

1, 1, 1, 2, 2  
( - . .), «  
», . ; 2 «  
( - . .), .

**RESULTS OF MICROBE POLLUTION STUDY OF COMPUTER CLUB'S AIR IN SIMFEROPOL**  
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**SUMMARY**

In computer clubs, located in the socle floors of buildings and equipped the split-systems, the parameters of microclimate fall short of hygienical norms, that is promoted maintenance and reproduction of microflora. This problem can be decided substituting of the split-systems by other types of the systems conditionings, having ventilation with an external environment or refuse of delivery of permission on work those clubs, where the observance of sanitary norms is impossible.

1, 1, 1, 2, 2  
( - . .), «  
», . ; 2 «  
( - . .), .

« »

1-3

[10],

2- [11].

37<sup>0</sup> 24

[1, 12].

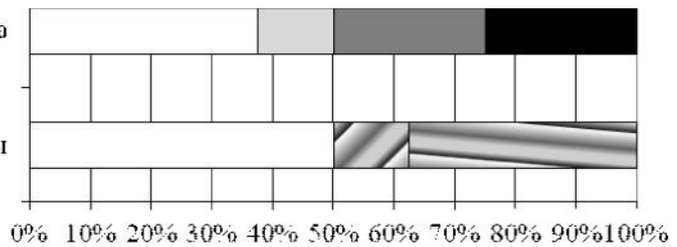
( ) 1<sup>3</sup>

24±1<sup>0</sup> [3]. 5  
[4, 5, 6, 7, 9]. , , 700 , 185,7%

8 ( 1500 ),  
2600 ( 73,3% ).  
Micrococcus, 62%  
( )  
220 1<sup>3</sup> , 50% - 1

Патогенная и условно-патогенная микрофлора

Плесневые грибы



□ не обнаружено □ энтеробактерии ■ род Staphylococcus ■ смешанная флора ▨ Aspergillus ▩ Penicillium

Staphylococcus aureus 25% - 26,5<sup>0</sup> , 32,5%  
, E. coli - 12%.  
(Pseudomonas maltophilia Staphylococcus aureus; 66 84%  
Staphylococcus epidermidis E. Coli) 25% 60±5%.  
, 75,6%, 26%  
38%  
(50%), 38%  
enicillum,  
12% - Aspergillus.  
Pseudomonas maltophilia, Staphylococcus aureus  
Staphylococcus epidermidis  
[2, 7]. 1.  
enicillum  
Aspergillus, 32,5%,  
26%. 2.  
[13, 14].  
[10] : 62%  
, 50% - 3.  
24 30<sup>0</sup> ,  
19,5±0,5<sup>0</sup> .

