P11 Clinical microbiology II – examination in respiratory and GI infections

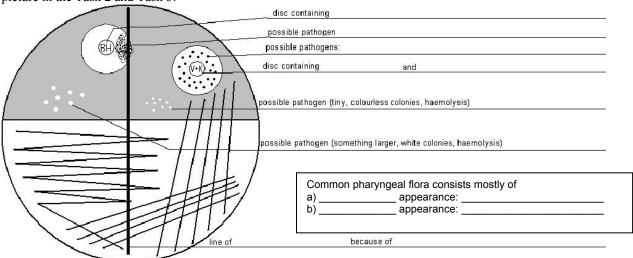
To study: Infections of various organs and organ systems (from textbooks, www etc.)

From the spring term: Microscopy, culture, biochemical identification

Examination in respiratory tract infections

Task 1: Search for respiratory pathogens in clinical microbiology

With the help of your teacher and the slideshow, describe the following picture. Use the knowledge from this picture in the Task 2 and Task 3.



Task 2: Examination in acute bronchopneumonia

For this casuistic, documented by the order form, try to examine the corresponding specimen (sputum), to find a possible pathogen, make a conclusion and interpret the result. Step by step, fill in the individual fields in "the screen of laboratory information system".

D. complete and co.	2 1 2 3 4 5 6 Datum	Čís. dokladu	
1 1 1 dfl A Odborr	nost 7 8 9 1 5 1 2 0 8	Breamer	Poř. č.
POUKAZ NA VYŠETŘE	NÍ / OŠETŘENÍ	(1) B	
		IČP	
Pacient Linda Green	· ·	Odbornost	51.
Č. pojištěnce *1932	Accute bronchopneumonia,	Var. symbol	
Variabilní symbol	38.5 °C, heavy diabetes	Datum	Kód Poč.
Odeslán ad:	Kód náhrady		
Požadováno:		3	
sputum for ba	acteriological	4	
examination		6	
		7	
Poznámka:		8	
72 Dr. Micumbe Temble		10	
123 general aractit oner 456 (Campositive 8.)Brno	Dne:	11	
azítko a podpis léke e	-	13	
VZP-06x/1999	razitko a podpis	14	

Name _____ General Medicine Date ___. 11. 2014 Page 1/5

Patient: Linda Green *1932 Dg.: Pneumonia									
Specimen: Sputum Ordered by: Dr. Microbe Terrible									
Bacterium A: description		Conclusion:		Interpretation	Microscopy result: Epithelial cells: WBC-s				
Bacterium B: description		Conclu	usion:	Interpretation	n Bacteria (describe):		e):		
Bacterium C: description			Cata- lase	10 % NaCl	Hyaluronidase	dase Conclusion: Interpreta		rpretation	
Antibiotic suscep	tibility test (bacteriu	m C)	•		•				
Cefoxitin	R < 22				Co-trimoxazole	R < 14			
(FOX)*	S ≥ 22				(SXT)	S ≥ 17			
Erythromycin	R < 18				Tetracyclin**	R < 19			
(E)	S ≥ 21		(T		(TE)	S ≥ 22			
Clindamycin	R < 19		Chloramfenicole R < 18						

Final conclusion and recommendation for treatment:

a) Microscopy of sputum

Look at the smear prepared from your specimen. Try to find the individual objects (bacteria, host cells). Fill in the field "Microscopy result":

- +++ = more than 10 objects in the observation area
- ++ = less than 10 objects in the observation area
- + = only rare objects (one or less per an observation area)
- 0 = none

b) Description of bacteria

On the blood agar, describe the size, colour and haemolytic properties of the grown bacteria. Do not describe other characteristics. Take into account that there was no growth visible on Endo agar. Bacteria A and B should be bacteria considered to be parts of normal flora. Bacterium C will be a pathogenic bacterium that will be tested in detail in parts c) and d)

c) Further tests

Fill in the results of the catalase test, hyaluronidase test and of the growth on blood agar with 10 % NaCl for Bacterium C.

d) Antibiotic susceptibility

Fill in the antibiotic susceptibility test for Bacterium C. Always write down the name of the antibiotics and "S" or "R" (susceptible or resistant). Reference zones are written on your table.

e) Final conclusion

Try to formulate several words for the general practitioner. Especially try to find out (with the help of your teacher) which antibiotics would be the best choice.

Name	General Medicine	Date _	11. 2014	Page 2/5
------	------------------	--------	----------	----------

write S = susceptible, R = resistant, eventually I = intermediary

^{*}interpreted as oxacillin and other beta-lactams

^{**}result of this test is also valid for doxycycline

Task 3: Examination in acute tonsillitis

Similarly as in the previous case, there is an order form. Try to examine the corresponding specimen (throat swab) to find a possible pathogen, make a conclusion and interpret the results. Step by step, fill in the individual fields in "the screen of laboratory information system". The way of doing it is the same as in the previous task.

greatsucces	2 1 2 3 4 5 6 Datum	Čís. dokladu		
1,11 dli A Odborno	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	proved)	Poř. č.	
POUKAZ NA VYŠETŘEN	II / OSETRENI	IČP		
Pacient Martin Blue		Odbornost		J. 1. 7.
Č. pojištěnce *1991	accute tonsillitis, 38.8 °C	Var. symbol		
Variabilní symbol		Datum	Kód	Poč.
Odeslán ad:	Kód náhrady			
Požadováno:		3		
hroat swab for ba	cteriological	4 5		1.5
examination		6		
Poznámka:		8		
72 Dr. Micumbe Temble		9		
123 general yactıtloner 456 (hamyositive 8, Brno	Dne:	11		-
azítko a podpis téka e		13		
VZP-06x/1999	razítko a podpis	14	Market State of the State of th	F2006602

(V2F-000-1393			raziiko a	poupis				
Patient: Martin Blue *1991 Dg.: Accute tonsillitis								
Specimen: Throat swab Ordered by: Dr. Microbe Terrible								
·Bacterium A: de	escription	Conclu	usion:	Interpr	etation			
Bacterium B: d	Conclu	usion:	Interpr	retation	<u>on</u>			
Bacterium C: description		Cata- lase	Bile- -aesc.	PYR	CAMP	Conclusion:	Interpretati	on
Antibiotic suscep	tibility tests (bacterius	m C)						
Penicillin	R < 18			Chloran	fenicol	R < 19		
(P)	S ≥ 18			(C)		S ≥ 19		
Erythromycin	R < 18			Tetracyklin*		R < 20		
(E)	S ≥ 21			(TE)		S ≥ 23		
Clindamycin	R < 17			Vancomycin		R < 13		
(DA)	S ≥ 27			(VA)		S ≥ 13		
write $S = \text{susceptible}$, $R = \text{resistant}$, eventually $I = \text{intermediary}$								

Name _____ General Medicine Date ___. 11. 2014 Page 3/5

*interpreted as oxacillin and other beta-lactams
**result of this test is also valid for doxycycline
Final conclusion and recommendation for treatment:

Task 4: Suitable specimens for various respiratory infections

Using slideshow, find suitable way of examination for various clinical situations

Suspicion for	Type of specimen	Suspicion for	Type of specimen
rhinitis		bronchitis	
sinusitis		acute pneumonia (expectoration of pus)	
pharyngitis		subacute pneumonia	
		(dry cough)	
influenza		lung aspergilosis	

Examination in gastrointestinal system

Task 5: Examination in acute diarrhoea

In this case, stool was sent to the laboratory. We have to know, that stool normally contains strictly anaerobic flora, but this cannot be found during normal examination, as normal examination is only aerobic. Even enterococci are only found in blood agar is used, and this is not part of routine examination of stool. On the other hand, members of *Enterobacteriaceae* family are often found in stool – both parts of normal flora (with some strains with elevated virulence, for example EPEC for *E. coli*) and obligatory pathogens (*Salmonella*). – The stool specimens are observed after 24 hours (direct result of Endo agar and XLD agar) and 48 hours (direct result of *Campylobacter* examination on CCDA agar and *Yersinia* examination on CIN agar, and subcultures from selenite broth on Endo agar and MAL agar). The 24 h examination was already performed in your case. Fill in results of 48 h examination and try to make a final conclusion.

Kód pojlštovny	Čís. dokladu
1 1 1 dill A Odbornost 7 8 9 1 5 1 2 0 8	TORREST PROSECULAR STORY
POUKAZ NA VYŠETŘENÍ / OŠETŘENÍ	ਗੀ B
Pacient Cecilia Brown	IČP Odbornost
C. pojištěnce *1983 Dg: Acute diarrhoea	Var. symbol
Variabilní symbol	Datum Kód Poč.
Odeslán ad: Kód náhrady	1
Požadováno: Stool for bacteriological examination	3 4 5 6
Poznámka: 72 Dr. Micurbe Temble 123 general cractitioner 456 Champositive 8, Brno azítko a podpis lékale	8 9 10 11 12 13
VZP-06w1999 razítko a podpis	14

Name _____ General Medicine Date ___. 11. 2014 Page 4/5

Patient Cecilia Brown, *1984 Dg.: Accute diarrhoea					
Endo agar	XLD agar	Endo agar	MAL agar	CIN agar	CCDA agar
(24 h)	(24 h)	(subcultivation)	(subcultivation)	(48 h)	(48 h)
E. coli	negative			Final conclusion and	d interpretation
	-				
More tests					
HAJNA medium					
Serotypisation					

Task 6: Stool samples for different types of pathogens and toxins

For some purposes, it is possible to send rectal swabs, while for others, it is necessary to send a piece of stool, sometimes even refrigerated.

Fill in the next table.

Stool sent for	Type of specimen	Stool sent for	Type of specimen
bacteriology		virology – virus	
		isolation	
mycology		parasitology	
virology –		detection of the	
antigen detection		Clostridium difficile	
		toxin	

Name	General Medicine	Date	. 11. 2014	Page 5/5