

Day 1 - Thursday 5 th December	
09.30 - 09:40	Welcome <i>Dr Katie Snape - Chair UKCGG</i>
09:40 - 09:55	CGG essay prize winner - Introduced by TBC
Session one	Chairs: TBC
09:55 - 10:15	Video capsule examination in patients with Lynch and other cancer predisposition syndromes. A proof-of-concept study for obtaining data to support the development of machine learning algorithms to detect early cancers Dr Elena Cojocar
10:15 - 10:35	ACCESS Innovation Programme - liquid biopsies for faster diagnosis of suspected advanced pancreatic and biliary tract cancers Dr Lauren Jones
10:35 - 10:55	GMSA lung ctDNA transformation project Alexius John
10:55 - 11:15	CD 3 - cancer data driven detection Professor Antonis Antoniou
11:15 - 11:40	Europac: European registry of hereditary pancreatitis and familial pancreatic cancer Annabelle Boughey
11:40 - 11:50	BREAK
Session two	Chairs: TBC
11:50 - 12:10	MSI- urine and CAPP3 Professor Sir John Burns
12:10 - 12:30	CMMRD MSI/assay Dr Richard Gallon
12:30 - 12:50	C4CMMRD REGISTRY - (European registry) Dr Chrystelle Colas
12:50 - 13:10	Endometrial cancer surveillance trial in Lynch Professor Martin Widschwendter
13:10 - 13:30	The SCCOHT/SMARCA4 registry Dr William Foulkes
13:30	CLOSE

Day 2 - Friday 6 th December	
09:30 - 09:45	CGG update <i>Dr Katie Snape</i>
Session one	Chairs: TBC
09:45 - 10:05	CanRisk ClinGen & MyCanRisk <i>Dr Stephanie Archer</i>
10:05 - 10:25	Precision HBOC - stratifying risk for early detection in hereditary breast and ovarian cancer <i>Nichola Fennell</i>
10:25 - 10:45	PROTECTOR Phase2 and PROTECT-C trials <i>Professor Ranjit Manchanda</i>
10:45 - 11:05	BRCA in Orkney and Shetland Islands <i>Professor Jim Wilson and Professor Zosia Miedzybrodzka</i>
11:05 - 11:15	BREAK
Session two	Chairs: TBC
11:15 - 11:35	MILI - metformin in LFS <i>Professor Sarah Blagden</i>
11:35 - 11:55	LiFITS: Li Fraumeni over time study - tracking changes in LFS <i>Dr Joseph Christopher</i>
11:55 - 12:15	Early detection in LFS <i>Dr Emma Woodward</i>
BREAK	12:15-12:25
12:25 - 13:05	Keynote talk introduced by <i>Dr Katie Snape</i> <i>Professor Malcolm Dunlop</i>
13:05 - 13:15	Questions <i>Dr Katie Snape</i>
13:15 - 13:20	Closing <i>Dr Katie Snape</i>
13:20	CLOSE