## 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
:	10 Basic Science	Basic Science	Histocompatibility and Immunogenetics
:	11 Basic Science	Basic Science	Immunosuppression & Tolerance: Preclinical & Translational Studies
:	12 Basic Science	Basic Science	Xenotransplantation
:	13 Basic Science	Basic Science	Ischemia Reperfusion
	14 Basic Science	Basic Science	Machine Perfusion and Organ Rehabilitation: Basic Science
:	15 Basic Science	Basic Science	Systems Biology and -omics
	16 Basic Science	Basic Science	Infection and Immunity: Basic Science
:	17 Basic & Clinical Science	Basic Science	Biomarkers: Abdominal and Thoracic
	18 Basic & Clinical Science	Basic Science	Chronic Organ Rejection (excluding AMR)
:	19 Basic & Clinical Science	VCA	VCA
2	20 Clinical Science	Public Policy	Non-Organ Specific: Public Policy & Allocation
2	21 Clinical Science	Psychosocial & Ethics	Psychosocial and Treatment Adherence
2	22 Clinical Science	Psychosocial & Ethics	Non-Organ Specific: Economics, Equity & Ethics
2	23 Clinical Science	Psychosocial & Ethics	Emerging Areas of Transplantation (Xenotransplantation, Uterine, etc)
2	24 Clinical Science	Infectious Disease	Kidney Specific Infections Including Polyoma Virus
	25 Clinical Science	Infectious Disease	Liver Specific Including Viral Hepatitis
	26 Clinical Science	Infectious Disease	Viral Infectious Diseases (e.g. COVID-19, HIV)
	27 Clinical Science	Infectious Disease	Other Infection Including Heart and Lung
2	28 Clinical Science	Pharmacy	Non-Organ Specific: Pharmacokinetics / Pharmacogenomics / Drug interactions
2	29 Clinical Science	Pharmacy	Non-Organ Specific: Clinical Pharmacy / Transplant Pharmacotherapy

30	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
	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)
	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
	Clinical Science	Liver	Liver: Optimizing access to transplantation
	Clinical Science	Liver	Liver: Living Donor Liver Transplant and Partial Grafts
	Clinical Science	Liver	Liver: Expanding the Donor Pool
	Clinical Science	Liver	Liver: MELD Allocation and Distribution
59	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	Transition to Adolescent Care
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