IMPORTANT POINTS FOR DISCUSSION

- What is DLS?
 - Explain the basic principle
 - How light interacts with nanoparticles during DLS measurements?
- Describe how DLS is used for materials and nanomaterials characterization
- What are the range of size that DLS can measure?
- What does it means, of what does indicate a DLS measurement of particles?
- Can DLS measure non-spherical particles?
- What is Z-potential?
 - What is the relation between Z potential and stability of nanoparticle suspension?