

Inherited Kidney Diseases Workshop Program

ERA-EDTA CME Course 2012

April 19-20, 2012

Cairo Egypt

in collaboration with

Egyptian Group for Orphan Renal Diseases (EGORD)

&

Egyptian Society for Pediatric Nephrology & Transplantation (ESPNT)

in partnership with

Global Kidney Academy

Day 1: Thursday, April 19, 2012

12:00-12:10 Welcome Note and Introduction.

Abdel Meguid El Nahas director of GKA, ERA-EDTA representative (UK)

Neveen A Soliman Director of EGORD & Course Organizer (Egypt)

Session I

12:10-12:40

Why an inherited kidney disease workshop in Egypt? *Neveen Soliman (Egypt)*

[20 minutes] Discussion [10 minutes]

12:40-13:10

Genetic aspects of CKD. *Abdel Meguid El Nahas (UK)*

[20 minutes, discussion 10 minutes]

Session II

13:10-13:40

Cystinosis: practical tools for diagnosis and treatment - *Elena Levtchenko (Belgium)*

[20 minutes, discussion 10 minutes]

13:40-14:10

Case discussion *Samuel Makar* [30 minutes]

14:10-15:00 Lunch

Session III

15:00-15:30

Cystic kidney diseases: approach and genetic updates – *John A Sayer (UK)*

[20 minutes, discussion 10 minutes]

15:30-16:00

Case discussion *Marwa Nabhan* [30 minutes]

16:00-17:00

Primary hyperoxaluria in Egypt: diagnostic challenges and transplantation strategy

Alaa Fayed, Khaled Eweeda, Hafez Bazaraa (Egypt)

Day 2: Friday, April 20, 2012

Session IV

10:00-10:30

SRNS: systematic approach and algorithm for genetic mutational screening – *Moin*

Saleem (UK) [20minutes, discussion 10 minutes]

10:30-11:15

Case discussion *Rehab Hassan* [30 minutes]

11:15-12:00

Familial hematurias - *Constantinos Deltas (Cyprus)*

[30 minutes, discussion 15 minutes]

12:00-13:00 Coffee Break & Friday Prayer

Session V

13:00-14:00 Clinicopathological Conference (CPC)

Presentation Rehab Hassan

Comment Neveen Soliman

Moderator: Abdel Meguid El Nahas

14:00-15:00 Meet the Expert session

- **How to establish molecular genetic testing of inherited kidney diseases in an emerging country?**
- **Clinical utility of genetic mutational analysis in SRNS patients with respect to treatment options and transplantation strategies.**

15:00-15:15 Concluding remarks and close

Lunch

