Information Analysis System for Building a Database on Medicinal Substances Supplied with Transport Systems of Delivery

O.A. Ugolnikova, Yu.A. Demich, V.F. Kornyushko, A.V. Lisitsa

Moscow State Academy of Fine Chemical Technology named after M.V. Lomonosov; Institute of Biomedical Chemistry VN RAMS, Moscow

Key words and phrases: database design; the delivery of drugs; Drug Delivery; information management; PubMed; semantic analysis.

Abstract: The paper considers the methodology for information management to build a relational database designed for pharmaceutical compositions supplied with transport delivery systems formed on the basis of references of the electronic libraries PubMed and PubChem.