



# THE INFLUENCE OF CULTIVATION TEMPERATURE ON SOME PHENOTYPIC TRAITS OF *YERSINIA PSEUDOTUBERCULOSIS*

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Yersinia Introduction. Some causative agents of sapro-zoonotic infections can multiply in the Keywords: pseudotuberculosis, external environment (water reservoirs, soils, plants), as well as in animals, including cultivation temperamicroorganisms of the genus Yersinia. Material and methods. Isolation and identification of Y. pseudotuberculosis was carried ture, phenotypic traits, antibiotics, out in accordance with the instructions on "Epidemiology, laboratory diagnosis of yerresistance, sensitivity, siniosis, organization and conduct of preventive and anti-epidemiological measures". biofilms. Antibiotic sensitivity was performed via the disc diffusion method in accordance with EUCAST and national guidelines. Biofilm formation was tested using the spectrophotometric assav. **Results.** It was established that the studied cultures showed a decrease in the level of saccharolytic activity during cultivation at a temperature of +37°C in comparison with the results obtained at 25°C, changes in sensitivity to antibiotics depending on the temperature of cultivation were revealed. It was established that Y. pseudotuberculosis cultures were able to form denser ( $\lambda$  570) biofilms when cultured at 25°C, in comparison with biofilms formed at 37°C. **Conclusions.** Biological characteristics of the studied Y. pseudotuberculosis isolates (changes in the saccharolytic activity, the level of sensitivity to antibiotics and the formation of biofilms were revealed) depends on the cultivation conditions. INFLUENȚA TEMPERATURII DE CULTIVARE ASUPRA UNOR PROPRIETĂȚI Cuvinte cheie: Yer-FENOTIPICE ALE YERSINIA PSEUDOTUBERCULOSIS sinia pseudotubercu-Introducere. Unii agenți cauzali ai sapronozelor se pot multiplica atât în mediul extern losis, temperatura de trăsături (rezervoare de apă, sol, plante), cât și în organismul animalelor, la astfel de agenți patocultivare, antibi- geni atribuindu-se și bacteriile din genul Yesinia. fenotipice. Material și metode. Izolarea și identificarea Y. pseudotuberculosis a fost efectuată în rezistentă, otice, conformitate cu instrucțiunea "Epidemiologia, diagnosticul de laborator al yersiniozei, sensibilitate, biofilme. organizarea si desfăsurarea măsurilor preventive si antiepidemice". Sensibilitatea la antibiotice a fost efectuată prin metoda difuzimetrică, în conformitate cu EUCAST și gidul național. Capacitatea de a forma biofilme, cât și densitatea lor, au fost determinate prin metoda spectrofotometrică după densitatea optică. Rezultate. Culturile studiate au demonstrat o scădere a nivelului activității zaharolitice, în timpul cultivării la temperatura de +37°C, în comparație cu rezultatele obținute la 25°C, totodată înregistrându-se și diferențe ale sensibilității la antibiotice în funcție de temperatura de cultivare. S-a mai stabilit că culturile de Y. pseudotuberculosis au fost capabile să formeze biofilme mai dense ( $\lambda$  570) la temperatura de 25°C, decât cele formate la 37°C. Concluzii. S-a stabilit că, manifestarea proprietăților biologice ale izolatelor studiate de Y. pseudotuberculosis (modificări ale activitătii zaharolitice, nivelul de sensibilitate la antibiotice și formarea de biofilme) depinde de condițiile de cultivare.



## INTRODUCTION

Some causative agents of sapro-zoonotic infections are capable of reproduction in the external environment (water reservoirs, soils, plants), as well as in the body of animals, including microorganisms of the genus Yersinia. The diseasecausing pathogens occurring in humans and animals Yersinia pestis, Yersinia pseudotuberculosis, and Yersinia enterocolitica are quite common. Yersiniosis is a foodborne gastrointestinal tract zoonotic disease that can be transmitted via contaminated food or water. In Ukraine, there are active natural reservoirs of *Y. pseudotuberculosis*. Bacteriocarrier is recorded among synanthropic and agricultural animals, which determines the source of the pathogen and the factors of its transmission. Contamination of livestock products and/or food causes human diseases. There are evidences, suggesting that Y. pseudotuberculosis serotype 01b has been isolated due to intragenomic rearrangements and deletions of Y. pestis. The pathogenicity of Y. pseudotuberculosis is determined by genes that dictate invasive and cytotoxic properties of the pathogen (1). Therefore, the isolation of pure culture, as well as the identification of Y. pseudotuberculosis for a particular serovar, creates the basis for diagnosing pseudotuberculosis.

Pseudotuberculosis is an infectious disease of various animal species, accompanied by intoxication, the formation of caseous nodules and granularnecrotic lesions like tuberculosis in various organs. The disease is characterized by fever, intoxication, damage to the small intestine and liver, scarlet fever-like rash.

The main route of infection is the alimentary one.

*Yersinia spp.* are bipolar-staining, gram-negative facultative anaerobic bacteria. The optimum cultivation temperature is 28-29°C, and can vary from 2 to 40°C. They retain mobility at 22-28°C (except *Y. pestis*) and become motionless at 37°C. It should also be noted that *Y. enterocolitica* has a higher motility compared to other *Yersinias*. At low temperature conditions (4-8°C), bacteria form smooth (S) colonies with slow accumulation.

At temperatures above 28°C, *Y. Pseudotuberculosis* dissociates into a rough (R) form. When isolated from the body of the patient or from animals, *Y. pseudotuberculosis* and *Y. enterocolitica*  exhibit an S-form. However, sometimes, the cultures of *Y. pseudotuberculosis* are isolated in R, S-R-, R-S-forms (1, 2).

Demidova GV, Zyuzina VP, et al. (2009) examined the pathogenic strains of *Y. pseudotuberculosis* and found that, due to their sensitivity to polymyxin B, the studied strains, belonging to different serotypes can be divided into groups, particularly in cultures of serotypes I and IV, which were sensitive to polymyxin B at 28°C and resistant to 37°C (3).

Titareva GM, Fursova NK, Balakhonov SV. (2003) examined strains of *Y. pestis* and reported that the strain resistance, cultured at 25°C is higher than that of strains cultured at 37°C. Therefore, the study of the biological properties of cultures under incubation temperature conditions of 23-28°C and 37°C is an important feature of the differential diagnosis of *Yersinia spp.* (4). The ability to form biofilms is considered as a factor providing selective advantages of microorganisms in biological niches (according to CDC data, nearly 80% of human bacterial infections are caused by polymicrobial biofilms) (5, 6). The aim of the study was to study the biological properties of *Y. pseudotuberculosis* strains.

#### **MATERIAL AND METHODS**

The study carried out the *Y. pseudotuberculosis* isolation and identification in accordance with "Epidemiology, laboratory diagnosis of yersiniosis, the organization and conduct of preventive and anti-epidemiological measures" instructions (7). Five cultures of *Y. pseudotuberculosis* were investigated, which have been observed in synanthropic rodents.

The morphological features and mobility of Y*er*sinia cultures were determined according to the instructions (7). The morphological features were determined via microscope of Gramstained smears. To determine the motility of bacteria, preparations such as "crushed drop" were prepared from daily agar cultures grown at 23°C and 37°C.

The enzymatic properties such as the ability of microorganisms to form acetyl methyl carbinol (acetoin) during glucose fermentation in the Foges-Proskauer reaction were determined; phenylalanine deaminase, the capacity for esculin hydrolysis, indole/urea, urease and ornithine de carboxylase were detected; the saccha-



rolytic properties on the Hiss medium with sugars were also revealed.

Antimicrobial susceptibility testing was performed using the EUCAST disk diffusion method. (version 10) and MU on "Determination of microorganisms susceptibility to antibacterial drugs" (MOH, 2007) (8, 9).

The ability of isolates to form biofilm (by method C. C. Heilmann E, 1996) and the biofilm optical density indexes (by spectrophotometrically) in three cultures of *Y. pseudotuberculosis* were evaluated, as well as in *Pasteurella multocida, Salmonella* Typhimurium, and *Salmonella* Enteritidis, *E. coli, S. aureus* (10, 11) under different cultivation regimes (25°C and 37°C).

The nutrient media, commercial tests, and discs with antimicrobial drugs manufactured by HiMedia were used within the study.

#### RESULTS

The morphological features of the obtained cultures, as well as the motility in a "crushed drop" type drug have been determined via the microscope of the Gram-stained smears. To determine the bacterial motility, the one-day agar cultures have been prepared under two cultivation regimes (23°C and 37°C). Over 24 hours, reddish transparent convex (sometimes greyish-yellow oily colonies with 0.5–1mm diameter), and granular or tubular colonies of S-, O- and R-forms are formed on meatand-peptone agar, Endo agar, blood agar. The Sforms were represented by smooth, convex colonies. The R-forms had granular colonies with darkened center and thin lace-type periphery; this pattern was also found in the pathogen of zoonotic plague (camel plague).

The gram-negative organisms of ovoid (coccoidlike) form ( $0.8-5.0\mu$ m length,  $0.4-0.8\mu$ m width), as well as the organisms with rounded tails ( $1.5-6\mu$ m length,  $0.4-0.8\mu$ m width) were observed in the smears. Some bacterial cultures exhibited bipolarity properties. The study of motility in cultures showed that they were stationary at 37°C and mobile at 23°C.

Studies of bacterial enzyme properties showed that the studied cultures did not exhibit the ability to form acetyl methyl carbinol in the Foges-Proskauerre action at +23°C and +37°C; they hydrolyzed the esculin and did not form phenylpyruvic acid (determination of phenylalanine deaminase) and ornithine decarboxylase (tab. 1). A decrease in saccharolytic activity of the cultures was recorded when cultivated at +37°C (doubtful reaction).

Table 1. En	zymatic pro	perties of Y.	pseudotuberculosis.

	Enzymatic properties																																		
Isolates	Mob	ility	fesculin	Je	auer23ºC	skauer23ºC skauer37ºC decarboxylase		auer37ºC carboxylase		auer37ºC carboxylase		auer37ºC carboxyiase		auer23ºC auer37ºC carboxyiase		auer23°C auer37°C carboxylase		auer37°C auer37°C carboxylase		auer37ºC carboxylase		auer37ºC carboxylase			Mailose		a-Alabiliose		Alucose		Kamnos	[ - T : ) N	Mannitol		Mannose
Ι	23°C	37°C	Hydrolysisofesculin	Phenylalanine	Foges-Proskauer23 <sup>0</sup> C	Foges-Proskauer37ºC	Urnithine de	23°C	37ºC	23°C	37ºC	23°C	37ºC	23°C	37ºC	23°C	37ºC	23°C	37ºC																
Y. p 1	+	-	+	-	-	-	-	+	±	+	±	+	±	+	±	+	±	+	±																
Y. p 2	+	-	+	-	-	-	-	+	±	+	±	+	±	+	±	+	±	+	-																
Y. p 3	+	-	+	-	-	-	-	+	±	+	±	+	±	+	±	+	±	+	±																
Y. p 4	+	-	+	-	-	-	_	+	±	+	±	+	±	+	±	+	±	+	-																
Y. p 5	+	-	+	-	-	-	-	+	±	+	±	+	±	+	±	+	±	+	-																

Antibiotic resistance was determined in 5 obtained isolates via the disc diffusion method (tab. 2), and the results were interpreted according to EUCAST (version 10) and MU on "Determination of microorganism susceptibility to antibacterial drugs" (MOH, 2007).



	<i>Y. pseudotuberculosis</i> , diameter of crop growth inhibition, mm, (n = 5)									
The name of the	Y. j	•	Y. J		Y. J		Y. J		Y. p 5	
drug	23°C	37°C	23°C	37°C	23°C	37°C	23°C	37°C	23°C	37°C
Piperacillin <17; 20≤;	35	26	34	25	34	28	28	20	37	28
Ampicillin <14; 14≤;	31	17	30	16	20	11	13	6	20	11
Cefalexin <14; 14≤;	31	23	30	22	36	24	28	20	28	20
Cefuroxime <19; 19≤;	31	24	30	23	28	21	30	22	30	23
Cefotaxime <17; 20≤;	37	23	36	22	32	23	28	20	36	22
Ceftriaxone <22; 25≤;	40	30	40	30	34	25	34	25	34	25
Cefepime <24; 27≤;	22	22	21	21	34	34	26	26	28	28
Imipenem <17; 22≤;	24	24	24	24	36	36	30	30	32	32
Meropenem <16; 22≤;	22	36	23	37	24	36	28	40	24	37
Gentamicin <17; 17≤;	22	22	23	23	24	24	26	26	28	28
Nalidixic acid	30	30	31	31	36	36	42	42	30	30
Ciprofloxacin <22; 25≤;	30	30	31	31	26	40	34	34	34	34
Norfloxacin <22; 22≤;	26	34	27	35	32	40	20	28	30	38
Ofloloxacin <22; 24≤;	34	43	36	38	26	43	30	38	26	36
Levofloxacin <19; 23≤;	30	26	32	36	22	26	30	40	40	35
Chloramphenicol <17; 17≤;	32	23	31	20	23	20	30	21	30	20
Polymyxin B	6	16	6	18	6	16	6	12	6	6

Table 2. Susceptibilit	to antibacterial drugs	Y. pseudotuberculosis.
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The examined cultures were predominantly sensitive to penicillins, cephalosporins, carbapenems, quinolones, gentamicin, and chloramphenicol, both at +23°C and at +37°C. Individual cultures exhibited resistance (Y. p 4 to Ampicillin; Y. p 1 and Y. p 2 to Cefepime) and moderate resistance (Y. p 4 to Cefepime) under given conditions.

The cultures of Y. p 3 and Y. p 5 exhibited sensitivity to Ampicillin at  $+23^{\circ}$ C and resistance at  $+37^{\circ}$ C. At  $+23^{\circ}$ C, a culture Y. p 4 showed resistance to Norfloxacin. The Y. p 3 culture showed moderate level of resistance to Levofloxacin at  $+23^{\circ}$ C but remains uniformly susceptible to it at  $+37^{\circ}$ C. The culture sensitivity to Cefepime, Imipenem, Gentamicin, Nalidixic acid was the same under the given temperature conditions. In general, most bacterial cultures demonstrated changes in drugs susceptibility depending on temperature conditions. Thus, the lower level of bacterial susceptibility was recorded at +37°C – to Piperacillin, Ampicillin, Cefalexin, Cefuroxime, Cefotaxime, Ceftriaxone, Chloramphenicol and at 23°C – to Meropenem, Norfloxacin, Ofloxacin, Levofloxacin, Polymyxin B.

The ability to form biofilms and their density (tab. 3) were determined in *Y. pseudotuberculosis* cultures (Y. p 1, Y. p 2, Y. p 3) at 25°C (S-form) and 37°C (R-form); the obtained results were compared with similar indicators of *Pasteurella* 



*multocida* culture (cultivation on heart-brain broth (HBB)), as well as *Salmonella* Typhimurium and *Salmonella* Enteritidis (cultivation on meat-peptone broth (MPB), *E. coli (STX2)* and associated *E. coli* culture (*STX2*) + *Proteus mirabilis* (cultivation on MPB), *S. aureus* (cultivation on tryptone-soy broth (TSB)).

Table 3. Indicators of biofilm optical density produced by cultures under
different cultivation conditions.

Culture	The environmen- tal conditions	T, °C cultivation	λ 570	λ 570, control	actual value (λ 570 – λ 570 control)
Y. p 1		25°C	2.8781		2.7358
r.p1		37°C	1.6416		1.4993
Y. p2	MPB	25°C	2.9901	- 0.1423 -	2.8478
1. p2	IVII D	37°C	1.6734		1.5311
Y. p 3		25°C	3.6737		3.5314
1. µ 5		37°C	1.4557		1.3134
P. multocida		25°C	1.4218		1.1974
	SMB	37°C	2.5968	- 0.2244 -	2.3734
S. Typhimurium	JMD	37°C	0.9048	0.2244	0.6804
S. Enteritidis		37°C	1.1209		0.8965
E. coli		37°C	0.3798	0.1423	0.2375
E. coli+P. mirabilis	MPB	37°C	1.3265	0.1423	1.1842
S. aureus	TSB	37°C	4.6778	0.3719	4.3049

Y. pseudotuberculosis were reported to form biofilms. All studied bacterial cultures (S colonies) formed high density bacterial associations at 25°C (Y. p1 -  $\lambda$  2.8781, Y. p2 -  $\lambda$  2.9901, Y. p3 - $\lambda$  3.6737). When cultured at 37°C (in R-form), the biofilm optical density was significantly lower (Y. p1 -  $\lambda$  1.6416, Y. p2 -  $\lambda$  1.6734, Y. p3 -  $\lambda$ 1.4557), which is respectively 45.2%, 46.2%, 62.8% of the optical density of the cultures at 25°C.

The evaluation of the optical density in other cultures (S colonies) showed significantly lower optical densities of biofilms compared to cultures of *Y. pseudotuberculosis*, namely in *S.* Typhimurium –  $\lambda$  0,6804, *S.* Enteritidis –  $\lambda$  0.8965, *E. coli*  $\lambda$  – 0.2375, and in the associated culture of *E. coli* 0723 (STX2) + *Proteus mirabilis*  $\lambda$  – 1.1842, which was 23.89%, 31.48%, 8.34%, and 41.58% respectively, from the optical density index of the S-shaped culture (at 25°C) *Y. pseudotuberculosis* 2 ( $\lambda$  2.8478).

The coagulase-positive culture of *S. aureus* formed a much higher density biofilm than *Y.* 

pseudotuberculosis cultures. The optical density of *S. aureus* was  $\lambda$  4.3049, which made up 151.17% of optical density (at 25°C) *Y. pseudotuberculosis* 2 ( $\lambda$  2,8478).

The ability to form biofilms in *P. multocida* cultures was slightly lower than in *Y. pseudotuber-culosis* cultures. At 25°C and 37°C, the optical density of *P. multocida* cultures were  $\lambda$  1.1974 and  $\lambda$  2.3734, respectively, that is, at 25°C the *P. multocida* optical density was 50.5% of that of *P. multocida* at 37°C.

## DISCUSSIONS

The obtained results proved that the studied cultures of *Y. pseudotuberculosis* didn't show the ability to form acetyl methyl carbinol at +23°C and +37°C; they hydrolyzed the esculin and did not form phenyl pyruvic acid and ornithine decarboxylase; a constant decrease in the level of saccharolytic activity of cultures was observed during cultivation at +37°C.

An analysis of the results showed that, *Y. pseudotuberculosis* antibiotic susceptibility changes to most drugs depending on the cultivation temperature, decrease of sensitivity level to Piperacillin, Ampicillin, Cefalexin, Cefuroxime, Cefotaxime, Ceftriaxone, Chloramphenicolwasrecorded, and at 23°C – to Meropenem, Norfloxacin, Ofloloxacin, Levofloxacin, Polymyxin B at +37°C.

Biofilm formation is regarded as a pathogenicity factor. This study investigated the ability to form biofilmsin *Y. pseudotuberculosis* cultures compared with *Pasteurella multocida, S.* Typhimurium, *S.* Enteritidis, *E. coli, S. aureus.*  The obtained isolates of *Y. Pseudotuberculosis* were capable to form denser bacterial biofilms at cultivation temperature of 25°C. At 25°C and 37°C, the *Pasteurella multocida* culture (S colonies), whereas at 37°C, it formed a denser biofilm. The biofilm-forming capacity of *Y. Pseudotuberculosis* cultures (S and R colonies) to form biofilms is higher than S-form in other studied cultures of enterobacteria (*S.* Typhimurium, *S.* Enteritidis, *E. Coli*) and *Pasteurella multocida*, compared to the culture of coagulase-positive *S. aureus.* 

## CONCLUSIONS

- 1. It was established that the manifestation of the biological properties of the studied *Y. pseudotuber-culosis* isolates (in particular, changes in the saccharolytic activity, antibiotic susceptibility and bio-film formation capacity were revealed) depends on the cultivation conditions.
- 2. The obtained isolates of *Y. pseudotuberculosis* were able to form denser bacterial biofilms at a culture temperature of 25°C, compared with the formation of biofilms at cultivation temperature +37°C.
- 3. The biofilm-forming capacity *Y. pseudotuberculosis* cultures (S and R colonies) is higher than S-form in other studied cultures of enterobacteria (*S.* Typhimurium, *S.* Enteritidis, *E. Coli*) and *Pasteurella multocida*, compared to the culture of coagulase-positive *S. aureus*.

## **CONFLICT OF INTERESTS**

All authors declare no competing interests.

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