

β β'

[6].

[11].

: 1.

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Influence such as a basis and a composition auxiliary substances on antifungal action of clothrymazol in soft medical products is investigated. It is shown, that the most expressed antifungal effect of clothrymazol was shown in a cream basis. Potentiation of antyfungual actions of clothrymazol is shown at the presence of some auxiliary substances.

(Schering-Plough,),

[1].

[2].

[3].

[4].

(. -) .:

Candida albicans y-401/ATCC 885-653

Candida tropicalis y-547/Y-1003

Candida pseudotropicalis -601/33

Candida parapsilosis y-488/10

Candida utilis -01

Cryptococcus neoformans y-881/ y-753

Aspergillus niger 16404

Aspergillus fumigatus f-59/B-770

Candida Cryptococcus

35 ° 48

25 ° 27 ° 5 7

Aspergillus -

0,9 %.

48 °

1×10⁷ / . 20

0,1

35 ° .

48

<0,05.

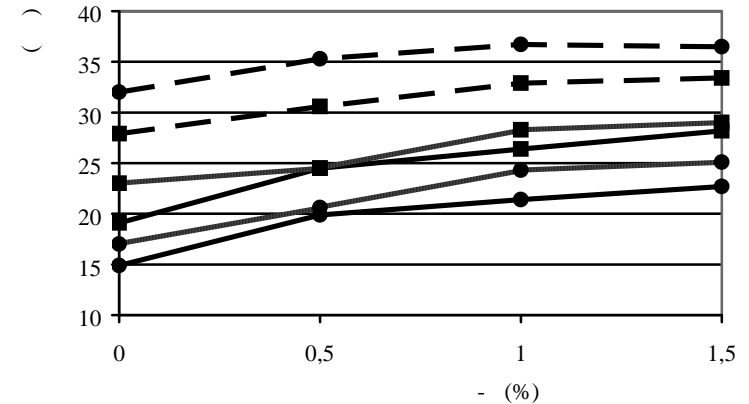
(A. niger ATCC 16404)

(C. albicans ATCC 885-653)

. 1,

A. niger,

C. Albicans



■ . albicans

■ . albicans

■ C. albicans

● A. niger

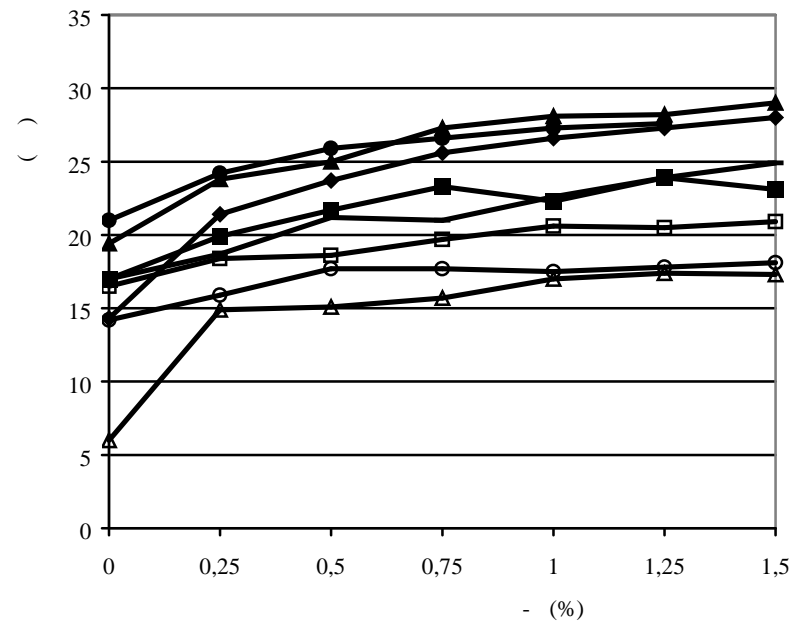
● A. niger

● A. niger

. 1.

albicans 0 % 1 %, 5,9 , A. niger – 6,2 1,5 % C.
 401/ATCC 885-653, C. tropicalis y-547/Y-1003, C. parapsilosis y-
 488/10, C. pseudotropicalis y-601/33, C. utilis -01, C. neoformans
 y-881/ Y-753, A. niger f-156/7813, A. fumigatus f-59/B-
 770.

0,25 % C. tropicalis,
 6), 14,9 A. fumigatus,
 0,25 % neoformans
 7,1 ; 4,4 3,2
 1,7 2,9
 1,0 %, C. albicans
 0,75 %, A. niger
 0,5 %;
 C. parapsilosis A. fumigatus



▲ C. tropicalis — C. parapsilosis ● C. neoformans
 ◆ A. fumigatus ■ C. albicans ▲ C. pseudotropicalis
 □ C. utilis ○ A. niger

0,5 % 1,0 %
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