

**Session 11****What's new in dialysis**

<u>OP-27</u>	<b>Hemodiafiltration is associated with reduced inflammation and increased bone turnover compared to conventional hemodialysis in children - the HDF, Heart and Height (3H) study</b> DAGMAR-CHRISTIANE FISHER, COLETTE SMITH, FRANCESCA DE ZAN, SEVCAN A. BAKKALOGLU, VARVARA ASKITI, KAROLIS AZUKAITIS, AYSUN BAYAZIT, NUR CANPOLAT, LUKASZ OBRYCKI, FABIO PAGLIALONGA, ANJA RAHN, BRUNO RANCHIN, BRANKICA SPASOJEVIC, MICHEL FISCHBACH, FRANZ SCHAEFER, CLAUS PETER SCHMITT, RUKSHANA SHROFF
<u>OP-28</u>	<b>Assessment of Ultrafiltration accuracy in children on home haemodialysis</b> IONA MADDEN, JEROME HARAMBAT, DALJIT HOTHI
<u>OP-29</u>	<b>Dietary Fibre Intake is Associated with Serum Levels of Uraemic Toxins in Children with Chronic Kidney Disease</b> AMINA EL AMOURI, EVELIEN SNAUWAERT, AURÉLIE FOULON, CHARLOTTE VANDE MOORTEL, MARIA VAN DYCK, KOEN VAN HOECK, NATHALIE GODFROID, GRIET GLORIEUX, WIM VAN BIESEN JOHAN VANDE WALLE, ANN RAES, SUNNY ELOOT
<u>OP-30</u>	<b>Nutritional Status in Children Receiving Hemodiafiltration vs Conventioanl Hemodialysis - The HDF, Heart and Height (3H) Study</b> FABIO PAGLIALONGA, ALICE MONZANI, FRANCESCA DE ZAN, CLAUS PETER SCHMITT, FRANZ SCHAEFER, ALBERTO EDEFONTI, RUKSHANA SHROFF