Impact of inductive and selective agents on biosynthesis of the new anti-staphylococcal antibiotic batumin

L. N. Churkina, A. N. Kravets, V. V. Klochko

Institute of microbiology and virology, NAS of Ukraine
154, Acad. Zabolotny Str., Kyiv, 03143, Ukraine
churkina@imv.kiev.ua

Application of high concentrations of antistaphylococcal antibiotic batumin in order to increase biosynthetic activity of the own antibiotic producing strain allowed selecting variants with increased productivity. Clone Pseudomonas batumin No.9 with maximum activity synthesized from 60 to 70 mg of batumin per l of culture medium, which was 2 times higher than the activity of the most productive natural producing strain. However, after storage of this culture in non-selective conditions we noticed gradual decrease in the activity. Chlortetracyclin possesses only selective influence, the result of which was raise in the content of clones with the increased activity in producing strain population.

Key words: batumin, chlortetracycline, antibiotic producing strain, S. aureus

Introduction. Antibiotic batumin had been isolated from the “Pseudomonas batumin” in the Institute of Microbiology and Virology of National Academy of Sciences of Ukraine. Chemical structure of batumin was shown to be (2E, 10Z, 12E)-20-(3-aminocarboxy-2-methyl-1-oxybutyl)-amino-7-methylene-17-oxo-19-oxy-3,5,15-trimethyl-eicosa-2,10,12-triienoic acid [1]. Due to its unique chemical structure, batumin can be considered as new antimicrobial compound with no analogues among commonly used antibiotics. Batumin has unique and selective activity against all investigated types of staphylococci [2, 3], and is considered to be a highly effective therapeutic agent for the treatment of nasal staphylococcus carriage [4, 5].

The diagnostic preparation "Diastaph" (batumin impregnated disks) ensures quick and reliable identification of microorganisms of genus Staphylococcus [6]. The disks may be successfully used when providing regular hospital examination on nasal carriage of staphylococci. There are enough evidences to consider batumin as a promising therapeutic agent against hospital staphylococcal infections – one of the most urgent and yet not solved problems of modern medicine. Some disadvantages of natural antibiotic producing strain, is a low level of antibiotic biosynthesis (20–25 mg/l), which creates serious obstacles on the way to its industrial production.

The use of antibiotics as selective and inducing agents allowed obtaining some practically important results. Thus, highly active mutants of ristomycin, chlortetracycline, and imbricin producing strains were selected under the influence of antibiotics on producing cultures of actinomyces [9–12].

The goal of current work was to investigate the specificities of batumin and chlortetracycline effects on
biosynthetic activity of antibiotic producing strain with the purpose of increasing of its productivity.

**Materials and Methods.** The strain "*P. batumici*" 109 with increased biosynthetic activity has been used throughout the study [7]. It is a derivative of wild strain "*P. batumici*" B-303, selected among the clones during passages of the parental strain. Batumin and tetracycline resistant variants of "*P. batumici*" 109 were obtained using the method of step-wise selection with increasing antibiotics concentration. The agar-containing media was supplemented with batumin and chlortetracycline dissolved in water. Minimal inhibiting concentration (MIC) of batumin and chlortetracycline for "*P. batumici*" 109 were 200 mg/ml and 0.2 mg/ml, respectively.

"*P. batumici*" 109 and batumin-resistant variants No.4 and No.9 and chlortetracycline-resistant variants No. 28, 53, and 80 were kept in non-selective conditions layered with mineral oil on 0.5% of MPA. To study the changes in antibiotic production, all "*P. batumici*" variants were inoculated at the density of 1C10⁷ cells per ml into 150 ml of synthetic growth media. The cultivation was performed using a shaker (220 rpm) in Erlenmeyer flasks (750 ml) at the following conditions: 150 ml of nutrition medium, initial concentration of cells was 1C10⁷ cells per ml, T = 25°C, cultivation time – 72 hours.

Biosynthetic activity of "*P. batumici*" clones was assessed using the worked-out method on MPA with the replicator, calculating for 5 clones per cup, using batumin-highly sensitive test-culture of *Staphylococcus aureus* 209 P (UKM B-918, ATCC 6538P), *i.e.* using the method of batumin diffusion into agar.

Based on the diameter of zone of growth inhibition of test *Staphylococcus aureus* 209 P, clones were sub-divided as low-active – with 5–20 mm zone of inhibition, active – 20–30 mm, with increased activity – 30–40 mm, and highly active – 40–60 mm.

Quantitative concentrations of antibiotic in cultural medium were determined by spectrophotometry. Cultural medium was extracted by chloroform. Obtained extract was steamed in vacuum-steamer at 40–45°C with the following purification using the method of thin-layer chromatography. Batumin containing sorbent was removed from chromatographic plate and eluted with alcohol. Batumin concentration in the solution obtained was determined using the method of spectrophotometry and calculated according to the following formula [8]:

$$C = \frac{D \times P \times 10^4}{E^{1%}}$$

where: $C$ – batumin concentration, mg/l; $D$ – optical density of the batumin solution at $\lambda = 225$ nm; $P$ – total dilution of the sample; $E^{1%}$ – extinction coefficient of 1% batumin solution ($E^{1%} = 584$); $10^4$ – concentration recalculation coefficient per 1 l of cultural medium.

**Results and Discussion.** The possibility of increasing batumin synthesis using the target product in selection was studied at the first stage of our work. Using the method of stepwise selection, the variants of "*P. batumici*" 109 resistant to different batumin concentrations (400, 800, 1200, and 2000 mg/ml) were obtained, which was necessary in order to analyse the dependence of their productivity on the level of resistance to own antibiotic. According to hypothesis there was a direct correlation between the productive cell and the ability to grow on higher antibiotic concentrations, thus, the most productive cells would grow on the highest concentrations.

It was found that the rate of bacterial survival decreased along the concentration increase from 200 to up to 2000 mg/ml. Single clones with the level survival of 0.05% were formed at the concentration of 2000 mg/ml. Batumin-resistant colonies were different from corresponding batumin-sensitive colonies by a number of morphological characteristics, namely, they were rough, of smaller size, and some of them were mucous. Next, 1359 clones were selected for further experiments.

The analysis of "*P. batumici*" 109 clones for synthesis of antibiotics revealed uneven level of antibiotic biosynthesis by some cells. The populations were dominated by active clones (46.7±3.1%) and the clones with increased activity (52.1±3.4%). Batumin-resistant variants demonstrated dependency between the level of specific activity and the level of antibiotic resistance. The increase in batumin resistance level was followed by the increased number of clones with increased activity and highly active clones as well (Fig.1). It is noteworthy that within the concentration...
range from 1200 to 2000 mkg/ml, active variants had been replaced by highly active clones.

It has been assumed that the variants with the highest batumin-resistance have to be of increased biosynthetic activity. The search for maximally active variants was performed among 453 highly active clones, obtained in five independent experiments and different in the level of resistance to antibiotic. The largest growth inhibition zones of *S. aureus* 209P (47 and 58 mm) had been given by two clones, No.4 and No.9, with the level of resistance 2000 mkg/ml (Fig.2). These clones were synthesised at the level of 52–58 and 65–70 mg/l of antibiotic, respectively. Therefore, comparing to the parental strain of *P. batumici* (batumin output 31.4±1.9 mg/l), the selected variants of *P. batumici* No.4 and No.9 had average 2–2.5 times increase in the yield of antibiotic.

As the stability of level of antibiotic synthesis is of great practical importance, we have investigated the stability of variant No.9 after storing for 20 and 60 days. When the stocks were plated to obtained independent clones, it was found that the significant variations of specific activities in their populations of batumin-resistant highly-active clone No.9 to single clones revealed their significant activity-wise distribution.

Thus, after 20 days the clones with increased activity (71±2.5%) and highly-active ones (29±1.4%) dominated, while after 60 days this ratio had been changed, and the clones with increased activity (53.7±2.1) and active clones (43.5±1.9%) began to prevail in population dominant with diminishing of highly-active clones to 2.8±0.004% (Fig.3).

These ratios were observed on storing of the clones on batumin-free medium, *i.e.* gradual decrease in activity was observed in the course of storing. The culture achieved its initial state and synthesised 35-40 mg/l of batumin. Similar situation was observed when investigating the stability of variant No.4.

The experiments performed show that batumin may be used for increasing the biosynthetic activity of antibiotic producing strain of its own. However, it is worth mentioning that obtained highly-active clones are characterized by relative stability and, therefore, can be used for obtaining of antibiotic at the laboratory conditions only.

Taking into account the information on successful application of other types of antibiotics in order to increase the level of target product output, we decided to study the influence of chlortetracycline on batumin synthesis. Tetracyclines belong to the class of antibiotics which inhibit protein synthesis by means of modification of proteins of translational apparatus of target cell [13, 14], and batumin belongs to membrane-acting antibiotics [15, 16], therefore, the manner of action of these antibiotics on antibiotic producing strain cells will be different.

*P. batumici* 109 variants, resistant to different concentrations of chlortetracycline (2, 20, 40 mkg/ml) were obtained using the method of step-wise selection. Preliminary experiments were dedicated to the study of survivability of *P. batumici* 109 cells depending on the level of resistance. As it has been supposed, increase in resistance of chlortetracycline resulted in significant decrease in survivability of producing strain
Fig. 2 The growth inhibition zones of test-culture *S. aureus* 209P: *a* – “*P. batumici*” 109; *b, c* – batumin resistant variants of clones No.4 and No.9 with increased level of antibiotic biosynthesis.

Fig. 3 Distribution of clones according to their activity of batumin-resistant variant of “*P. batumici*” No.9 at storing: 1 – low active; 2 – active; 3 – increased activity; 4 – highly-active.
cells. At the concentration of antibiotics of 2 mg/ml, the number of survived bacteria amounted to 8%, and at the concentration of 20 and 40 mg/ml, 0.8% and 0.05% of bacteria survived, respectively.

The results of investigation of correlation of antibiotic producing strain clones according to the degree of their activity at the interaction with chlorotetracycline showed significant increase in population of clones with increased activity and decrease in number of active clones. Meanwhile, in the population of "P. batumici", highly-active clones were not detected (Table).

Further research was to study the influence of maximally active clones according to batumin synthesis among the clones with increased activity and the level of survivability of 0.8 and 0.05%. 760 clones of resistant to chlorotetracycline variants (20 and 40 mg/ml) were selected for further research. Differential analysis of clones according to batumin synthesis allowed detecting three clones – No.28, 53 and 80 with diameter of zone of growth inhibition S. aureus 209 P, 39, 35, and 37 mm, respectively, in comparison with 30 mm of "P. batumici" 109. The productivity of these clones was 35–40 mg/l of batumin, which did not exceed significantly biosynthetic activity of "P. batumici" 109.

Although among chlorotetracycline-resistant variants of "P. batumici" 109 we did not reveal the clones with increased biosynthetic activity, antibiotic possessed certain selective activity, which consisted in purifying natural population from low active and active clones.

Antibiotics are often referred to as cytotoxic metabolites for bacteria that produce them. The resistance of many antibiotic producing strain towards them is determined by energy-dependent efflux systems, which carry toxic products out of the cell [17–20]. It is worth mentioning that the increase in activity of such systems may cause the increase in antibiotic output. In particular, it has been demonstrated for 6-dimethylchlorotetracycline [21], surfactin and pliplastin [22], fenarimol and penicillin [23], cephalosporin C [24].

To our mind, the increase in antibiotic output at selective passages of culture on the media with increased batumin concentrations is determined by its more active removal out of the cell, which is the main mechanism of producing strain detoxication for its toxic product. It is also possible that the synthesis of antibiotic increases in accordance to the feedback mechanism, but the solution to this problem is far beyond the framework of this work.

Positive chlorotetracycline effect may be due to the selection of cells with highly-active efflux pumps. It is possible that "P. batumici" uses a special pump for batumin removal, which is in good correlation with different effects of batumin and chlorotetracycline presence in growth medium.

Therefore, having investigated the effect of batumin and chlorotetracycline on biosynthetic activity of antibiotic producing strain, it has been shown that batumin initiates the appearance of highly-active clones with increased productivity in "P. batumici" 109 population, while chlorotetracycline is specific for its

<table>
<thead>
<tr>
<th>Chlortetracycline concentration, mg/ml</th>
<th>The number of clones reviewed</th>
<th>Content of clones in population, %</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Low active</td>
</tr>
<tr>
<td>Control</td>
<td>105</td>
<td>1.2±0.06</td>
</tr>
<tr>
<td>2</td>
<td>122</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>125</td>
<td>0</td>
</tr>
<tr>
<td>40</td>
<td>118</td>
<td>0</td>
</tr>
</tbody>
</table>
selective activity only, as a result of which the number of clones with increased activity increases.

**Conclusions.** For the first time, the possibility of increasing the synthesis, using the selection of the target product, has been shown for producing strain of anti-staphylococcal antibiotic batumin.

The use of batumin in selection of antibiotic producing strain allowed obtaining a relatively stable producing strain with batumin output more than 2-fold increased.

During selection of antibiotic producing strain with chlortetracycline, highly-active clones have not been detected, however, the effect of this antibiotic in population of producing strain population revealed the decrease in the number of low active and active clones and the increase in the number of clones with increased activity. Chlortetracycline was shown to be of selective activity, purifying population from low active and active clones.

**REFERENCES:**


