## Topic P05: Diagnostics of *Pasteurellaceae* and G-non-fermenters

To study: Haemophilus, Pasteurella, Pseudomonas and G-non-fermenters (from textbooks, www etc.)

From spring term: Microscopy, culture, biochemical identification, antigenic analysis

Table for major results of Task 1 to Task 5 (to be filled step by step):

1 able	e ior major		Task I u	U Task 5	(to be illie	eu step by	step):		
Strain		K	L	M	N	P	Q	R	S
Gram s	stain – Task 1								
Task	Growth on								
2	BA (Y/N)								
Cul-	Growth								
ture	characte-								
	ristics on								
	BA (ChA*)								
	Endo agar								
	(-/L-/L+#)								
	MH agar								
	(colour)								
	a Satelite								
	menon (+/–)								
	b Factor test								
(X, V,	X + V								
	c H. influen.								
capsula									
3d Sus									
test	Vanc.								
	ermentation								
	(Hajna)								
Oxidas	se test								
Task 5	a								
	RMtest 24								
Task 5									
FINAL									
	CLUSION								
	11. A (-1 1 - 4 -	\ 0 1			D A /1-1 - 1 -	`			

<sup>\*</sup>Use ChA (chocolate agar) for bacteria not growing on BA (blood agar)

#### Task 1: Microscopy of suspicious strains

There are letter-labelled strains on the table. Gram-stain them and write your results in the table. The strain that is **not** a G- rod should not be used in tasks 3 to 5 (but in Task 2 it should be described, for comparison)

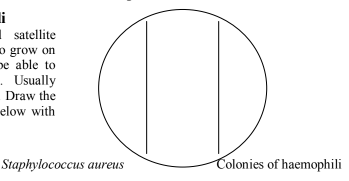
## Task 2: Cultivation on agar media

First write down which bacteria do grow on blood agar and which do not. Then, using the standard procedure, describe the colonies of all the strains on blood agar. In strains that do not grow on blood agar\*, describe their growth on chocolate agar instead. Then describe the growth of bacteria on Endo agar (only "—" for not growing bacteria, "+" for growing ones; lactose fermentation cannot be seen, as the strains do not have isolated colonies). On MH agar check only one strain and only for eventual pigment presence (the plate serves also for Task 6b). \*demonstrated by only one agar plate on the side table of the practical hall

Task 3: Identification of *Pasteurellaceae* and their more precise determination

### a) Satellite phenomenon of haemophili

Haemophili are typical for the so-called satellite phenomenon, which means that they are able to grow on blood agar only in the presence of a microbe able to release growth factors for the haemophili. Usually *Staphylococcus aureus* is used for this purpose. Draw the satellite phenomenon and connect the terms below with the features on your picture

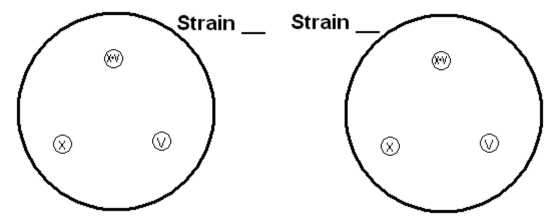


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<sup>#</sup>does not grow/does grow, Lactose- non-fermenter/does grow, Lactose fermenter

### b) Identification of the haemophili on the basis of the growth factors requirements

Determine the given strains according to their requirements of the growth factors. Draw the growth factor tests for both strains.



## c) The detection of *H. influenzae* capsule antigens

Describe the result of agglutination of *H. influenzae* capsule antigens by means of latex agglutination (from the slide-show).

#### d) The detection of *Pasteurella multocida* using typical antibiotic susceptibility pattern

*P. multocida* is characterized by its susceptibility to penicillin, which is very rare among G– rods. On the other hand, it is resistant to much stronger (but for G+ bacteria only) antibiotic – vancomycin. Fill in the table.

### Task 4: Hajna medium

Observe the results of culture of four strains on Hajna medium. Mark the strains able to ferment glucose (yellow colour) as "+", the strains unable to ferment it (red colour) as "-".

## Task 5: Determination of G-glucose non-fermenters

#### a) Oxidase test

A demonstration of the oxidase test for the three strains determined as G- non-fermenters. Write down the results to the table (*Pseudomonas* should be always positive, *Burkholderia* is mostly positive but not necessarily; on the other hand, *Stenotrophomonas* tends to be negative).

The oxidase positive bacterium with typical odour and pigmentation (mostly green, less often blue or maroon) is almost certainly *Pseudomonas aeruginosa*. In this bacterium, it is not necessary to perform further biochemical testing, described in Task 5a. In the other two strains, this biochemical testing is necessary.

#### b) Detailed biochemical testing

Evaluate the given results of NEFERMtest 24, incubated two days prior (unlike the other biochemical tests, where it is one day) at 30 °C (again a difference, other tests require 37 °C). The way of code counting is different, too, as there are three rows in the test. The upper row is always "1" when positive, the medium row is "2" and the lowest one "4". The first number is for the oxidase test: write "1" when positive and "0" when negative. The results of "B" and "A" columns are NOT used for code counting. So, you obtain a 7-position code: The first number is "0" or "1" and the remaining six positions are for the results of the tests in columns H to C.

	The most name of 15 of 17 what are remaining 5m positions are 100 and											
Strain:		OX	Н	G	F	Е	D	С	В	A	Code:	
	1										Identification:	
	2										% of probability:	
	4										Typicity index:	
	Code											
Strain:		OX	Н	G	F	Е	D	С	В	A	Code:	
	1										Identification:	
	2										% of probability:	
	4										Typicity index:	
	Code											

Notes:

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# Task 6: Antibiotics susceptibility tests of pathogenic bacteria

Among your bacteria, there are five pathogens: two of the *Pasteurellaceae* family, three G- non-fermenters (but of them, you are supposed to measure zones for *Pseudomonas* only). Write the abbreviations of the antibiotics according to the card and measure the susceptibility zones for all the tested strains. Borderline zones are written on the cards; using them, interpret the strains as susceptible (S), resistant (R) and intermediate (I).

\*valid also for doxycyklin

6a	Test for Haemo	ophilus (Haemo	ophilus influenzae	was found to be strain	)
		P	F		,

Antibiotic	Zone Ø (mm)	Interpre- tation
Penicillin (P)		
$S \ge 12 / R < 12$		
Co-amoxicillin (AMC)		
$S \ge 15 / R < 15$		
Cefuroxime (CXM)		
$S \ge 26 / R < 25$		
Nalidixic acid (NA)		
$S \ge 23 / R < 23$		
Tetracyclin (TE)*		
$S \ge 25 / R < 22$		
Co-trimoxazole (SXT)		
$S \ge 23 / R < 20$		

6b) Test for Pasteurella (Pasteurella multocida was found to be strain )

Antibiotic	Zone Ø (mm)	Interpre-
		tation
Co-amoxicillin (AMC)		
$S \ge 15 / R < 15$		
Cefotaxime (CTX)		
$S \ge 26 / R < 26$		
Ciprofloxacin (CIP)		
$S \ge 27 / R < 27$		
Tetracyclin (TE)*		
$S \ge 24 / R < 24$		
Co-trimoxazole (SXT)		
$S \ge 23 / R < 23$		
Penicillin (P)		
$S \ge 17 / R < 17$		

6c) Test for *Pseudomonas (Pseudomonas aeruginosa* was found to be strain

Antibiotic	Zone Ø (mm)	Interpretation	Antibiotic	Zone Ø (mm)	Interpre-					
					tation					
Piperacillin/tazobactam (TZP)			ciprofloxacin (CIP)							
$S \ge 18 / R < 18$			$S \ge 26 / R < 26$							
gentamicin (CN)			ceftazidime (CAZ)							
$S \ge 15 / R < 15$			$S \ge 17 / R < 17$							
ofloxacin (OFL)			colistin (CT)							
$S \ge 16 / R < 13$			$S \ge 11 / R < 11$							
Note. Tazobactam acts as betalactamase inhibitor, but it also has its own antimicrobial effect.										

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#### 6d) Check-up for primary resistances for *Burhkohleria* and *Stenotrophomonas* strains

TABLE 2. Intrinsic resistance in non-fermentative Gram-negative bacteria; non-fermentative Gram-negative bacteria are also intrinsically resistant to benzylpenicillin, cefoxitin, cefamandole, cefuroxime, glycopeptides, fusidic acid, macrolides, lincosamides, streptogramins, rifampicin, daptomycin, and linezolid

Rule no.	Organistrs	Ampicillin	Amoxycillin- clavulanate	Ticardillin	Ticarcillin- clavulanate	Piperacillin	Piperacillin- tazobactam	Cefazolin	Cefotaxime	Ceftriaxone	Ceftazidime	Ertapenem	Imipenem	Meropenem	Ciprofloxacin	Chloramphenicol	Arninoglycosides	Trimethoprim	Trimethoprim- sulphamethoxazole	Fosfomycin	Tetracyclines/ tigecycline	Polymyzin B/colistin
2.1	Acinetobacter baumannii, Acinetobacter calcoaceticus	R*	R <sup>a</sup>	-	-	-	-	R	R	R	-	R	-	-	-	-	-	R	-	R	-	-
2.2	Achromobacter xylosoxidans	R	-	-	-	-	-	R	R	R	-	R	-	-	-	-	- 1	_	-	-		1 - 1
2.3	Burkholderia cepacia complex <sup>b</sup>	R	R	R	R	-	-	R	-	-	-	R	R	-	R	R	R⁴	R	-	R	-	R
2.4	Elizabethkingia meningaseptica	R	-	R	R	-	-	R	R	R	R	R	R	R	-	-	-	-	-	-	-	R
2.5	Ochrobactrum anthropi	R	R	R	R	R	R	R	R	R	R	R	-	-	-	-	-	-	-	-	-	1- 1
2.6	Pseudamonas aeruginosa	R	R	-	-	-	-	R	R	R	-	R	-	-	-	R	Note	R*	R*	-	R	-
2.7	Stenotrophomonas maltophila	R	R	R .	-	R	R	R	R	R	R <sup>r</sup>	R	R	R	-	-	Re	R∉	-	R	-	-
R, resi	stant.													T								

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In the diagram, prepared by EUCAST# you can see intrinsic (primary) resistances of the most common G-nonfermenters. On the side table you can see susceptibility tests for Burkholderia and Stenotrophomonas. You do not need to measure zones - the reference zones are already drawn on the Petri dishes, so only compare real zones with those drawn on the Petri dish. Write on the next page, what is intrinsic resistance of B. cepacia and S. maltophilia according to EUCAST, but write only resistance for bacteria tested in our atb susceptibility test. Then check, if all intrinsic resistances are expressed in our test (= "is in accordance", not necessary to add anything more) or if there is any problem (a strain looks susceptible, although it is supposed to have an intrinsic resistance) – if so, report what is/are the discrepant antibiotic(s).

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<sup>.</sup> rinsically resistant to kanamycin and neomycin, owing to low-level APH(3')-llb activity. pically resistant to trimethoprim and moderately susceptible to sulforamides. Achough it may appear to be susceptible in vitro to trimethoprim-sulphamethoxazole, it should be considered to be resistant may show low coefficialism MIC values but should be considered to be resistant is typically susceptible to trimethoprim-sulphamethoxazole but resistant to trimethoprim alone.

Write:								
Strain (S. maltophilia)	should have intrinsic resista	nce to antibiotics:						
Susceptibility assessed by o	diffusion disc test		·					
☐ is in accordance with this intrinsic resistance								
☐ is not in accordance with	th this intrinsic resistance for	antibiotic(s):	*					
Strain is susceptible to:								
Strain (B. cepacia) sho	ould have intrinsic resistance	to antibiotics:						
Susceptibility assessed by	diffusion disc test							
$\Box$ is in accordance with the	is intrinsic resistance							
☐ is not in accordance with	th this intrinsic resistance for	antibiotic(s):	*					
intrinsically resistant) is recommended to check the determination of the strain	so or so considered to be susceptibility by quantitative	resistant. In case of mo e tests, eventually to check,	sceptible, although it should be the discrepancies it is usuall whether the genus and specie					
fermenters and anaer Look at the broth cultivate broth), evaluate bacterial g	robes ed under aerobic and anaerob	-	raffin oil on the surface of VI					
Growth in common broth								
Growth in VL-broth	Growth in VL-broth							
Conclusion								
		,						

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