

<b>Pitch Inherited Kidney Disease II</b>	
<b>Chair: Danko Milošević</b>	
<u>PI-110</u>	<p><b>A clinical workflow for selection of patients and cost-effective diagnosis of genetic kidney diseases</b> FRANCESCA BECHERUCCI 1 LUIGI CIRILLO 2 SAMUELA LANDINI 1 VIVIANA PALAZZO 1 VALENTINA RAGLIANTI 2 GIANMARCO LUGLI 2 LUCIA TIBERI 2 AUGUSTO VAGLIO 2 HANS JOACHIM ANDERS 3 BENEDETTA MAZZINGHI 1 PAOLA ROMAGNANI 2</p>
<u>PI-111</u>	<p><b>Novel Renal Phenotypes in KBG syndrome: A case series</b> NATALIE WYATT 1 FAIDRA VELIGRATLI 1 AOIFE WATERS 1</p>
<u>PI-112</u>	<p><b>Non-invasive urinary biomarkers of kidney injury in children with sickle cell disease – the BIODREPA study</b> RUTE BAETA BAPTISTA 1 CAROLINA SANTOS 2 JOAO FERREIRA SIMOES 3 ANA ARAUJO CARVALHO 3 MARISA OLIVEIRA 4 SARA BATALHA 4 RAQUEL MAIA 4 PAULA KJOLLERSTROM 4 MARTA VERISSIMO 5 TERESA FERREIRA 5 MARTA CONTREIRAS 6 ANDREIA MATOS 2 MARGARIDA ABRANCHES 1 MANUEL BICHO 2 EDGAR ALMEIDA 7</p>
<u>PI-113</u>	<p><b>The importance of reanalysis of NGS data and further functional analysis on the example of 5 patients with a clinically diagnosed hypophosphatemic ricket.</b> MARGARITA SHAROVA 1 SVETLANA PAPIZH 2 OLGA LEVCHENKO 1 ALEXANDRA FILATOVA 1 ANDREY MARAKHONOV 1 ANATOLIY TULPAKOV 1 MIKHAIL SKOBLOV 1</p>
<u>PI-115</u>	<p><b>A STROMME SYNDROME PATIENT WITH END STAGE RENAL DISEASE AND A NOVEL PATHOGENIC VARIANT IN CENPF GENE</b> DEMET ALAYGUT 1 BERK ÖZYILMAZ 2 ÖZGÜR ÖZDEMİR ŞİMŞEK 1 GÖKÇEN ERFİDAN 1 SEÇİL ARSLANSOYU ÇAMLAR 1 BELDE KASAP DEMİR 3 FATMA MUTLUBAS 1</p>
<u>PI-116</u>	<p><b>Current Clinical Practice of Genetic Screening in Patients with Hereditary Diseases: Findings from the European Rare Kidney Disease Registry (ERKReg)</b> GIULIA BASSANESE 1 TANJA WLODKOWSKI 1 AUDE SERVAIS 2 DARIO ROCCATELLO 3 LAURENCE HEIDET 4 FRANCESCO EMMA 5 GEMA ARICETA 6 STÉPHANE DECRAMER 7 ELENA LEVTCHENKO 8 AUGUSTINA JANKAUSKIENE 9 GIOVANNI MONTINI 10 JUN OH 12 JAAP GROOTHOFF 11 FRANZ SCHAEFER 1</p>
<u>PI-117</u>	<p><b>Evolution of hematuria over time and correlation with different genotypes in a cohort of Alport children and young adults</b> LAURA LUCCHETTI 1 ALESSANDRA TERRACCIANO 2 ANNA EWA KAMINSKA 2 ALMA IAFISCO 1 ANTONIO NOVELLI 2 FRANCESCO EMMA 1 LAURA MASSELLA 1</p>