

(26-27 June 2018) Two-Days Intensive, Hands-on Workshop on Mass Spectrometry Based Proteomics for Beginners**Evaluation Results**

Category		Avg(Min-Max)Count	Rating Scale			
Section 1 - Event administration/facilities			Rating Scale			
1	Quality of pre-event (registration, queries)	6.4(5,7)20	1	Bad	2	Well below average
2	Quality of Staff responsiveness	6.6(6,7)20	3	Below average	4	Average
3	Pace of the event (time mgmt)	6(5,7)20	5	Good	6	Very Good
4	Venture Center E-classroom (Was it appropriate, clean & comfortable?)	6.4(5,7)20	7	Excellent		
5	Venture Center Cefeteria (Was it appropriate, clean & comfortable?)	6.2(4,7)20				
6	Quality of food and beverages	5.8(4,7)20	How did you hear about this workshop			
7	Overall satisfaction with event organization	6(4,7)20	Through Venture Center mailing list/ fb page/ twitter/ website			12
Section 2 - Training & Practical Sessions			Through Help Biotech portal			1
1	Day 1: Theory- Proteomics overview including several techniques to carry out proteomics analysis	6.2(4,7)20	Through workshop faculty			2
2	Day 1: Theory- Basics of Mass Spectrometry	6.5(5,7)20	Through a professor at Haffkine's Institute			1
3	Day 1: Interpretation of Peptide Spectrum	6(4,7)20	Newspaper advt- Times of India			3
4	Day 1: Exercise on Interpretation of Peptide Spectrum	6(4,7)20	Newspaper advt- Indian express			1
5	Day 1: Understanding & Analyzing a Typical Proteomics Data ; Exercise on analysis of Proteomics Data	6.1(4,7)20				
6	Day 2: Theory- Designing a Typical Proteomics Experiment	6.1(4,7)20				
7	Day 2: Demonstration on HPLC & MS system	5.9(4,7)20				
8	Day 2: Data Analysis Session	5.7(4,7)20				
9	Day 2: Broad overview of academic & industrial applications	6.1(4,7)20				
Section 3- Please suggest a topic on which you wish to have a workshop on ?						
1	Advanced proteomics like protein quantification, intact protein analysis, PTM, metabolomics and lipidomics					
2	Data analysis in metabolomics					
3	Bioinformatics					
4	An interactive workshop which teaches the open-source software					
5	Exclusive Workshop for Data interpretation, analysis and trouble shooting the Mass spectrometry results.					
6	mass spec analysis of biopharmaceuticals hands on.					
7	Hands on session on Mass Spectrometry					
8	preparation of samples for mass spectrometry. Other methods of analysis .more lab based workshop					
9	Hands on Mass spectrometry and more details on Data analysis					
10	Integrating Omics Data					
11	Advanced level workshop on mass spectrometry based proteomics and metabolomics.					
12	Introduction to Biotechnology and Nanotechnology					
13	PCR and Genome Sequencing					
14	PCR and protein extraction					

15	1. Advanced proteomics (Plant proteomics) 2. Combining the omics data and its exploration
16	1)Hands-on training on protein extraction,sequencing and mass spectrometry w.r.t. bacterial and plant cells. 2)Hands-on workshop on 16s rRna sequencing for beginners.
17	Use of MS in Agricultural application and product development
18	Actual Hands on training on MS from sample preparation to data analysis. More depth training analysis individually need to done if possible to get better understanding.Practical session should be more time.More Demo for the samples like targeted and non targeted analysis.If possible labeling techniques should be elaborated.
19	NGS
20	hands on practice only in mass spectrometry.
Section 4- Any other suggestions or comments to help us improve future event?	
1	It will be good if you can provide more hands on exercise.
2	please share the agenda with registration confirmation for us to come prepare
3	As I mentioned above, the "exercises" in this workshop weren't interactive and hands-on in my opinion. They seemed to be simple examples which took up a lot of time just directing live. Instead, an instruction sheet could have been provided which fosters self-discovers. On top of that, the internet access on Day 1 was quite spotty, which further hindered my experience in the exercise section of the course. In the future, more time could be spent on self-discovery of the software in sections called "work-time", where participants are assigned a case-study/question which they try to tackle on their own, first with a clear set of instructions, then with more freedom to explore the software provided.
4	Being a beginner in Mass spectrometry, I expected some study material for my further reference. I wish the workshop is for maybe a week so that we could completely comprehend the concept of Mass spectrometry.
5	concentrate more on hands on and then data analysis
6	the workshop was basic and fundamentals based, thanks
7	good work done
8	It would be helpful to researchers if you can plan a series of workshop on a topic and announce the dates in advance.
9	More bachelors oriented programmes and Hands on training
10	The workshop was good. Data analysis part was very much informative. The time span was very less for this workshop as it was broad and important area. So further if any such workshops are organized the time span can increase upto 3-4 days minimum.
11	No.
12	More hands on experimentation needs to be included.
13	Advanced training for MS analysis from sample preparation to actual analysis.Different labeling techniques can be added to this advanced training.
14	to look after students who is not getting solution while practicing and give equal attention and voice is not audible for last row of the class students so should use speaker while giving lecture.