	wellcome connecting science		Fungal Pat	hogen Genomics (2-7 June 20	24)	
Time (BST)	Sunday 2 June	Monday 3 June	Tuesday 4 June	Wednesday 5 June	Thursday 6 June	Friday 7 June
07:30		BREAKFAST	BREAKFAST	BREAKFAST	BREAKFAST	BREAKFAST
09:00		Evaluating gene model evidence	Enrichment analysis	Galaxy: SNP analysis (lecture)	Functional analysis:	
09:30				SNP analysis	Pathways and metabolites	Group projects (cont.)
10:00						
10:30 - 11:00		TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK
11:00	REGISTRATION	Comparative Genomics & Orthology	Enrichment analysis, cont.	SNP analysis	Manual curation in Apollo	Group presentations
11:30	WCS Orientation					
12:00	Instructor & Database Introductions				Group projects	(12 min per team)
12:30			Galaxy: RNA-Seq Result analysis (lecture)	Introduction to group projects		
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH & DEPARTURE
14:00	Introduction to Database Queries	Comparative Genomics & Orthology (cont.)	RNA-Seq Analysis Part 2	Course photo & the Sanger Tour	Group projects (cont.)	
14:30						
15:00						
15:30 - 16:00	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	TEA BREAK	
16:00	Introduction to Database Queries, cont.	Galaxy NGS data analysis	RNA-Seq Analysis Part 2	SNPs & variants	Group projects (cont.)	
16:30		Introductory lecture				
17:00	Transcriptomics & Proteomics					
17:30		Deploy RNA-Seq & SNP workflows				
18:00			Research Seminar	Research Seminar		
18:30			Dr Jane Usher	Dr Jason Rudd		
19:00-20:00	WELCOME RECEPTION & DINNER	DINNER	DINNER	DINNER	DINNER	
20:00-21:00	Flash participant presentations	Adjourn (bar open)	Adjourn (bar open)	Adjourn (bar open)	Adjourn (bar open)	
	Adjourn (bar open)					
WCS Staff Support						
	Martin - stay late	Martin	Martin - stay late	Martin - stay late		
	Vaish - stay late	vaish	vaish	Vaish	vaish	Vaish - early