# P12 Clinical microbiology III – examination in urogenital infections

To study: special bacteriology from your own protocols

#### **Urinary tract infections**

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According to the teacher's explanation, tick which sentences concerning urine sampling and transportation are Urine examination is recommended in non-complicated and necessary in complicated cystitis. □ true □ false Microbiologists recommend the use of catheterized urine as a routine way of sampling the urine for bacteriology. □ true □ false It is not important whether foreskin (prepuce – in men) or labia minora (in women) are in the way of urine stream during sampling the urine for bacteriology. □ true □ false External orifice of urethra should be carefully washed and eventually also disinfected before sampling the urine for bacteriology. □ true □ false The vessel into which the patient urinates should be sterile. □ true □ false The test tube used for urine transportation to the laboratory should have a yellow cap. 

I true 

false If urine is not "routinely taken", the order form should contain information whether it has been catheterized, punctured, or whether it is a specimen taken from a permanent catheter. □ true □ false Urine from a permanent catheter is equally important for bacteriological diagnostics as the catheterized urine (just for examination). □ true □ false Urine specimen should be delivered to the laboratory within 2 hours after sampling; if this is impossible, it should be kept in a refrigerator. □ true □ false Urine sample is better than urethral swab in gonorrhoea diagnostics. □ true □ false Task 2: Inoculation of sample of urine Observe your teacher demonstrating for you inoculation of sample of urine (or video with the same topic, if available). Fill in empty places in the following text: Urine sample is inoculated using calibrated loop, made of . The term "calibrated" means that it is set to specific volume, usually \_\_\_\_\_. The specimen of urine is inoculated to two media: \_\_\_\_\_. Instead of the second medium we could also use \_\_\_\_\_\_ or \_\_\_\_\_. After inoculation, the specimen is incubated overnight in a thermostat at °C. Task 3: Evaluation of semiquantitative cultivation of urine After inoculation and incubation (see Task 2), the agar plates with result of urine specimen cultivation are evaluated. The number of colonies is counted (of estimated approximately) and recounted to number of bacteria in a mililitre of the original specimen of urine. Number of Number of bacteria in Number of bacteria Interpretation colonies on agar one microlitre of the in one mililitre of the original urine (µl) original urine (ml) <10 10-100 >100

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Kód pojišťovny	Čís. dokladu	7.4	- 1,1
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POUKAZ NA VYŠETŘENÍ / OŠETŘENÍ			
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Pacient Carolina Red	Odbornost		
C. pojištěnce *1952 Dg.:accute cystitis	Var. symbol		"
Variabilní symbol	Datum	Kód	Poč
Odeslán ad:			1
Kód náhrady	2		
Požadováno:	3		
urina (aanananh, aananlad) far			
urine (commonly sampled) for		1000	
bacteriological examination		40	-
sactoriological examination		701.0	7.
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Poznámka:			+
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azitko a podpis lékale			

Form for results of Enterotest 16:

\*result of this test is also valid for doxycycline

ONPG	1H	1G	1F	1E	1D	1C	1B	1A	2H	2G	2F	2E	2D	2C	2B	2A
+	black	blue	red	blue	red	green	black	blue	blue	yellow						
_	colourless	green	yellow	green	yellow	yellow	colourless	yellow	yellow	green						
?																
1	2	4	1	2	4	1	2	4	1	2	4	1	2	4	1	2
Code:						Ider	ntifica	tion				Pro	babili	ty %	T inde	X

Patient: Carolina Red *1952 Dg.: accute cystitis								
Specim	Specimen: normal urine Ordered by: Dr. Microbe Terrible							
Growth on Bloo	d agar:	Growth on Endo ag	r: Conclusion: Interpretation					
Quantity:		Enterotest 16 resul	t:					
Antibiotic suscep	tibility test				_			
Ampicillin	R < 14		Tetracyclin*	R < 12				
AMP	S ≥ 14		TE	S ≥ 15				
Cefalotin	R < 14		Cefuroxime	R < 18				
KF	S ≥ 18		CXM	S ≥ 18				
Co-trimoxazole	R < 13		Norfloxacin	R < 19				
SXT	S ≥ 16		NOR	$S \ge 22$				
Nitrofurantoin	R < 11				·			
F	S ≥ 11							
write $S = \text{susceptible}$ , $R = \text{resistant}$ , eventually $I = \text{intermediary}$								

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Final conclusion and recommendation for treatment:

### Task 4: Interpretation and treatment of UTI

In following table in each cell (except cells in the first column) **one term is wrong.** Add a dot to all terms you consider wrong. After that, check your choice with your teacher, and **strike through all the really false terms**.

Clinical situation	Most likely pathogens	Drug of choice for	Alternative drugs
		initial therapy	(allergy etc.)
Asymptomatic bacteriuria (ABU)	Escherichia coli	nitrofurantoin*	amoxicillin
pregnant women	Klebsiella pneumoniae	ofloxacin	linezolide
Asymptomatic bacteriuria (ABU)	Streptococcus pyogenes	no therapy	no therapy
other situations	Enterococcus sp.	nitrofurantoin	cefuroxime
Acute non-complicated cystitis	Clostridium sp.	ciprofloxacin	co-trimoxazole
(community cystitis, that means	Escherichia coli	nitrofurantoin	(co-)amoxicillin
"not-nosokomial" one)	Staphylococcus saprophyticus		vankomycin
	Klebsiella pneumoniae		cefuroxime
Accute pyelonephritis	Escherichia coli	(co-)amoxicilin	co-trimoxazole
	Bacteroides fragilis	cefuroxime	norfloxacin
	Klebsiella pneumoniae	nitrofurantoin	imipenem
	Proteus sp.		

<sup>\*</sup>except first trimester and the second haft of the third trimester

# Infections of genital system

#### Task 5: Sampling methods in STIs and other infections of reproductive organs

Find suitable swabs or other sampling methods for following clinical situations (suspicions for individual diseases). For some of them more than one sampling method is suitable. Use numbers 1 to 6 and mark your choice to individual situations. Correct yourself with help of your teacher.

Bacterial vaginosis Syphilis

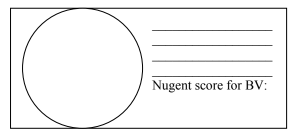
Aerobic vaginitis Mycoplasma infection
Vaginal mycosis Chlamydia infection
Gonorrhoea Papillomavirus infection

Numbers: 1 - Amies swab 2 - C. A. T. swab 3 - plain (dry) swab 4 - a smear on a slide 5 - clotted blood for indirect examination 6 - ulcus durum scraping for dark-field microscopy and PCR

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### Task 6: Evaluation of vaginal smears

In diagnostics of vaginal infections, one very important method is microscopy. Cultivation results may be positive even when the amount of bacteria (e. g. *Gardnerella* sp.) is not significant. Therefore, microscopy is better, because we can see the ratio between various morphotypes of bacteria, and also other structures (epithelial cells including those with adhered bacteria – so called "clue cells"; white blood cells; yeast cells etc.). Sometimes, two smears are sent to the laboratory: one is stained by Giemsa staining (almost



because of Trichomonas vaginalis diagnostics, as *T. vaginalis* cannot be Gram stained very well) and the other by Gram (especially for bacteriology).

Observe a result of a vaginal smear and draw your result in the laboratory report. Try to count Nugent score of bacterial vaginosis with help of following table.

("Morphotype Lactobacillus" = robust and long G+ rods; "morphotype Gardnerella" = subtle Gram-negative or Gram-variable straight rods; "morphotype Mobiluncus" = subtle Gram-negative curved rods. "Morphotype" means "bacteria that look in microscope the same as", so not all representativeness of "Gardnerella morphotype" really belong to Gardnerella genus.)

The Nugent scoring system (adapted):

Score	Lactobacillus Morphotype per field	Gardnerella morphotype per field	Curved bacteria (Mobiluncus) per field
0	>30	0	0
1	5-30	<1	1-5
2	1-4	1-4	>5
3	<1	5-30	
4	0	>30	

The criterion for bacterial vaginosis according to Nugent's criteria is a total score of 7 or more is labeled as Bacterial Vaginosis a score of 4 to 6 is called intermediate, and a score of 0 to 3 is considered normal. Reliability of diagnosing bacterial vaginosis is improved by a standardized method of gram stain interpretation. R P Nugent, M A Krohn, and S L Hillier, J Clin Microbiol. 1991 February; 29(2): 297–301.

#### Task 7: Evaluation of vaginal swabs

Vaginal swabs are usually cultured on blood agar, Endo agar, agar with 10 % NaCl, special blood agar for *Gardnerella vaginalis*, eventually also VL agar (anaerobic culture). As a normal flora, we can observe lactobacilli: very tiny colonies with viridation. There exist many species of lactobacilli, with different relations with oxygen, although they use to be microaerofilic. Nevertheless, sometimes they are able to grow on blood agar in normal atmosphere, sometimes in *Gardnerella* agar in an incubator with elevated CO<sub>2</sub> concentration, and sometimes under anaerobic conditions only. Besides lactobacilli, normal finding may contain small amounts of staphylococci, *Enterobacteriaceae* and some other bacteria. Sometimes lactobacilli are absent, especially in swabs taken from women after climacterium.

Write your findings and try to make a conclusion.

Blood agar		Gardnerella agar				
+ Endo agar						
Agar		VL agar (anaerobic)				
with 10 % NaCl						
Conclusion:						
We have seen normal vaginal microflora only – normal vaginal microflora + a pathogen:						
(delete as appropriate)						

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