POSTERS
**Posters**

**Poster list**

Posters are displayed in the exhibition and Poster Area from Thursday September 22, to Saturday September 24.

### 01- General Nephrology, including infections

- **PO-001** The Issue with Chronic Kidney Disease (CKD) Terminology - Narrative Review
  Shahid Muhammad, United Kingdom

- **PO-002** Can Social Media (SM) Reduce Discrimination and Ignorance Towards Patients with Long Term Conditions (LTCs)? A Chronic Kidney Disease (CKD) Example in the UK and More Widely
  Shahid Muhammad, United Kingdom

- **PO-003** Comparing between results and complications of doing voiding cystourethrogram (VCUG) in the first week following urinary tract infection and in 2-6 weeks after urinary tract infection in children referring to a teaching hospital
  Parsa Yosefichaijan, Iran

- **PO-004** Mean Platelet Volume as a diagnostic marker in children with pyelonephritis.
  Parsa Yosefichaijan, Iran

- **PO-005** The role of different equations and creatinine clearance in glomerular filtration rate estimation in children
  Natasa Marcun Varda, Slovenia

- **PO-006** Prevalence of nephrological disorders on the Neonatal ICU
  Marcos Antonio Silva Cristovam, Brazil

- **PO-007** Acute cardiorenal syndrome in critically ill hospitalised children
  Amarjeet Mehta, India

- **PO-008** The study of the relationship between common viruses' infections and kidney injury in children
  Ting Liu, China

- **PO-009** Does less aggressive imaging strategy in children with acute pyelonephritis influence the frequency of diagnosis of high-grade vesico-ureteric reflux?
  Tomasz Jarmolinski, Poland

- **PO-010** Lipocalin-2 associated with neutrophilic gelatinases (uNGAL) as the marker of microbial inflammatory diseases of kidneys and urinary tract in children.
  Alina Eremeeva, Russian Federation

- **PO-011** Results of kidney biopsy from a single tertiary care center in Turkey
  Ismail Dursun, Turkey

See IPNA 2016 Abstract Book for more detailed information on posters
PO-012 Clinical profile of pediatric renal mass in a tertiary government subspecialty hospital, a 10 year retrospective study
Kristen Ann Manalo, Philippines

PO-013 Spectrum of hospital acquired acute kidney injury in critically ill Children in a tertiary level hospital
Syed Saimul Huque, Bangladesh

PO-014 Recurrent hematuria due to nutcracker syndrome: imaging techniques
Lien Dossche, Belgium

PO-015 Hypertension, renal failure, and hypercalcemia: an unusual presentation of sarcoidosis
Mallory L Downie, Canada

PO-017 Clonidine May Have a Beneficial Effect in Refractory Nocturnal Enuresis
Yoshiyuki Ohtomo, Japan

PO-018 Evaluation of children with nutcracker syndrome
Mesihah Ekim, Turkey

PO-019 Re-infection with Respiratory Syncytial Virus Aggravates The Renal Injury
Songhui Zhai, China

PO-020 The Persistent Mature of Dendritic Cells after Respiratory Syncytial Virus Infection Induced the Renal Injury
Songhui Zhai, China

PO-021 Clinical spectrum, management and follow-up of children with bladder and bowel dysfunction - a prospective study
Sudha Ekambaram, India

PO-022 Diagnosis and management of neonatal urinary tract infections
Kamel Monastiri, Tunisia

PO-023 Conservative management of dysfunctional voiding with biofeedback training in children
Konstantinos Kamperis, Denmark

PO-024 Comparison of a Voiding Diary to Clinical Management Tool for diagnosis of Voiding Disorders in children
Saroj Kumar Patnaik, India

PO-025 Orthostatic Proteinuria: An Overestimated Phenomenon
Mustafa Koyun, Turkey

PO-026 A Rare Cause of Acute Kidney Injury: Leptospirosis
Gül ah Kaya Aksoy, Turkey
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**PO-027** How common is JC polyomaviraemia in paediatric renal transplant recipients?
Stephen Marks, United Kingdom

**PO-028** Nutcracker syndrome: an underestimated cause of hematuria in children
Gabriele Malgieri, Italy

**PO-029** A Ten Year Retrospective study of the aetiology and outcome of crescentic glomerulonephritis in children presenting to the red cross childrens hospital, cape town, south africa
Chisambo Mwaba, Zambia

**PO-030** Prevalence of lower urinary tract symptoms in children 6-12 years of public schools from Blumenau
Erika Vieira, Brazil

**PO-031** Prevalence of enuresis in children of blumenau public schools
Erika Vieira, Brazil

**PO-032** Post infectious Glomerulonephritis after Anicteric Leptospirosis. Case report
Alida Carolina Romero Orta, Ecuador

**PO-033** Neonatal plasma inulin clearance (PCin) in premature infants and newborns to measure glomerular filtration rate (GFR).
Alexandra Wilhelm-Bals, Switzerland

**PO-034** Unusual color of urine as a first sign of posttraumatic chyluria and enteric lymphorrhrea in one adolescent sportsman (case report)
Marijan Saraga, Croatia

**PO-035** Significance of examination of concentration of IL-6 in 24 h urine for early diagnostic of renal scarring in patients with vesicoureteric reflux
Igor Zorin, Russian Federation

**PO-036** A single centre retrospective analysis of HIV related kidney disease in a cohort of patients from Johannesburg, South Africa
Glenda Moonsamy, South Africa

**PO-037** Predictive parameters for desmopressin response in enuresis: a two-center study
Lien Dossche, Belgium

**PO-038** Prevalence and factors associated with renal dysfunction in HIV positive paediatric patients on highly active antiretroviral therapy at the Paediatric Centre of excellence of the University Teaching Hospital, in Lusaka, Zambia
Kevin Zimba, Zambia

See IPNA 2016 Abstract Book for more detailed information on posters
| PO-039 | Psittacosis as uncommon cause of hypercalcemia: Case Report |
|        | Larissa D’Avila, Brazil |
| PO-040 | Establishing reference intervals of serum creatinine, cystatin-C and normal range of renal diameters in Chinese children: a healthy-population-based multi-center study |
|        | Xuhui Zhong, China |
| PO-041 | Bioequivalence in adults does not mean bioequivalence in children |
|        | Ann Raes, Belgium |
| PO-042 | Bladder volume in screening battery for enuresis: How to evaluate? |
|        | Johan Vande Walle, Belgium |
| PO-043 | Bone alterations in children with idiopathic hypercalciuria and treated with thiazide diuretic and/or potassium citrate. |
|        | Marcia Riyuzo, Brazil |
| PO-044 | Validation of 24 h urinary concentration prophylaxis against diary to identify characteristics of nocturnal polyuria |
|        | Ann Raes, Belgium |
| PO-045 | Parental beliefs about the causes and treatment of childhood enuresis |
|        | Christopher Esezobor, Nigeria |
| PO-046 | Frequency of Pritonitis in Childhood Nephrotic Syndrome in Dhaka Shishu Hospital, their Bacteriological Pattern and Clinical Profile |
|        | Mohammed Hanif, Bangladesh |
| PO-047 | Renal involvement in patients with bilateral Wilms tumor (WT) |
|        | Laura C Lopez, Argentina |
| PO-048 | Acute renal injury by pediatric evaluated pRIFLE as factor prognosis in intensive care unit |
|        | Nilzete Liberato Bresolin, Brazil |
| PO-049 | Pediatric urolithiasis: a study preliminary description |
|        | Nilzete Liberato Bresolin, Brazil |
| PO-050 | Angiotensin-converting enzyme I activity in sickle cell disease: dissociation of current and tissue systems |
|        | Ho Chi Hsien, Brazil |
| PO-051 | Biopsy Proven Paediatric Tubulointerstitial Nephritis |
|        | Marianella Howell, Costa Rica |
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**PO-052** Prevalence and risk factors of chronic kidney disease in steady state sickle cell anaemia patients aged 5 - 16 years seen at the University Teaching Hospital, Lusaka - Zambia
Nchimunya Machila, Zambia

02 - CAKUT, urological disorders: Clinical

**PO-054** Etiologies of urinary tract infection in cases with urological anomalies versus those without
Niayesh Taffazoli, Iran

**PO-055** Predisposing factors for urinary tract infection in children: a single center evaluation
Nooshin Taffazoli, Iran

**PO-056** Predisposing factors of urinary tract infection in children: a comparison with considering gender and age at presentation
Mitra Naseri, Iran

**PO-057** Renal scar in children following urinary tract infection
Nooshin Taffazoli, Iran

**PO-058** Comparison of ultrasound measurement of the midline to orifice distance with voiding urosonography in vesicoureteric reflux detection in children
Nina Battelino, Slovenia

**PO-059** Profile of boys with posterior urethral valves at a tertiary care center in a developing country
Mukta Mantan, India

**PO-060** Antimicrobial sensitivity pattern among CAKUT patients with UTI: A single center experience
Nneka Okoronkwo, Nigeria

**PO-061** Is cord blood Cystatine C (CysC) predictive of renal function at one year in neonates prenatally diagnosed with CAKUT?
Paloma Parvex, Switzerland

**PO-062** Posterior Urethral Valve (PUV): Racial Preponderance in a Malaysia Tertiary Hospital & A Case Report of PUV Occurrence in Successive Generations
Yam Ngo Lim, Malaysia

See IPNA 2016 Abstract Book for more detailed information on posters
**PO-063** Genital organ anomalies in female pediatric patients with CAKUT-related ESRD  
Shoichiro Kanda, Japan

**PO-064** CAKUT in a Paediatric Nephrology Setting: The South African Experience  
Nneka Okoronkwo, Nigeria

**PO-065** Atomoxetine Ameliorates Nocturnal Enuresis with Subclinical ADHD  
Yoshiyuki Ohtomo, Japan

**PO-066** Ultrasound screening for congenital anomalies of the kidneys and urinary tract in high-risk infants in Shanghai, China  
Yinv Gong, China

**PO-067** Neonatal ultrasonographic screening for CAKUT - does it make any sense in the era of antenatal examinations?  
Tomasz Jarmolinski, Poland

**PO-068** Comparison between diuretic ultrasound and diuretic renogram in diagnosis of children with primary hydronephrosis  
Maria Gaydarova, Bulgaria

**PO-069** Development and validation of a Predictive Model for Children with Congenital Anomalies of the Kidney and Urinary Tract who will need surgery  
Mariana Afonso Vasconcelos, Brazil

**PO-070** Urinary tract infection in infants - vesicoureteral reflux and bladder function  
Rejane Paula Bernardes, Brazil

**PO-071** Comparative study on the resolution of vesicoureteral reflux in the lower urinary tract dysfunction  
Raquel Renno Lisboa, Brazil

**PO-072** Bladder and bowel dysfunction and Asthma  
Eliane Garcez Fonseca, Brazil

**PO-073** A single-center retrospective review of congenital anomalies of the kidney and urinary tract  
Saori Deki, Japan

**PO-074** Prenatal risk factors for congenital anomalies of the kidney and urinary tract  
Secil Arslansoyu Camlar, Turkey

See IPNA 2016 Abstract Book for more detailed information on posters
PO-075  Effects of therapeutic intervention after multidisciplinary assessment in pediatric patients with monosymptomatic nocturnal enuresis (MNE)
Simone N Fagundes, Brazil

PO-076  Alarm effect on sleep of patients with nocturnal enuresis monosymptomatic
Simone N Fagundes, Brazil

PO-077  Quality of life of patients with MNE and the perception of their caregivers
Adrienne S. Lebl, Brazil

PO-078  Prevalence of constipation in patients with nocturnal enuresis, clinical and pelvic ultrasound scores.
Adrienne S. Lebl, Brazil

PO-079  Sleep disorder in children with Overactive Bladder
Ali Khosrobeigi, Iran

PO-080  Prenatal, neonatal and nephrological management of children with renal oligohydramnios
Sandra Habbig, Germany

PO-081  Influence of fluid intake on functional bladder volume and nighttime diuresis in nocturnal enuresis
Johan Vande Walle, Belgium

PO-082  Syndrome Megacystis-Microcolon-Hypoperistaltis: Case report
Marlene Lourdes Cisneros, Peru

PO-083  Which are the predictor factors for developing vesicoureteral reflux in children with lower urinary tract dysfunction?
Raquel Rennó Lisboa, Brazil

PO-084  Outcome of girls treated for lower urinary tract dysfunction - evaluation of a quantitative approach of uroflowmetry
Rejane Bernardes, Brazil

PO-085  Renal follow up of posterior urethral valves after surgery at YGOPY
Georgette Guemkam, Cameroon

PO-086  Postnatal complications in newborn with antenatal diagnosis of posterior urethral valve
Anelise Uhlmann, Brazil

PO-087  A case of an ectopic ureter with vaginal insertion
Taina Garcia Ferreira, Brazil
03 - CAKUT: Developmental biology, genetics

PO-089  A case of RHPD1 involving a mutation in the NPHP3 gene that was diagnosed by next-generation sequencing analysis in which Alagille syndrome was initially suspected based on the patient's clinical symptoms
Ryojiro Tanaka, Japan

PO-090  Use of whole exome technique to search for genetic variants in megaureter
Ana Cristina Simoes E Silva, Brazil

PO-091  HNF1beta mutation in children in New South Wales: A review of presentation and renal phenotype
Hugh Mccarthy, Australia

04 - Urinary tract infections

PO-092  Flushing of the vagina and the prepuce - A cause for contaminated urine cultures in children
Nakysa Hooman, Iran

PO-093  Etiologies and types of urinary tract infections in children: A comparison between genders
Niayesh Taffazoli, Iran

PO-094  Sensitivity and specificity of kidney ultrasonography in predicting vesicoureteral reflux in children with urinary tract infection
Mitra Naseri, Iran

PO-095  Therapeutic effect of complementary Vitamin C on pediatrics urinary tract infection
Abdolghader Pakniyat, Iran

PO-097  Polymorphism of the angiotensin-converting enzyme genes in children with the reflux nephropathy.
Marina Kosyreva, Russian Federation

PO-098  Antibiotic sensitivity profile in urine cultures of children and adolescents with and without ostomy
Emilia Maria Dantas Soeiro, Brazil
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PO-099 Characteristics and findings of childhood urinary tract infection in the last decade
Prayong Vachvanichsanong, Thailand

PO-100 Follow-up Data on 424 Danish Children after their first Pyelonephritis
Soeren Rittig, Denmark

PO-101 Behavioral disorders in patients with lower urinary tract dysfunction (LUTD)
Eleonora Lima, Brazil

PO-102 Outpatient pelvic floor therapy (Biofeedback) and Uro Vaxom compared to anticholinergic and and antibiotic prophylaxis in girls with repeated urinary tract infection and dysfunctional voiding.
Chebl Mourani, Lebanon

PO-103 Increasing bacterial resistance to chemotherapeutics used in treatment of urinary tract infections (UTI) in Croatian children
Danko Milosevic, Croatia

PO-104 The relationship between urinary tract infection and urine calcium and uric acid excretion in children
Ipek Akil, Turkey

PO-105 Heat Shock Proteins in a Rat Model of Pyelonephritis and Renal Scar
Alev Yilmaz, Zeynep Yuruk Yildirim, Mutlu Kucuk, Asuman Gedikbasi, Cemile Pehlivanoglu, Yasemin Ozluk, Guzin Savran, E. Bilge Ayni, Mehmet Yildiz, Isin Kilicaslan, Murat Giris, Erdem Tuzun, Sevinc Emre
Alev Yilmaz, Turkey

PO-106 Urinary tract infections in febrile children presenting to the Emergency Department: spectrum of bacteria and antibiotic susceptibilities
Jonathan Craig, Australia

PO-107 Infantile massive renal subcapsular haematoma with febrile infection; case presentation
Valbona Stavileci, Albania

PO-108 Prevalence of vesicoureteral reflux in neonates with urinary tract infection
Maria Carolina Isaza, Colombia

Cinar Ozen, Turkey

PO-110 Diagnostic Performance of Procalcitonin (PCT) and C-Reactive Protein (CRP) for Detection of Acute Pyelonephritis in Children with Urinary Tract Infection.
Golam Muin Uddin, Bangladesh
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PO-111  The features of children with the first e.coli induced febrile urinary tract infection at pediatric ward, FV hospital, HCMC, VN
Dien Duong, Viet Nam

05 - Regenerative medicine

PO-112  Nutcracker syndrome in children: an 11 case series
Sawssen Abroug, Tunisia

06 - Perinatal programming

PO-113  Early detection of first signs for kidney damage in children born very low birth weight at the age of 10-13 years
Yeat Borovitz, Israel

PO-115  Impaired nephrogenesis in oxygen-induced retinopathy in neonatal rats
Mayu Nakagawa, Japan

PO-116  No effect of daily indomethacin dosing on post-natal nephrogenesis in the rat
Hayat Baba, Canada

07 - «-Omics» Research

PO-117  Implementation of a next generation sequencing as first strategy for the diagnosis of genetic kidney disease in Switzerland: the Geneva experience (Ge-RenOME)
Paloma Parvex, Switzerland

PO-118  Losartan induces cytoskeleton reorganization on renal proximal tubule cells (PTCs) from spontaneously hypertensive rats (SHR)
Patricia Valles, Argentina

PO-119  Expression Profiles of Cultured Human Podocytes Exposed To Plasma from Steroid Sensitive and Steroid Resistant Nephrotic Syndrome
Anil Vasudevan, India

PO-120  Pharmacogenomic prediction of cisplatin-induced nephrotoxicity in Mexican patients treated for childhood cancer
Mara Medeiros, Mexico
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08 - Inherited disorders of tubular transport

**PO-121**  Switching or not switching from immediate release to extended-release cysteamine in nephropathic cystinosis patients: a real-life single center study
Lars Pape, Germany

**PO-122**  A case of idiopathic Fanconi syndrome with growth hormone deficiency
Takayuki Okamoto, Japan

**PO-123**  The study of genotype and phenotype of OCRL1 mutations
Ting Liu, China

**PO-124**  Clinical significance of serum soluble urokinase-type plasminogen activator receptor in children with Alport syndrome
Jie Ding, China

**PO-125**  Treatment cystine crystals deposits in cystinotic children with cysteamine hydrochloride eye drops gel formulation. Ocular findings seen by oct and slip-lamp examination.
Mar Espino-Hernandez, Spain

**PO-126**  Clinical feature and mutation analysis of 24 Chinese juvenile nephronophthisis patients
Haiyan Wang, China

**PO-127**  Comparison of Bartter/Gitelman syndrome and pseudo-Bartter syndrome in children
Jianhua Zhou, China

**PO-128**  Dent-1 disease in three children initially presented with foamy urine and literature review
Qian Shen, China

**PO-129**  Clinical and genetic heterogeneity of Dent's disease type 1 in Russian children
Larisa Prikhodina, Russian Federation

**PO-130**  growth hormone deficiency in children with bartter syndrome
Raphael Halevy, Israel

**PO-131**  A Case of Infantile Nephronophthisis with the onset of liver dysfunction
Yinv Gong, China

**PO-132**  Gordon Syndrome in the differencial diagnosis of kidneytubular acidosis-Case report and literature review
Amanda Mara Callejas Souza, Brazil

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PO-134  Hereditary hypophosphatemic rickets: about 2 Haitian sisters
Judith Exantus, Haiti

PO-135  Neuropsychological and neuroanatomical phenotype in 17 French patients with nephropathic cystinosis.
Aurélia Bertholet-Thomas, France

PO-136  Bartter Syndrome Caused by novel mutations of CLCNKB in China
Xuejun Yang, China

PO-137  Renal Fanconi syndrome with mitochondrial complex IV deficiency.
Ozlem Aksoy, Turkey

PO-138  Clinical and genetic features of congenital nephrogenic diabetes insipidus: A Single Center Experience
Aysun Karabay Bayazit, Turkey

09 - Other inherited disorders; cystic kidney diseases

PO-139  Online survey exploring opinions of European pediatric/adults nephrologists and geneticists about diagnostic testing of asymptomatic offspring from families affected by Autosomal Dominant Polycystic Kidney Disease
Stephanie De Rechter, Belgium

PO-140  Clinical and genetic presentation of nephronophthisis and associated ciliopathies
Jens Koenig, Germany

PO-141  Mainzer Saldino Syndrome - a case report
Polina Miteva, Bulgaria

PO-142  Clarify the intracellular stress response in early-stage Alport syndrome and establish an evaluation system for intracellular regulation of COL4A5
Kohei Omachi, Japan

PO-143  Analysis of the phenotype and genotype in four Chinese children with primary hyperoxaluria type 1
Qian Shen, China

PO-144  Idiopathic infantile hypercalcemia : a neonatal case
Kamel Monastiri, Tunisia

PO-145  Pseudohypoaldosteronism in a neonate presenting as life-threatening hyperkalemia
Kamel Monastiri, Tunisia
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**PO-158** DGKE Nephropathy: Genotypes, Phenotypes and Outcomes  
Karolis Azukaitis, Lithuania

**PO-159** Renal Features of Bardet Biedl Syndrome: A Single Center Experience  
Aysun Karabay Bayazit, Turkey

**PO-160** Analysis of renal impairment in 102 children with Wilson’s disease  
Xiaolang Wang, China

10 - Glomerulonephritis, lupus, vasculitis

**PO-161** Long term remission with rituximab in glomerulonephritis with dominant C3  
Sonia Sharma, India

**PO-162** Unusual renal pathology with usual presentation  
Sonia Sharma, India

**PO-163** Comparison of Leflunomide and Mycophenolate mofetil in children with Henoch-Schonlein nephritis  
Yue Du, China

**PO-164** Retrospective Clinical Analysis of 115 Children With Primary IgA Nephropathy  
Yue Du, China

**PO-165** Crescentic infectious glomerulonephritis in children  
Alex R Constantinescu, United States

**PO-166** Urinary tweak levels in children with systemic lupus erythematosus  
Indira Agarwal, India

**PO-167** Renal expression of VEGF, TGF1β, Ki-67, CD 68 in children with glomerulopathies  
Natalia Tur, Belarus

**PO-168** Crescentic IgA Nephropathy in children  
Yuko Shima, Japan

**PO-169** Correlation between blood myocardin and vascular damage in children with lupus nephritis  
Xi-Qiang Dang, China

**PO-170** Case report: TNFAIP3 gene variants associated with SLE and Crohn’s disease in a family  
Li Sun, China

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Ismail Dursun, Turkey

PO-172 | Potential Serum microRNA Signatures of Pediatric IgA Nephropathy
Qiang Sun, China

PO-173 | Immunoglobulin A nephropathy showing acute kidney injury and severe endocapillary proliferation.
Yuya Hashimura, Japan

PO-174 | Long-term prognosis of IgA nephropathy with early detection by school urine screening in Korea
Yong Park, South Korea

PO-175 | Immunohistochemical study can contribute to the diagnosis of Alport syndrome in the early stage
Yong Kim, South Korea

PO-176 | The status evaluation of galactose-deficient IgA1-IgG and its subclass in IgA nephropathy
Nan Zhou, China

PO-177 | Immunoglobulin A-Dominant Postinfectious Glomerulonephritis in Children A Non-Innocent Component of Deposition
Jianhua Zhou, China

PO-178 | The effect and underlying mechanism of mizoribine through mTOR for anti-renal fibrosis in IgA nephropathy rat model.
Xiaoyun Jiang, China

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PO-181 | The clinical and pathological features of 4 children of ANCA associated vasculitis with renal damage
Qian Li, China

PO-182 | MEST classification and immunoglobulins expression in kidney biopsies of children with IgA-nephropathy in Belarus
Natallia Tur, Belarus

PO-183 | The combination Effect of Mizoribine and ACEI in Renal Fibrosis of IgA Nephropathy
Xiaoyun Jiang, China

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Jingwei Ruan, China
PO-185  Clinical features and predictors of outcome in henoch-schonlein purpura nephritis with nephrotic range proteinuria
Dan Feng, China

PO-186  Kidney involvement and persistent kidney disease in children with Henoch-Schönlein purpura
Neringa Giedraite, Lithuania

PO-187  Crescentic glomerulonephritis in children: Clinical spectrum and outcome
Freddy Neira, Argentina

PO-188  Clinical course and prognosis of IgA Nephropathy graded by Oxford Classification in a Brazilian cohort of pediatric patients
Sergio Veloso Brant Pinheiro, Brazil

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Richard Baquero Rodriguez, Colombia

PO-190  The Observed Patterns in the Presentation and Latency Period of Acute Glomerulonephritis in Children in a Single Center
Irish Manguлимotan, Philippines

PO-191  Outcome of Children with Immunoglobulin A Nephropathy: A 10-year review from a single center
Ambrosio Palaña, Jr., Philippines

PO-192  Clinicohistopathologic profile and outcome of Pediatric Lupus nephritis in a Tertiary care Hospital
Kalpana Vellore, India

PO-193  The characteristics of steroid-resistant idiopathic nephrotic syndrome at children’s hospital 1
Loan Huynh Thoai, Viet Nam

PO-194  The characteristics of membranous lupus nephritis at children's hospital 1
Loan Huynh Thoai, Viet Nam

PO-195  Atypical manifestation of acute postinfectious glomerulonephritis in children
Maria Gaydarova, Bulgaria

PO-196  A case of neonatal lupus erythematosus: clinical features and management
Tan Nguyen, Viet Nam

PO-197  Glomerulonephritis membranous and cutaneous vasculitis
Jose Leite, Brazil
11 - Nephrotic syndrome: Genetics, mechanisms, biomarkers

PO-198 Genetic Study of Nephrotic Syndrome in Iranian Children
Nakysa Hooman, Iran

PO-199 Influence of dexamethasone on the expression and distribution of transient receptor potential cation channel 6 in glomerular podocytes
Li Yu, China

PO-200 Distribution and expression of α-actin-4 in puromycin aminonucleoside injured mouse podocyte cell line
Zhihong Hao, China

PO-201 Activated parietal epithelial cells in CsA-induced nephropathy and its association with the podocyte injury.
Asako Hayashi, Japan

PO-202 Toll Like Receptor (TLR) -3, TLR -4 and CD 80 Expressions in Peripheral Blood Mononuclear Cells and Urinary CD 80 levels in Children with Idiopathic Nephrotic Syndrome
Om Mishra, India

PO-203 Mutation spectrum of genes associated with steroid-resistant nephrotic syndrome in chinese children
Ying Wang, China

PO-204 Immune dysregulation, polyendocrinopathy, enteropathy X-linked (IPEX) syndrome: a rare cause of nephrotic syndrome in children
Marina Aksenova, Russian Federation

PO-205 Mutational analysis in patients with childhood-onset steroid-resistant nephrotic syndrome in the era of next-generation sequencing
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PO-206 Urinary Apo lipoprotein A1 (Apo A1) and neutrophil-gelatinase associated lipocalin (NGAL) levels in children with idiopathic nephrotic syndrome (INS).
Abhijeet Saha, India

PO-207 Association of TT variant of AGT (M235T) gene with focal segmental glomerulosclerosis in children with idiopathic steroid-resistant nephrotic syndrome (SRNS)
Larisa Prikhodina, Russian Federation
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