ATC 2026 Abstract Categories

| Category | | | |
|----------|-----------------------------|-----------------------|---|
| Number | Program Type | Program Topic | Category Name |
| | 1 Administrative | Administrative | Quality Assurance Process Improvement & Regulatory Issues |
| | 2 Basic Science | Basic Science | Acute Rejection |
| | 3 Basic Science | Basic Science | Allorecognition / Co-Stimulation / Signaling and Metabolism |
| | 4 Basic Science | Basic Science | B-cell / Antibody / Autoimmunity / Antibody Mediated Rejection |
| | 5 Basic Science | Basic Science | Tissue Engineering, Cellular, and Regenerative Medicine |
| | 6 Basic Science | Basic Science | Vascular, Lymphatic, Stromal and Parenchymal Cell Biology |
| | 7 Basic Science | Basic Science | Innate Immunity; Chemokines, Cytokines, Complement |
| | 8 Basic Science | Basic Science | Signaling and Metabolism |
| | 9 Basic Science | Basic Science | Treg / Other Regulatory Cell / Tolerance |
| 1 | 0 Basic Science | Basic Science | Histocompatibility and Immunogenetics |
| 1 | 1 Basic Science | Basic Science | Immunosuppression & Tolerance: Preclinical & Translational Studies |
| 1 | 2 Basic Science | Basic Science | Xenotransplantation |
| 1 | 3 Basic Science | Basic Science | Ischemia Reperfusion |
| 1 | 4 Basic Science | Basic Science | Machine Perfusion and Organ Rehabilitation: Basic Science |
| 1 | 5 Basic Science | Basic Science | Systems Biology and -omics |
| 1 | 6 Basic Science | Basic Science | Infection and Immunity: Basic Science |
| 1 | .7 Basic & Clinical Science | Basic Science | Biomarkers: Abdominal and Thoracic |
| 1 | .8 Basic & Clinical Science | Basic Science | Chronic Organ Rejection (excluding AMR) |
| 1 | 9 Basic & Clinical Science | VCA | VCA |
| 2 | 0 Clinical Science | Public Policy | Non-Organ Specific: Public Policy & Allocation |
| 2 | 1 Clinical Science | Psychosocial & Ethics | Psychosocial and Treatment Adherence |
| 2 | 2 Clinical Science | Psychosocial & Ethics | Non-Organ Specific: Economics, Equity & Ethics |
| 2 | 3 Clinical Science | Psychosocial & Ethics | Emerging Areas of Transplantation (Xenotransplantation, Uterine, etc) |
| 2 | 4 Clinical Science | Infectious Disease | Kidney Specific Infections Including Polyoma Virus |
| 2 | 5 Clinical Science | Infectious Disease | Liver Specific Including Viral Hepatitis |
| 2 | 6 Clinical Science | Infectious Disease | Viral Infectious Diseases (e.g. COVID-19, HIV) |
| 2 | 7 Clinical Science | Infectious Disease | Other Infection Including Heart and Lung |
| 2 | 8 Clinical Science | Pharmacy | Non-Organ Specific: Pharmacokinetics / Pharmacogenomics / Drug interactions |
| 2 | 9 Clinical Science | Pharmacy | Non-Organ Specific: Clinical Pharmacy / Transplant Pharmacotherapy |
| 3 | 0 Clinical Science | Kidney | Kidney Deceased Donor Allocation |

| 31 | Clinical Science | Kidney | Kidney Deceased Donor Selection |
|----|------------------|--------|---|
| 32 | Clinical Science | Kidney | Kidney Psychosocial |
| 33 | Clinical Science | Kidney | Kidney: Acute Cellular Rejection |
| 34 | Clinical Science | Kidney | Kidney: Cardiovascular and Metabolic Complications |
| 35 | Clinical Science | Kidney | Kidney Immunosuppression: Desensitization |
| 36 | Clinical Science | Kidney | Kidney Immunosuppression: Induction Therapy |
| 37 | Clinical Science | Kidney | Kidney Immunosuppression: Novel Regimens and Drug Minimization |
| 38 | Clinical Science | Kidney | Kidney Living Donor: Long Term Outcomes |
| 39 | Clinical Science | Kidney | Kidney Living Donor: Other |
| 40 | Clinical Science | Kidney | Kidney Technical |
| 41 | Clinical Science | Kidney | Kidney Living Donor: Selection and Paired Exchange |
| 42 | Clinical Science | Kidney | Kidney Acute Antibody Mediated Rejection |
| 43 | Clinical Science | Kidney | Kidney Chronic Antibody Mediated Rejection |
| 44 | Clinical Science | Kidney | Kidney Complications: Non-Immune Mediated Late Graft Failure |
| 45 | Clinical Science | Kidney | Kidney Complications: Immune Mediated Late Graft Failure |
| 46 | Clinical Science | Kidney | Recurrent Kidney Disease & Genetics |
| 47 | Clinical Science | Kidney | Kidney: Optimizing Access to Transplantation |
| 48 | Clinical Science | Kidney | Kidney: Biomarkers |
| 49 | Clinical Science | Liver | Liver: Retransplantation and Other Complications |
| 50 | Clinical Science | Liver | Liver: Complex Cases (Multiorgan and Retransplantation) |
| 51 | Clinical Science | Liver | Liver: Cirrhosis - critical care and waitlist management |
| 52 | Clinical Science | Liver | Liver: Immunosuppression, Infection, and Rejection |
| 53 | Clinical Science | Liver | Liver: Expanding the Recipient Pool |
| 54 | Clinical Science | Liver | Liver: Hepatic Malignancies |
| 55 | Clinical Science | Liver | Liver: Optimizing access to transplantation |
| 56 | Clinical Science | Liver | Liver: Living Donor Liver Transplant and Partial Grafts |
| 57 | Clinical Science | Liver | Liver: Expanding the Donor Pool |
| 58 | Clinical Science | Liver | Liver: MELD Allocation and Distribution |
| | Clinical Science | Liver | Liver: Large Data; Artificial Intelligence; and Surgical Innovation |
| 60 | Clinical Science | Heart | Heart: Mechanical Circulatory Support |
| | Clinical Science | Heart | Heart: Recovery and Preservation |
| | Clinical Science | Heart | Heart: Allosensitization and cross-matching |
| | Clinical Science | Heart | Heart: Immunosuppression and rejection |
| 64 | Clinical Science | Lung | Lung: All Topics |
| 65 | Clinical Science | Lung | Lung: Acute rejection and CLAD |

| 66 | Clinical Science | Lung | Lung: Recovery, Preservation and Primary Graft Dysfunction |
|----|------------------|-----------------|--|
| 67 | Clinical Science | Lung | Lung: Allosensitization and cross-matching |
| 68 | Clinical Science | Pancreas | Pancreas and Islet: All Topics |
| 69 | Clinical Science | Pediatric | Adolescent Care and Transition from Teenager to Adult |
| 70 | Clinical Science | Pediatric | Kidney: Pediatrics |
| 71 | Clinical Science | Pediatric | Liver: Pediatrics |
| 72 | Clinical Science | Pediatric | Non-Organ Specific: Pediatrics |
| 73 | Clinical Science | Intestine | Intestinal Transplantation and Rehabilitation |
| 74 | Clinical Science | Organ Inclusive | Non-Organ Specific: Organ Preservation/Ischemia Reperfusion Injury |
| 75 | Clinical Science | Organ Inclusive | Non-Organ Specific: Disparities to Outcome and Access to Healthcare |
| 76 | Clinical Science | Organ Inclusive | Transplant Oncology |
| 77 | Clinical Science | Organ Inclusive | Machine Learning, Artificial Intelligence, and Social Media in Transplantation |
| 78 | Clinical Science | Organ Inclusive | Deceased Donor Management and Intervention Research |
| 79 | Clinical Science | Organ Inclusive | Reproductive Health Considerations |
| 80 | Clinical Science | Organ Inclusive | Transgender Health Considerations |
| 81 | Clinical Science | APP | Research / QI |
| 82 | Clinical Science | APP | Clinical Practice and Professional Development |
| | | | |