

08 S09 – V -
Elements of Internal Laboratory Quality Control – Conventional
Microbiology
Structure and Genral Contents

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Panel Veterinary Medicine,
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Quality Control is a planned system of activities to provide correct informations, and very different aspects influence the outcome of an analysis . Such factors must be considered during practical work, covering pre lab, in lab and post lab.

Quality control means prevention of failures. Fot this, a quality assurance system ois needed with an organization plan for all areas, e.g.

- rooms,
- devices, equipment,
- personnel,
- media and reagents,
- procedure of analysis
- clearing up of all matters involved in the procedure.

During these lectures, case studies are presented discussed. It is intended to provide insight into practical day-today control practice.

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