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Анотація. У представленій роботі показаний вплив тум-міарабіка (Nexira, Франція) і олігофруктози (Orafti®P95, Бель-гія) на ріст і життездатність заквасочних культур молочноки-лих бактерій і біфіробаятерій (Christian Hansen, Данія), що ви-користовуються для виробництва кисломолочних продуктів. Виявлено стимуляцію росту пробіотичних культур в присутно-сті тумміарабіка (в концентрації 1%) і олігофруктози (в конце-нтрації 2-3%). Дані пребіотики покращують синеретичні влас-тивості кисломолоцици тольчать законства у киср. тивості кисломолочних продуктів, сприяють зниженню їх кис

потності і збільшенню влагоутримуючій здатності згустку. Ключові слова: гуміарабік, олігофруктоза, молочнокисл бактерії, біфідобактерії, життєздатність

бактерії, біфідобактерії, життездатність Аннотация. В представленной работе показано влияние гумпирабика (Nexira, Франция) и олигофруктозы (ОтаfійШР95, Бельгия) на рост и жизнеспособность заквасочных культур молочнокислых бактерий и бифидобактерий (Christian Hansen, Дания), используемых для производства кисломолочных про-дуктов. Обнаружена стимулицию роста пробиотических куль-тур в присутствии тумпарабика (в конщентарции 1%) и оли-гофруктозы (в концентрации 2-3%). Данные пребиотики улуч-пают синертические, самостав кисломолочных получктов шают синеретические свойства кисломолочных продуктов способствуют снижению их кислотности и увеличению влаго удерживающей способности сгустка.

Ключевые слова: гуммиарабик, олигофруктоза, молоч нокислые бактерии, бифидобактерии, жизнеспособность

Introduction

In the scientific literature concerning the problems of maintenance of a balance of normal microflora and prevention of its violation, much attention is paid and prevention of its violation, much attention is paid to the probiotic microorganisms, which positively af-fect human health [1]. Such microorganisms are main-ly lactic acid bacteria and bifdobacteria. They improve the balance of intestinal microbiota, inibibiting the growth of undesirable microorganisms, reduce the risk of bowel cancer, stimulate the host immune system, help to reduce the level of serum cholesterol etc.

The problem statement

In recent years, a promising direction in medi-cine and the food industry is development of products and preparations containing prebiotics [2]. These die-tary ingredients are not hydrolyzed by the enzymes of

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EFFECT OF FUNCTIONAL FIBER ON VIABILITY OF LACTIC ACID BACTERIA AND BIFIDOBACTERIA **DURING STORAGE**

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the upper gastrointestinal tract, get unchanged into the large intestine and are selectively absorbed by the pro-botic microcorganisms, stimulating their growth and biological activity, thereby positively affecting the composition of the normal microbiota. The most stud-ied probiotic is oligofunctose (OF) – derivative of imu-In. It is a mixture of oligosacchardes consisting of glucose and several fructose residues connected one to the other by β -(2-1) glycosidic bond. OF is widely used

the other by 6-(2-1) glycosidic bond. OF is widely used in the treatment of diseases of different etiology [2]. Probotics, along with probiotics, are included in the concept of biotherapy. They have been used suc-cessfully in the treatment of both acut diseases of the gastrointestinal tract (gastroenteritis caused by various pathogenic and opportunistic microorganisms) and chronic gastrointestinal disorders (gastritis, gastric ul-cers, Crohn's disease, colitis, and others) [1].

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Scientific researches have shown that the prebi-otic effect is a characteristic of many compounds [2]. List of substances having a prebiotic effect is constant-ly updated. In this regard, gum arabic (GA) – the fiber of acacia gum is of scientific interest. The molecule of GA is a high molecular heteropolysaccharide (about 350 – 850 kDa), containing residues of galactose, rhamnose, glucuronic acid and arabinose, up to 3% protein, and minerals (such as potassium, calcium, magnesium). Prebiotic properties of GA have been shown in [3], but in Ukraine this prebiotic remains insufficiently known. ciently known. The problem of today is the creation of so-

The problem of today is use creation of to called symbiotic preparations containing both pro- and prebiotics, as well as the production of functional foods containing probiotics [2]. Therefore, the purpose of this study was to investigate the influence of certain prebi-

Subarriang protocols [2]. Interfuence of certain probi-otics – gum arabic and oligofructose – on the growth and viability of the bacteria used for the production of fermented products to determine the optimal combina-tion "probiotic-prebiotic", corresponding to the thera-peutic requirements – the presence of 10⁷CFU/ml (g) over the period of storage of a symbotic product. The object of the study were yogurts made with starter DVS-cultures: Streptococcus salivarius subsp. thermophilus, LactobacIlis acidophilus and Bijfdobacterium animalis subsp. lactis (starter ABT-1) and L. delbrueckii subsp. bulgaricus and S. salivarius subsp. thermophilus (starter YC-X11) (Christian Han-sen, Denmark). The subject of research was the viabil-ity of the starter microorganisms, as well as some of the physico-chemical properties of the test yoghurts.

Materials and methods

Preparation of dairy products.0,5 % fat milk was used. Gum arabic (Fibregum, Nexira, France) and was used. Gum arabic (ribregum, Nexira, France) and oligofructose (Orafit®P95, Belgium) were studied as prebiotics. The prebiotics were added in concentrations of 1 %, 2 % and 3 %. Milk fermented without adding a prebiotics. The prebiotics were added in concentrations of 1 %, 2 % and 3 %. Milk Fermented without adding a prebiotic was used as control. Mixtures were placed in a sterile glass vial and heated according to protocol [4] at 85 °C for 30 minutes, then were allowed to cool to a temperature of 40 – 42 °C, followed by inoculating of starter compositions (0,02 gl). The vials were incubat-ed at 37 °C for 16 hours. After incubation, the yogurts were stored at 4 °C for 21 days. Studies of the yogurts were glass and a 4 °C for 21 days. Studies of the yogurts solution of NaCl. Serial tenfold dilutions up to 10 ⁷ was inoculated on the media: M-17 agar for detection of *Streptococcus saltvarius subsp. thermophilus*, MRS – for detection of microorganisms of the genus *Lactobacillus*, MRS with 0,05 % cysteine – for detectionof *Bifiobacterium animalis subsp. lactis*. Plates were incubated at 37 °C for 72 hours, lactic acid

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bacteria – under aerobic conditions and bifdobacteria – under anaerobic conditions using an-aerobic system GenBox (BioMericux, France). Determination of pH. Active acidity of yogurt was determined using a pH meter "pH-150mÅ" (Anteh, Belarus). Titratable acidity was determined titrating 5 ml of the sample solution with 0,1N NaOH, using phenol-phthalein as an indicator according to State Standard 4343: 2004. Spontmenue sumeric Summing the under aerobic bacteria conditions

Spontaneous syneresis. Syneresis index was de-termined as the amount of the separated whey (ml) per

100 ml sample stored at 4 °C. *Induced syneresis (IS)*. The degree of syneresis was determined by the filtration method [5]. For this purpose, 100 ml of thoroughly mixed clot was placed in a funnel with a paper filter, which was put into a graduated cylinder. After 3 h, the volume ofseparated whey was measured. The degree of syneresis was cal-culated using the formula:

 $IS(\%) = (\frac{V1}{V2}) \times 100\%,$ (1)

 $IS(\%) = (\frac{1}{W^2}) \times 100\%,$ (1) where V1 is volume of whey after filtration, V2 is an initial volume of yogurt. Water holding capacity (WHC) was measured by centrifuging a 10 g yoghurt sample at 4500 rpm for 30 min at 4° C. WHC was calculated by the formula: BBC(%) = $(1 - \frac{W^2}{W^2}) \times 100\%,$ (2) where W1 is the weight of the whey after cen-trifuzation.

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W 2 is the initial weight of the yogurt. Statistical analysis. Statistical data processing was performed using the software package "Statis-tics 6,0" according to conventional techniques, the con-fidence level was 95 %.

Results and discussion

Gum arabic is a food ingredient, widely used in food and pharmaceutical industries [6]. It is of interest of producers in view of its natural origin, on the one hand, and the low cost, on the other hand. Due to its The results of scientific studies of the second science of the science of th

Therefore, it was interesting to investigate the influence of the presence of these prebiotics in the milk on the

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physiological properties of probiotic cultures of micro-organisms, in particular their number and viability, adding these substances to the milk for the production of dairy products. The result of the experiment have shown that the addition of gum arabic and oligofructose into the milk in whole positively affects the number of starter organisms, although statistically significant stimulation of growth of starter cultures was not observedcomparing to control (in the absence of prebi-otics) (Fig. 1,2). In the presence of gum arabic at concentrations

otics) (Fig. 1.2). In the presence of gum arabic at concentrations of 1 - 3% after 1 day of storage the amount of *L. aci-dophilus* averaged 5,0x10°CFU/ml, *S. salivarius subsp. Thermophilus* -4,7x10° CFU/ml (for both starters), *L.* delbrueckti subsp. Bulgaricus - 4,0x10°CFU/ml, Bifdohacterium animalis subsp. Lactis -25,10°CFU/ml Bifidobacterium 2,5x108 CFU/ml.

2,5x10⁸ CFU/ml. After addition of oligofructose in amount of 2%,a slight growth stimulation of *L. acidophilus* (4,6x10⁶ CFU/ml), *L. delivneckii subsp. bulgaricus* (4,0x10⁶ CFU/ml), *L. delivneckii subsp. bulgaricus* (4,0x10⁶ CFU/ml), *L. delivneckii subsp. bulgaricus* growth stimulation of *Bifidobacterium animalis subsp. lactis* (4,4h108 CFU / ml) was detected, which satisfies the requirements for the dairy products.

At the same time, at the end of shelf-life (21 days) of both types of yogurts with prebiotics stud-ied increased content of the probiotic cultures have been observed(as compared with control), but these results were different depending on the concentration of prebiotics in the medium (Fig. 1,2). In the presence of gun arabic amount *L* acidophilus averaged 5,5x10[°]CFU/ml, *Stalivarius subsp. Thermophilus* – 2,9x10[°] CFU/ml (for both starters), *L delbrueckii* subsp. Bulgaricus – 2,6x10[°]CFU/ml, Bifdobacterium animalis subsp. Lactis – 2,2x10[°]CFU/ml, (in control: 1,1x10[°]CFU/ml, 1,2x10[°]CFU/ml, 1,0x10[°]CFU/ml, 1,6x10[°] CFU/ml, respectively). Furthermore, the re-sults show an increase of viability of starter cultures sults show an increase of viability of starter cultures after addition of gum arabic to yoghurt in a concentraafter addition of gum arabic to yoghurt in a concentra-tion of 1 %, there was an increase in the content of lactobacilli 5,7 – 8,7 times, other cultures – 1,5 – 2 times. With increasing of concentration of gum arabic to 2 and 3 % statistically significant increase in viabil-ity was not observed. Moreover, at the end of the shelf life of gum arabic at a concentration of 3% reduction of Streptococcus thermophilus, Lactobacillus bulgaricus and Bifdobactrimmanimalia subsp. lactis quantity was observed, as compared with the control.



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According to the results, the addition of 2 % oligofructose to the milk contributed to a small increase of the viability of *Lactobacillus bulgaricus.Streptococcus thermophilus* and bifdobacteria(4,7x10⁵ CFU/ml aq.7x10⁶ CFU/ml, respectively), and 3 % oligofructose promoted the number of *Lactobacillus acidophilus* and bifdobacteria (3,1x10⁵ CFU/ml, respectively). It should be noted that in the presence of 1 % gum arabic the reduction of the starter cultures titres occurred much more slowly as compared with the control and on the 14th day of the product storage the number of viable cells of starter microorganisms was practically unchanged. Since the use of any additives in the manufacture of the dairy product an change its physical and chemical properties [10], it was interesting to study the

chemical properties [10], it was interesting to study the influence of gum arabic and oligofructose on such

characteristics as spontaneous and induced syneresis (IS), an active and titratable acidity, water-holding ca-pacity of the clot (WHC). In all of the investigated yoghurts,spontaneous syneresis was absent or less than 0,1 % throughout the storage period. Therefore, this characteristic was not considered in further work. It has been found that the degree of the IS depends on both the concentration of the prebiotic and the statter. Thus, reduction in the degree of B 1,5 times at the end of storage in the case of yoghurt ABT-1 was observed by adding 1% gum arabic, and 2% of oligofructose, and in the case of yoghurt YC-X11 – adding a 1% gum arabic and 1% oligofructose (Table 1). In other cases, a statisti-cally significant difference in the degree of IS was not observed as compared with the control.

Table 1 – Inducible syneresis of studied yoghurts during storage

starter	prebiotics	Degree of inducible syneresis, %				
	prebiblies	1 day	7 day	14 day	21day	
	FG 1%	15,33±0,52	17,67±0,52	18,00±1,00	20,67±0,52	
	FG 2%	18,01±0,28	20,67±0,52	23,33±0,52	27,00±1,00	
	FG 3%	27,67±0,52	28,00±1,00	28,67±1,37	30,67±0,52	
ABT-1	FOS 1%	18,00±1,00	20,00±0,00	24,00±2,00	31,00±0,00	
	FOS 2%	15,33±0,52	15,33±0,52	16,67±1,03	20,00±1,00	
	FOS 3%	16,00±0,00	17,33±1,03	19,00±0,00	25,67±0,52	
	control	22,33±0,52	24,67±0,52	27,00±2,00	32,00±1,00	
YC-X11	FG 1%	19,67±1,03	20,00±1,00	19,33±0,52	24,00±0,00	
	FG 2%	23,00±0,00	25,00±2,00	29,33±0,52	35,67±0,52	
	FG 3%	19,00±1,00	20,00±1,00	28,67±0,52	32,00±1,00	
	FOS 1%	17,67±1,03	17,67±0,52	19,67±1,03	22,00±0,00	
	FOS 2%	21,67±0,52	21,00±0,00	24,00±1,00	26,67±0,52	
	FOS 3%	26,00±2,00	27,33±0,52	30,67±0,52	35,33±0,52	
	control	15,00±0,00	17,33±0,52	27,67±1,03	36,33±0,52	

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According to official documents, titratable acid-ity of yogurt should be 7–140 °T. It has been shown that after addingof gum arabic titratable acidity of the yogurt was normal but significantly lower than that in the control (Table 2). Moreover, unlike the control, it

slightly decreased during storage. It should be noted that this property depends on the starter. Thus, the titratable acidity of the yogurt ABT-1 was significantly lower than that of yogurt YC-X11.

Table 2 – Titratable acidity of studied yoghurts during storage	Table 2 –	Titratable acidity	of studied	yoghurts	during	storage
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starter	prebiotics	Titratable acidity, °T				
	prebiotics	1 day	7 day	14 day	21day	
	FG 1%	84,67±0,52	84,33±0,52	83,00±0,00	81,00±1,00	
	FG 2%	80,33±0,52	79,00±1,00	76,33±1,03	75,33±1,03	
	FG 3%	84,00±0,00	82,33±0,52	77,33±0,52	73,67±0,52	
ABT-1	FOS 1%	100,67±0,52	92,00±1,00	85,67±0,52	72,00±2,00	
	FOS 2%	80,00±0,00	79,67±0,52	75,00±0,00	71,00±0,00	
	FOS 3%	100,00±0,00	97,33±1,03	86,33±1,03	70,33±1,03	
	control	126,00±1,00	125,00±2,00	97,33±0,52	86,33±0,52	
YC-X11	FG 1%	108,67±0,52	105,00±0,00	96,33±0,52	76,67±0,52	
	FG 2%	98,00±2,00	98,00±2,00	93,00±0,00	92,33±0,52	
	FG 3%	96,33±1,03	92,33±1,03	82,67±0,52	73,00±1,00	
	FOS 1%	114,33±0,52	110,67±0,52	105,33±1,03	80,33±0,52	
	FOS 2%	102,33±0,52	101,67±0,52	90,00±1,00	75,33±1,03	
	FOS 3%	96,67±0,52	98,00±0,00	88,33±0,52	73,67±0,52	
	control	120,00±1,00	116,67±0,52	106,33±1,03	90,00±2,00	

Note: (FG — gum arabic, FOS - oligofructose).p≤0,05

the growth of starter microorganisms and their influence on the clot formation depend on it. pH influence the speed of formation of components that affect the taste and smell of dairy products, their enzymes' activity. By pH the quality of dairy products is estimated.

The pH is important for dairy products, since workh of starter microorganisms and their influ-on the clot formation depend on it. pH influence end of formation of components that affect the gurt storage, and from $3,90 \pm 0,00$ to $4,07 \pm 0,02 - 0$ und smell of dairy products, their enzymes' activi-

for or the consumer. The results indicate that the gain arabic and oligofructose help to increase WHCof prepared dairy product throughout the whole period of storage (Table 4). On the first day of storage it was $72,33 \pm 0,52$ to $73,33 \pm 1,03$ % with the addition of

Table 3 - Active acidity of studied yoghurts during storage

atantan	mahinting	pH			
starter	prebiotics	l day	7 day	14 day	21day
	FG 1%	4,11±0,01	4,08±0,00	4,02±0,01	3,99±0,01
	FG 2%	4,23±0,02	4,20±0,02	4,12±0,00	4,10±0,02
	FG 3%	4,24±0,00	4,20±0,00	4,19±0,01	4,14±0,00
ABT-1	FOS 1%	4,11±0,01	4,05±0,01	3,90±0,00	3,90±0,01
	FOS 2%	4,13±0,02	4,12±0,01	4,09±0,02	4,06±0,01
	FOS 3%	4,21±0,01	4,20±0,00	4,15±0,01	4,07±0,02
	control	4,08±0,01	4,07±0,02	4,05±0,01	4,01±0,01
YC-X11	FG 1%	4,03±0,02	4,02±0,02	4,00±0,01	3,97±0,02
	FG 2%	4,06±0,00	4,01±0,02	4,00±0,02	3,99±0,00
	FG 3%	4,07±0,01	4,05±0,01	4,04±0,02	4,04±0,01
	FOS 1%	4,03±0,01	4,02±0,02	4,02±0,01	3,99±0,01
	FOS 2%	4,08±0,01	4,07±0,02	4,03±0,01	4,01±0,02
	FOS 3%	4,10±0,00	4,09±0,01	4,07±0,00	4,06±0,01
	control	4,09±0,01	4,07±0,02	4,04±0,01	3,99±0,00

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Note: (FG — gum arabic, FOS - oligofructose).p≤0,05

WHC ofdairy product is an indicator of its abil- tion of the consumer. The results indicate that the gum which obtain product is an indicator of its addi-tive to retain the gel structure of whey. The ability of the product to ensure a minimum separation of whey is an important factor for retail success, because the separation of the product negatively affects the percep-

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gum arabic and from $72,67 \pm 0,52$ to $77,53 \pm 0,52$ % with the addition of oligofructose, whereas in the control WHC was $64,00 \pm 0,00$ to $65,67 \pm 0,52$ %. At the end of the storage WHC of yogurt with gum arabic was

arabic and from 72,67 \pm 0,52 to 77,33 \pm 0,52 % 69,00 \pm 0,00 to 73,67 \pm 0,52 %, and that with the addition of oligofructose, whereas in the con-WHC was 64,00 \pm 0,00 to 65,67 \pm 0,52 %. At the the control – up 56,67 \pm 0,52 to 59,33 \pm 0,52 %.

Table 4 - Water-holding capacity of clot of studied yoghurts during storage

starter	and the first	WHC,%				
	prebiotics	1 day	7 day	14 day	21day	
	FG 1%	72,33±0,52	72,33±1,03	71,00±0,00	69,00±0,00	
	FG 2%	73,33±1,03	73,33±0,52	72,67±0,52	69,33±1,03	
	FG 3%	76,33±0,52	75,00±1,00	74,33±0,52	70,33±0,52	
ABT-1	FOS 1%	75,00±0,00	73,33±1,03	72,33±0,52	67,00±0,00	
	FOS 2%	73,33±1,03	71,00±0,00	78,00±1,00	67,33±0,52	
	FOS 3%	73,33±0,52	72,67±0,52	71,33±0,52	66,67±0,52	
	control	65,67±0,52	62,00±1,00	61,33±1,03	59,33±0,52	
YC-X11	FG 1%	75,67±0,52	75,33±0,52	74,67±0,52	71,67±0,52	
	FG 2%	76,00±0,00	75,33±1,03	74,33±0,52	71,00±0,00	
	FG 3%	77,33±1,03	76,33±0,52	75,67±0,52	73,67±0,52	
	FOS 1%	72,67±0,52	72,33±0,52	70,00±0,00	70,00±1,00	
	FOS 2%	77,33±0,52	76,33±1,03	74,33±0,52	71,33±1,03	
	FOS 3%	76,33±1,03	76,33±0,52	76,67±0,52	75,33±0,52	
	control	64 00±0 00	63 5 67±0 52	58 33±0 52	56 67±0 52	

control 64,00±0,00 Note: (FG — gum arabic, FOS - oligofructose).p≤0,05

Conclusions

Thus, the studies have revealed the stimulation of growth of problotic cultures in the presence of gum arabic (at 1% concentration) and oligofructose (at a concentration of 2-3%). These prebicities can improve syncresis properties of fermented milk products, reduce their acidity and increase WHC. It should be noted that the expression of these properties depends on the prebi-

otic and the starter used. Therefore, the composition of ofte and the starter used. Therefore, the composition of the prebiotic and its concentration should be selected experimentally. Taking into account the fact that gum arabic and oligofnetrose have official status GRAS («generally regarded as safe») [2], these prebioticscan be recommended as growth promoters for studied pro-biotic cultures.

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