

ADVANCED BIOINFORMATICS FOR PROTEOMICS

3rd - 5th November

3rd November | Tuesday

10:00

Introduction to Bioinformatics, Data acquisition & Processing | Professor Hugo M. Santos

11:00

Break

11:30

Introduction to Data acquisition & Processing | Professor Hugo M. Santos

12:30

Break

14:30

Statistical analysis & Data extrapolation (Perseus for advanced analysis) | Professor André Q. Figueiredo

16:30

END

4th November | Wednesday

09:30

Mass-up for MALDI Applications | Professor Hugo López Fernández

10:30

Break

10:40

Cytoscape (Pathway enrichment analysis) | Professor André Q. Figueiredo

12:00

Break

14:00

Cytoscape (Protein-protein interaction & pathway integration) | Professor André Q. Figueiredo

16:00

END

ADVANCED BIOINFORMATICS FOR PROTEOMICS

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5th November | Thursday

10:00	Total Protein Approach (TPA) Professor Jacek Wiśniewski
11:00	Break
11:10	Total Protein Approach (TPA) application Professor Hugo M. Santos
12:10	Break
13:30	Differential Personalized Pathway Index (dPPI) Professor Luis B. Carvalho
15:00	END