Outstanding Investigator Oral Abstracts

Wednesday, August 31, 2022

First Name	Last Name	Institution	Abstract Title	Poster Board
Luisa	Raga	Cincinnati Children's Hospital and Medical Center	Single Ventricle Reconstruction Trial Norwood shunt size variation and association with post-operative outcomes	2:00-2:15
Filip	Eckerström	Copenhagen University Hospital, Denmark	Lifetime burden of morbidity in Ebstein anomaly patients: A two-country, population-based study including 823 patients	2:15-2:30
Kurt	Schumacher	C.S. Mott Children's Hospital	The FUEL FALD Study: Effects of Udenafil on Liver Stiffness and Fibrosis after Fontan	2:30-2:45
Amy	Ricketts	Children's Mercy Hospital	"SNARE"-ing the reason for post-cardiac surgery critical illness-related corticosteroid insufficiency through genetic evaluation	2:45-3:00
Katie	Brandewie	Cincinnati Children's Hospital and Medical Center	Early postoperative weight-based fluid overload is associated with worse outcomes after neonatal cardiac surgery: a report from the multicenter NEPHRON collaborative	3:00-3:15

Nursing Oral Abstracts

Thursday, September 1, 2022

First Name	Last Name	Institution	Abstract Title	Time
Sarah	Lagergren	Children's Mercy Hospital	Cardiac Acute Transition Care to Home (CATCH) Program: An Innovative Transition to Home Care Model	11:00-11:15
Erin	Fisher Kenny	Nationwide Children's Hospital	Rooming-In Education for Nurses Quality Improvement Initiative	11:15-11:30
Justine	Fortkiewicz	Children's National Hospital	Giving Cardiac Intensive Care Unit (CICU) Staff a VOICE: Facilitating Difficult Conversations and Building Resiliency	11:30-11:45
Theresa	Alquiros	Children's Hospital of Los Angeles	A Successful Home Nasogastric Tube Program for Children with Congenital Heart Disease	11:45-12:00
Megan	Jones	Cincinnati Children's Hospital and Medical Center	Implementation and Utilization of CTOR Nursing Role for ECMO cannulation in the Cardiac Intensive Care Unit	12:00-12:15
Kim	DiMaria	Colorado Children's Hospital	Decreased Cardiac Arrest in a Pediatric Cardiac Intensive Care Unit Through Creation of a Cardiac Arrest Reduction and Excellence Program	12:15-12:30
Kathy	Murphy	Children's Healthcare of Atlanta	A Novel Simulation to Prepare Caregivers of Children Diagnosed with a Critical Congenital Heart Defect	12:30-12:45
Јоуе	Bricker	Children's Hospital of Philadelphia	Safety Stand Down: Using QI Tools to Respond to Bloodstream Infections in the CICU	12:45-1:00

Wednesday, August 31, 2022

Poster Presentations

Poster Set-up 7 am and Breakdown 7 pm

First Name	Last Name	Institution	Abstract Title	Poster Board
Lindsey	Flanagan	Children's Hospital of Philadelphia	Evaluation of the Cardiac Emergency Preparedness of Philadelphia's Parks and Recreation Centers	1
Brady	Kwong	Children's Hospital of Philadelphia	Barriers to Heart Safe Schools: AED Needs Assessment in Southeastern Pennsylvania Public Schools	2
Megan	McKittrick	Helen DeVos Children's Hospital	Automated External Defibrillator use in the General Pediatric Clinic	3
Anoop	Singh	Children's Hospital of Wisconsin	Lessons Learned from the First 4 years of Project ADAM's Heart Safe School Program in Wisconsin	4
Lisa	Roelle	Children's Hospital of St. Louis	Implementation and Early Experience of a Pediatric Electrophysiology Telehealth Program	5
Nicolas	Goff	Dell Medical School of the University of Texas, Austin	Meta-Analysis on the Effectiveness of EKG Screening for Conditions Related to Sudden Cardiac Death in Young Athletes	6
Maria	Pærregaard	Aarhus University Hospital, Copenhagen, Denmark	Prevalence of Wolff-Parkinson-White syndrome, association with congenital heart disease, and natural history in newborns	7
Juan	Hernández	Hospital General San Juan de Dios Guatemala	Postoperative Arrhythmia Incidence in Patients with Total Anomalous Pulmonary Venous Connection in Guatemala	8
Faith	Pena	Louisiana State University	Aborted sudden cardiac death and severe hypertrophic cardiomyopathy in a 2- year-old	9
Isra	Idris	Woodhull Medical Center, New York	Bradycardia and First-Degree Heart Block in a 2 year old following Accidental Ingestion of Cannabis-Laced Gummies: A Case Report	10
Ayman	Elbatanony	Sky Ridge Medical Center, Oklahoma State University	Diagnosis of brady-arrythmia in Patient with CHARGE syndrome	11
Alexandra	Menillo	Spectrum Health	Successful Cardiac Resynchronization in A Small Infant with Single Site Left Ventricular Pacing	12
Jonathan	Uniat	Children's Hospital of Los Angeles	Ectopic Atrial Tachycardia in Infants Following Congenital Heart Surgery	13
Kavitha	Arulmozhi	Lucille Packard Children's Hospital at Stanford University	A Case of Wide Complex Tachycardia	14
Scott	Weinreb	Children's Hospital of Philadelphia	Longitudinal Echocardiographic Parameters Before and After Pacemaker Placement in Congenital Complete Heart Block	15
Kelli	Teson	Children's Mercy Hospital	Implementation of a new protocol for high-risk patients in the Exercise Physiology laboratory	16
Matthew	Cummins	Connecticut Children's Medical Center	Exercise Stress Testing and Cardiac Outcomes in Pediatric Patients Undergoing Bariatric Surgery	17
Tara	lyengar	Advocate Children's Hospital	Normalized maximal blood pressure at peak exercise in healthy children	18
Megan	Prusi	C.S. Mott Children's Hospital	Improving anaerobic threshold determination: a quality improvement study in a pediatric clinical exercise laboratory	19

First Name	Last Name	Institution	Abstract Title	Poster Board
Samantha	Gilg	University of Nebraska Children's Hospital and Medical Center	Bicuspid Aortic Valve Morphology Affects Outcome of Balloon Aortic Valvuloplasty	20
Trevor	Williams	Children's Hospital of Philadelphia	Establishing a Heart Valve Center in the Pediatric Population	21
Mohamed	Mashaly	King Faisal Hospital, Saudi Arabia	Effectiveness of alteplase infusion for management of prosthetic mitral valve thrombosis in pediatric age group	22
Jariselle	Pietri Toro	University of Miami / Jackson Health	Adverse Childhood Experiences and Children with Heart Conditions in the 2019- 2020 Combined National Survey of Children's Health	23
Marie	Maagaard	Aarhus University Hospital, Copenhagen, Denmark	Lower cardiac index and increased pulmonary backflow in exercising adults with small, unrepaired ASD – an MRI study	24
Alicia	Kamsheh	Children's Hospital of Philadelphia	Hypertension: An Important but Reversible Cause of Systolic Dysfunction in Pediatrics	25
Guillermo	Paz	Hospital General San Juan de Dios Guatemala	Results of percutaneous balloon valvuloplasty for pulmonary valve stenosis in Guatemala	26
Myra	Saeed	Cincinnati Children's Hospital and Medical Center	Implementing a Strategic Ambulatory Roadmap to Expand the Footprint of Pediatric Cardiac Services	27
Diane	Pickles	Additional Ventures	Project Singular: Building the World's Largest Single Ventricle Genetics Dataset to Fuel Research	28
Pilar	Anton-Martin	Le Bonheur Children's Hospital	Right atrial lines as primary access for postoperative pediatric cardiac patients	29
Sarah	Brandt	Nationwide Children's Hospital	Sustaining Improvements in CLABSI reduction in a Pediatric Cardiac Intensive Care Unit	30
Jacqueline	Jones	UCLA Mattel Children's Hospital	Predictors of vasopressin induced hyponatremia in infants following congenital heart surgery	31
Megan	Jones	Cincinnati Children's Hospital and Medical Center	Implementation and Utilization of CTOR Nursing Role for ECMO cannulation in the Cardiac Intensive Care Unit	32
Anna	Sladkey	Miller Children's and Women's Hospital, Long Beach	Neuroprotective Strategies Beyond Hypothermia and the Effect of Early Rehabilitation After Cardiac Arrest	33
Angela	Quain	C.S. Mott Children's Hospital	Impacts of deep hypothermic circulatory arrest and cardiopulmonary bypass prime solutions on Rotational Thromboelastometry measures	34
Ealla	Atari	Akron Children's Hospital	Real-time Vasoactive Inotrope Score to Predict Poor Outcome in Pediatric Patients	35
Angela	Blankenship	Nationwide Children's Hospital	Identifying Latent Safety Threats in the Care of COVID-19 Patients in a Cardiothoracic Intensive Care Unit Using High-fidelity Simulation	36
Јоу	Hazard	University of North Carolina Children's Hospital	Pediatric Critical Care Sedation Algorithm Reboot	37
Tara	Neumayr	Children's Hospital of St. Louis	Assessment of Fluid Balance after Neonatal Cardiac Surgery: Intake/Output vs Weight-Based Methods	38

First Name	Last Name	Institution	Abstract Title	Poster Board
Karoline	Krzywda	Children's Mercy Hospital	Safety, Timing, and Outcomes of Early Postoperative Cardiac Catheterization Following Congenital Heart Surgery	39
Kaylie	Prichodko	Ann and Robert Lurie Children's Hospital of Chicago	Reducing Length of Stay (LOS) with Post-Operative Cardiac Clinical Care Guidelines	40
Sarah	Lagergren	Children's Mercy Hospital	Cardiac Acute Transition Care to Home (CATCH) Program: An Innovative Transition to Home Care Model	41
Michael	Kim	Cincinnati Children's Hospital and Medical Center	Parent Discharge Education and Readiness for the Transition to Home After Congenital Heart Surgery	42
Erin	Fisher Kenny	Nationwide Children's Hospital	Rooming-In Education for Nurses Quality Improvement Initiative	43
Catherine	Loibl	Children's Healthcare of Atlanta	Interdisciplinary Approach to Developing a Neuroprotective Care Educational Course on the Cardiac Acute Care Unit	44
Katie	Gibson	Children's Healthcare of Atlanta	Using Dedicated Nurse Supervisors for New Nurses: The Impact on First Year Retention	45
Natalie	Craik	Texas Children's Hospital	The Inpatient Cardiovascular Genetics Consult Team - A Quality Improvement Initiative	46
Jesse	Hansen	C.S. Mott Children's Hospital	Improving capture of care complexity and professional revenue on a pediatric acute care cardiology unit.	47
Michelle	Pileggi	Children's Hospital of Philadelphia	Cardiac Center Education Days: Inter professional Nursing Education	48
Danielle	Stolfi	University of North Carolina Children's Hospital	#Underpressure: University of North Carolina (UNC) Children's Hospital Pressure Injury Prevention	49
Nicole	Copenhaver	Shands Children's Hospital	Complex Congenital Heart Admissions	50
Majid	Husain	UCLA Mattel Children's Hospital	Novel Kasai-type repair of recurrent and distant pulmonary venous obstruction in patients with TAPVR	51
Ben	Kozyak	Children's Hospital of Philadelphia	Real-time Ultrasound Guidance Improves Success of Umbilical Venous Cannulation	52
Hillary	Liken	C.S. Mott Children's Hospital	Right Coronary Artery to Right Ventricle Fistula and Congenital Coronary Ostial Atresia in a Neonate	53
Kelly	Ahern	Cincinnati Children's Hospital and Medical Center	Best Practices for Building a Multidisciplinary Fontan Clinic & Combined Heart- Liver Transplant Program	54
Emily	Yang	OHSU Doernbecher Children's Hospital	The clinical and cost utility of cardiac catheterizations in bronchopulmonary dysplasia	55
Tyler	Novy	Texas Children's Hospital	Genetic Testing for Patients with Non-Williams Supravalvar Aortic Stenosis: A Preliminary Guide for Clinicians	56

Thursday, September 1, 2022

Poster Presentations

Poster Set-up 7 am and Breakdown 7 pm

First Name	Last Name	Institution	Abstract Title	Poster Board
Maria	Balhara	Broward College	Molecular Insights Into Congenital Heart Disease and Implications for Personalized Medicine	1
David	Winlaw	The Children's Hospital at Westmead, Sydney Australia	Insights into the genetic architecture underlying complex, critical congenital heart disease.	2
Katherine	Rand	Children's Hospital of Los Angeles	Placental Vascular Malperfusion is Common in Neonates with Critical Congenital Heart Disease	3
Shuo	Wang	Children's Hospital of Los Angeles	Placental Vascular Malperfusion is Common in Neonates with Critical Congenital Heart Disease	4
Rebecca	Josowitz	Children's Hospital of Philadelphia	Decreased Placental Blood Flow in Fetuses with Congenital Heart Disease is Associated with Placental Vascular Abnormalities and Impaired Fetal Growth	5
Emil	Krogh	Aarhus University Hospital, Copenhagen, Denmark	Intrauterine MRI Showed Increased Lung Volumes In Fetuses With Transposition Of The Great Arteries	6
Rasmus	Kristensen	Aarhus University Hospital, Copenhagen, Denmark	Increased nuchal translucency is associated with excess mortality in Congenital Heart Defects	7
Elizabeth	Flerlage	Connecticut Children's Medical Center	Antenatal Risk of Coarctation for newborns in Hartford (ARCH) Score: Predictor of Postnatal Management Strategy	8
Ryan	Bishop	Texas Children's Hospital	Prenatal Echocardiographic Predictors of Atrioventricular Septal Defect Postnatal Surgical Strategies	9
Anna Maria	Dehn	Copenhagen University Hospital, Denmark	Maternal-Fetal Environment and the Prevalence of Atrial Septal Defects in the Neonate	10
Anne Kathrine	Nielsen	Aarhus University Hospital, Copenhagen, Denmark	Familial atrial septal defect: a unique family with Holt-Oram syndrome	11
Chelsea	Matney	Phoenix Children's Hospital	Lesion Specific Prenatal Detection of Congenital Heart Disease in Arizona	12
Aneela	Reddy	University of California, San Francisco Benioff Children's Hospital	Pulmonary artery and lung findings in Absent Pulmonary Valve Syndrome from the Prenatal to Postnatal Period	13
Maria	Kiaffas	Children's Mercy Hospital	Prenatal diagnosis of a Right Aortic arch and Right patent ductus arteriosus – a case series	14
Maria	Kiaffas	Children's Mercy Hospital	Prenatal diagnosis of ventricular outpouchings – presentation and outcomes in a small series	15
Camilla	Omann	Aarhus University Hospital, Copenhagen, Denmark	School Performance is impaired in children with Congenital Heart Disease and exposure to preeclampsia worsens the performance	16
Alison	Mueller	Children's Healthcare of Atlanta	Psychosocial Support for Cardiac Patients and Families – Meeting Emotional, Social, Developmental, and Educational Needs	17
Thomas	Glenn	Rady Children's Hospital of the University of California, San Diego	Resilient Hearts: Measuring Resiliency in Young People with Congenital Heart Disease Using Social Media	18
Christie	Ruehl	Children's Hospital of Wisconsin	Enhancing Healthcare Management of Pediatric Heart Disease – Connecting School Health Plans to Medical Care Teams	19

First Name	Last Name	Institution	Abstract Title	Poster Board
Deanna	Hill	Children's Healthcare of Atlanta	Perceived Barriers with Interpreting Services in Research Subjects with Limited English Proficiency	20
Catherine	Dusing	C.S. Mott Children's Hospital	Psychosocial Team Benchmarking in Pediatric Heart Centers	21
Adam	Kushner	Cincinnati Children's Hospital and Medical Center	Best Practices for Adopting a Telehealth Service Model for Preventive Cardiology Clinics	22
Kathy	Murphy	Children's Healthcare of Atlanta	A Novel Simulation to Prepare Caregivers of Children Diagnosed with a Critical Congenital Heart Defect	23
Regi	Ramanathan	Phoenix Children's Hospital	A Low Nakata Index May Reduce Immediate Post-Glenn Transplant-Free Survival in Hypoplastic Left Heart Disease	24
Amanda	del Valle-Vega	Unidad de Cirugia Cardiovascular de Guatemala	The impact of preoperative nutritional status on clinical outcomes after pediatric cardiac surgery in Guatemala	25
Douglas	Ryba	Children's Hospital of Philadelphia	Automating Clinical Application Data To Reduce Cardiac Staff Burden, Increasing Data Quality, Timeliness And Consistency	26
Justine	Fortkiewicz	Children's National Hospital	Giving Cardiac Intensive Care Unit (CICU) Staff a VOICE: Facilitating Difficult Conversations and Building Resiliency	27
Bryan	Beaven	Children's Mercy Hospital	Personalized Heart Diagrams: The Innovative Solution	28
Michelle	Jantzen	Colorado Children's Hospital	Reducing Preventable Harm Through High-Risk Rounding in the Heart Institute: CICU and CPCU	29
Kim	DiMaria	Colorado Children's Hospital	Decreased Cardiac Arrest in a Pediatric Cardiac Intensive Care Unit Through Creation of a Cardiac Arrest Reduction and Excellence Program	30
Kim	DiMaria	Colorado Children's Hospital	Escalation of Care Bundle Improves Outcomes in the Cardiac Progressive Care Unit	31
Michael	Goldsmith	Children's Hospital of Philadelphia	Impact of Near-Real Time Warning Index in Assessing Stability of Single Ventricle Infants	32
Jacqueline	Morrison	Children's Hospital of Philadelphia	Cardiac Implementation of Watchers and an Unplanned ICU Transfer Review Processes	33
Joye	Bricker	Children's Hospital of Philadelphia	Safety Stand Down: Using QI Tools to Respond to Bloodstream Infections in the CICU	34
Jeffrey	Yang	Lucille Packard Children's Hospital at Stanford University	Mitigating Alarm Fatigue and Improving Provider and Patient Experience through Reduction in Non-actionable Bedside Alarms	35
Jamie	Fitzgerald	Children's Hospital of Philadelphia	A Behavioral Health/Harm Prevention Tier Zero Huddle in the CICU	36
Kristine	Lewis	Inova L.J. Murphy Children's Hospital	Single Ventricle Clinic: Parent Feedback Survey	37
Nickey	Barr	Children's Mercy Hospital	Conundrum of hematochezia in infants with single ventricle physiology in the interstage period: Is it all really cardiac NEC?	38

First Name	Last Name	Institution	Abstract Title	Poster Board
James	Meza	Duke University Medical Center	The Textbook Outcome for Norwood Reconstruction	39
Theresa	Alquiros	Children's Hospital of Los Angeles	A Successful Home Nasogastric Tube Program for Children with Congenital Heart Disease	40
Bianca	Cherestal	Children's Mercy Hospital	Impact of Remote Monitoring During the Interstage Period on Outcomes in Single Ventricle Patients Across Socioeconomic Groups	41
Gianna	Romano	University of Texas Southwestern	Evaluation of NEONATE Scores and Outcomes Among Patients Following S1P Remaining at Home versus Hospitalized	42
Amy	Ricketts	Children's Mercy Hospital	Healthcare Team Outcomes utilizing Remote Patient Monitoring in Pediatric Cardiology	43
Alaa	Aljiffry	Children's Healthcare of Atlanta	Short-Term Outcomes and Risk Factors for Mortality in Univentricular patients After Norwood Operation: A Single Center Retrospective Study	44
Asaad	Beshish	Children's Healthcare of Atlanta	Short-Term Outcomes and Risk Factors for Requiring Extracorporeal Life Support After Norwood Operation: A Single Center Retrospective Study	45
Michelle	Pelka	Texas Children's Hospital	Outcomes of Fetal Atrial Septal Intervention in Patients with Hypoplastic Leit Heart Syndrome and a Restrictive or Intact Atrial Septum: A Single Center	46
Daniel	Pasternack	NYU Grossman School of Medicine	Prevalence of Congenital Airway or Lung Anomalies in Infants with HLHS: A NPC- QIC Analysis	47
Anna	Sladkey	Miller Children's and Women's Hospital, Long Beach	Neurodevelopmental Outcome for Children 0-3 Years with Congenital Heart Disease in an Outpatient Clinic Model	48
Anjalee	Bhuyan	Children's Hospital of Philadelphia	Factors Associated with the Initiation and Continuation of Breastfeeding in the First Four Months of Life in Consuelo, Dominican Republic	49
Christina	Benjamin	Phoenix Children's Hospital	Transthoracic Echocardiogram Has High Accuracy in Pre-operative Assessment of Neonatal Coarctation Compared to Advanced Imaging	50
Karla	Loss	Children's Hospital of Los Angeles	Differences In Right And Left Ventricular Remodeling After Tetralogy Of Fallot Repair In Patients With And Without Pulmonary Valve Replacement	51
Lubaina	Ehsan	Homer Stryker School of Medicine, Western Michigan University	Patent Ductus Arteriosus Management Standardization based on Hemodynamic Significance Without Affecting Morbidity and Mortality	52
Kayla	O'Sullivan	Seattle Children's Hospital	Pulse Oximetry Screening Efficacy in a Large Cohort of Infants with Critical Congenital Heart Disease	53
Jill	Hsia	Children's Hospital of St. Louis	Treatment of branch pulmonary stenosis secondary to pathologic vascular calcification with serial balloon angioplasty	54
Megan	McKittrick	University of California, Los Angeles	Obstructed TAPVR, single ventricle physiology, and single lung with tracheal rings: a fatal constellation	55
Andres	Contreras Vega	Vanderbilt Children's Hospital	Tennessee AED Drills Resulting in Saves	56
Madison	Bowe	Children's Hospital of Philadelphia	Cerebral Hemodynamics during Transition to Extrauterine Life in Neonates with Congenital Heart Disease: A Preliminary Study	57

Friday, September 2, 2022

Poster Presentations

Poster Set-up 7 am and Breakdown 7 pm

First Name	Last Name	Institution	Abstract Title	Poster Board
John	Shabosky	Texas Children's Hospital	Utilizing Stage of Change and Level of Engagement Assessments in a Formal Congenital Heart Disease Transition Educational Program	1
Anait	Hokhikyan	Children's Hospital of Los Angeles	Tapping into Technology: Using Virtual Methods to Improve a Cardiology Transition Clinic	2
Barbara	Goebel	University of California Davis Children's Hospital	Designing a Medical Home for Adults with Congenital Heart Disease	3
Mia	Shiue	Children's Hospital of Philadelphia	Pandemic-Associated Patient Experiences and Attitudes Toward Telemedicine in an Adult Congenital Heart Disease Clinic	4
Marie	Maagaard	Aarhus University Hospital, Copenhagen, Denmark	The health and wellbeing in older adults with a surgically closed or an unrepaired ventricular septal defect	5
Saloni	Sheth	Advocate Children's Hospital	Ventricular Arrhythmia and Covid-19 Vaccine Associated Myocarditis	6
Annique	Nyman	Children's Hospital of Philadelphia	Adult Congenital Heart Disease During the COVID-19 Pandemic: the Patient's Perspective	7
Stefania	Soria Zurita	Rush University Medical Center	19 Illness and Multisystem Inflammatory Syndrome in Children Associated with	8
Michelle	Pelka	Texas Children's Hospital	Predictors of Global Longitudinal Strain Trends in MIS-C	9
Isra	Idris	Woodhull Medical Center, New York	Improving the COVID-19 vaccine rate among adolescents	10
Roslyn	Rivera	UCLA Mattel Children's Hospital	Cardiac Camp in the Time of COVID-19	11
Nancy	Pike	University of California, Los Angeles	Computer-based Cognition Intervention Improves Memory and Attention in Adolescents with Fontan Completion	12
Anshul	Ramanathan	Children's Hospital of Philadelphia	Activity Monitors and the Pediatric Outpatient Fontan Population: FITting a BIT of Consumer-Based Technology into Patient Management	13
Jennifer	Woo	Lucille Packard Children's Hospital at Stanford University	High Prevalence of Abnormal Hemoglobin A1c in the Adolescent and Young Adult Fontan Population	14
Alyson	Pierick	C.S. Mott Children's Hospital	Exercise in the Fontan Population	15
Thomas	Holm-Weber	Aarhus University Hospital, Copenhagen, Denmark	Octreotide Stimulates Lymphatic Activity in a pre-clinical but not clinical setup a double-blinded crossover study	16
Ari	Gartenberg	Children's Hospital of Philadelphia	Intrahepatic and Periduodenal embolization: New technique for treatment of Protein Losing Enteropathy in patients with congenital heart disease	17
Lene	Thorup	Aarhus University Hospital, Copenhagen, Denmark	Effect of Mechanical Ventilation on Peripheral Lymphatic Function	18
Dipti	Tripathi	Lucille Packard Children's Hospital at Stanford University	The Fontan Circulation Shows Decreased Cell Survival And Oxidative Damage	19

First Name	Last Name	Institution	Abstract Title	Poster Board
Humera	Ahmed	Seattle Children's Hospital	Post-Operative Dialysis in Failing Fontan Patients Undergoing Heart Transplant: How Well Does the Pre-Transplant Creatinine Clearance Risk-Stratify Patients?	20
Jessica	Zink	Maine Medical Center	Rapid progression of constrictive physiology due to acute suppurative pericarditis: Diagnosis, Management and Literature Review	21
Linda	Steinhauer	Children's Healthcare of Atlanta	Nursing Care of an LVAD + Oxygenator Patient: A Bedside Sketch Promotes Conversation and Collaborative Care	22
Michael	Kim	Cincinnati Children's Hospital and Medical Center	Recombinant angiotensin II therapy in a child with cardiac dysfunction and Pandoraea and Candida sepsis	23
James	Meza	Duke University Medical Center	Concurrent cultured thymus tissue implantation and orthotopic heart transplantation: a case report on the first clinical experience	24
Karla	Loss	Children's Hospital of Los Angeles	Declining Serial BNP Level Is Associated With Successful Weaning Of Vasoactive Therapy In Pediatric Acute Decompensated Heart Failure	25
Meghan	Long	Children's Hospital of Philadelphia	The COVID-19 virus versus vaccine: a new perspective on pediatric myocarditis.	26
Elliott	Moss	Texas Children's Hospital	Post-Heart Transplant Pulmonary Vascular Resistance Response in Pediatric Congenital Heart Disease Patients with Pulmonary Hypertension	27
Alicia	Kamsheh	Children's Hospital of Philadelphia	Mechanical Circulatory Support in Pediatric Myocarditis: Utilization and Patient Outcomes	28
Imran	Masood	Children's Hospital of Los Angeles	Peak exercise capacity correlates with left ventricular diastolic dimensions in childhood cancer survivors treated with anthracycline chemotherapy	29
Heidi	Ostler	Rady Children's Hospital of the University of California, San Diego	Patent Ductus Arteriosus (PDA) Stent to Create Reverse Potts Shunt Physiology in an Infant with Heritable Pulmonary Hypertension	30
Ricardo	Argueta-Morales	Hospital General San Juan de Dios Guatemala	Follow-up of patients with pulmonary hypertension that underwent late ventricular septal defect closure in Guatemala	31
Jonathan	Uniat	Children's Hospital of Los Angeles	Unidirectional-Valved Pulmonary To Systemic Shunt For Idiopathic Pulmonary Hypertension	32
Callie	Brecek	University of California Davis Children's Hospital	Implementing a Pulmonary Vein Stenosis Treatment Program: A Nurse Practitioner's Perspective	33
Brian	Hernandez	Children's Hospital of St. Louis	Improvement in echocardiographic and biomarkers after glucocorticoid therapy in infants with pulmonary hypertension	34
Adam	Lobbestael	Helen DeVos Children's Hospital	Pulmonary Vein Stenosis as a Cause of Pulmonary Hypertension in Trisomy 21	35
Cherishma	Patel	Children's Healthcare of Atlanta	Use of combination pulmonary vasodilator therapy in pediatric patients with bronchopulmonary dysplasia and pulmonary hypertension	36
Justin	Kochanski	Lucille Packard Children's Hospital at Stanford University	Long Term Outcomes of Pediatric Patients with PAH on treprostinil	37
Jonathan	Dayan	University of California Davis Children's Hospital	Anomalous Origin of the Left Coronary Artery from Right Coronary Sinus in Duchenne Muscular Dystrophy	38

First Name	Last Name	Institution	Abstract Title	Poster Board
Gianina Louise	Carasig	Cardinal Santos Medical Center, Manila, Philippines	Massive Pericardial Effusion in a 9-year-old female with Covid-19 Associated Multisystem Inflammatory Syndrome In Children	39
Josue	Diaz-Frias	Helen DeVos Children's Hospital	Isolated Double Chamber Right Ventricle in a newborn with Mosaic, Genome- Wide Paternal Uniparental Isodisomy.	40
Kathryn	Wershing	Levine Children's Hospital	Left Ventricular Pseudoaneurysm in an Adult with a Repaired Incomplete Atrioventricular Canal	41
John	Martinez	Children's Hospital of Los Angeles	Chest pain in a child? The diagnosis is NOT always in the bag	42
Sofie	Dannesbo	Copenhagen University Hospital, Denmark	Patency of neonatally identified interatrial communications in young children	43
Derek	Орр	Mayo Clinic	Transcatheter Aorto-Pulmonary Shunt Creation in Failed Fontan Palliation	44
Ricardo	Argueta-Morales	Hospital General San Juan de Dios Guatemala	Prenatal diagnosis and lifelong follow-up of a patient with right atrial appendage aneurysm	45
Ricardo	Argueta-Morales	Hospital General San Juan de Dios Guatemala	Pseudoaneurysm of the aortic root in a chronically critically ill child	46
Mary	O'Donnell-Smith	UCLA Mattel Children's Hospital	International Resource Limitations Lead to Delayed Presentation of Rare Single Ventricle Physiology	47
Alexandra	Beckham	Levine Children's Hospital	Quantifying the Value of a Congenital Catheterization Nurse Navigator	48
Donna	Calfin	Children's Hospital of Philadelphia	Developing the Cardiac Catheterization Lab and Cardiac Preparation and Recovery Unit Cross-training Program: Case Report	49
Praveen Guruvayooappan	Namboothiri	Great Ormond Street	Best Nursing Practice for Endovascular PDA Closure in Premature Babies and Neonates at Cardiac Catheterisation Laboratory	50
Parth	Patel	University of Missouri - Kansas City	Predicting Recurrent Coarctation of the Aorta in Hypoplastic Left Heart Syndrome Using Home Monitoring Data	51
Travus	White	Children's Hospital of Philadelphia	Factors associated with early right ventricular to pulmonary artery conduit failure in congenital heart disease	52
Jessica	Yanto	Miller Children's and Women's Hospital, Long Beach	Mastering the Technique – Nurse Driven Bedside Transpyloric Feeding Tube Placement	53
Lorraine	James	Children's Hospital of Los Angeles	Early-Onset Late Gadolinium Enhancement Is Prognostic For Young Cardiomyopathy Patients With Duchenne Muscular Dystrophy	54

Friday, September 2, 2022 Highlighted Poster Session: Wine and Wisdom

Poster Set-up 3 pm and Breakdown 7 pm

First Name	Last Name	Institution	Abstract Title	Poster Board
Jennifer	Woo	Lucille Packard Children's Hospital at Stanford University	High Prevalence of Abnormal Hemoglobin A1c in the Adolescent and Young Adult Fontan Population	1
Alyson	Pierick	C.S. Mott Children's Hospital	Exercise in the Fontan Population	2
Theresa	Alquiros	Children's Hospital of Los Angeles	A Successful Home Nasogastric Tube Program for Children with Congenital Heart Disease	3
Thomas	Holm-Weber	Aarhus University Hospital, Copenhagen, Denmark	Octreotide Stimulates Lymphatic Activity in a pre-clinical but not clinical setup a double-blinded crossover study	4
Humera	Ahmed	Seattle Children's Hospital	Post-Operative Dialysis in Failing Fontan Patients Undergoing Heart Transplant: How Well Does the Pre-Transplant Creatinine Clearance Risk-Stratify Patients?	5
Elliott	Moss	Texas Children's Hospital	Post-Heart Transplant Pulmonary Vascular Resistance Response in Pediatric Congenital Heart Disease Patients with Pulmonary Hypertension	7
Alicia	Kamsheh	Children's Hospital of Philadelphia	Mechanical Circulatory Support in Pediatric Myocarditis: Utilization and Patient Outcomes	8
Brian	Hernandez	Children's Hospital of St. Louis	Improvement in echocardiographic and biomarkers after glucocorticoid therapy in infants with pulmonary hypertension	9
Parth	Patel	University of Missouri - Kansas City	Predicting Recurrent Coarctation of the Aorta in Hypoplastic Left Heart Syndrome Using Home Monitoring Data	10
Luisa	Raga	Cincinnati Children's Hospital and Medical Center	Single Ventricle Reconstruction Trial Norwood shunt size variation and association with post-operative outcomes	11
Emil	Krogh	Aarhus University Hospital, Copenhagen, Denmark	Intrauterine MRI Showed Increased Lung Volumes In Fetuses With Transposition Of The Great Arteries	12
Elizabeth	Flerlage	Connecticut Children's Medical Center	Antenatal Risk of Coarctation for newborns in Hartford (ARCH) Score: Predictor of Postnatal Management Strategy	13
Ryan	Bishop	Texas Children's Hospital	Prenatal Echocardiographic Predictors of Atrioventricular Septal Defect Postnatal Surgical Strategies	14
Anna Maria	Dehn	Copenhagen University Hospital, Denmark	Maternal-Fetal Environment and the Prevalence of Atrial Septal Defects in the Neonate	15
Camilla	Omann	Aarhus University Hospital, Copenhagen, Denmark	School Performance is impaired in children with Congenital Heart Disease and exposure to preeclampsia worsens the performance	16
Thomas	Glenn	Rady Children's Hospital of the University of California, San Diego	Resilient Hearts: Measuring Resiliency in Young People with Congenital Heart Disease Using Social Media	17
Amanda	del Valle-Vega	Unidad de Cirugia Cardiovascular de Guatemala	The impact of preoperative nutritional status on clinical outcomes after pediatric cardiac surgery in Guatemala	18
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