

	Monday	Tuesday	Wednesday	Thursday	Friday
9am	<b>Immunology lecture</b>  Pathology department	<b>Host-pathogen interactions lecture</b>  Pathology department	<b>Immunology lecture</b>  Pathology department	<b>Host-pathogen interactions lecture</b>  Pathology department	<b>Immunology lecture</b>  Pathology department
10am	<b>Lab Meeting:</b> PhD Student Project Summaries  Biochemistry Department	<b>Lab Work:</b> Western Blot  Pathology department	<b>Lab work:</b> Western blot  Pathology department		<b>Host-pathogen interactions lecture:</b>  Pathology department
11am				<b>Supervision:</b> Bacterial invasion and host cell manipulation  Pathology department	
12pm	<b>Seminar:</b> Inhibitory PRRs and Cancer  Pathology department				
1pm					

	Monday	Tuesday	Wednesday	Thursday	Friday
2pm		<b>Lab Work:</b> Western Blot  Pathology department	<b>Immunology lecture</b>  Pathology department	<b>Lab work</b>  Pathology department	<b>Enrichment session:</b> student presentations and data handling  Pathology department
3pm	<b>Supervision:</b> Virus Structure and Assembly  Addenbrooke's		<b>Immunology lecture</b>  Pathology department		
4pm					
5pm					<b>Supervision:</b> Innate Lymphoid Cells  King's College

Name: Rebecca

Tripes: Natural Sciences (Pathology)

Year of study: Third