

Programme at a glance (update: Dec 7, 2016)

ES= educational session KL=keynote lecture PS=parallel session WS=workshop

WEDNESDAY 15/11				THURSDAY 16/11			FRIDAY 17/11			
EDUCATIONAL SESSIONS				SCIENTIFIC PROGRAM PART II			SCIENTIFIC PROGRAM PART IV			
09.00-10.30	WES1 CNC of DU	WES2 Time series analysis	WES3 Data sources Validation research	08.30-10.00	TPS4 Abstract driven session	TPS5 Abstract driven session	TPS6 Abstract driven session	FPS10 Inform and evaluate health policy	FPS11 Gender differences in DU	FPS12 Antimicrobials, infectious diseases, resistance
10.30-11.00	Coffee break			10.00-10.30	Coffee break					
11.00-12.30	WES4 Adherence focus on databases	WES5 Quality of quality indicators	WES6 Field research	10.30-12.00	TPS7 CNC Globalization of DUR	TPS8 Pediatrics Pregnancy	TPS9 Ageing	FPS13 Patient reported outcome	FPS14 Citizen science and DUR	FPS15 Abstract driven session
12.30-13.30	Lunch			12.00-13.00	Lunch			Lunch		
SCIENTIFIC PROGRAM PART I				SCIENTIFIC PROGRAM PART III			SCIENTIFIC PROGRAM PART V			
13.30-15.00	WELCOME WKL1 Digital Health What is there, what is the future? WKL2 Digitalizing and DUR Challenges and opportunities			13.00-14.30	TWS1 DUR on the life cycle of drugs	TWS2 Visualization	TWS3 From intervention to implementation	FWS4 Predictive analytics, patient level drug exposure	FWS5 DUR in Comparative effectiveness research	FWS6 CNC guidelines and checklist
15.00-16.00	Coffee break			14.30-16.00	Coffee break POSTERWALK			Coffee break POSTERWALK		
16.00-17.30	WPS1 New medicines Management of innovations	WPS2 e-Health Return of investment?	WPS3 Decision support systems	16.00-17.30	TKL3 Health Informatics TKL4 Patient perspective			FKL5 DUR and health policy at global level FKL6 DUR and health policy at national level CLOSING CEREMONY		
Welcome Reception City Chambers of Glasgow (18.00)				EuroDURG General Assembly (17.30-18.30) EuroDURG party Science Centre Glasgow (20.00)						