



14th Asian Congress of Pediatric Nephrology

Taipei, Taiwan

Online Webinar Instruction Manual





14th Asian Congress of Pediatric Nephrology

Taipei, Taiwan



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8:00am - 9:50am
- Stone Disease ☆
The Grand Ball Room **Preview**
- Epidemiology and Database ☆
Song Po Room **Preview**
- Nephrotic Syndrome ☆
Chang Ching Room **Preview**





Stone Disease ☆
8:00am - 9:50am

This session will start at 8:00am



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56h 54m

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Session Information

Stone Disease

Chair :

Ta-Min Wang (Taiwan), Sajid Sultan
(Pakistan)

Speaker :

- Recent Advances in the Surgical Treatment of Pediatric Nephrolithiasis (Ta-Min Wang, Taiwan)
- Management of Paediatric Urolithiasis: An Experience from a Developing Country (Sajid Sultan, Pakistan)
- TBC (Hong-Lin Cheng, Taiwan)

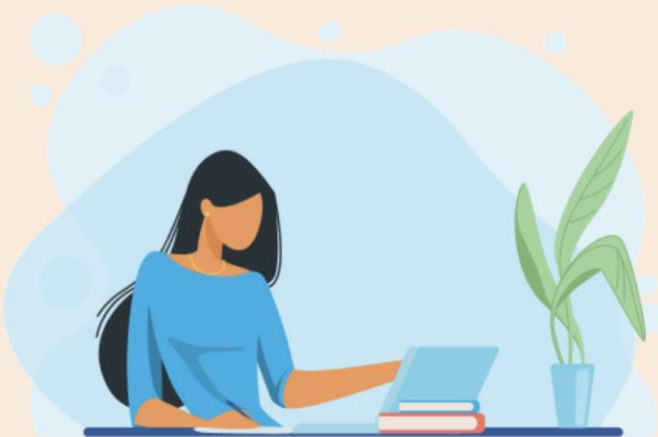
Details of the session will be shown in "Session Information"

Discussion Forum


 Stone Disease ☆
8:00am - 9:50am

This session starts in
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 Session Information

 Discussion Forum

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MAR 15 MAR 16 MAR 17 MAR 18 MAR 19

4:02 PM

8:00am



Day 1 - Mar 30 - AM 1
8:00am - 9:50am

Stone Disease ☆
The Grand Ball Room

Epidemiology and Database ☆
Song Po Room

Nephrotic Syndrome ☆
Chang Ching Room

9:00am



Coffee Break - Day 1 Morning
9:50am - 10:10am

10:00am

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Recovery of hypothalamic-pituitary-adrenal axis post withdrawal of corticosteroids in children with nephrotic syndrome. Dr. M. Jalagandhi, Dr. Riteshika Mishra, Dr. Manish Kumar, Dr. Shikha Sharma, Chacho Nehru Bai Childs Hospital, Geeta Colony, Delhi-110083. Includes abstract text, objectives, and methodology.

A case of Potter sequence with MYO gene mutation. Includes microscopic images of kidney tissue and a genetic diagram showing a mutation in the MYO gene.

A DISTINCT IMMUNOLOGICAL SUBGROUP IN MINIMAL CHANGE NEPHROTIC SYNDROME WITH EARLY RELAPSE FOLLOWING RITUXIMAB THERAPY. Includes abstract text and several line graphs showing proteinuria levels over time.

A case of PLCE1 mutation and diffuse mesangial sclerosis with rapid progression to end-stage kidney disease. Includes abstract text and a complex flowchart diagram illustrating the clinical and genetic findings.

Of Potter Sequence With gene Mutation ☆ Shimabukuro

A Distinct Immunological Subgroup in Minimal Change Nephrotic Syndrome with Early Relapse following Rituximab Therapy ☆ David Liangjian Lu

A case of PLCE1 mutation and diffuse mesangial sclerosis with rapid progression to end-stage kidney disease ☆ Yoko Takagi

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