHS, K24AI146137, 07/2019-06/2025 (Peter P. Reese, PI), $124,228/annual direct costs, 27% effort (Role in grant: PI)Cognitive Function, Self-Management, and Health Outcomes among Liver Transplant Recipients: The LivCog Cohort, NIH/NIDDK; R01 DK132138-02; 05/04/2022-02/28/2027 (Marina Serper, PI); $4,059,914 total award amount; 5% effort (Role in grant: Co-I) Open-Labeled Trial of Zepatier for Treatment of Hepatitis C Negative Patients Who Receive A Lung Transplant From a Hepatitis C Infected Donor, Merck & Co., Inc., Reese-Goldberg-57680, 10/2018-10/2022 (Peter P. Reese, PI), $129,747/annual direct costs, 1% effort (Role in grant: PI) |
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|  |  | Using Ethics, Epidemiology and High-Quality Data to Optimize the Allocation of Livers for Transplantation, NIH/NIDDK, R01DK120561, 04/2019-03/2024 (Peter Reese/ Goldberg, PI), $87,330/annual direct costs, 11.25% effort (Role in grant: Co-Investigator) |
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|  |  | Methods For Survival Processes Arising in End-Stage Renal Disease, National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS, R01DK070869, 09/2019-02/2024 (Douglas E Schaubel, PI), $225,000/annual direct costs, 3.8% effort (Role in grant: Co-I) |
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|  |  | U-REAACT: Urological & Renal Disease Engaging Adolescents in Adherence Collaborative Trial, National Institute of Health, 08/2016-05/2021 (Amaral, PI; Peter Reese, Co-Investigator), $98,719/annual direct costs, 3% effort (Role in grant: Co-Investigator) |
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|  |  | Social Network Interventions to Reduce Race Disparities in Living Kidney Donation, Penn State/NIH-NIDDK (Daw/Sawinski) via subcontract from Penn State, R01DK114888, 08/2017-05/2024 (Daw/Sawinski, PI), $31,017/annual direct costs, 1% effort (Role in grant: Co-Investigator) |
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|  |  | A Trial of Transplanting Hepatitis C Kidneys into Hepatitis C Negative Kidney Recipients, National Institutes of Health, U34DK120091, 06/2019-05/2021 (Peter Reese/Goldberg/Landis, PI), $225,000/annual direct costs, 1% effort (Role in grant: Co-Investigator) |
|  |  | Harnessing Behavior to decrease urinary stone disease morbidity research project, NIH-NIDDK via subcontract from Children's Hospital of Pennsylvania, U01DK110961, 9/2016-8/2021 (G. Tasian, PI), $170,781/annual direct costs, 10% effort (Role in grant: Multiple PI) |
|  |  | MYTHIC-DCC, A Phase 4, Multi-Center, Open-Label Study of Mavyret (Glecaprevir/ Pibrentasvir) to Treat Recipients of Transplanted Kidneys from Deceased Donors with Hepatitis C Virus (MYTHIC: MavYret for Transplanting kidneys with Hepatitis C) - Data Coordinating Center, MGH/Abbvie, N/A, 02/2019-12/2021 (Goldberg/Peter Reese/ Landis, PI), $184,913/annual direct costs, 1.5% effort (Role in grant: MPI) |
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|  |  | MYTHIC-CCC, A Phase 4, Multi-Center, Open-Label Study of Mavyret (Glecaprevir/ Pibrentasvir) to Treat Recipients of Transplanted Kidneys from Deceased Donors with Hepatitis C Virus (MYTHIC: MavYret for Transplanting kidneys with Hepatitis C) - Clinical Center, MGH/Abbvie, N/A, 02/2019-07/2020 (Goldberg/Peter Reese, PI), $34,507/annual direct costs, 1% effort (Role in grant: PI) |
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|  |  | Understanding Key Stakeholder Attitudes Towards Novel Methods of Remotely Monitoring Medication Adherence After Transplantation, Greenwall Foundation, N/A, 01/2019-06/2020 (Harald Schmidt, PI), $4,755/annual direct costs, 3% effort (Role in grant: Co-PI) |
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|  |  | 2/2 APOL1 Long-Term Kidney Transplantation Outcomes Network-Clinical Center, Columbia University/NIH-NIDDK (Mohan/Sawinski) via subcontract from Columbia University, Columbia-Penn Clinical Consortium for APOLLO (CPCC-APOLLO), U01DK116066, 09/2017-05/2022 (Mohan/Sawinski, PI), $30,843/annual direct costs, 2% effort (Role in grant: Site PI) |
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|  |  | Waiting List and Kidney Transplant Outcomes for Patients with Hepatitis C Infection, NIH/NIDDK, R21DK108045, 06/2017-04/2021 (Peter Reese/Sawinski, PI), $138,888/annual direct costs (Role in grant: PI, No cost extension) |
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|  |  | Open-Labeled Trial of MK-5172 and MK-8742 for Treatment of Hepatitis C Negative Patients Who Receive Heart Transplants from Hepatitis C Positive Donors, Merck, MISP 56025, 04/2017-04/2020 (Goldberg, PI; Peter Reese, Co-Investigator), $575,580/annual direct costs, 25% effort (Role in grant: Multiple PI) |
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|  |  | Transplant regimen Adherence for Kidney recipients by Engaging Information Technologies: The TAKE IT Trial, National Institute of Health, R01DK110172, 04/2017-03/2021 (Peter Reese, PI), $31,394/annual direct costs, 5.3% effort (Role in grant: Co- Investigator) |
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|  |  | A randomized trial of cognitive vs. behavioral incentives to induce sustained healthy oral hygiene habits and improve oral health, NIDCR, R34DE025426-01A1, 09/2016-08/2018 (Barankay, PI: Buttenheim, Stathopolou, Peter Reese, Co-Investigators), $150,000/annual direct costs, .3% effort (Role in grant: Co-PI) |
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|  |  | Harnessing Behavior to decrease urinary stone disease morbidity research project, Children's Hospital of Pennsylvania, 09/2016-08/2021 (G. Tasian, PI), $170,781/annual direct costs, 10% effort (Role in grant: Multiple PI) |
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|  |  | Balancing Non-Maleficence and Autonomy: Establishing Ethical Risks Thresholds for Living Kidney Donors, Yale University (Sub to Greenwall Foundation), 01/2015-06/2016 (Peter Reese, PI), $25,832/annual direct costs (Role in grant: Co-Investigator, No salary support: effort is subsumed by Greenwall Faculty Scholars Program) |
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|  |  | Living Kidney Perceptions of Risks, Yale University, 09/2014-08/2016 (Peter Reese, PI), $15,000/annual direct costs (Role in grant: Co-Investigator, No salary support: effort is subsumed by Greenwall Faculty Scholars Program) |
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|  |  | Comparative Effectiveness of Process and Outcomes Incentives for Lipid Management, National Institutes of Health, 01/2014-12/2020 (Iwan Barankay, PI; Peter Reese, Kevin Volpp, Co-Investigators), $555,723/annual direct costs, 3.8% effort (Role in grant: Multiple PI) |
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|  |  | Parental Iron Products and Anaphylactoid Reactions, Harvard University, 09/2013-08/2013 (Kathleen Walsh, MD, MSC, PI), $16,139/annual direct costs, 9% effort (Role in grant: Co-Investigator) |
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|  |  | Semiparametric Joints Model for Longitudinal and Time to Event Data, National Institutes of Health, 08/2013-07/2017 (Sara Ratcliffe, Wen Guo, PI), $190,000/annual direct costs, .24% effort (Role in grant: Co-Investigator) |
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|  |  | Feedback Friend - Social Forces in Medication Adherence Project A1 and Weekly Feedback, Merck & Co., Inc., 08/2013-12/2014 (Kevin Volpp, MD, PI), $500,000/annual direct costs, 1.25% effort (Role in grant: Co-Investigator) |
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|  |  | Empirical and Normative Analyses of the Ethics of Manipulating Choice Architecture in Organ Donor Registration, Greenwall Foundation, 07/2013-12/2018 (Peter Reese, PI), $126,548/annual direct costs, 2.52% effort (Role in grant: PI) |
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|  |  | A Randomized Trial of Financial Incentives for Habit Formation, National Institutes of Health, 09/2012-05/2018 (Peter Reese, Kevin Volpp, Iwan Barankay, PI), $257,112/ annual direct costs, 6% effort (Role in grant: Multiple PI) |
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|  |  | Novel Kidney Injury Tools in Deceased Organ Donation to Predict Graft Outcome, NIH-NIDDK (Via subcontract from Johns Hopkins), R01DK093770, 08/2012-08/2021 (Peter Reese, PI), $12,775/annual direct costs, 5% effort (Role in grant: subcontract PI) |
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|  |  | Novel Kidney Injury Assessment Tools in Deceased Organ Donation to Predict Graft Outcomes, Yale University (Sub), 08/2012-05/2018 (Peter Reese, PI), $450,385/annual direct costs, .96% effort (Role in grant: Co-Investigator) |
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|  |  | Age, Functional Status, and Survival Benefit from Kidney Transplantation, National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS, 5-R01-DK-090388-04, 09/2011-08/2016 (Peter P. Reese, PI), $130,500/annual direct costs, 10% effort (Role in grant: PI) |
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|  |  | Cardiovascular Outcomes Among Older Live Kidney Donors, American Society of Transplantation - Clinical Science Faculty Development Grant, 07/2011-06/2012 (Peter Reese, PI), $40,000/annual direct costs, 5% effort (Role in grant: PI) |
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|  |  | Pharmacoepidemiology Post-Authorization Safety Studies for Saxagliptin, Astra Zeneca/ Bristol-Meyers Squibb, 08/2010-08/2017 (Co-Investigator Peter Reese, PI), $1,032,225/annual direct costs, .12% effort (Role in grant: Co-Investigator) |
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|  |  | Predictors of Mortality Among Older Renal Transplant Candidates and Recipients: Implications for organ allocation policy in the United States, American Society of Nephrology - Association of Specialty Professors, 07/2009-06/2012 (Peter Reese, PI: Harold Feldman, MD, Co-Investigator), $75,000/annual direct costs, 10% effort (Role in grant: PI) |
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|  |  | Measuring Living Kidney Transplantation at Renal Transplant Centers: Magnitude, determinants and consequences, National Institutes of Health, 1-K23-DK-078688-01, 07/2007-12/2012 (Peter Reese, PI), $122,425/annual direct costs, 50% effort (Role in grant: PI) |
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|  |  | Predictors of Living Kidney Donor Recruitment Among Renal Transplant Candidates, National Institutes of Health, 08/2006-06/2007 (Feldman, PI: Peter Reese, Co-Investigator), $85,790/annual direct costs, 94% effort (Role in grant: Co-Investigator) |
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| Extramural Lectures by Invitation:1. "Ethical and operational challenges in expanding live donor kidney transplantation", Thomas Jefferson Medical Center, Renal Division, Philadelphia, PA, February 2008
2. "Ethical and operational challenges in expanding live donor kidney transplantation", St. Barnabas Medical Center, Renal Division, Livingston, NJ, March 2008
3. "Medical evaluation of the live kidney donor", University of New Jersey, Cooper Hospital, Camden, NJ, September 2008
4. "Variation in the use of medically complex live kidney donors", Northwestern University, Transplant Surgery, Chicago, IL, October 2008
5. "Transplantation using kidneys from donors at increased risk of viral infection", Yale University, Renal Division, New Haven, CT, November 2008
6. "Assessing risk among deceased kidney donors", United Network for Organ Sharing, Region 2 Education Forum, Philadelphia, PA, 2009
7. "The ethics of age-rationing in kidney transplantation" Johns Hopkins University, Baltimore, MD, 2010
8. "Exclusion of live kidney donors" Canadian Transplant Forum, Ottawa, Canada, 2010
9. "Long-term outcomes among live kidney donors" American Transplant Congress, San Diego, CA, 2010
10. "Opportunities to expand live donor renal transplantation", Drexel University, Renal Division, Philadelphia, PA, 2010
11. "Recipient Selection for Expanded Criteria and High-Risk Donors", American Society of Nephrology 2011 Annual Meeting, Philadelphia, PA, 2011
12. "Transplantation of Elderly Kidney Transplant Recipients", University of Maryland, Baltimore, MD, 2011
13. "Novel tools to predict allograft outcomes," Drexel University, Renal Division, Philadelphia, PA, 2011
14. "Using OPTN data to ascertain post-transplant outcomes among renal transplant recipients", Yale University/West Haven VA, Renal Epidemiology Group, New Haven, CT, 2011
15. "The use of functional status as a tool to allocate kidneys for transplantation", American Geriatrics Society Annual Meeting, New Frontiers in Geriatrics Research Symposium, Washington, D.C., 2011
16. "Functional status and outcomes among kidney transplant recipients", Mayo Clinic, Rochester, MN, 2011
17. "Age, functional status and survival after renal transplantation", New York University, New York, NY, February 2012
18. "Long-term Risks Associated with Living Kidney Donation", University of Maryland, Baltimore, MD, April 2012
19. "Functional status and outcomes among kidney transplant recipients", Massachusetts General Hospital, Boston, MA, August 2012
20. "Assessment of functional status among kidney transplant candidates," 2012 American Society of Nephrology Annual Meeting, San Diego, CA, October 2012
21. "Functional status and outcomes among kidney transplant recipients", University of Alabama, Birmingham, AL, 2012
22. "Counseling and risks and benefits of transplant in older adults", Association of Specialty Professors (ASP) Workshop on Solid Organ Transplantation in Older Adults, Washington, D.C., 2012
23. "Allocating organs across the age spectrum", University of Western Ontario, London Health Sciences Center, London, Ontario, Canada, 2012
24. "Novel biomarkers to predict allograft outcomes", Professional Development Learning Series, Gift of Life Donor Program, Philadelphia, PA, 2012
25. "Novel strategies to improve immunosuppression adherence after kidney transplantation", University of Western Ontario, London, Ontario, Canada, 2012
26. "The Medically Complex Living Donor: Should We Be Using?" National Kidney Foundation Annual Meeting, Orlando, FL, April 2013
27. Keynote Speaker, "Kidney disease, functional status, and transplantation: Implications for patient care", Updates in Nephrology and Transplantation Conference, University of California, Davis, CA, April 2013
28. "A Framework and Historical Context for Discussing Incentives for Organ Donors”, American Transplant Congress, Seattle, WA, May 2013
29. "Outcomes and Ethical Dilemmas in Live Kidney Donation", Penn State College of Medicine, Hershey, PA, May 2013
30. "Apps, Web and Wi-Fi Pill Bottles: Emerging Technologies in Transplantation", American Transplant Congress, Seattle, WA, May 2013
31. "Apps, Web and Wi-Fi Pill Bottles: Emerging Technologies in Transplantation", Interlink Health Services Medical Roundtable Webinar, hosted by Interlink Health Services, Hillsboro, OR, June 2013
32. "Accept of Decline the Kidney: Old and New Tools", American Society of Nephrology Annual Meeting, Atlanta, GA, November 2013
33. "Functional status and survival benefit from kidney transplantation," Emory University, Atlanta, GA, April 2014
34. "Should I accept this extended-criteria living donor?" World Transplant Congress, San Francisco, CA, July 2014
35. "Getting our patients to take their pills: Insights and approaches to medication adherence", Cleveland Clinic, Cleveland, OH, October 2014
36. "Whose decision is it anyway?" Autonomy and ethics in the acceptance of live kidney donors", American Society of Nephrology Annual Meeting, Philadelphia, PA, November 2014
37. "Public policy and ethical issues in transplantation", American Society of Nephrology Annual Meeting, Philadelphia, PA, November 2014
38. "Ethical challenges in living and deceased organ donation," Canadian Transplant Forum, Toronto, Canada, November 2014
39. "Assessing the potential benefits of live kidney donation," American Society for Bioethics and Humanities 2014 Annual Meeting, San Diego, CA, November 2014
40. "Multi-organ transplantation: One organ too many?", Timely Topics in Transplantation Webinar, American Society of Transplantation, February 2015
41. "Adherence challenges and solutions for patients with kidney disease", Johns Hopkins University School of Medicine, Renal Division, Baltimore, MD, February 2015
42. "Safety of Living Kidney Donation," Spring Congress of the Korean Society for Transplantation", Busan, Korea, May 2015
43. "Kidney Waitlist: Should we be Routinely Re-Assessing Transplant Candidates?", American Transplant Congress, Philadelphia, PA, May 2015
44. "Kidney transplant registry: experiences of U.S," Korean Organ Transplantation Registry, Seoul, Korea, May 2015
45. "Mortality and Cardiovascular Disease Among Older Live Kidney Donors", American Transplant Congress, Philadelphia, PA, May 2015
46. "Living kidney donation: outcomes, ethics and uncertainty," European Renal Association/European Dialysis and Transplant Association, 52nd Annual Congress, London, England, May 2015
47. "The Impact of Declining Individuals for Living Kidney Donation", University of Minnesota Transplant Education Conference 2015, Minneapolis, MN, October 2015
48. "A National Strategy for Increasing Live Kidney Donation," Donor Advocate Symposium, Baylor University Medical Center, Dallas, TX, October 2015
49. "Scientific Registry of Transplant Recipients: Recent Findings and Policy Implications," American Society of Nephrology Annual Meeting, San Diego, CA, November 2015
50. "Expanding the Donor Pool: Dual Kidneys, Incentives, Optimizing High KDPI," American Society of Nephrology Annual Meeting, San Diego, CA, November 2015
51. "Living Kidney Donation: Ethics, Outcomes and Uncertainty", University of Virginia, Charlottesville, VA, January 2016
52. "Novel Strategies to Improve Transplant Behavioral Health", Yale University, New Haven, CT, May 2016
53. "Discussing ESRD Risks with Donor Candidates," American Transplant Congress, Boston, MA, June 2016
54. "Ethics and outcomes for individuals turned down as living kidney donors," Mayo Clinic, Abdominal Surgical Transplant Program, Rochester, MN, October 2016
55. "Insights into risks of declining living donors," University of Cambridge and Yale Transplant Education Meeting, Cambridge, United Kingdom, October 2016
56. "The limits of autonomy in living kidney donation," Annual Atlantic Canada Transplant Meeting, Nova Scotia, Canada, November 2016
57. "Transplanting hepatitis C kidneys into hepatitis C-negative recipients," American Society of Transplantation HCV Consensus Conference, Houston, TX, November 2016
58. "Managing the Frail Transplant Candidate," National Kidney Foundation Annual Meeting 2017, Orlando, FL, April 2017
59. "Understanding the Risks of Frailty and Poor Functional Status in the Elderly Candidate," National Kidney Foundation Annual Meeting 2017, Orlando, FL, April 2017
60. "Using the hepatitis C infected donor organ in the era of direct acting antivirals: Access for all or only for some? Pro", American Transplant Congress 2017, Chicago, IL, May 2017
61. "Hepatitis C Donor positive/Recipient negative: The New Frontier?", American Transplant Congress 2017, Chicago, IL, May 2017
62. "Novel transplant with HCV+ donors with HCV- recipients," Merck's Chief's Rounds, May 10, 2017, Upper Gwynedd, PA, May 2017
63. "Economic Incentives for Self-management," Urology Interagency Coordinating Committee (UICC), Self-management of Urologic Conditions, National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK), Bethesda, MD, June 2017
64. "Transplanting hepatitis C kidneys into hepatitis C-negative recipients," University of Chicago Transplant Institute, Webinar, July 2017
65. "Transplanting hepatitis C kidneys into hepatitis C-negative recipients," St. Louis Hospital, Renal Division, Paris, France, November 2017
66. "Transplanting hepatitis C kidneys into hepatitis C-negative recipients," Paris Descartes University, Necker Hospital, Adult Nephrology and Transplantation Unit, Paris, France, November 2017
67. "Transplanting hepatitis C kidneys into hepatitis C-negative recipients," Munich Nephrology Forum, Physiological Institute, Munich, Germany, February 2018
68. "Which living kidney donor is better," American Society of Transplantation, National webinar, February 2019
69. "Transplanting hepatitis C kidneys into hepatitis C-negative recipients," Rhode Island Hospital Division of Nephrology, Brown University, Providence, RI, February 2019
70. "Improving behavioral health in kidney transplantation," Massachusetts General Hospital Division of Nephrology, Boston, MA, April 2019
71. "Transplanting hepatitis C-infected kidneys into uninfected recipients: past, present and future," Brigham and Women's Hospital Combined Renal Grand Round, Boston, MA, April 2019
72. "Ethical Issues in Organ Donation and Allocation," National Kidney Foundation Spring Clinical Meeting, Boston, MA, May 2019
73. "Living Large: Obesity in Living Kidney Donors," National Kidney Foundation, Spring Clinical Meeting, Boston, MA, May 2019
74. "Transplanting hepatitis C-infected kidneys into uninfected recipients: past, present and future," University of Michigan, Internal Medicine Grand Rounds, Leichtman Lecture, Ann Arbor, MI, May 2019
75. "HCV-Viremic Donors in Kidney Recipients: Impact on Wait Times and Post-Transplant Kidney Function," American Transplant Congress, Boston, MA, June 2019
76. "Transplanting hepatitis C-infected kidneys into uninfected recipients: past, present and future," University of Pittsburgh Starzl Transplant Institute, Pittsburgh, PA, November 2019
77. “Transplanting HCV-Positive Organs into HCV-Negative Recipients", Nephropathology Gone Viral: Viruses and the Kidney; Clinical Practice Session, American Society of Nephrology 22nd Annual Meeting, Washington, D.C., November 2019
78. “Ethical Considerations of Multi- vs. Single-Organ Transplantation - Who, When, and How?”, Cutting Edge of Transplantation Meeting, Phoenix, AZ, March 2020
79. “Qui Transtulit Sustinet: The French and Euro Transplant Approach”, Controversies in Transplantation, American Transplant Congress, Philadelphia, PA, May 2020
80. "Contrasting kidney transplant practices in the US and France," Cedars-Sinai Comprehensive Transplant Center, Los Angeles, CA, November 2020
81. Racial Disparities in Access to Kidney Transplantation, Renal Division, University Health Network, Toronto, Canada, February 2021
82. "Evaluating the quality of donated kidneys: Lessons for an American nephrologist in France," Nephrology Grand Rounds, University of Utah, Salt Lake City, UT, February 2021
83. "Transplanting hepatitis C-infected kidneys into uninfected recipients: past, present and future," Medical Grand Rounds, University of Utah, Salt Lake City, UT, February 2021
84. “Lost opportunities to transplant more kidneys: Using international data to improve practice at home”, Transplant Rounds, Ajmera Transplant Center, University Health Network, Toronto, Canada, May 2021
85. “Allocation of Multi-Organ Transplants & Ethical Implications”, American Transplant Congress, 2021 (Virtual), June 2021
86. “Reconsidering and Re-imagining eGFR when Referring and Listing African Americans with CKD for Pre-emptive Transplantation”, American Transplant Congress, 2021 (Virtual), June 2021
87. “Should we accept obese donors?”, Wadi Suki Symposium: Update in Glomerular Diseases and Controversies in Live Kidney Donation, Houston Methodist, Houston, TX, November 2021
88. “Adopting the new eGFR Calculator to Limit Transplant Candidate Racial Disadvantage”, American Society of Transplant, Timely Topics in Transplant, Webinar, December 2021
89. Abstract Chair, Public Policy & Allocation, American Transplant Congress 2022 meeting, Boston, MA, January 2022
90. “Transplanting hepatitis-C infected organs into uninfected recipients: Past, Present and Future”, University of Utah, Medicine Grand Rounds, Salt Lake City, UT, February 2022
91. “Evaluating the quality of donated kidneys: Lessons for an American nephrologist in France”, University of Utah, Nephrology Rounds, Salt Lake City, UT, February 2022
92. “Transplanting hepatitis-C infected organs into uninfected recipients: Past, Present and Future”, Transplant Rounds, University of California San Francisco, CA, April 2022
93. “Transplanting hepatitis-C infected organs into uninfected recipients: Past, Present and Future”, University of Wisconsin, Transplant Grand Rounds, Madison, WI, April 2022
94. “Transplanting hepatitis-C infected organs into uninfected recipients: Past, Present and Future”, University of Nebraska, Department of Medicine Grand Rounds, Omaha, NE, April 2022
95. “Ethical Dilemma, Multi-Organ: One Too Many or Not Enough to Go Around”, American Transplant Congress, Boston, MA, June 2022
96. “Kidney Paired Donation First and Foremost: Decoupling All Donor and Recipient Pairs Should Become Standard of Care: Con”, American Transplant Congress, Boston, MA, June 2022
97. “Tissue is the Issue: Kidney Procurement Biopsy-Should We Even Think About It?”, Set a Stage, American Transplant Congress, Boston, MA, June 2022
98. “Evaluating the quality of donated kidneys”, University of Arizona, Nephrology Rounds, Tucson, AZ, August 2022
99. “Virally Infected Donors for Kidney Transplant”, Renal Grand Rounds, University of North Carolina Chapel Hill, October 2022
100. “Transplanting kidneys from donors with hepatitis C virus infection”, Transplant Rounds, University of Minnesota, Minneapolis, MN, December 2022
101. “Transplanting kidneys from donors with hepatitis C virus infection”, Transplant Center Rounds, Stanford University, Stanford, CA, January 2023
102. “Advancing racial equity in kidney transplant: Progress and pitfalls over two decades of policy”, Department of Medicine Grand Rounds, Leitchman Speaker lecture, University of Michigan, Ann Arbor, MI, April 2023
103. “Reducing Disparities in Kidney Care and Transplant Evaluation”, Shared Learning Webinar, Centers for Medicare and Medicaid Innovation Center and the Value Based Care Learning System for the Kidney Care Choices (KCC) Model, Online webinar, June 2023
104. “Racial disparities in kidney transplant access and outcomes: Slow progress and reasons for optimism”, Vanderbilt Transplant Center, Nashville, TN, August 2023
105. “Transplanting kidneys from donors with hepatitis C virus infection”, Transplant Center Rounds, Ohio State University Transplant Center, Columbus, OH, November 2023
106. “How Can We Increase Deceased Donor Transplantation? The Case for HCV-, HIV-, and COVID-19-Positive Organs”. American Society of Nephrology Annual Meeting Kidney Transplantation: 2023 Update, November 2023
107. “Can we eliminate race from living kidney donor evaluation?”, Emory University Transplant Center, Atlanta, GA, December 2023
108. “Higher risk organs donated by pigs and people: Informed consent and equity challenges in kidney transplantation”, Johns Hopkins Berman Ethics Center, Baltimore, MD, April 2024
109. National Kidney Foundation webinar, “Xenotransplantation: Updates on Animal-to-Human Transplants”, June 25, 2024
110. Nursing leadership ethics fellowship program, University of Pennsylvania, “Ethics of organ allocation for transplantation”, April 2025
111. Organ Procurement and Transplantation Network, Ethics Committee, “Ethical Analysis of Possible Impacts of Xenotransplantation on Human Allograft Organ Allocation”, April 2025
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Presentations at Scientific Meetings: |
|  |  | P Reese, S Ratcliffe, A Gasparini, V Potluri, P Abt, E Vail, C Parikh, M Crowther, R Bloom, M Harhay, J Rubin, J Zee, D Goldberg. Improving the Assessment of Deceased Donor Kidney Quality with Outcome Prediction, American Transplant Congress 2024, Philadelphia, PA.  |
|  |  | C Debiais-Deschamps, O Aubert, A TYruchot, G Divard, M Raynaud, J Gueguen, A Del Bello, D van der Helm, AP de Vries, J Kers, M Naesens, E Van Loon, I Helantera, P Reese, A Mussell, B. McCauley, C Jadloiec, R Reiman, D Anglicheau, C Lefaucheur, A Loupy. Development and Validation of a Multidimensional Prognostical System for Kidney Transplant Patient Survival: The Mortality mBox, American Transplant Congress 2024, Philadelphia, PA. |
|  |  | P Reese, DE Schaubel, S Mohan, R Forbes, N Song, M Blanco, S Mehta, R Chung, ME Sise, C Durand, N Desai, E Verna, TZ Bitterman, D Santoriello, D Shaffer, BP Concepcion, R Alloway, E Woodle, J Pagan, D DuBay, J McGillicuddy, K Abbott, MB Stokes, D Goldberg. Low Prevalence of Glomerulonephritis in Kidneys from Deceased Donors with Active Hepatitis C Infection, American Transplant Congress 2024, Philadelphia, PA. |
|  |  | VS Potluri, E Blumberg, N Lavu, M Cruz-Peralta, P Reese, S Shaikhouni, D Schaubel, S Nasta, S Tandukar, S Zhang, B Getachew, RD Bloom, CM Puttarajappa. Impact of EBV Serostatus on Kidney Transplant Outcomes, American Transplant Congress 2024, Philadelphia, PA. |
|  |  | S Shaikhouni, VS Potluri, M Cruz-Peralta, E Blumberg, N Lavu, S Tandukar, P Reese, DE Schuabel, RD Bloom, B Getachew, C Nasta, CM Puttarajappa. Clinical Characterization of Post-Transplant Lymphoproliferative Disorder in High-Risk EBV Kidney Transplant Recipients, American Transplant Congress 2024, Philadelphia PA |
|  |  | EA Vail, V Tam, EM Sonnenberg, ND Martin, PL Abt, PP Reese, VS Potluri. Transfers of Deceased Organ Donors after Brain Death to US Donor Care Units, American Transplant Congress 2024, Philadelphia, PA. |
|  |  | A Gillespie, A Gayner, P Reese, C Gadegbeku, H Calvelli, H Gardiner. Social Network and Renal Education (SNARE) Transplant Intervention to Promote Kidney Transplantation in the Hemodialysis Clinic, American Transplant Congress 2024, Philadelphia, PA. |
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|  | Alternative Media: |
|  |  | 1. Reese PP. Monthly on-air series on innovations in medicine. WJHU, National Public Radio in Baltimore. 1998-1999. |
|  |  |  |
|  |  | 2. Reese PP. When doctors don't sleep. Boston Globe Magazine. January 2003. |
|  |  |  |
|  |  | 3. Reese PP. Deathbed manners. Boston Globe Magazine. April 2003. |
|  |  |  |
|  |  | 4. Reese PP. In the Blind. Kenyon Review. 2010. |
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