

**Programação**

Segunda-feira: 04/07/2016	Terça-feira: 05/07/2016	Quarta-feira: 06/07/2016	Quinta-feira: 07/07/2016	Sexta-feira: 08/07/2016
<p><u>9h – 9h45</u></p> <p><b>Brief introduction to Proteomics:</b> Gabriel Padron</p> <p><u>9h50 – 10h40</u></p> <p><b>Brief tutorial on Excel:</b> Andrés Rodríguez</p>	<p><u>9h – 11h</u></p> <p><b>Data analysis with MaxQuant and Perseus:</b> Fabrício Marchini</p>	<p><u>9h – 10h30</u></p> <p><b>Tutorial – Data analysis with Proteomic Ruler and TPA:</b> Jacek Wisniewsky</p>	<p><u>9h – 10h30</u></p> <p><b>Lecture – Use of different programs and databases for finding the biological significance:</b> Carolina Carnielli</p>	<p><u>9h – 11h</u></p> <p><b>Discussion with participants about analysis of their respective data</b></p>
<p><u>10h40 – 11h</u> <b>Break</b></p>	<p><u>11h – 11h20</u> <b>Break</b></p>	<p><u>10h30 – 10h50</u> <b>Break</b></p>	<p><u>10h30 – 10h50</u> <b>Break</b></p>	<p><u>11h – 11h20</u> <b>Break</b></p>
<p><u>11h – 12h30</u></p> <p><b>Lecture – Introduction to MaxQuant and Perseus:</b> Fabricio Marchini</p>	<p><u>11h20 – 13h</u></p> <p><b>Data analysis with MaxQuant and Perseus:</b> Fabricio Marchini</p>	<p><u>10h50 – 12h50</u></p> <p><b>Tutorial – Data analysis with Proteomic Ruler and TPA:</b> Jacek Wisniewsky</p>	<p><u>11h20 – 12h50</u></p> <p><b>Tutorial – Use of different programs and databases for finding the biological significance:</b> Carolina Carnielli</p>	<p><u>11h20 – 12h50</u></p> <p><b>Discussion with participants about analysis of their respective data</b></p> <p><u>12:50h – 13:30h</u> <b>Closing remarks</b></p>
<p><u>12h30 – 13h30</u> <b>Lunch</b></p>	<p><u>13h – 14h</u> <b>Lunch</b></p>	<p><u>12h50 – 13h50</u> <b>Lunch</b></p>	<p><u>12h50 – 13h50</u> <b>Lunch</b></p>	
<p><u>13h30-17h30</u></p> <p><b>Data analysis with MaxQuant and Perseus:</b> Fabricio Marchini</p>	<p><u>14h – 16h</u></p> <p><b>Data analysis with MaxQuant and Perseus:</b> Fabricio Marchini</p> <p><u>16h – 17h30</u></p> <p><b>Lecture – Introduction to Proteomic Ruler and TPA:</b> Jacek Wisniewsky</p>	<p><u>13h50 – 15h30</u></p> <p><b>Lecture – General considerations about proteomics research:</b> Jacek Wisniewsky</p>	<p><u>13h50 – 17h30</u></p> <p><b>Tutorial – Use of different programs and databases for finding the biological significance:</b> Carolina Carnielli</p>	