

Session 14

Urinary tract infections

<u>OP-39</u>	Prevalence and risk factors for the development of kidney damage in sickle cell anemia children OYINDAMOLA C. ADEBAYO, DIEUMERCI K. BETUKUMESU, AGATHE B. NKOY, OLUYOMI M. ADESOJI, PEPE M. EKULU, LAMBERTUS P. VAN DEN HEUVEL, ELENA LEVTCHENKO, VEERLE LABARQUE
<u>OP-40</u>	High phosphate intake in mice causes inflammatory kidney injury dominated by macrophages ISABEL VOGT, STEFANIE WALTER, TAMAR KAPANADZE, JESSICA SCHMITZ, JAN HINRICH BRAESEN, ROLAND SCHMITT, FLORIAN P. LIMBOURG, DIETER HAFFNER, BEATRICE RICHTER, MAREN LEIFHEIT-NESTLER
<u>OP-41</u>	A computational approach to investigate malfunctions of central venous lines in children CLAUDIA BRUNO, RAYAN MOUMNEH, EMILIE SAUVAGE, ALBERTO C.L. REDAELLI, IAN SIMCOCK, SILVIA SCHIEVANO, CLAUDIO CAPELLI, RUKSHANA SHROFF
<u>OP-42</u>	Renal prognosis in the French cohort (2000-2018) of 46 children with TINU syndrome: we have to be cautious CHEVALIER AGNÈS, CLAVE STEPHANIE, BOYER OLIVIA, HOGAN JULIEN, LAHOUCHE ANNIE, DECRAMER STÉPHANE, BROUX FRANCOISE, VRILLON ISABELLE, ALLAIN-LAUNAY EMMA, BACHETTA JUSTINE, TANNE CORENTIN, ALLARD LISE, CLOAREC SYLVIE, PIETREMENT CHRISTINE, MORIN DENIS, FILA MARC