PZ13 Clinical microbiology IV – examination of wound and bloodstream infections

To study: Your own protocols (especially Special bacteriology)

Wound infections

Task 1: Specimens in wound infections

Try to fill in the following table:

Type of wound	Superficial	Deep wound with	Deep wound with not	Wound with pus,	
	wound	amount of pus sufficient	sufficient amount of	possibly containing	
		for being sent as a liquid	pus	anaerobic bacteria	
Sampling method					
When a specimen from a wound is send to the laboratory, it is very important to fill in the request form,					
especially to write 1)	and 2)				

Task 2: Indirect imprint method for superficial wound examination

a) Indirect imprint method – performing

A sterile filtration paper on is placed on a superficial wound. We let it for 10 seconds here, then using tweezers, we transport it carefully to a Petri dish with nutrient agar. After that, the filtration paper is sent together with the agar plate to the laboratory. In the laboratory the filtration paper is placed to two or three more media: agar with 10 % NaCl, chromogenic URI medium etc. After that, all media are cultivated overnight. Dental students do not perform this part practically.

b) Indirect imprint method - reading of results

Try to read the preliminary result of imprint method on URIchrom chromogenic medium using recounting scheme on your table and with the help of the key of colours of individual bacteria on the chromogenic medium. Attention! You have real results from real patients. Your result is not supposed to be the same as the result of your neighbour with another agar plate. Even the number of strains may be different. More precise determination and antibiotic susceptibility test would not be performed in this task.

The cultivation result of my imprint contained:

Likely group or genus of bacterium	Quantity (approx. number of colonies per 25 cm ²)
1.	
(2.)	
(3.)	

Clue for preliminary diagnostics: Staphylococci – white on URI, growing also on NACL, white colonies on blood agar; Haemolytic streptococci – haemolytic colonies on blood agar, not growing on NACL, on URI not growing or (S. agalactiae) pale turquoise blue. Enterococci have greyish colonies on blood agar and small, but rich turquoise colonies on URI. Enterobacteriaceae and G- non-fermenters – growing on Endo agar. Escherichia is pink on URI, Klebsiella is blue on URI, Proteus is yellow on URI, Pseudomonas is white or slightly green (because of its own pigmentation) on URI. All this is only preliminary, the algorithms from previous practicals are valid!

Task 3: Deeper wound swab result

In the case of a wound swab, there is no "common flora". That is the main difference between wound swab and e. g. swabs from respiratory ways: it is not necessary to search for a pathogen among the normal flora.

On the other hand, we mostly use more culture media to detect all possible pathogens, even if they would be in a mix of them. Besides blood agar and Endo (or McConkey) agar we usually use also blood agar with 10 % NaCl and blood agar with amikacin in order to search for streptococci and enterococci (but none of these media is used in our task). In other situations there is one pathogen only, and even in small amounts, so we have to multiply it in a liquid medium (broth). Also this medium is not present in our task. Fill in the form again.

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Kód pojlšťovny mažaválníka IČP 7	2 1 2 3 4 5 6 Datum	Čís. dokladu			
Rod pojistovny panagaluja ICP /		[DOOWSE]	Poř. č.		
BAUKAT NA VVARTAR	# / AX========	កា B			
POUKAZ NA VYŠETŘE	IČP				
Pacient Lucy Yellow		Odbornost			
Č. pojištěnce *1983	Var. symbol				
Variabilní symbol	planta pedis	Datum	Kód Poč.		
Odeslán ad:	Kód náhrady				
Požadováno:	Rou haniady	2			
Wound with pus on pla by stepping on a tin in a	4				
the pus appeared after					
Poznámka:		8			
72 Dr. Micrebe Temble 123 general rescrit oner 456 (Campositive 8, Brno	10				
ažítko a podpis léke e vzp-osztaga		13			

Patient:Lucy Yellow *1984 Dg.: wound of p						nta pedis	
Specimen: wound swab* Ordered by: Dr. Microbe Terrible							
*note: pyogene wound on planta pedis, swimming in a pond							
Growth on blood a. (incl. smell)		Endo agar:	MH agar:	Oxidase:	Conclusion:	Interpretation	
Antibiotic susceptibility test							
Piperacillin+tazobactam	S ≥ 18		Ciproflox	acin	S ≥ 25		
(TZP)	R < 18		(CIP)		R < 22		
Gentamicin	S ≥ 15		Ceftazidii	ne	S ≥ 16		
(CN)	R < 15		(CAZ)		R < 16		
Ofloxacin	S ≥ 16		Colistin		S ≥ 11		
(OFL)	R < 13		(CT)		R < 11		

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

Final conclusion and recommendation for treatment:

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

Bloodstream infections

Task 4: Blood cultures – processing

Describe the use of three types of blood culture vessels.						
Fill in which data should not be missing on the order form in the case of blood culture (only "materia type/examination type" field)						
Explain:						
Why is absolute sterility in blood culture samples more necessary than in any other blood specimens (e. g. those sent for biochemical examination)?						
How many blood cultures should be taken and why?						
Fill in the missing fields in the description of blood culture processing and examination according to the video clip and the teacher's explanation. A blood culture vessel arrives in the laboratory. Here it is put into a						
The positive result is demonstrated by and						
When the cultivation is positive, a smear is prepared and the content of the vessel is						
onto the blood and Endo agar. Also, a preliminary test is performed directly						
from the specimen; as the inoculum is not standardized here, its results are only						
Task 5: Blood cultures – microscopy of a positive specimen The cultivator for blood cultures revealed a positive result. For preliminary treatment, a Gram stained smear is performed from the contain of the vessel. Observe the result and write it. Attention! The slides have origin in real blood cultures of different patients. Therefore your result may be simply different from that of your neighbour with a different slide.						
Blood culture contained gram-positive – gram-negative* cocci – bacilli* arranged in** * delete as appropriate **only for cocci (pairs, chains, clusters) or G+ bacilli in palisades						
Task 6: Blood cultures – cultivation result Observe cultivation result of a positive blood cultures inoculated on solid media. Suggest more methods for detailed diagnostics of bacteria. Try to assess preliminary antibiotic susceptibility. Also here you are not supposed to have the same results as your neighbour.						
Name of medium						
Growth Y/N, appearance of colonies						

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More tests of more detailed determination:							
Preliminary name of the microbe Preliminary antibiotic suscepti Name of the set of antibiotics:		esting	· · · · · · · · · · · · · · · · · · ·				
Antibiotic	Susceptibility Interpretation	Measured size	Result (encircle)	Antibiotic	Susceptibility Interpretation	Measured size	Result (encircle)
1.	R < S ≥		S–I–R	4.	R < S ≥		S–I–R
2.	R < S ≥		S–I–R	5.	R < S ≥		S–I–R
3.	R <		S-I-R	6.	R <		S-I-R

Task 7: Blood cultures – interpretationLook at interpretation for results of two different patients.

John White, *1942, elevated temperature and inflammatory markers, three blood culture specimens sent to the laboratory	Joe Black, *1945, elevated temperature and inflammatory markers, three blood culture specimens sent to the laboratory			
I Central venous catether. Time to detection 10 hours, finding: <i>Staphylococcus hominis</i> , susceptible to oxacilin, tetracycline, vankomycin, resistant to erythromycin, klindamycin, co-trimoxazole. II Peripherial catather. Time to detection 13 hours, finding: <i>Staphylococcus hominis</i> , susceptible to oxacilin, tetracycline, vankomycin, resistant to	I Central venous catether. Time to detection 8 hours, finding: <i>Staphylococcus epidermidis</i> , susceptible to oxacilin, resistant to tetracycline, vankomycin, erythromycin, klindamycin, co-trimoxazole. II Peripherial catather. Time to detection 26 hours, finding: <i>Staphylococcus hominis</i> , susceptible to oxacilin, tetracycline, vankomycin, erythromycin,			
erythromycin, clindamycin, co-trimoxazole. III Venepunction. Time to detection 13.5 hours, finding: <i>Staphylococcus hominis</i> , susceptible to oxacilin, tetracycline, vankomycin, resistant to erythromycin, clindamycin, co-trimoxazole.	clindamycin, co-trimoxazole, no resistance observed III Venepunction. Time to detection 38 hours, finding: Staphylococcus epidermidis, susceptible to oxacilin, co-trimoxazole, vankomycin, resistant to tetracycline, erythromycin, clindamycin.			
Probably bacteriaemia	Probably pseudobacteriaemia			

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