

Symposium 10

Complement in renal diseases

<u>OP-27</u>	CLINICAL COURSE OF ADOLESCENT ONSET ATYPICAL HEMOLYTIC UREMIC SYNDROME: A STUDY OF TURKISH AHUS REGISTRY KUBRA CELEGEN 1 BORA GULHAN 2 KIBRIYA FIDAN 3 SELCUK YUKSEL 4 NESLIHAN YILMAZ 4 AYSUN ÇALTIK YILMAZ 5 BELTINGE DEMIRCIOĞLU KILIÇ 6 IBRAHIM GOKCE 7 ASLI KAVAZ TUFAN 8 MUKADDES KALYONCU 9 HULYA NALCACIOGLU 10 SARE GULFEM OZLU 11 EDA DIDEM KURT SUKUR 2 NUR CANPOLAT 12 AYSUN K. BAYAZIT 13 MUSTAFA KOYUN 14 YILMAZ TABEL 15 SEBAHAT TULPAR 16 MEHTAP CELAKIL 17 KENAN BEK 18 CENGIZ ZEYBEK 19 ALI DUZOVA 2 ZEYNEP BIRSIN OZCAKAR 20 REZAN TOPALOGLU 2 OGUZ SOYLEMEZOGLU 3 FATIH OZALTIN 2
<u>OP-28</u>	Plasma soluble terminal complement complex C5b-9 is associated with acute glomerular histological lesions in children with kidney disease Eugénie Fradette 1 Natalie Patey 1 Arnaud Bonnefoy 2 Alexandra Cambier 3 Stéphan Troyanov 4 Anne-Laure Lapeyraque 3 Adrien Flahault 5
<u>OP-29</u>	Mannose-binding lectin polymorphisms in children with typical hemolytic uremic syndrome: a coincidence or not? VASILIKI KARAVA 1 ANTONIA KONDOU 1 JOHN DOTIS 1 ELENI GAVRIILAKI 2 NIKOLETA PRINTZA 1