Subject:	Microbiology 2	Thursday 15.00-16.30	P1
Study Program:	GM	Study Period:	WS
<b>Evaluation:</b>	Examination	Subject Type:	
Content:	2/3		Total 28/42

## Department of Medical and Clinical Microbiology

Week	Lectures	Practical Lessons
1. 21.9.	Enterobacteria (-classification,-description of agents, - pathogenicity, -clinical infections, diagnostic laboratory tests, -treatment, -prevention and control) Dr. Čurová	Laboratory diagnosis of staphylococci (specimens, - smears, - cultivation, - methods for identification (catalase test, coagulase test, - serologic and typing tests, - sensitivity to antibiotics (AB)
2. 28.9.	Mycobacteria and Corynebacteria (- classification,-description of agents, - pathogenicity, -clinical infections, diagnostic laboratory tests, -treatment, -prevention and control) <b>Prof. Siegfried</b>	Laboratory diagnosis of streptococci, enterococci and pneumococci - Test 1 (specimens, - smears, - cultivation, - methods for identification (catalase test, optochin test), - serologic and typing tests, - sensitivity to AB)
3. 5.10.	Anaerobic bacteria (-classification,-description of agents, - pathogenicity, -clinical infections, diagnostic laboratory tests, -treatment, -prevention and control) <b>Prof. Siegfried</b>	Lab. diagnosis of enterobacteria - Test 2 (specimens, - bacteriological methods for isolation of enterobacteria (enrichment cultures, selective medium cultures, differential medium cultures, final identification), - serologic methods (rapid slide agglutination test, tube dilution agglutination test-Widal test), - demonstration of sensitivity to AB)
4. 12.10.	Medical mycology (-classification,-description of agents, - pathogenicity, -clinical infections, diagnostic laboratory tests, -treatment, -prevention and control) Dr. Hrabovský	Laboratory diagnosis of corynebacteria and mycobacteria - Test 3 (collection, transport and processing of specimens, - smears (Ziehl-Neelsen staining method for mycobacteria, Neisser staining method for corynebacteria, - culture, identification of acid-fast organisms in sputum specimen, demonstration of sensitivity of bacteria to AB)
5. 19.10.	Medical parasitology (-classification,-description of agents, - pathogenicity, -clinical infections, diagnostic laboratory tests, -treatment, -prevention and control) Dr. Sabol	Laboratory diagnosis of sporulating aerobe and anaerobe bacteria - Test 4 (collection, transport and processing of specimens, - direct examination and interpretation of smears, -methods for inoculation and isolation, - anaerobic culture media, - demonstration of sensitivity of bacteria to AB)
6. 26.10.	Viruses – introduction. DNA viruses (-classification,-description of agents, - pathogenicity, -clinical infections, diagnostic laboratory tests, -treatment, -prevention and control) <b>Prof. Siegfried</b>	Laboratory diagnosis of infections caused by fungi - Test 5 (collection, transport and processing of specimens, - smears, -methods for isolation and identification (auxanogram and zymogram), serologic methods,- demonstration of sensitivity of fungi to antimycotics)
7. 2.11.	Hepatitis viruses (-classification,-description of agents, - pathogenicity, -clinical infections, diagnostic laboratory tests, -treatment, -prevention and control) <b>Prof. Siegfried</b>	Laboratory diagnosis of infections caused by parasites - Test 6 (collection, transport and processing of specimens, - direct examination and interpretation of smears, - methods for isolation and identification, - serologic tests)

14. 21.12.	Topic on request of students <b>Prof. Siegfried</b> s to be fulfilled for getting the credit	Credit week. Compensation of practical lessons.
13. 14.12.	Retake the credit test Nosocomial infections (-classification, -description of agents, - pathogenicity, -clinical infections, -diagnostic laboratory test, -treatment, -prevention and control) <b>Prof. Siegfried</b>	Laboratory diagnosis of infectious agents causing meningitis and sepsis (collection, transport and processing of specimens, - direct examination and interpretation of smears, -methods for isolation and identification, - serologic tests, - demonstration of sensitivity of microbes to antibiotics )
12. 7.12.	Credit test Infectious agents causing meningitis and sepsis (-classification,-description of agents, - pathogenicity, -clinical infections, diagnostic laboratory tests, -treatment, -prevention and control) <b>Prof. Siegfried</b>	Laboratory diagnosis of gastrointestinal diseases collection, transport and processing of specimens, - direct examination and interpretation of smears, -methods for isolation and identification, - serologic tests, - demonstration of sensitivity of microbes to antibiotics
11. 30.11.	Infectious agents causing gastrointestinal infections (-classification,-description of agents, - pathogenicity, -clinical infections, diagnostic laboratory tests, -treatment, -prevention and control) <b>Prof. Siegfried</b>	Laboratory diagnosis of respiratory infections - Test 10 collection, transport and processing of specimens, - direct examination and interpretation of smears, -methods for isolation and identification, - serologic tests, - demonstration of sensitivity of microbes to antibiotics
10. 23.11.	Infections agents causing respiratory infections (-classification,-description of agents, - pathogenicity, -clinical infections, diagnostic laboratory tests, -treatment, -prevention and control) <b>Prof. Siegfried</b>	Laboratory diagnosis of sexually transmitted and urinary tract infections - Test 9 collection, transport and processing of specimens, - direct examination and interpretation of smears, -methods for isolation and identification, - serologic tests, - demonstration of sensitivity of bacteria to antibiotics
9. 16.11.	Infectious agents causing sexually- transmitted and urinary tract infections (- classification,-description of agents, - pathogenicity, -clinical infections, diagnostic laboratory tests, -treatment, -prevention and control) <b>Prof. Siegfried</b>	Seminar - Test 8 Review of medically important viruses Presentation of seminar work prepared by students based on self directed study.
8. 9.11.	<b>RNA viruses</b> (-classification,-description of agents, - pathogenicity, -clinical infections, diagnostic laboratory tests, -treatment, -prevention and control) <b>Dr. Čurová</b>	Laboratory diagnosis of infections caused by viruses - Test 7 (collection, transport and processing of specimens, - methods for cultivation of viruses, - detection of viruses, - serology tests)

## Conditions to be fulfilled for getting the credit

1. 60 % of total points a student may obtain in the credit test.

2. 60 % of total 100 points obtainable in 10 short tests composing of 10 questions (1question = 1 point) in practical exercises starting from the 2<sup>nd</sup> up to the 11<sup>th</sup> week of winter term.

3. Presentation of Seminar Work in practical exercise.

4. Active participation in practical exercises (demonstrating knowledge related to topic of given practical exercise).

Dr.h.c. prof. MUDr. Leonard Siegfried, CSc. Head of the Institute