CAKUT/UTI/BLADDER DISORDER ESPN WORKING GROUP
2020 REPORT

COUNCIL

Coordinator
Silvio Maringhini 2020-2023

Board Members
Giovanni Montini 2017-2020
Velibor Tasic 2020-2023
Fatos Yalcinkaya 2018-2020
Julia Hoefele 2019-2021

Coordinator: Silvio Maringhini
Board Members: Giovanni Montini, Velibor Tasic, Fatos Yalcinkaya, Julia Hoefele

ESPN Registry Liaison: Marjolein Bonthuis; Council Liaison: Max Liebau; ERKNet Liaison: Max Liebau

According to ESPN WGs regulation one member of the Council (Giovanni Montini) will be replaced

A web meeting of the WG was held in October 3, 2020. Silvio Maringhini, Max Liebau, Franz Schaefer, Rezan Topaloglu reported on the activities of the WG, ERKNet and ESPN.

EDUCATIONAL ACTIVITIES

A web symposium was held on October 3, 2020. The program included up to date on: Progression of Renal Insufficiency in CAKUT (Silvio Maringhini); Urinary Tract Infection and Vesico-Ureteral Reflux (Giovanni Montini); Enuresis and Nocturia (Johan Vande Walle)

A CME Course on Rare Kidney Disease sustained by the Italian Society of Pediatric Nephrology on October 2, 2020 was offered to all ESPN WG members

Journal Club: quarterly review of the literature is regularly sent to WG members

Case report: periodical case presentation and discussion will be organized and sent to WG members

REGISTRY ACTIVITIES (contact person)
EURECA Registry: European Registry for Familial CAKUT Cases. (Julia Hofele)
ARregPKD: a multinational European ARPKD registry. in collaboration with ERKNet (Max Liebau),

GUIDELINES in preparation
Guide Lines (in collaboration with ERKNet) : Vesicoureteral Reflux, ARPKD, Cystic Nephropathies: Perinatal Management
European UTI guidelines (Per Brandström)

RESEARCH (contact person)
PREDICT Trial: Antibiotic Prophylaxis and REnal Damage In Congenital abnormalities of the kidney and urinary Tract (Giovanni Montini)
Renal tract malformations: from human genomics to novel therapies (Adrian Woolf)
APRIC Study: Blood Pressure Dipping in CAKUT (Silvio Maringhini)
UTIs caused by phenotypically ESBL-producing pathogens (John Dotis)