

Session 2

CAKUT

<u>OP-5</u>	<p><b><u>kidneynetwork: Using Kidney-Derived Gene Expression Data To Predict and Prioritize Novel Genes Involved in Kidney Disease</u></b></p> <p>FLORANNE BOULOGNE, LAURA R CLAUS, HENRY WIERSMA, ROY OELEN, FLOOR SCHUKKING, NIEK DE KLEIN, SHUANG LI, HARM-JAN WESTRA, BERT VAN DER ZWAAG, FRANKA VAN REEKUM, DANA SIERKS, RIA SCHÖNAUER, JAN HALBRITTER, NINE V.A.M. KNOERS, GENOMICS ENGLAND RESEARCH CONSORTIUM, PATRICK DEELEN, LUDE FRANKE, ALBERTIEN M VAN EERDE</p>
<u>OP-6</u>	<p><b>Hyperuricemia is Strongly Dependent on Renal Function and Hyperglycemia, Which Limits its Clinical Utility as A Predictor of HNF1B Nephropathy</b></p> <p>MARCIN KOŁBUC, BEATA BIENIAŚ, SANDRA HABBIG, MATEUSZ F. KOŁEK, MARIA SZCZEPAŃSKA, KATARZYNA KILIŚ-PSTRUSIŃSKA, ANNA WASILEWSKA, PIOTR ADAMCZYK, RAFAŁ MOTYKA, MARCIN TKACZYK, PRZEMYSŁAW SIKORA, BODO B. BECK, MARCIN ZANIEW</p>
<u>OP-7</u>	<p><b>Kidney Injury in a Large Cohort of Children With Solitary Functioning Kidney</b></p> <p>SANDER GROEN IN T WOOD, NEL ROELEVELD, WOUT FEITZ, SOFIA STUDY GROUP, MICHIEL SCHREUDER, LOES VAN DER ZANDEN</p>
<u>OP-8</u>	<p><b>PHENOTYPE-GENOTYPE CORRELATION AND CLINICAL CHARACTERISTICS OF PEDIATRIC PATIENTS WITH ALPORT SYNDROME</b></p> <p>MICHAŁ PAC, ŁUKASZ OBRYCKI, PAULINA HALAT-WOLSKA, ELŻBIETA CIARA, JANUSZ FEBER, MIECZYŚLAW LITWIN</p>