

08:48 – 08:51 **S19-10 (PP)**

INCIDENCE OF FEBRILE URINARY TRACT INFECTION IN CHILDREN WITH HIRSCHSPRUNG DISEASE IS INCREASED IN THE FIRST MONTHS OF LIFE

Faten LETAIEF¹, Anne DARIEL², Benoit TESSIER³, Claude BORRIONE², Sarah GARNIER³, Christophe LOPEZ³, Dominique FORGUES³, Hossein ALLAL³, Marie-Pierre GUIBAL¹, Olivier MAILLET³, Jean-Michel GUYS², Thierry MERROT² and Nicolas KALFA¹

1 CHU Lapeyronie, Montpellier, FRANCE

2 CHU La Timone, Chirurgie pédiatrique viscéral et urologique, Marseille, FRANCE

3 CHU Lapeyronie, Chirurgie pédiatrique viscéral et urologique, Montpellier, FRANCE

08:51 – 09:00 **Discussion**

09:00 – 09:20

LECTURE: BEDWETTING THE SCIENCE AND PASSION. A JOURNEY FROM ACADEMIA TO INDUSTRY – A STORY OF COLLABORATION AND FUTURE PERSPECTIVES

Jens Peter Norgaard

Introduced by Piet Hoebeke

09:20 – 09:46

S20: ENURESIS

Moderators: Simona Gerocarni Nappo (Italy), L García Aparicio (Spain)

09:20 – 09:25 **S20-1 (LO)**

★ A NEW DESMOPRESSIN ORAL SOLUTION: A RANDOMIZED, SINGLE-DOSE, OPEN-LABEL, 2-WAY Crossover BIOEQUIVALENCE STUDY

Gemma GAMBUS¹, Rosa Maria SANAHUJA², Silvia GUERRERO², Carlos NIETO³, Montserrat PUNTES⁴, Maria Rosa BALLESTER⁴, Juan MARTINEZ⁴ and Rosa ANTONIJOAN⁴

1 GP-Pharm, Medical Department, L'Hospitalet De Llobregat, SPAIN

2 GP-Pharm, L'Hospitalet De Llobregat, SPAIN

3 Reig Jofre, Sant Joan Despi, SPAIN

4 Institut de Recerca de l'HSCSP-IIB Sant Pau, CIM, Barcelona, SPAIN

09:25 – 09:28 **S20-2 (PP)**

★ TOP-DOWN OR DOWN-TOP APPROACH WITH DESMOPRESSIN TREATMENT FOR PRIMARY MONOSYMPTOMATIC ENURESIS IN CHILDREN? A PROSPECTIVE NON-RANDOMIZED STUDY

Anthony KALLAS-CHEMALY¹, Chebl MOURANI², Paul-Henri TORBEY², Fouad AOUN³, Bassam EID² and Maroun MOUKARZEL³

1 Hôtel-Dieu de France Hospital, Université Saint-Joseph, Faculté de Médecine, Paediatric Urology, Beirut, LEBANON

2 Hôtel-Dieu de France Hospital, Université Saint-Joseph, Faculté de Médecine, Paediatrics, Beirut, LEBANON

3 Hôtel-Dieu de France Hospital, Université Saint-Joseph, Faculté de Médecine, Urology, Beirut, LEBANON