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Polynuclear copper(II) complexes with polydentate nanoligands on the basis of aminoderivatives of the hyperbranched polyesters

Kutyreva M., Gataulina A., Kutyrev G., Nizamov I., Ulakhovich N. Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

Coordinationally active polydentate nanoplatforms on the basis of amino-modified hyperbranched polyesters containing 7 terminal amino fragments are synthesized. Synthetic procedure is developed and polynuclear Cu(II) complexes with polyesteropolyamines are prepared. Their composition and stability of the complex forms in DMSO-water solutions are evaluated. It is found that all the compounds obtained exhibit biological activity with respect to the induced asparagine proteinase of Candida albicans. © Pleiades Publishing, Ltd., 2011.

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