

	Monday 25 June	Tuesday 26 June	Wednesday 27 June	Thursday 28 June	Friday 29 June	Saturday 30 June
9h30	Arrival in Stockholm	<b>SS2: Synthesis and specific applications of modified peptides and oligonucleotides</b>  Presentations by Roger Strömberg and Annemieke Madder	<b>SS4: Nucleic acids as therapeutic and diagnostic agents – Present status, future prospects and challenges</b>  Presentation by Edvard Smith	<b>Workshop: Ethics</b>  presentations by ESRs	Travel to SPPD/RISE	
10h						
11h						
12h30		Lunch	Lunch	Lunch	Lunch	Lunch
13h30		<b>SS3: RNA handling techniques – RNA secondary structure mapping by SHAPE and in-line probing</b>  Presentation and Practical by Michael Göbel	<b>SS5: Crispr/Cas as a tool for genome editing</b>  Presentation by Mike Snaith (MEDI/A		<b>Company visit</b>	<b>Workshop: Why do Drugs Fail? Continued</b>  presentations by ESRs
14h00	<b>Summer School: Introduction</b>					
14h30	<b>SS1: Chemical reactions of nucleic acid</b>  Presentations by Roger Strömberg and Nick Williams			<b>Poster Session B</b>  presentations by ESRs	<b>Workshop: Project Management</b>  Discussion led by Ulf Tedebark	
15h00						
16h30						End of Meeting
18h	Check-in to hotels...	<b>Working Dinner - finalise group work on "why do drugs fail" and</b>		<b>Dinner and poster Prize</b>	<b>Dinner</b>	
19h						
20h	Dinner					
21h						