

Five Decades of Inspiring Discoveries for Men's Health Expanding Andrology Horizons from Gonadal Function to Reproductive, General and Global Health

POSTERS

	STER SESSION I • SUNDAY, MARCH 30, 2025 • 1:30 PM - 3:00 PM
Poster 100	Investigating the Role of Spermatogonial Melanoma Antigen Mageb16 in Protecting Male Spermatogenesis Under Nutritional Stress Farzana Popy, DVM, MS
Poster 101	Identification of MEF2 Interactomes in MA-10 Leydig Cells Using TurboID Proximity Labeling Karine de Mattos, DVM, MS
Poster 102	Mutated Forms of COUP-TFII that Cause Differences of Sex Development in Humans Fail to Synergize with CAMKI and SF1 Kenley Joule Pierre, MS
Poster 103	The Effects of Lepidium Meyenii on MSG-Induced Male Subfertility: Targeting Oxidative Stress, Pro-Inflammatory Cytokines, Steroidogenic Enzymes, and Reproductive Hormones Regulation <i>Temidayo Omolaoye, PhD</i>
Poster 104	A Rare Presentation Unearthing A Rare Syndrome: Empty Sella Syndrome Parth Manek, MBBS, MS
Poster 105	Hyperresponsiveness to Clomiphene Citrate after Anabolic Androgenic Steroid Use <i>Matheus Freire, MD</i>
Poster 106	Optimizing Body Growth and Testicular Function Treatment for Adult Growth Hormone Deficiency Mer Hung Nguyen, MD
Poster 107	Improved Methods for Cryopreservation of Sperm from the Common Marmoset (Callithrix Jacchus) Niloofar Sadeghi
Poster 108	The Relationship Between the Experience of Sexual Abuse and Subsequent Chronic Diseases Among Chinese Adults Zheng Liu, PhD
Poster 109	Non-Classical Adrenal Hyperplasia: Real World Diagnosis Pathway in a Middle-Income Country Juan Cespedes
Poster 110	Acetaminophen and Genistein Lead to Differential Expression of Genes and Proteins Involved in Rodent Immature Sertoli Cell Function Nicole Mohajer, MS
Poster 111	Micronized Purified Flavonoid Fraction Enhances Sexual Function by Modulating NF-kB /NO/cGMP and Steroidogenic Signaling in Cisplatin-Treated Male Wistar Rats Tunmise Akhigbe, MS
Poster 112	Perceived Stress in Relation to Testicular Function Markers Among Men Attending a Fertility Center Akshay Reddy, MD
Poster 114	Modulation of FGF Action Protects Spermatogenesis from Chemotherapy Damage Gunapala Shetty, PhD
Poster 115	Capture of Environmental Sensors Present in the Human Sperm DNA Methylome of Obese Men Mathieu Schulz, PhD
Poster 116	Genetic Insights from a Large Cohort of Infertile Men: Higher Variant Burden in Severe Phenotypes Antoni Riera-Escamilla, PhD
Poster 117	Sperm Fertility Index – A DNA Methylation-Based Tool to Predict Couples' Time to Pregnancy Karolina Nowak, MS, PhD
Poster 118	Copy Number Variations (CNVs) of the Y Chromosome in Non-obstructive Azoospermia Ashutosh Halder, MD







Five Decades of Inspiring Discoveries for Men's Health
Expanding Andrology Horizons from Gonadal Function to Reproductive, General and Global Health

POSTERS

Poster 119	Disorder of Sex Development: A Series of DSD Cases Quyen Le Thi, MD
Poster 120	TOPAZ1 Missense Variant Identified in Familial Case of Non-Obstructive Azoospermia Leads to Male Infertility Phenotype in Mouse Model Rachel Hvasta-Gloria, MPH
Poster 121	Analysis of Pre-Vasectomy Considerations and Contraceptive Patterns <i>Amelia Oppenheimer, BS</i>
Poster 122	WHICH-A.R.T., A Clinical Assay to Assess Sperm Fertilization Capacity in Patients Undergoing Infertility Treatments Juan Ferreira, PhD
Poster 123	Regulatory Mechanism of CCR6-CCL20 Axis in Sperm-Egg Binding Jin-Chuan Liu, MBBS
Poster 124	Sperm Cryopreservation from COVID-19 Patients Have Worst Post-thaw Semen Quality and Functional Characteristics Compared to the Infertile Population and Controls Ana Flávia Quiarato Lozano, PhD
Poster 125	Standardization of the Best Concentration of Melatonin to Optimize and Preserve Post-thaw Sperm Functional Characteristics and Fertilizing Capacity in Cryopreserved Semen <i>Larisa Chiba, MS</i>
Poster 126	Involvement of EPAC1 in Human Sperm Function Tania Laperrière
Poster 127	Efficacy of Clomiphene and Anastrozole for Oligoasthenozoospermia Yoshimasa Ban, MD
Poster 128	Cap-Score™ and its Ability to Predict Male Fertility Cristina Cardona, PhD
Poster 129	Human Sperm Capacitation is Regulated by Protein CoAlation Chika Onochie
Poster 130	Real-World Assessment of Epigenetic Sperm Quality Testing for Predicting Fertility Treatment Success A Multi-Site Analysis of 537 Patients Kristin Brogaard, PhD
Poster 131	Starvation and Recovery Up-regulate Phosphorylation Pathways in Mouse Sperm Gayatri Mohanty, PhD
Poster 132	Reductions in Capacitation Ability are More Common in Men Questioning their Fertility than in Men of Known Fertility, Even if they are Normozoospermic or Have ≥10 Million Total Motile Cells <i>G. Ostermeier, HCLD, PhD</i>
Poster 133	Seasonal Variation in Semen Quality in Sub-Sahara Africa Lionel Moungala, PhD
Poster 134	Seminal Parameters Associated with Spontaneous Pregnancies After Vasectomy Reversal are Surprisingly Lower than the WHO 5th Percentile Reference Values <i>Igor Coimbra, MD</i>
Poster 135	Super-resolution Imaging Reveals PKA Localization in Mouse Sperm During Capacitation Arturo Matamoros Volante, PhD
Poster 136	From Sheep to Men: How Electroejaculation Changed the Field of Infertility Kimberly Waggener, MD







Five Decades of Inspiring Discoveries for Men's Health Expanding Andrology Horizons from Gonadal Function to Reproductive, General and Global Health

POSTERS

Poster 137	Risk For Reproductive Health in Diabetic Patients: A Retrospective, Controlled Study in Infertile Men With Type 1 and Type 2 Diabetes Florian Schneider, MD
Poster 138	A Semen Parameter and Sperm Mitochondrial DNA Copy Number Based Machine Learning Approach to Predict Couples' Fecundity Savni Sawant, MS
Poster 139	Measurement of Sperm Capacitation in Men with Varicoceles Undergoing Fertility Evaluation Changes Surgical Management in Over One Quarter of Cases Eric Seaman, MD
Poster 140	Does the Pattern of Alcohol Consumption Affect Seminal Parameters, Sperm Functional Tests, and Hormonal Profile in Infertile Men? Lucas Fraga, MD
Poster 141	First mMicro-TESE Experience in Algeria: From Loupes to Microscope Tarek Rouag, MD
Poster 142	Prevalence and Clinical Characteristics of Infertile Men with Non-obstructive Azoospermia Classified According to the APHRODITE Criteria: A Cross-sectional Study Thiago Teixeira, PhD
Poster 143	AAV Tropism in the Mouse Testis and Human Testicular Cells Georgia Rae Atkins
Poster 144	The Aftermath of Roe v. Wade: Long-Term Trends in Surgical Birth Control and IVF Access Amelia Oppenheimer, BS
Poster 145	A Novel Sperm Function Assay as an Adjunct Tool for Initial Male Fertility Assessment Mahdi Bazzi, MD
Poster 146	Surgical Outcomes of Plication Techniques in Severe Peyronie's Disease Lucas Sanvido, MD
Poster 147	Simultaneous Removal of IPP and Positioning of AUS with Ectopic Reservoir in the Renal Lodge: A Valid Option in Complex Cases Emanuele Baldassarre, MD, PhD
Poster 148	Changes in IIEF, PEDT and Orgasmometer Scores According to Attachment Styles as Measured by the Relationship Questionnaire Andrea Sansone, MD, PhD
Poster 149	Testosterone: Estradiol Ratio a Step Forward Towards the Understanding of Low Libido in Men with Sexual Dysfunction Rodrigo Freddi, MD
Poster 150	Randomized Double-Blind Placebo-Controlled Trial Evaluating the Impact of Vitamin K Supplementation Bone Mineral Density in Prostate Cancer Patients Vaishali Prajapati, PhD
Poster 151	Testicular Cancer And Male Infertility: Can We Predict Testicular Cancer According To The Semen Analysis? Fabio Pasqualotto, MD, PhD







Five Decades of Inspiring Discoveries for Men's Health Expanding Andrology Horizons from Gonadal Function to Reproductive, General and Global Health

POSTERS

Poster 152	Impact of Yoga-Primed Serum on Cancer Cell Behavior: A Study in a Male Infertile Cohort Anjali Yadav, PhD
Poster 153	
Poster 154	Should Urologists Ask their Patients About the Practice of Anal Intercourse and Higher Levels of Bacterial Contamination of the Urogenital Tract? A Red Flag Alert Joao Pedro Gismondi, MD
Poster 155	Testicular Volume and Semen Quality in Mexican Men with Infertility: A Retrospective Study Andres Mora Topete, MD, MS
Poster 156	Quantitative Imaging Methods to Evaluate Gene and Sex Based Genital Anomalies Victor A Ruthig, PhD
Poster 157	Bilateral Polycystic Seminal Vesicles in Elderly Cavaders: A Histological Study and Report of Two Case Dibakar Borthakur, MD
Poster 158	Impact of Ureaplasma Urealyticum on Human Seminal Fluid Leucocytes and Semen Quality: A Systematic Review and Meta-Analysis Victory Ashonibare, MS
Poster 159	Region-specific Matrix Metalloproteinases Responses in LPS-induced Epididymitis in Mice Poliana Martini, BS
Poster 160	Sperm Switch From Cytoplasmic to Mitochondrial Translation During Epididymal Maturation in Mice Zhuqing Wang, MS, PhD
Poster 161	Intratesticular Creatine Is Essential for Spermatogenesis by Regulating the Blood-Testis Barrier Sohei Kuribayashi, MD, PhD
Poster 162	Potential Role for the Small GTPase Rac1 as a Metabolic State Transducer in the Testis of Drosophila melanogaster and its Impact on Male Fertility Nadia Edelsztein, PhD
Poster 163	Transcriptomic Profiling Reveals Role of KCTD13 In Cryptorchidism Anukriti Singh, PhD
Poster 164	A Multi-Species Genetic Analysis of Male Infertility and Associated Comorbidities Caitlin Peaslee, MS
Poster 165	Mechanism of the Interaction Between STRA8 and RHOX10 in Regulating the Stability of Spermatogonial Pool Changmin Niu, PhD
Poster 166	The Effect of Age of Immature Mice on the Development of Different Stages of Spermatogenesis In Vitro Using 3-dimension In Vitro Culture System Mahmoud Huleihel, PhD
Poster 167	Mouse SPAG6L, a Key Cytoskeleton Modulator and Essential for Male Germ Cell Development, is Not Required for Sertoli Cell Function Tao Li, MD
Poster 168	Identification of SC35, an RNA Splicing Factor, as a MEIG1 Binding Partner Ava Miciuda







Five Decades of Inspiring Discoveries for Men's Health Expanding Andrology Horizons from Gonadal Function to Reproductive, General and Global Health

POSTERS

POSTER SESSION I • SUNDAY, MARCH 30, 2025 • 1:30 PM - 3:00 PM (continued)	
Poster 169	Sumoylation Regulates Meiosis and Sertoli Cell Function in Mice Aliza Balsam
Poster 170	Significance of Ultrasonographic Testicular Volume Measuring in Infertile Men Investigation Veljko Pantovic, MD
Poster 171	Evaluating the Reproductive Capacity of C. elegans Strains with Variants of Unknown Significance in Genes Necessary for Fertilization Helena Augustineli
Poster 172	Semen Quality in Long-COVID Syndrome Individuals After Two Years of the Pandemic: Still Reasons for Concern? Eduardo Pato, MD
Poster 173	Contribution of the Epididymis Beyond Fertilization: Relevance of CRISP1 and CRISP3 for Sperm DNA Integrity and Early Embryo Development Valeria Sulzyk
Poster 174	Role of PRMT-AR Interaction in the Epididymis Petra Sipilä







Five Decades of Inspiring Discoveries for Men's Health Expanding Andrology Horizons from Gonadal Function to Reproductive, General and Global Health

POSTERS

PU	STER SESSION II • MONDAY, MARCH 31, 2025 • 1:30 PM - 3:00 PM
Poster 200	Testosterone Influence on Regulating Postsynaptic Density and Scaffolding Proteins During Dendritic Spine Morphogenesis in Hippocampal Neurons: A Comparative Analysis of Memory Function in Young and Aged Male Rats Prakash Seppan, PhD
Poster 201	Investigation of the Effectiveness and Safety of TRT for Eugonadal Patients Keisuke Ishikawa
Poster 202	Psychological Factors In Male Infertility Are Associated With Hormonal Values Lucas Fraga, MD
Poster 203	Uncovering the Role of MAGEA in Testicular Ubiquitination and Germline Protection Under Nutritional Stress Maria Camila Hoyos-Sanchez, MS
Poster 204	Sexual Complaints in Misuse and Abuse of Anabolic-Androgenic Steroids Matheus Freire, MD
Poster 205	FSH Analogues as Key Factor to Accelerate Anabolic-Steroid Induced Male Infertility Recovery Andre Rizzuti, MD
Poster 206	Comparison of the Effect of Embolization, Laparoscopic Surgery and Microsurgical Varicocelectomy on Semen Quality: A Systematic Review and Meta-Analysis Roland Akhigbe, MBBS, PhD
Poster 207	Effect of Mono-(2-ethylhexyl) Phthalate (MEHP) Exposure on Macrophage Metabolic Phenotypes and Inflammatory Responses Allison Lunney
Poster 208	Pumpkin Seed Oil (Cucurbita sp.) Granulate on the Process of Benign Prostatic Hyperplasia Thiago Teixeira, PhD
Poster 209	The Impact of Urologic Mentorship on Matching Outcomes at University-Affiliated Urology Programs Amelia Oppenheimer, BS
Poster 210	Combined Effects of Acetaminophen and Genistein on Leydig Cell Steroid Production and Gene Expression Damilare Rotimi, PhD
Poster 211	Association Between the Activity of Oxidative Stress Scavenging Enzymes and Sperm DNA Fragmentation in Young Healthy Men from General Population Renata Walczak-Jedrzejowska, MS, PhD
Poster 212	Impact of Exposure to Ambient Heat on Sperm DNA Methylation among Men from an Infertility Treatment Population Carrie Nobles, MPH, PhD
Poster 213	Identification of Epigenomic Factors in Idiopathic SCOS Patients: A Hospital Based Case Control Study Manish Jain, PhD
Poster 214	Designing, Generating, and Evaluating a New Rbbp7 Knock-Out Mouse Model Christopher Pombar, MS
Poster 215	Whole Exome Sequencing In The Diagnosis Of Male Infertility Associated With Severe Astheno-/Teratozoospermia Vyacheslav Chernykh







Five Decades of Inspiring Discoveries for Men's Health Expanding Andrology Horizons from Gonadal Function to Reproductive, General and Global Health

POSTERS

Poster 216	Diet and Exercise Modulate the Sperm Epigenome in Men Hayden McSwiggin
Poster 217	Role of mRNA Demethylase (FTO) in Regulation of Testicular Gene Expression Neha Choudhari
Poster 218	Diet and Exercise Modulate the Sperm Epigenome in Mice Rubens Magalhães, PhD
Poster 219	Autologous Grafting of Cryopreserved Prepubertal Rhesus Testis Tissue into Adults with Intact Testes Produces Sperm and Offspring Gunapala Shetty, PhD
Poster 220	Within-Ejaculate Haploid Selection Reduces Disease Biomarkers in Human Sperm Daniel Marcu, PhD
Poster 221	Multispectral Flow Cytometry Extends Functional Semen Analysis: An Example for Association of Acrosome Reaction and Sperm DNA Fragmentation Sushmita Nath
Poster 222	What Can We Do To Better Treat Patients With Varicocele And Azoospermia/Oligospermia? Fabio Pasqualotto, MD, PhD
Poster 223	Role of FATP2 (SLC27A2) Transporter in Post-testicular Sperm Maturation Morgane Goux
Poster 224	Clinical, Seminal, Hormonal and Ultrasound Andrological Parameters Predictive for Pregnancy with a Live Birth Francesco Lotti, MD, PhD
Poster 225	Biogenesis of the Sperm Cytoplasmic Droplet Requires ARRDC5 and TEX38 Mingyao Yang, PhD
Poster 226	Sperm Chromatin Dispersion Testing: A Comparative Evaluation between Manual and an Automated Artificial Intelligence Aided Machine Manesh Kumar Panner Selvam, DVM, PhD
Poster 227	The Relationship Between Teratozoospermia and the Indices of Chromatin Decondensation and DNA Fragmentation in Semen Othmane Adli, PhD
Poster 228	A Non-Invasive Diagnostic Assay that Detects Spermatogenic Defects and Single Sperm Rajakumar Anbazhagan, PhD
Poster 230	High Glucose in the Media Impacts the Phosphorylation of Stallion Sperm Proteins Fernando Peña, DVM, PhD
Poster 231	Unlocking Access: The Influence of Insurance Coverage on Surgical Birth Control Methods Mahdi Bazzi, MD
Poster 232	Single-Molecule Native Sequencing of Cell-Free DNA in Seminal Plasma Predicts Success of Sperm Extraction Procedures Kristin Brogaard, PhD
Poster 233	The MOBYUS Consortium: A Multi-Institutional Collaboration to Investigate Male Infertility Leila Bushweller, BS







Five Decades of Inspiring Discoveries for Men's Health Expanding Andrology Horizons from Gonadal Function to Reproductive, General and Global Health

POSTERS

Poster 234	Infertility in the Male Spina Bifida Patient: A Systematic Review Kimberly Waggener, MD
Poster 235	Sperm Cryopreservation from COVID-19 Patients Have Worst Post-thaw Semen Quality and Functional Characteristics Compared to the Infertile Population and Controls <i>Ana Flavia Lozano, PhD</i>
Poster 236	A Comparison Between Sperm Capacitation Ability and Traditional Semen Analysis Parameters Cristina Cardona, PhD
Poster 237	Sperm Abnormalities in Patients with Dysplasia of the Fibrous Sheath of Sperm Sabina Khayat, PhD
Poster 238	IVF/ICSI Outcomes are Comparable Between Men with Low and Normal Cap-Scores Fady Sharara, MD
Poster 239	Fertility Implications And Impact Of Bacterial Vaginosis On Sperm Function Shweta Bhagwat, PhD
Poster 240	Key Bacteria in the Seminal Microbiome Directly Controls Sperm Motility via Protective or Pathologic Secreted Metabolites Shinnosuke Kuroda, MD, PhD
Poster 241	The Probability of Pregnancy in 100 Episodes of Sexual Intercourse (POP100): a Novel Measure of Male Contraceptive Performance <i>John Amory, MD, MPH, MS</i>
Poster 242	Sperm Concentration in Mailed-in Sample Remains Consistent Compared to That in Original Sample on Day of Collection Yanhe Lue, MD
Poster 243	Childless Men Who Undergo Vasectomies Are No Different Than Their Cohorts with Children Eric Seaman, MD
Poster 244	Efficacy of Penile Lengthening Device (RestoreX) in Peyronie's Disease Parth Manek, MBBS, MS
Poster 245	Exploring the Role of Parental Care and Overprotection in Predicting Erectile Dysfunction: A Machine Learning Approach Andrea Sansone, MD, PhD
Poster 246	AUSTA 1500 (700+800) Technique, Using Combined Perineal and Infrapubic Approach. A New Procedure and Preliminary Data Emanuele Baldassarre, MD, PhD
Poster 247	LED 3-D Scan Technology for Complex Penile Deformity Documentation – Proof of Concept Study Lucas Sanvido, MD
Poster 248	Comparison of Non-invasive Measurements in Penile Curvature Assesment in Peyronie's Disease Lucas Sanvido, MD
Poster 249	Usefulness of Penile Duplex-Doppler Ultrasound in the Correct Assessment and Treatment of Post Prostate Cancer Treatment Erectile Dysfunction Lucas Vasconcelos Sanvido, MD
Poster 250	Total Testosterone and Arterial Insufficiency Measured by Echodoppler of Penile Vessels in Patients with Erectile Dysfunction Eleonora Pasqualotto, MD, PhD







Five Decades of Inspiring Discoveries for Men's Health Expanding Andrology Horizons from Gonadal Function to Reproductive, General and Global Health

POSTERS

Poster 251	Dengue Infection: An Emerging Global New Threat to Male Fertility? Ana Flávia Quiarato Lozano, PhD
Poster 252	Profound Morphological Changes Induced by Impaired Glycosaminoglycan Degradation in the Epididymis of a Mouse Model for Mucopolysaccharidosis Type IIIB Carlos Morales, DVM, PhD
Poster 253	Clear Cells as Key Modulators of the Epididymal Immune Responses in LPS-Induced Inflammation Maria Battistone, PhD
Poster 254	Higher Prevalence of Subclinical Prostatitis and Epididymitis in Individuals Who Practice Anal Sex Frequently Joao Pedro Gismondi, MD
Poster 255	Impact of Lipopolysaccharide- and Lipoteichoic Acid-induced Epididymitis on Protein Disulfide Isomerase Gene Expression in the Mouse Cauda Epididymis Maria Christina Avellar, PhD
Poster 256	Impact of Probiotic Supplementation on Human Semen Quality and Male Sex Hormones: A Systematic Review and Meta-Analysis Victory Ashonibare, MS
Poster 257	LRWD1 is Important in Male fertility as a Centrosome Protein Required for Sperm and Cilium Development Carolina Jorgez, PhD
Poster 258	Collective Cell Migration in Human Testicular Organoids: Towards a Novel In Vitro Spermatogenesis Culture System Nasrin Ghanami Gashti, PhD
Poster 259	Correlation Between GLP-1 and Increased Fertility in Couples Roberto Castiglione, PhD
Poster 260	BC055111 is a Testis-specific Protein Localized in the Acrosome During Male Germ Cell Development Cheng Zheng, PhD
Poster 261	Signal Peptide Peptidase-Like 2A (SPPL2A) Plays A Central Role To Process Precursor A-Kinase Anchor Protein 4 (Pro-AKAP4) For Assembly Of Functional Sperm Opeyemi Dhikhirullahi, BS
Poster 262	Cryopreservation of Testes in Novel Cryoprotectant Polymer and Viability Study Comparing Between Liquid Nitrogen and -80°C Chenchu Nagarakanti, MD
Poster 263	Ultrasound Evaluation of Testicular Volume and Correlation with Seminal and Hormonal Parameters in Indonesian Infertile Men: The First Indonesian Andrological Report Seso Suyono, MD
Poster 264	KCTD13 Directly Binds to βcatenin and Modulates Androgen Receptor-mediated βcatenin Transcriptional Activity in the Testis Ahmed Chahdi, PhD
Poster 265	The Sperm Cell and a Newly Confirmed Immune Function Beyond Reproduction: Sperm DNA-Extracellular Trap Like (Sets-L)







Five Decades of Inspiring Discoveries for Men's Health Expanding Andrology Horizons from Gonadal Function to Reproductive, General and Global Health

POSTERS

POSTER	R SESSION II • MONDAY, MARCH 31, 2025 • 1:30 PM - 3:00 PM (continued)
Poster 266	The Cellular Origins of Activin A in the Adult Rodent Testis: A Re-appraisal Mark Hedger, PhD
Poster 267	Advancing Spermiogenesis Analysis: Machine Learning-based Approach to Objective Classification of Spermatid Steps Maria Eugenia Teves, PhD
Poster 268	CRISP1 and CRISP4 Proteins are Relevant for Sperm Epididymal Maturation Mariana Weigel Muñoz, PhD
Poster 269	Understanding the Functions of Gsk3α in the Process of Spermatogenesis Rounak Roy, PhD
Poster 270	Human Chorionic Gonadotropin used in Combination with Testosterone Therapy Preserves Sperm Production in Hypogonadal Men with Prior Proven Fertility or Normal Semen Analysis Prior to Starting Therapy – a Retrospective Case-Controlled Study Mahdi Bazzi, MD
Poster 271	The Transfer of Spheroids and Cells Developed in a 3D Methylcellulose In Vitro Culture System to a Fresh 3D Culture Resulted in Decreased Expression Levels of CREM and ACROSIN Compared to their Levels Before the Transfer Mahmoud Huleihel, PhD
Poster 272	Untargeted Metabolome Analysis of Murine Testis Reveals Prospective Pathways Underlying Age-Dependent Male Fertility Decline Morgan Feuz
Poster 273	Dynamic Changes in the Human Sperm Proteome Related to Aging Jean Feugang, MS, PhD
Poster 274	The Effect of Hormone Treatment on the Psychological Well-being of People with Total Androgen Insensitivity Syndrome Using a Clinical Case Example Mariola Krzyścin, MD, PhD



