# P12 Clinical microbiology III – examination in urogenital infections To study: special bacteriology from your own protocols

# **Urinary tract infections**

T	ask	1:	Sampling	and t	transport	tot	urine
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According to the true/false.	teacher's explanation, t	ick which sentences con-	cerning urine sampling and tra	insportation are
	on is recommended in nor	n-complicated and necess	sary in complicated cystitis.	true  false
			a routine way of sampling	
bacteriology.   t				
1	<b>\1</b>	. ,	minora (in women) are in the	e way of urine
stream during sar	npling the urine for bacte	eriology. $\square$ true $\square$ false	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1: 41 :
for bacteriology.	T true T false	fully washed and eventua	lly also disinfected before sam	pling the urine
The vessel into w	which the patient urinates	should be sterile	☐ false	
			have a yellow cap. $\square$ true $\square$ fa	alse
			nformation whether it has been	
	ether it is a specimen take			,
		lly important for bacterio	ological diagnostics as the cath	heterized urine
	tion). □ true □ false			
			nours after sampling; if this is	impossible, it
	a refrigerator. □ true □ true □ true □		g	
Offine sample is t	etter than urethrai swab	in gonornoea diagnostics	s. $\Box$ true $\Box$ raise	
	lation of sample of			
			ole of urine (or video with the	same topic, if
available). Fill in	empty places in the follo	owing text:	TII.	(4 121 . 122
			The term	
means that it is	set to specific volume, i	usually The sp	pecimen of urine is inoculated	to two media:
	and		Instead of the second	nd medium we
				. After
				Alter
inoculation, the s	pecimen is incubated over	ernight in a thermostat at	°C.	
Took 2. Evolv	estion of somiousnt	itativa aultivation of	fumina	
	nation of semiquanti		with result of urine specimen	aultivation ara
			ximately) and recounted to nun	
	he original specimen of u		kindery) and recounted to han	noci oi oucterio
Number of		Number of bacteria in	Interpretation	
colonies on agar	one microlitre of the	one millilitre of the		
	original urine (µl)	original urine (ml)		
<10				
10 100	_			
10–100				
>100				
7 100				
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urine (	commo	only samp	oled) for	4	100		
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Form for results of Enterotest 16:

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	yellow	yellow	yellow	yellow	yellow	yellow
_	colourless	green	yellow	green	yellow	yellow	colourless	yellow	yellow	green	green	green	green	green	green	green
?																
1	2	4	1	2	4	1	2	4	1	2	4	1	2	4	1	2
Code:			•			Ider	ntifica	tion	•			Prol	babilit	ty %	T index	X

Patient: Card	olina Red	*1952 Dg.	: accute	cystitis
Specimen: r	normal urine	Ordered by	r: Dr. Mici	robe Terrible
Growth on Blood agar:	Growth or Chrom	otest URI medium	Conclusion:	Interpretation
Quantity:	Enterotest 16 re:	sult:		

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				_

Antibiotic susceptibility test

Ampicillin	R < 14	Tetracycline*	R < 12	
AMP	S ≥ 14	TE	S ≥ 15	
Cephazolin	R < 14	Cefuroxime	R < 18	
KZ	$S \ge 18$	CXM	S ≥ 18	
Co-trimoxazole	R < 13	Norfloxacin	R < 19	
SXT	S ≥ 16	NOR	S ≥ 22	
Nitrofurantoin	R < 11		·	
F	S ≥ 11			

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

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

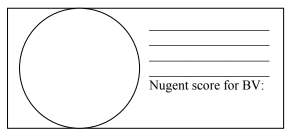
Find suitable swabs or other sampling methods for following clinical situations (suspicions for individual diseases). For some of them more than one sampling method is suitable. Use numbers 1 to 6 and mark your choice to individual situations. Correct yourself with help of your teacher.

Bacterial vaginosis	Syphili	is				
Aerobic vaginitis	Мусор	lasma infe	etion			
Vaginal mycosis	Chlam	ydia infecti	on			
Gonorrhoea	Papillo	Papillomavirus infection				
Numbers: 1 – Amies swab 2 – C. indirect examination 6 – ulcus duru				clotted blood for		
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<sup>\*</sup>result of this test is also valid for doxycycline

#### 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 the **Nugent score of bacterial vaginosis** with help of following guide:

#### A. Morphotypes

- Morphotype *Lactobacillus* = robust and long G+ rods
- Morphotype *Gardnerella/Bacteroides* = subtle Gram-negative or Gram-variable straight rods
- Morphotype *Mobiluncus* = subtle Gram-negative curved rods.

Other objects (cocci, human origin cells, yeast cells) are not counted

**Note:** the term *morphotype* means "bacteria that look in the microscope the same as", so not all bacteria of *Gardnerella/Bacteroides* morphotype are really either *Gardnerella* or *Bacteroides*.)

B. The counting system (+ to +++++) – simplified

Bacteria are <b>extremely frequent</b> , they may be seen in the first moment of looking to the field	++++
Bacteria are very frequent, each field contains lots of them	+++
Bacteria are <b>present in each field</b> , but they are not frequent	++
Bacteria are not very frequent, there are fields with no bacteria at all	+
Bacteria are completely absent	_

Note: Similar system can be also used for other microscopies, e. g. sputum evaluation

C. The proper Nugent scoring system (simplified):

Points	Lactobacillus morphotype	Gardnerella/Bacteroides	Mobilluncus morphotype
added	presence	morphotype presence	presence
0	++++	_	_
1	+++	+	+ or ++
2	++	++	+++ or ++++
3	+	+++	
4	_	++++	

So each smear may get 0 to 4 points for *Lactobacillus* morphotype (the more bacteria of this morphotype, the **less** points), 0 to 4 points for *Gardnerella/Bacteroides* morphotype presence morphotype (the more bacteria of this morphotype, the **more** points) 0 to 2 points for *Mobilluncus* morphotype presence morphotype (the more bacteria of this morphotype, the **more** points)

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.

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### Task 7: Evaluation of vaginal swabs

Vaginal swabs are usually cultured on following media:

- **blood agar** (for common bacterial pathogens)
- Endo agar (or McConkey agar)
- Agar with 10 % NaCl (for staphylococci)
- Special blood agar variant for Gardnerella vaginalis (GVA agar)
- WCHA agar (anaerobic culture) only sometimes

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. In practice, it is possible to see three variants of the growth of these microbes:

- sometimes they are able to grow even on blood agar in the **normal atmosphere**
- sometimes they do not grow in aerobic conditions, but they grow on *Gardnerella* agar in an incubator with **elevated CO<sub>2</sub> concentration**
- sometimes they only grow on WCHA in anaerobic conditions.

So, be prepared to all possibilities and do not be surprised.

Besides lactobacilli, some other findings can be still considered "normal", namely

- small amounts of coagulase-negative staphylococci
- small amounts of Enterobacteriaceae
- small amounts of anaerobic bacteria (if they are not very frequent and they smell is not that of big intensity, they are mostly considered "normal finding")

On the other hand, sometimes lactobacilli are absent, especially in swabs taken from women after climacterium, or as a result of previous antibiotic treatment.

Write your findings and try to make a conclusion.

Medium	Normal finding	Possible pathogens	My finding
Blood agar	Lactobacilli, small amounts of	Staphylococcus aureus,	
	coagulase negative	Enterobacteriaceae,	
	staphylococci, very small	Streptococcus agalactiae	
	amounts of Enterobacteriaceae	and many others	
Endo agar	No growth, or just very small	Mostly	
	amounts of Enterobacteriaceae	Enterobacteriaceae	
NaCl agar	No growth, or a staphylococcus	Mostly Staphylococcus	
	later proven to be coagulase-	aureus	
	negative species		
GVA agar	Like on blood agar (maybe	Gardnerella seen as very	
	different morphology of	small colonies with	
	colonies)	partial haemolysis*	
WCHA agar	Like on blood agar, + even	Anaerobic bacteria in	
	small amounts of anaerobic	huge amounts presenting	
	bacteria	unpleasant scent	
More tests			
(only if perform	ed):		

<sup>\*</sup>Compare with a positive control, if available

Final	conclusion:	
rınaı	conclusion:	

\*A, B, C, D, E, F, G or H

In my '	'red box team" of letter*, we have found
0	Normal flora only Normal flora with a patogen, namely

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