

# Instituto Gulbenkian de Ciência - IBB - Bioinformatics

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	<b>Monday February 26<sup>th</sup> 2018</b>	<b>Tuesday February 27<sup>th</sup> 2018</b>	<b>Wednesday February 28<sup>th</sup> 2018</b>	<b>Thursday March 1<sup>st</sup> 2018</b>	<b>Friday March 2<sup>nd</sup> 2018</b>
09:30 – 11:00	General Introduction Sequence Data Resources	Morning Wrap Up Pairwise Sequence Alignment	Morning Wrap Up Primer Design	Morning Wrap Up HTS Data Primer	Morning Wrap Up Alignment Visualisation
11:00 - 11:15	<b><i>Coffee Break</i></b>	<b><i>Coffee Break</i></b>	<b><i>Coffee Break</i></b>	<b><i>Coffee Break</i></b>	<b><i>Coffee Break</i></b>
11:15 - 13:00	Sequence Data Resources	Pairwise Sequence Alignment	Secondary Structure Prediction	HTS data Quality	HTS Applications
13:00 - 14:00	<b><i>Lunch break</i></b>	<b><i>Lunch break</i></b>	<b><i>Lunch break</i></b>	<b><i>Lunch break</i></b>	<b><i>Lunch break</i></b>
14:00 - 16:00	Sequence Data Resources	Database Searching	Multiple Sequence Alignment	HTS data Quality	HTS Applications
16:00 - 16:15	<b><i>Tea Break</i></b>	<b><i>Tea Break</i></b>	<b><i>Tea Break</i></b>	<b><i>Tea Break</i></b>	<b><i>Tea Break</i></b>
16:15 - 18:00	Sequence Data Resources	Database Searching	Multiple Sequence Alignment	HTS Alignments	HTS Applications Final wrap-up