

EuroDURG2025 Uppsala: “Bridging Data, Policy & Patients in Drug Utilization Research” - Program at a glance (v7, 17/01/2025)

TUESDAY 1 JULY		WEDNESDAY 2 JULY		THURSDAY 3 JULY		FRIDAY 4 JULY			
		SCIENTIFIC PROGRAM PART I		SCIENTIFIC PROGRAM PART III		SCIENTIFIC PROGRAM PART V			
09.00-10.30	SATELLITE PROGRAM Real-world data to support regulatory decision-making with methodological examples from the More-EUROPA project (separate registration is required)	WELCOME PLENARY 1: Informing drug policy decisions in accessibility and equity in medicine use		T-KL5/OC3 Accessibility of medicines	T-KL6/OC4 Drugs & Environment	T-KL7/OC5 Methods in DUR	F-KL10/OC8 DUR in specific therapeutic areas	F-KL11/OC9 Digitalization, Big Data and AI in DUR	F-KL12/OC10 DUR in vulnerable populations
10.30-11.00		Coffee break		Coffee break		Coffee break		Coffee break	
11.00-12.30		W-KL1/OC1 Adherence	W-KL2/OC2 Crisis preparedness	T-KL8/OC6 Polypharmacy		T-KL9/OC7 DUR and safety	PLENARY 3: One Health and DUR 12.30 Closing session		
12.30-13.30		Lunch (“Newcomer” session)		Lunch					
		SCIENTIFIC PROGRAM PART II		SCIENTIFIC PROGRAM PART IV					
13.30-14.15	Welcome to the educational sessions 14:00	W-KL3 EG for the introduction of new drugs using RWD	W-KL4 Health literacy and patient engagement	PLENARY 2: AI as aid and challenge					
14.15-15.45		Posters and short oral communications all Conference DUR topics		Posters and short oral communications all Conference DUR topics					
15.45-16.15		Coffee break		Coffee break					
16.15-17.45		T-ES4 Critical appraisal of statistics in DUR	T-ES6 Environmental DUR	T-ES5 Longitudinal DU studies	T-WS3 Global environment in DUR: challenges and progress in research in different regions		T-WS4 Communication between professionals and the public		
19:00		Welcome reception EuroDURG general assembly		EuroDURG party with dinner					

Legend
 ES educational session
 KL key lecture
 OC oral communication
 PSOC poster and short oral communications
 WS workshop
 EG evidence generation
 DU(R) drug utilization (research)
 AI artificial intelligence
 RWD real-world data