ELIXIR Meeting, 4-5 November 2013

Michal Linial- Israel
1. What are the training needs and what are you doing to address these needs?

- Each year 20 top Israeli students with Major in Computer Science and Biology (undergraduate).
- Bioinformatics - hands on training – needed
- Concept in modelling principles – needed

How we addresses it
- Mentor for a mandatory project (in Biology/ analysis)
- Training on paper writing/ poster presentation. oral presentations
- Added biophysics in the curricula
2. What can you offer at a Pan-European level that is sustainable?

- Huge experience is training for new comers to the field
- Research project based mentoring
- Training on existing platform such as ProtoNet, ConSurf, GeneCards etc.
- Problem driven support
3. What is your vision for a Pan-European, overarching training strategy?

- Ideas exchange across countries
- Mentoring and teaching material exchange
- Active data exchange on positions, training classes
- Include Proteomics education and expertise (in addition to Genomics)
- Quality ‘stamps’ for tools and resources
- Encouraging pan-european exchange programs