Aim of the course

Clinical biochemistry in 4th year study of dental medicine is an extension of the Medical Biochemistry from 2nd year. It is a highly applied biochemistry, which is performed by lecturers with experience in clinical biochemistry. The course is organized in form of lectures and seminars and it offers information on biochemical laboratory methods for screening, diagnostics and therapy monitoring of selected diseases. The aim of the subject is to teach students to understand the relationships between metabolism and laboratory test results and to demonstrate on some typical case reports or model patients tests results how to interpret laboratory values.

Education: lectures/practical
Assessment: exam (written test)

Syllabus