



REGIONE AUTONOMA DE SARDIGNA  
REGIONE AUTONOMA DELLA SARDEGNA



**UNICA**

UNIVERSITÀ  
DEGLI STUDI  
DI CAGLIARI



# The Seventh International Renal Meeting with *Mayo Clinic* in Sardinia

Sa Manifattura, **Cagliari (Italy)**, May 29th - June 1st ,**2025**

Congress Presidents Antonello Pani, Fernando Fervenza, Sanjeev Sethi, Dario Roccatello



# TOPICS

## **NEWS AND NEW ERA OF GN TREATMENT**

One Day, 50 min each talk 25 min Lesson plus 25 min discussion with two young chairs plus a “strong” panel of discussants plus audience discussion MN, MCD and FSGS, Amyloidosis, LN, AAV, DKD, Alport Syndrome

## **FABRY DISEASE PERSONALIZED THERAPY WITH “OLD” AND NEW DRUGS**

Enzyme Replacement Therapy (Ert): Agalsidase Alfa, Agalsidase Beta; Chaperone Therapy (Migalastat); Pegunigalsidase Alfa; Investigational Therapies

## **HEMODIALYSIS and ABSORPTION TECHNIQUES**

Hemoadsorption-hemodialysis (HAHD) in ESKD patients, Uremic Toxins and Cardiovascular Damage,  
The Choice of Hemodialysis membrane

## **TREATMENT OF CKD IN IMMUNE-MEDIATED GNs: CHANGING THE PARADIGM**

(SGLT2i, MRA, endothelin A receptor antagonists, GLP-1 receptor agonist, others)

## **COMPLEMENT MEDIATED DISEASE: use of anti-complement drugs (Update)**

(Role of “old” drugs and development of new drugs targeting complement)

## **ONCO-NEPHROLOGY: ANTICANCER DRUGS TOXICITY and MYELOMA KIDNEY**

Assessment of GFR in Patients with Cancer, Acute Kidney Disease in patients treated with targeted agents and ICI, CKD, and RRT in cancer patients, Classification and Management of MGRS



# TOPICS

## **KIDNEY AND PREGNANCY**

Thrombotic microangiopathies and pregnancy, Pre-Eclampsia (bench and bed-side research), gender-related hypertension, Pre-Eclampsia in CKD patients,

## **GENETICS FOR NEPHROLOGISTS (CKD and others)**

Genetic Testing in Kidney Diseases

## **KIDNEY TRANSPLANTATION**

The influence of minor-HLA loci on graft survival, Treatment of Chronic Ab mediated Rejection, Anti-cancer therapy in transplant patients

## **TREATMENT OF PRINCIPAL ELECTROLYTE AND ACID-BASE DISORDERS**

Standard and New Treatments for Hyperkalemia

## **NEW STATEMENTS ON ANEMIA TREATMENT IN ADVANCED CKD**

How to improve management of iron therapy? Use of ESAs and use of HIF prolyl-hydroxylase inhibitor

## **APPLICATION OF ARTIFICIAL INTELLIGENCE IN NEPHROLOGY**

Generative AI in Critical Care Nephrology

## **TELEDIALYSIS IN PERITONEAL DIALYSIS**



# TOPICS

## **KIDNEY AND PREGNANCY**

Thrombotic microangiopathies and pregnancy, Pre-Eclampsia (bench and bed-side research), gender-related hypertension, Pre-Eclampsia in CKD patients,

## **GENETICS FOR NEPHROLOGISTS (CKD and others)**

Genetic Testing in Kidney Diseases

## **KIDNEY TRANSPLANTATION**

The influence of minor-HLA loci on graft survival, Treatment of Chronic Ab mediated Rejection, Anti-cancer therapy in transplant patients

## **TREATMENT OF PRINCIPAL ELECTROLYTE AND ACID-BASE DISORDERS**

Standard and New Treatments for Hyperkalemia

## **NEW STATEMENTS ON ANEMIA TREATMENT IN ADVANCED CKD**

How to improve management of iron therapy? Use of ESAs and use of HIF prolyl-hydroxylase inhibitor

## **APPLICATION OF ARTIFICIAL INTELLIGENCE IN NEPHROLOGY**

Generative AI in Critical Care Nephrology

## **TELEDIALYSIS IN PERITONEAL DIALYSIS**



**L'evento si svolgerà  
nelle seguenti giornate:**

- **Giovedì 29 Maggio - 9:30-20:30**
- **Venerdì 30 Maggio - 8:00 - 18:00**
- **Sabato 31 Maggio - 8:00 - 18:40**
- **Domenica 1 Giugno - 8:00 - 18:00**

***Per consultare il programma completo  
è possibile visitare il link in bio  
apposito***



**Verranno accreditati da 1 a 4 CFU per  
il CdL in Medicina e Chirurgia, divisi  
nel seguente modo:**

- **Giovedì 29 Maggio - 1 CFU**
- **Venerdì 30 Maggio - 1 CFU**
- **Sabato 31 Maggio - 1 CFU**
- **Domenica 1 Giugno - 1 CFU**

***Per consultare il programma completo  
è possibile visitare il link in bio  
apposito***



# Iscrizione

È possibile iscriversi **CLICCANDO QUI** o con il QR



*\*nella sezione “Professioni e Discipline” selezionare “Privo di Occupazione”, “Medico Chirurgo”, “Privo di Specializzazione” e poi cliccare per aggiungere la specializzazione!*

*Nella pagina successiva avrete modo di selezionare il vostro status di Studente*

