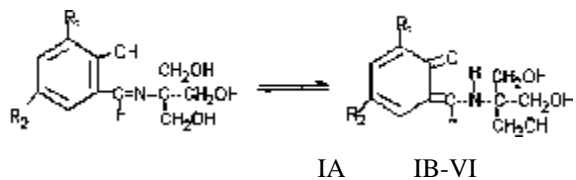


**99-0240**

The invention relates to a new group of biologically active organic compounds of the products class for condensation of amino alcohol with aromatic aldehydes. The said compounds can be applied in medicine since they manifest antimycotic activity with respect to yeast fungi and mycelia.

Summary of the invention consists in obtaining products for condensation of tris(hydroxymethyl)aminomethane with salicylaldehyde and substitutes thereof, which in solid state can be in benzenoid (A) or quinoid (B) tautomeric forms:



R<sub>1</sub>=H(I-IV), Cl(V), Br(VI);

R<sub>2</sub>=H(I), Cl(II, V), Br(III, VI), NO<sub>2</sub>(IV)

The technical result of the invention consists in the synthesis of the compounds I-VI, manifesting antimycotic activity with respect to the fungi mycelia, exceeding 2...7,3 times the nystatin activity utilized in medicine.