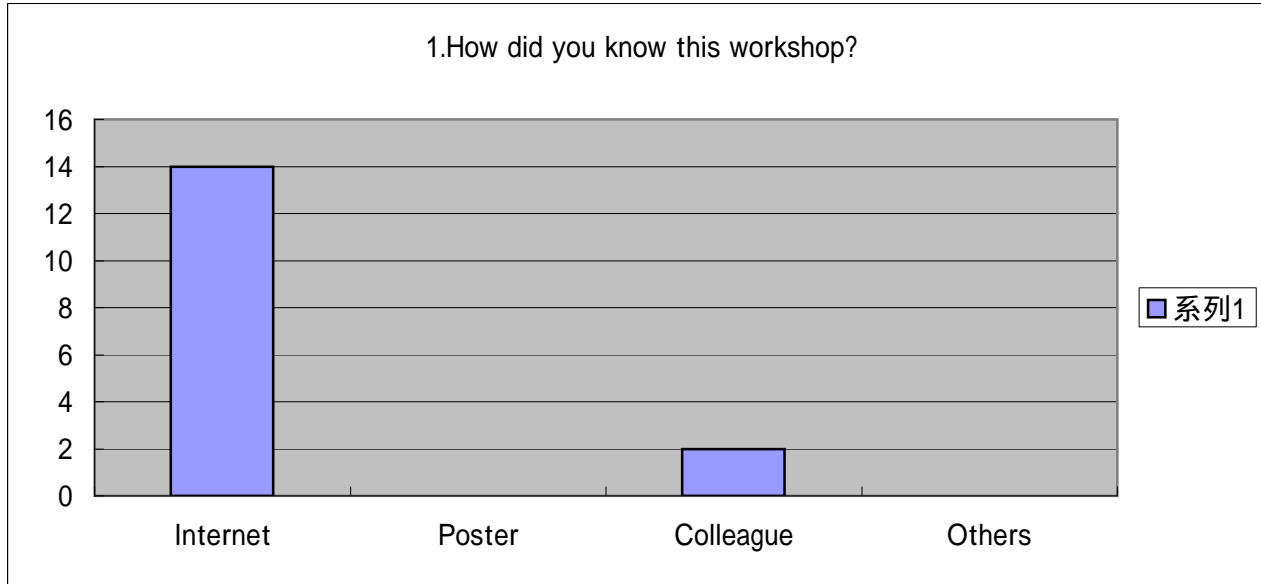
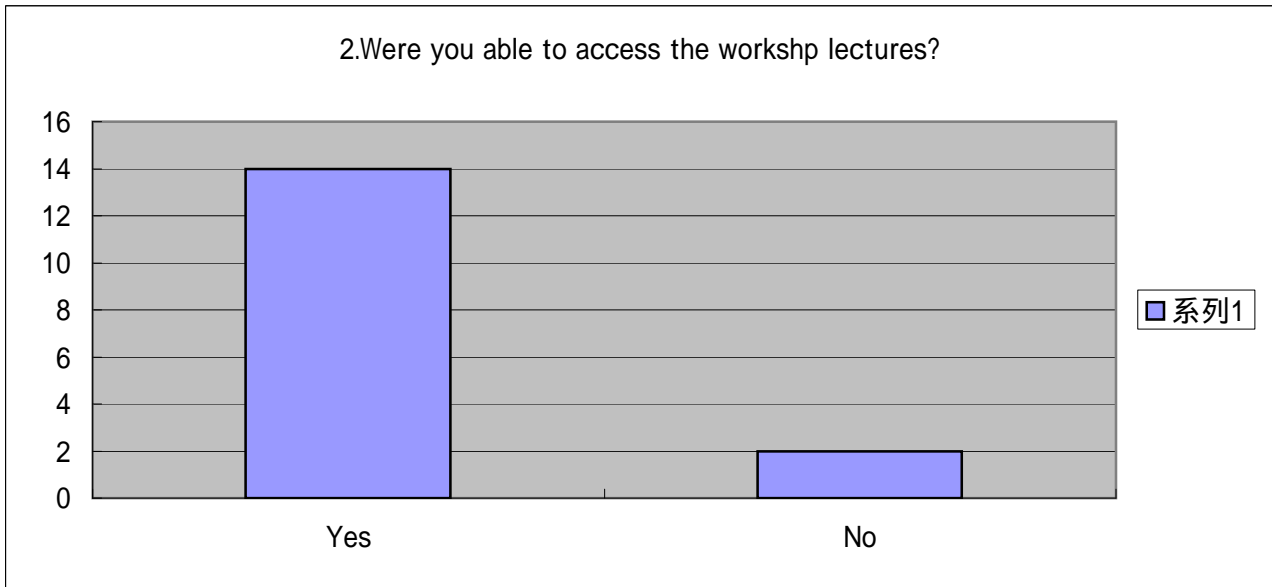


1.How did you know this workshop?			
Internet	Poster	Colleague	Others
14	0	2	0

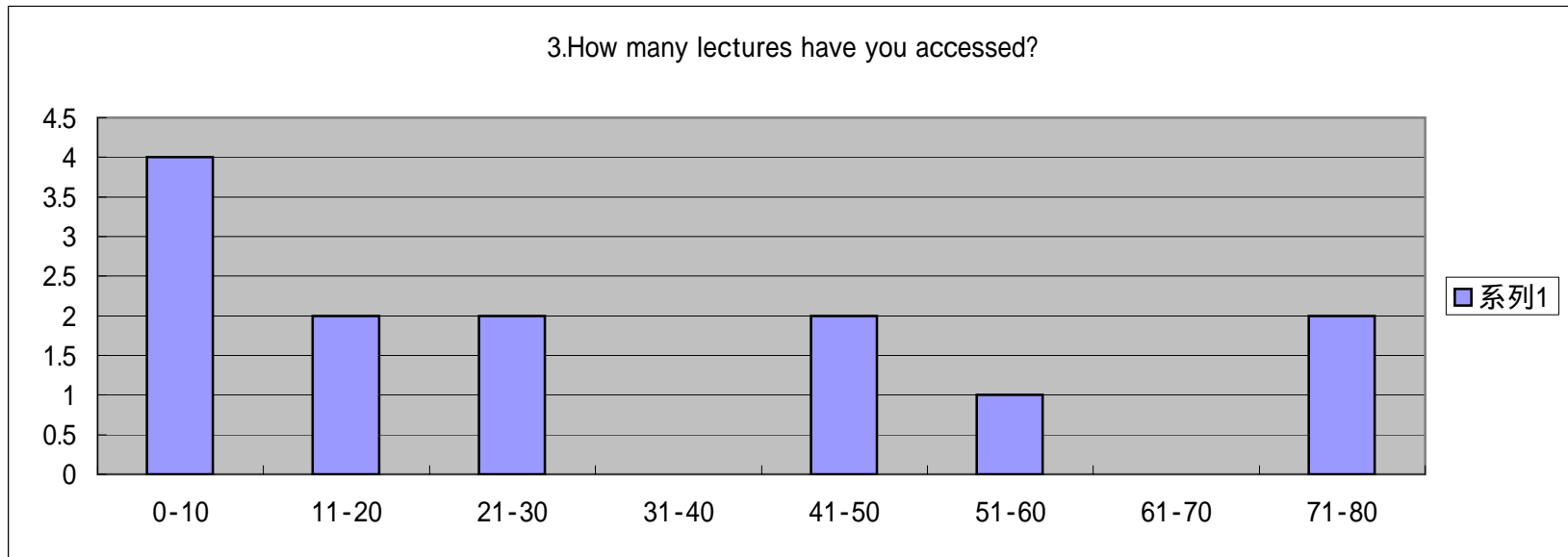


2.Were you able to access the workshp lectures?	
Yes	No
14	2

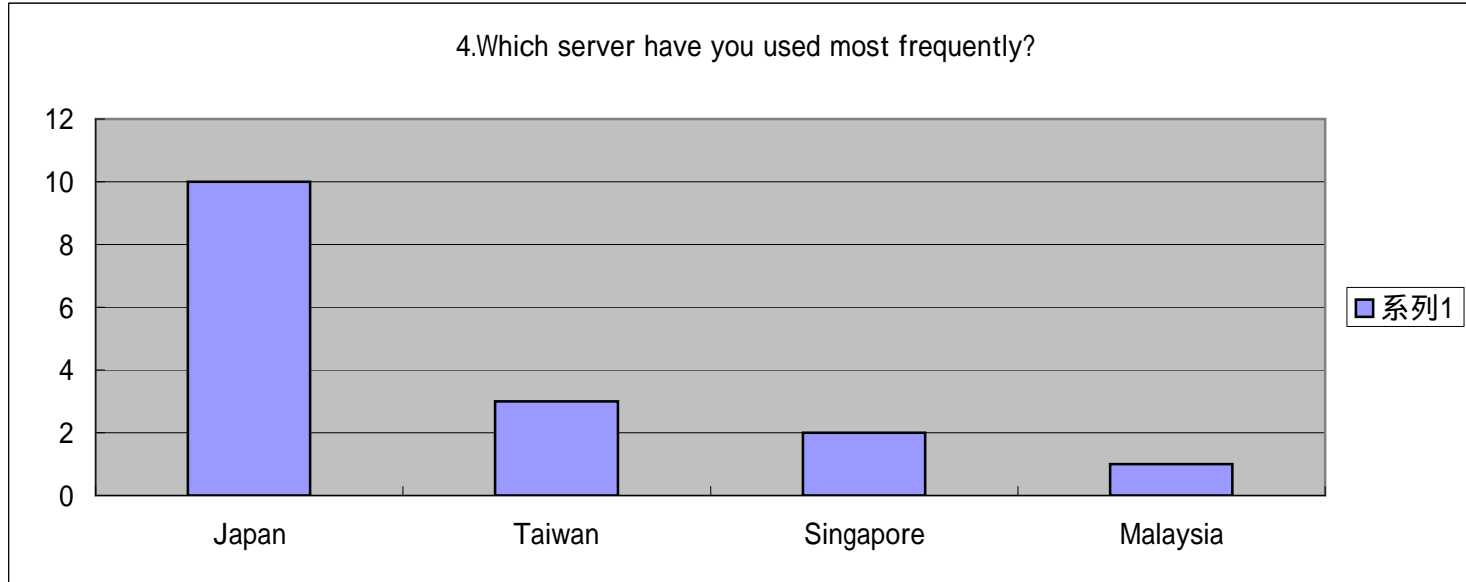


3.How many lectures have you accessed?  
 0,2,3,6,10-15,20,>30,30,43,45,60,74,75

0-10	11-20	21-30	31-40	41-50	51-60	61-70	71-80
4	2	2	0	2	1	0	2



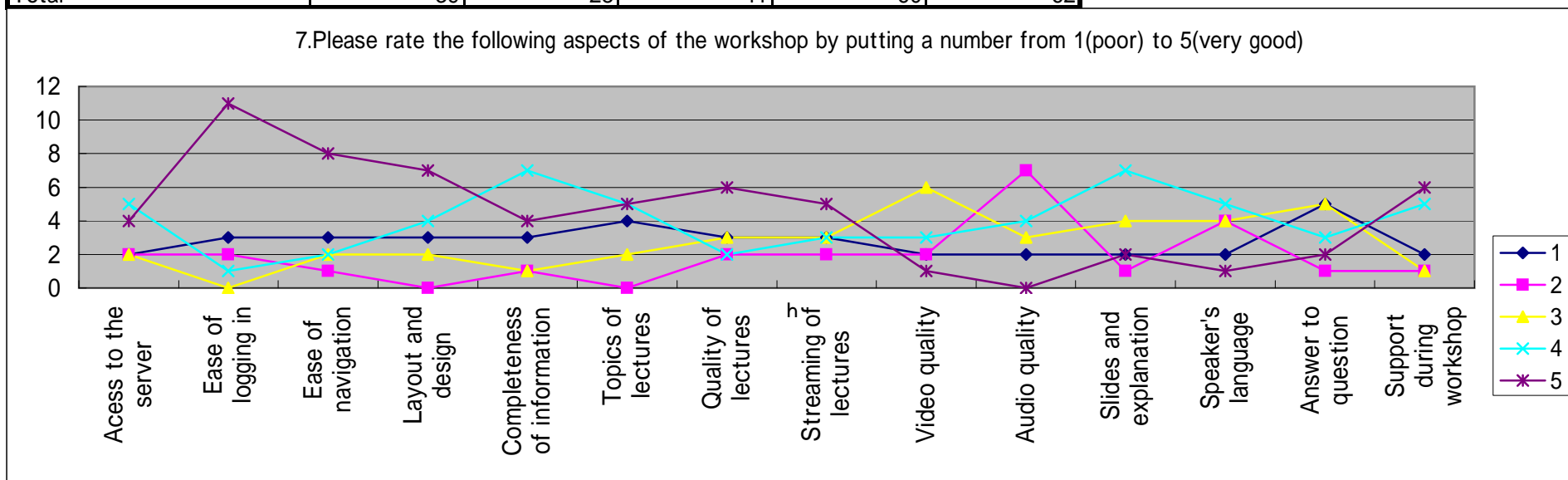
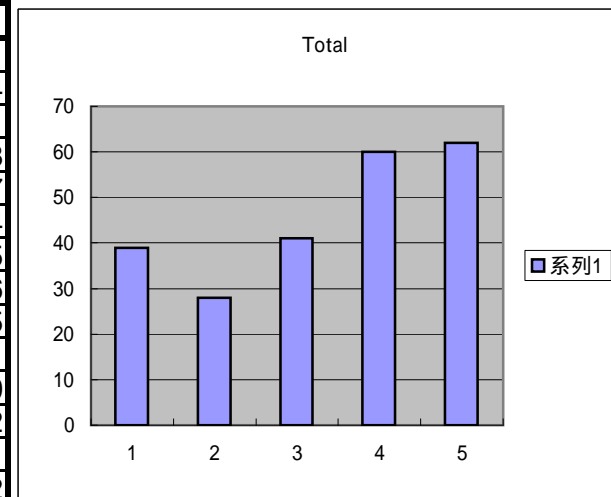
4.Which server have you used most frequently?			
Japan	Taiwan	Singapore	Malaysia
10	3	2	1



5.What is your location from where you tried to access the workshop (Country)						
India	Germany	Saudi Arabia	Singapore	Sweden	Tunisia	Taiwan
10	2	1	1	1	1	1

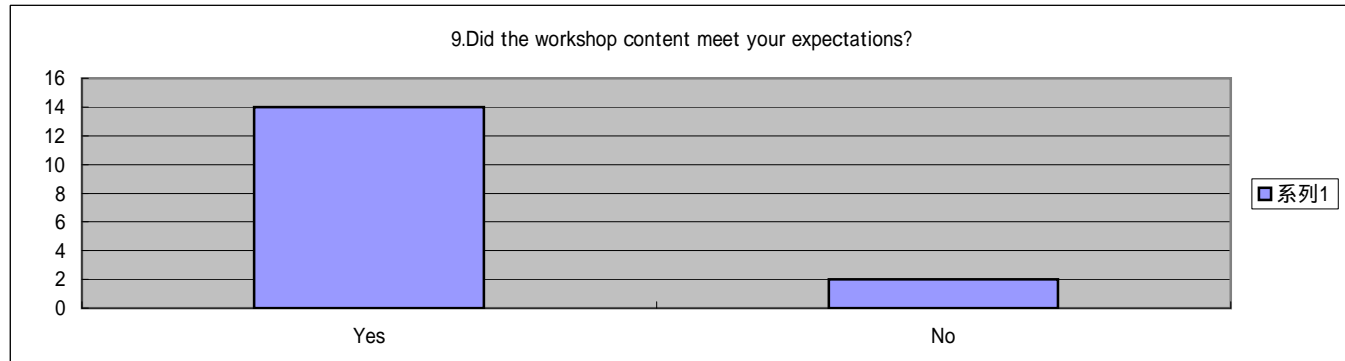
6.Which of the following features of te workshop you used			
Video	Question	discussion	
16	16	16	

7.Please rate the following aspects of the workshop by putting a number from 1(poor) to 5(very good)					
	1(poor)	2	3	4	5(very good)
Access to the server	2	2	2	5	4
Ease of logging in	3	2	0	1	11
Ease of navigation	3	1	2	2	8
Layout and design	3	0	2	4	7
Completeness of information	3	1	1	7	4
Topics of lectures	4	0	2	5	5
Quality of lectures	3	2	3	2	6
Streaming of lectures	3	2	3	3	5
Video quality	2	2	6	3	1
Audio quality	2	7	3	4	0
Slides and explanation	2	1	4	7	2
Speaker's language	2	4	4	5	1
Answer to question	5	1	5	3	2
Support during workshop	2	1	1	5	6
Total	39	28	41	60	62

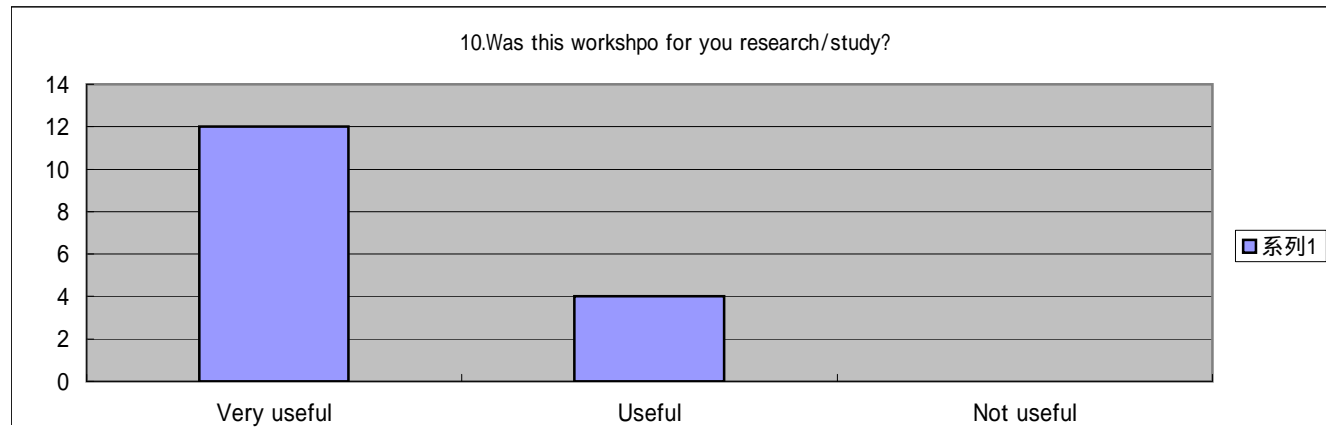


8.Which lectures are most interesting to you?	
Topic	Lecturer
Protein structure prediction - Part1 (Intermediate)	Dr Kenji Mizuguchi
Protein structure prediction - Part2 (Intermediate)	Dr Kenji Mizuguchi
Protein structure prediction - Part3 (Intermediate)	Dr Kenji Mizuguchi
Structural Bioinformatics - Part1 (Basic)	Dr Kei Yura
Structural Bioinformatics - Part2-1 (Basic)	Dr Kei Yura
Structural Bioinformatics - Part2-2 (Basic)	Dr Kei Yura
Structural Bioinformatics - Part3-1 (Basic)	Dr Kei Yura
Structural Bioinformatics - Part3-2 (Basic)	Dr Kei Yura
Structural Bioinformatics - Part4 (Basic)	Dr Kei Yura
Structural Bioinformatics - Part5 (Basic)	Dr Kei Yura
Representations of Protein Tertiary Structures (Basic)	Dr Akira Kinjo
How to use PyMOL (Basic)	Dr Masaaki Shiina
Biological databases - Part1 (Basic)	Dr Michael Gromiha
Biological databases - Part2 (Basic)	Dr Michael Gromiha
Biological databases - Part3 (Basic)	Dr Michael Gromiha
The PDBj and wwPDB (Basic)	Dr Haruki Nakamura
CADLIVE: from biochemical networks to dynamic simulation - Part1 (Basic)	Dr Hiroyuki Kurata
CADLIVE: from biochemical networks to dynamic simulation - Part2 (Basic)	Dr Hiroyuki Kurata
Lattice proteins: the landscape view on protein folding Part1 (Advanced)	Dr Igor Titov
Lattice proteins: the landscape view on protein folding Part2 (Advanced)	Dr Igor Titov
Computer aided subunit vaccine design (Advanced)	Dr Gajendra Raghava
CRASP: software package for analysis of coordinated substitutions in amino acid sequences (Intermediate)	Dr Dmitry Afonnikov
All parts of Structural Bioinformatics lectures	
Databases mining Structural Bioinformatics Series	

9. Did the workshop content meet your expectations?		
Yes	No	
14	2	



10. Was this workshop for you research/study?		
Very useful	Useful	Not useful
12	4	0



0

Very useful

Useful

Not useful

11.If a workshop of this kind is organized again,would you participate?

Yes	No	
16	0	

12.What topics of bioinformatics would you like to learn in future workshop?

Microarray and quantitative real time PCR - data analysis
Structural Bioinformatics, HMM models development for data mining of super gene family sequences,
Systems Biology, Practical handling of some commercially available softwares like Discovery Studio
Biojava, Bioperl, artificial intelligence, alignment algorithms, SQL, genetic algorithms
data mining, pathway analysis
i did n't access
Plant Bioinformatics Some Languages like Perl, SBML, Python.
Molecular modeling and gene family intron exon analysis through bioinformatic tools, Bioperl scripts
More on Perl Programming and SAS programming, Statistical Concepts employed in Bioinformatics is also
modeling , molecular dynamic, sequenc analysis, 2D and 3 D structure analysis , data bank,
microarray data analysis- gene expression analysis with qRT-PCR, Promoter analysis
proteomic and genomic Vaccinology and docking methods
Bioinformatics approach in Nanobiotechnology
If possible some languages like SBML, Perl, Python, etc used in Bioinformatics.
USING OF BIOINFORMATCS TOOL

13.Was the duration of the workshop appropriate for the content?

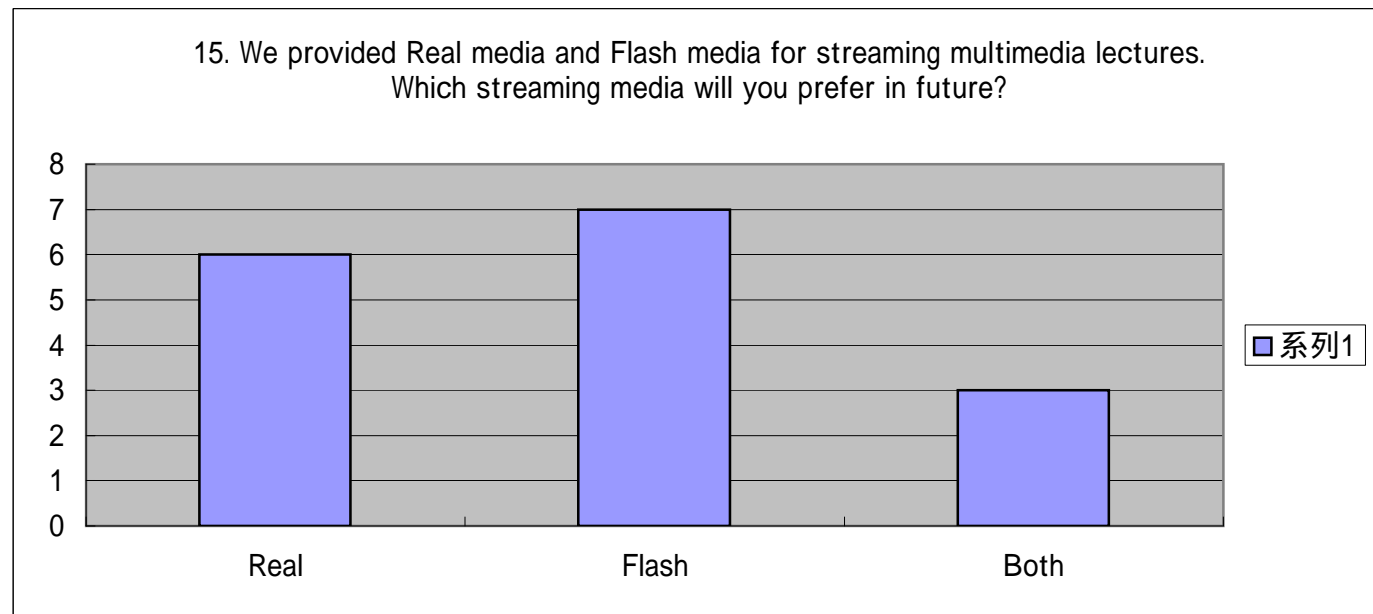
Yes	No	if not,	3month	6month
12	4	0	3	1

14. Would you like to receive information regarding this kind of workshops in future?

Yes	No	
16	0	

15. We provided Real media and Flash media for streaming multimedia lectures. Which streaming media will you prefer in future?

Real	Flash	Both
6	7	3



16. Are you interested in having a participation certificate on a small fee?

Yes	No
15	1

**17. If you have any additional comments/suggestions please describe below**

Some speakers can not be understood easily for language reason. It is better if the coordinator of this course, for the next courses, can provide the course materials, so then we can follow the courses more easily.

Workshop in total is very good. But the major problem I faced was the quality of video and audio both were very bad in some crucial moments of lectures.

Sir, please provide the certificate free if possible or else please don't demand a very high fee. Thanks.

please do provide certification of this type of workshop and pdf format of all the presentations

I think this workshop is beneficial and useful to students or researchers. thank you for organizing such a wonderful workshop for us!  
Please also raise a mirror site/ server in India.

Thank you for giving a few more days after the end of workshop, due to this I could access all the lectures which were left to access, So now I have attended all lectures.

In the next workshop can I also give lecture, please allow if possible. Thanks. I am currently doing M.Phil Bioinformatics.

Can ABREN be of help if I want pursue my PhD in Bioinformatics, there in Japan.

I mean can this organization provide any Scholarships to International students to pursue PhD.

THANKS. Please do reply.

This is very good kind of workshop. Kindly keep organizing for better information deliver to the developing countries where quality of cutting edge technology is lacking.

Thank you once again for giving me an opportunity to participate in your esteemed workshop.

All The Best Guys. Take Care

Thanks for this workshop, I ask you if it is possible to get these video or download it with the document and if possible cooperation with my institut ENIS from sfax to present some conference like at this in tunisia, because in north africa we are interesting to this field

Thank you very much for effort for ABREN group and those who contributed their lectures.

1. Need powerpoint or pdf file
  2. Methodology and protocols in flow chart manner will be highly helpful.
  3. Each subject with Basic, Intermediate and advance lectures useful and cover all types of participants.
- Once again thank you for enrich the bioinformatic knowledge and enhance the confidence and interest.

Overall it was an excellent workshop..very convenient for the beginners.  
I heartily appreciate the pattern of feedback from your side regarding questions on lectures which was asked by participants.  
Such workshops must be conducted at least twice in a year and in various topics.  
Congratulations!!! to the entire team of ABREN!  
Thanking you for giving us such a nice platform & opportunity.

Please organize such workshops in near future, twice a year if possible.  
I am an M. Phil in Bioinformatics, can I also give a lecture in the next workshop. Please do reply.  
On the whole, thanks for letting me participate in your workshop. Thanks. If any PhD opportunities come up do inform.

MORE PRACTICAL WORKSHOPS WILL ORGANISE IN FUTURE, PRACTICAL KNOWLEDGE WILL BE MORE HELPFUL IN LEARNING BIOINFORMATICS  
I WILL BE THANKFUL TO YOU, THIS WILL INCREASE MY KNOWLEDGE IN BIOINFORMATICS.