Synthesis and Biotransformation of Some Halogenated Steroids by the Fungus *Mucor plumbeus*

**Khalid Omar Al-Footy**

*Chemistry Department, Faculty of Science, King Abdulaziz University, Jeddah, Saudi Arabia*

kalfooti@kau.edu.sa

*Abstract.* Preparation of some chloro, bromo and iodo steroids derived from testosterone and epiandrosterone is described. The biotransformation of halogenated products by fungus *mucor plumbeus* are preformed. Introduction of the halogen atom into the steroids moiety severely affected the biotransformation results.

*Keyword:* *Mucor plumbeus*, biotransformation, steroids, 3-dibromomethylen-5α-androstan-17-one.