

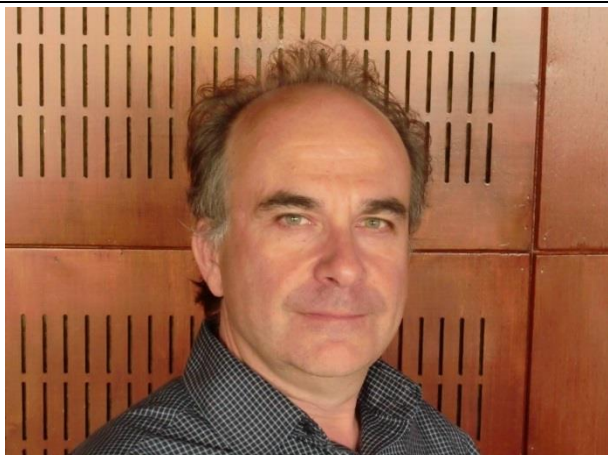
**51<sup>th</sup>  
ANNUAL SCIENTIFIC MEETING  
OF THE EUROPEAN SOCIETY  
FOR PAEDIATRIC NEPHROLOGY**

**3-6 OCTOBER 2018, ANTALYA, TURKEY  
KAYA PALAZZO CONVENTION CENTER**



**BIOGRAPHICAL INFORMATION FORM**

Prof/Dr/Mr/Mrs/Ms: Professor	Last Name (Surname): Woolf	First Name: Adrian
Organisation / Institution: University of Manchester		Preferred Name for Name Plate / Badge: Professor Adrian S. Woolf

	Prof/Dr/Mr/Mrs/Ms: <b>Professor</b>
	Name as it should appear in the biography: <b>Adrian S. Woolf</b>

Key qualification(s) that will be of interest to attendees at this conference:  
MA MD

Special awards or recognition:  
-

Field or specialization; include number of years' experience:

I am a clinician-scientist who, over the last three decades, has published over 130 original research publications, with the focus on trying to find out why people are sometimes born poorly formed, or even absent, kidneys and renal tracts. We are currently using stem cell technology to understand 'what makes a normal of abnormal human kidney?' with a longer term view to designing new treatments. I run a Renal Genetics clinic in the Royal Manchester Children's Hospital. Making a specific genetic diagnosis can provide a family with an answer to their often long-sought question "why was our child born with severe kidney or bladder disease". I take part in similar clinic, seeing Adults with genetic kidney problems, in the St. Mary's Hospital. My research unites Paediatric and Adult Nephrology, Urology, Genetics, Fetal Medicine and Histopathology clinical services with the sciences of Developmental Biology and Molecular Biology.