Proteomics Course

LECTURE-31
Microarray work-flow: Image scanning and processing

Lecture outline

- Microarray image scanning
- Discussion and demonstration of image scanning and processing
  - Basic concepts
    - Ratio Image Biology
    - Scanner settings, PMT (photo multiplier tube), filter selection
    - GAL (gene array list)
    - Flagging spots
Summary

- Microarray image scanning and processing
- Discussion and demonstration to cover basic concepts related to microarray image scanning

References

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