



### Education

*ERA-EDTA's most treasured activity, bringing educational tools, knowledge and best practices to tomorrow's nephrologists.*



### Congress

*Sharing the last updates and developments in terms of research and clinical advances – while meeting the sector's most relevant players.*

## Main activities



### Research

*A daily, passionate commitment since the association's foundation. Plus, a continuous drive to improve our patients' conditions.*



### Collaborations

*With National Societies, with the top nephrology meetings and societies worldwide, with patients' associations and foundations.*



# Future ERA-EDTA Congresses



**Congress President: Prof. Gert Mayer**

**Chairman of the Scientific Committee:**

**Prof. Danilo Fliser**



# National Societies' Meeting Agenda

- **2016 Meeting – Vienna (Austria) – May 20<sup>th</sup>**

- 1) Arrival of all National Soc. Presidents/Representatives: morning of May 20<sup>th</sup>.
  - 2) Networking lunch (13.15-14.15).
  - 3) Meeting (14.30-19.00).
  - 4) Dinner (19.30-21.30).
- Start of the ERA-EDTA Congress: May 21<sup>st</sup>

# Future ERA-EDTA Congresses



The image is a promotional banner for the 54th ERA-EDTA Congress. It features a red background with a large, faint circular logo in the background. The logo contains the letters 'ERA' and 'EDTA' and the text 'EUROPEAN RENAL ASSOCIATION - EUROPEAN DIALYSIS AND TRANSPLANT ASSOCIATION'. Below the logo, it says 'Leading European Nephrology'. The main text reads '54TH ERA-EDTA CONGRESS' in large white letters, followed by 'Madrid, Spain' and 'June 3rd-6th 2017'. The website 'www.era-edta2017.org' is at the bottom left. On the right side, there is a vertical strip with a silhouette of a person and a stylized graphic of a person's head and shoulders in red and white.

www.era-edta2017.org

54<sup>TH</sup> ERA-EDTA  
CONGRESS

Madrid, Spain  
June 3<sup>rd</sup>-6<sup>th</sup> 2017

**Congress President: Prof. Jorge Cannata-Andia**  
**Chairman of the Scientific Committee:**  
**Prof.: Peter Stenvinkel**

