MONDAY 5TH JUNE

11:30 - 12:15	Lunchtime symposium									
11:30 - 12:30	Lunch & exhibition									
12:30 - 13:45	Opening plenary: Professor Angela Webster, Professor of Clinical Epidemiology, Sydney School of Public Health O'Donoghue Lecture: Professor Phil Kalra, Consultant Nephrologist, Salford Royal NHS Foundation Trust Value in Health in Wales: Eluned Morgan MS, Minister for Health and Social Services, Welsh Government									
14:00 - 15:30	Shared Learning from Wales	Wales Kidney Research Unit - connecting early career researchers, patients & the public	Journal Club Gold	Understanding the link between mental health & kidney disease & the impact on the lives of patients	Driving Transformation in renal care across England	Joint session with ISN	CardioRenalMetabolic Disease in 2023			
15:30 - 16:00	Break									
16:00 - 17:00	Moderated poster session									
17:15 - 18:15	Sponsored symposium	Sponsored symposium	Sponsored symposium							
18:15 - 19:15	Welcome reception									
19:30 - 22:00	Popham Kidney Support Quiz Speakers dinner SpR Club Reception UK Specialty Renal Trainees									

TUESDAY 6TH JUNE

	Kidney Research UK Fun Run Kidney Research UK									
08:00 - 08:45	Breakfast symposium	Breakfast symposium								
08:45 - 10:00	Plenary: Professor Laurie Tomlinson, London School of Hygiene and Tropical Medicine									
10:00 - 10:30	Break									
10:00 - 12:30	Transplantation at the margins Joint session with the British Transplantation Society BTS BTS British Transplantation Society	Care and management of multimorbidity	MicroRNAs biomarkers regulators i kidney disea	and up n Gl ase ne	reatment odates in lomeruler- ephritis and asculitis	Patient Empowerment through information and technology	WK Renal Registry & Joint Renal Health Data Network WK Kidney Association UK Renal Registry	Peer Support in Renal Services		
12:15 - 13:15	Moderated poster session									
13:15 - 14:15	Lunch									
14:15 - 15:15	What's hot, what' in kidney transplantation Joint session with British Transplant Society	Abstracts the	the Briti Hyperte Society	ension	Implementing trials in clinica practice	_	Calciphylaxis - A condition that should be on everyone's RaDaR Registry of Rare Kidney Diseases	Clinicopathological correlation, a selection of abstracts		
15:30 - 16:30	Sponsored symposium	Sponsored symposium								

TUESDAY 6TH JUNE

16:30 - 16:50	Break						
16:50 - 18:20	How to manage the failing kidney allograft Joint session with BTS	Rare renal disease research - a new era	The science of multi-morbidity in chronic kidney disease	Vascular access	Obesity and kidney disease	'We don't have enough psychosocial staff to meet patient need': developing integrated patient pathways for psychosocial support and therapy	AKI session
19:45	Conference dinne	er					

WEDNESDAY 7TH JUNE

08:00 - 08:45	Breakfast	Breakfast									
00.00 - 00.43	symposium	symposium									
08:45 - 10:00	Plenary - Professor Adam Gordon, President, British Geriatrics Society										
10:00 - 10:30	Break										
10:00 - 12:00	Joint session with British Geriatrics Society British Geriatrics Society Improving healthcare for older people	A quick trip down the tubule - learning from the physiology of the renal tubule	Obstetrics session	Moving on Up Together: The joys and tribulations of working with young adults. Relevant from cradle to old age		Home dialysis - current practice, patient voice. Challenges and futur directions	Health Inequalities session	Improving diabetes care for people on dialysis - Moving from guideline recommendations to implementing change			
12:15 - 13:15	Sponsored symposium										
13:15 - 14:00	Lunch										
14:00 - 15:00	Enhanced Supportive Care - understanding the need, identifying the resource	Scientific advances in understanding glomerulonephritis	Best clin abstracts		Paediatrics session	and the phone rings	Physical activity, rehabilitation, and exercise in kidney disease: 5 years later, where are we now?	Autosomal Dominant Polycystic Kidney Disease: Genetics to Therapeutics in 2023			
15:15	Conference ends										