Genomics for the colorectal cancer MDT

0900-1700 Thursday 7th March 2024, St Mark's Hospital, Central Middlesex site

0900	Registration and coffee	
0925	Welcor	me Ash Sinha
0930		ctal cancer - no longer a single entity Andy Latchford Pathways to colorectal cancer and role of inheritance Sue Clark (Colorectal surgeon, St Mark's Centre for Familial Intestinal Cancer)
	0950	Which pathway is this cancer on – how do we tell? Nick West (Gastrointestinal and molecular pathologist, Leeds)
	1010	How can the cancer biology modify medical treatment? Kitrick Perry (Clinical oncologist, St Mark's Hospital and Imperial College Healthcare NHS Trust)
	1020	How can the cancer biology modify surgical approach? Frank McDermott (Colorectal surgeon, Exeter)
	1040	Discussion and examples
1115	Coffee	
1130		diagnose Lynch syndrome and who can help Kevin Monahan Genetic testing - how it works Terri McVeigh (Consultant in clinical genetics, Royal Marsden)
	1210	Genetic testing – how to actually get it done from your MDT Laura Monje-Garcia (National lead nurse for the Lynch Syndrome Project)
	1230	What happens when it gets complex Fiona Lalloo (Consultant in clinical genetics, Manchester)
	1250	Discussion and 'how to get help'
1315	Lunch	
1400	Chair:	diagnosed Lynch syndrome! Sue Clark What management does the Lynch syndrome cancer survivor need? Kevin Monahan (Gastroenterologist, St Mark's Centre for Familial Intestinal Cancer)
	1420	How do we manage the family? Menna Hawkins (Nurse practitioner, St Mark's Centre for Familial Intestinal Cancer)
	1440	What about polyposis syndromes? Katy Newton (Colorectal surgeon, Manchester)
	1500	Discussion
1515	Breakout sessions with case/pathway discussions	
1615	Теа	
1630	It's a wrap – final discussion/questions Chair: Kevin Monahan	
1645	Close	