

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)

AREGPKD: 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)