

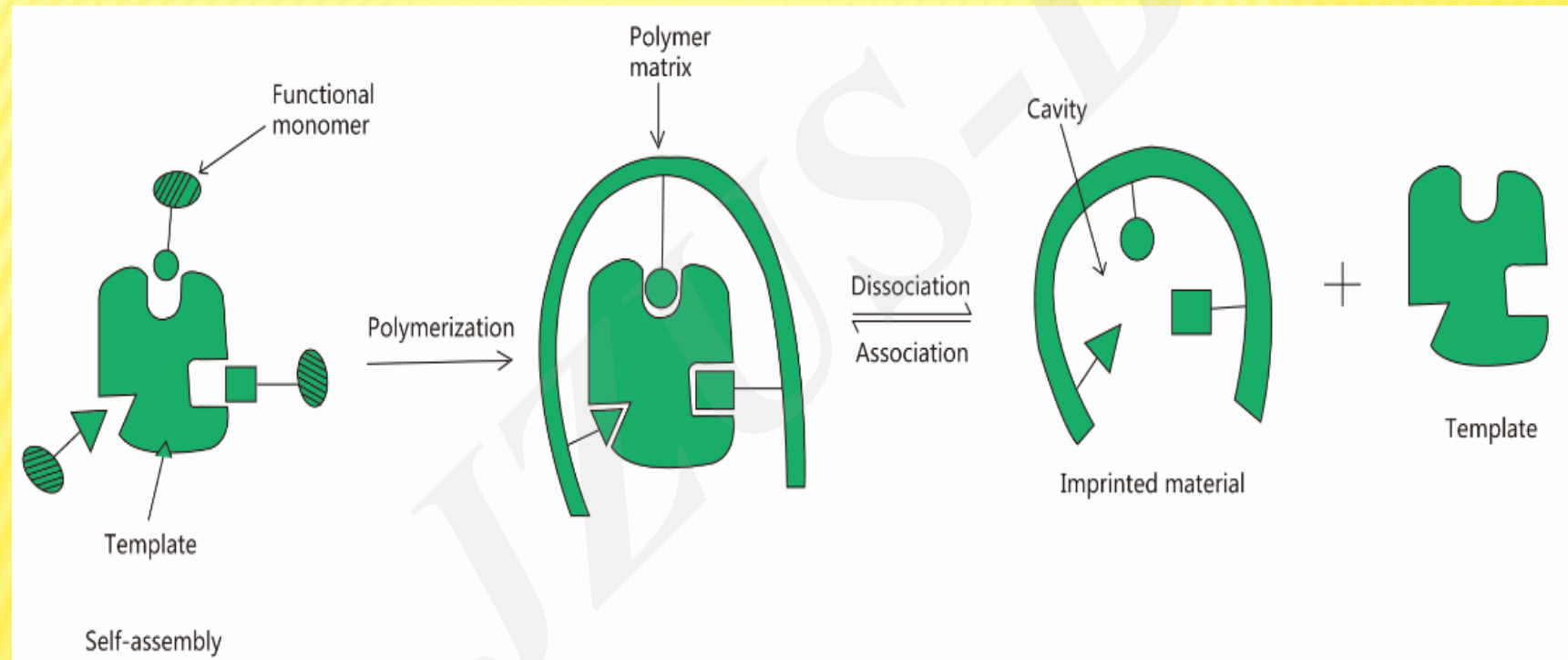
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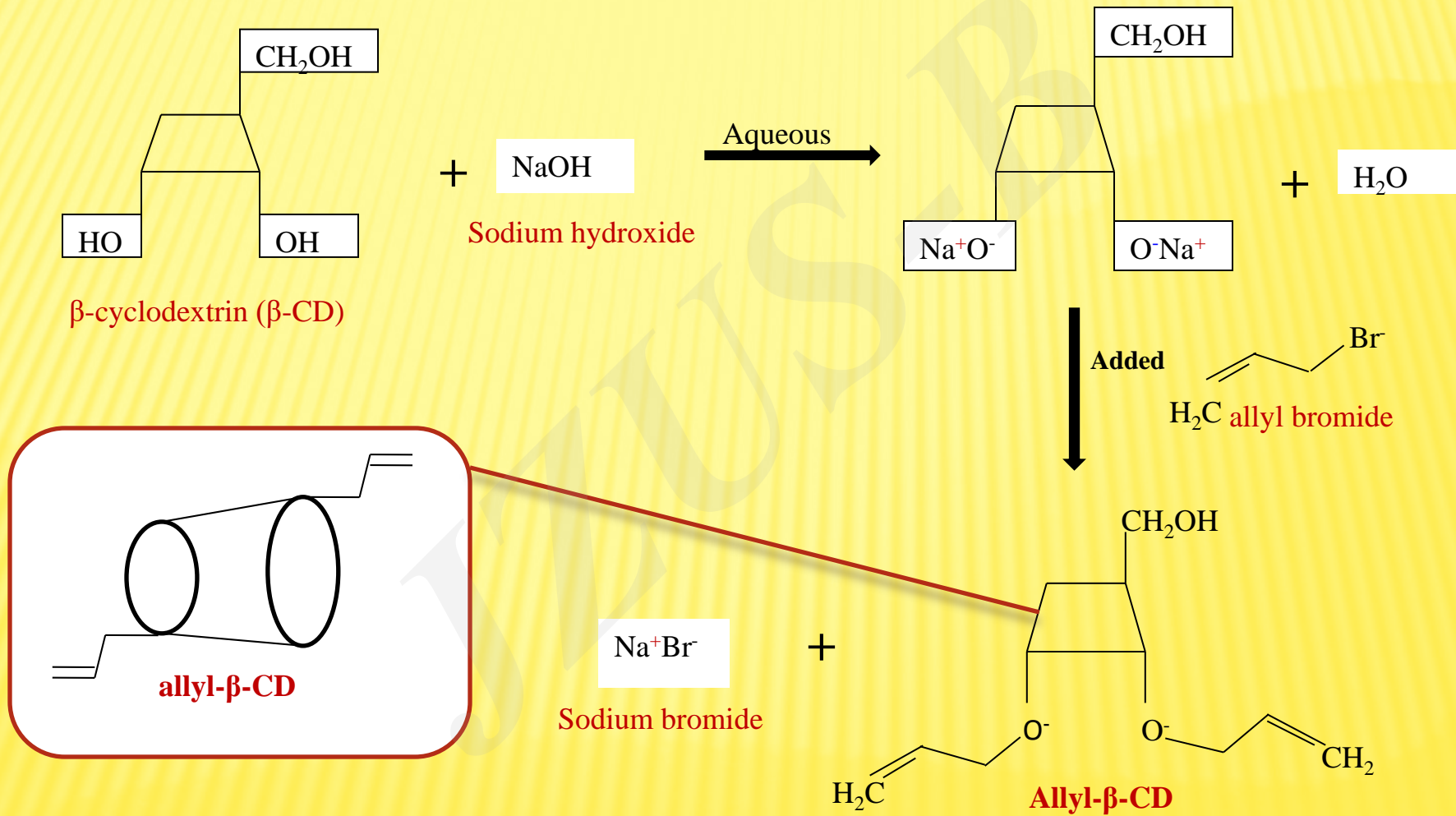
# Molecularly imprinted polymers as the extracted sorbents of clenbuterol ahead of liquid chromatographic determination

**Key words:** Molecularly imprinted polymer (MIP), Molecularly imprinted solid-phase extraction (MISPE), Clenbuterol, Cyclodextrin

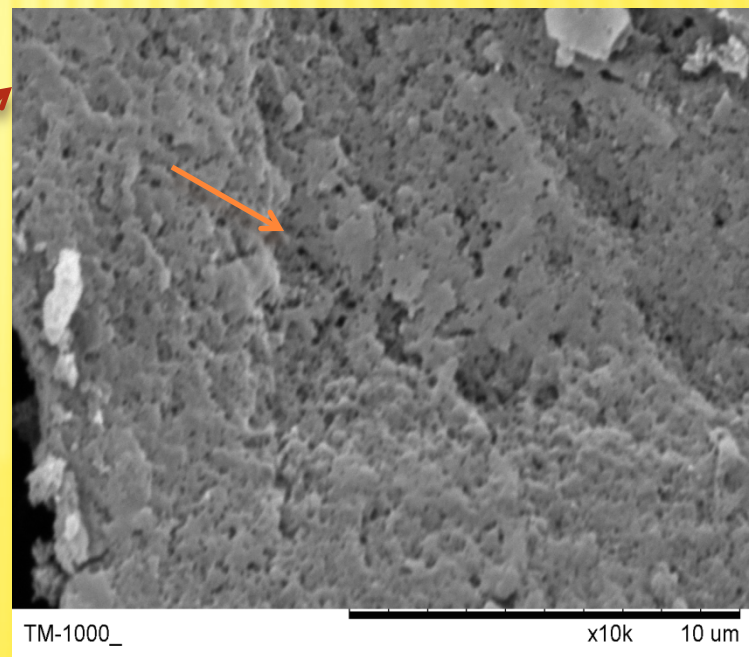
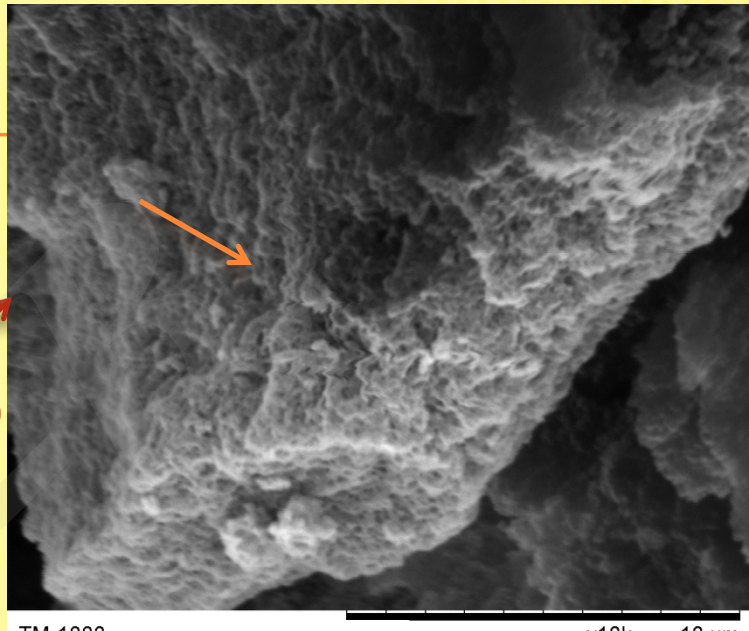
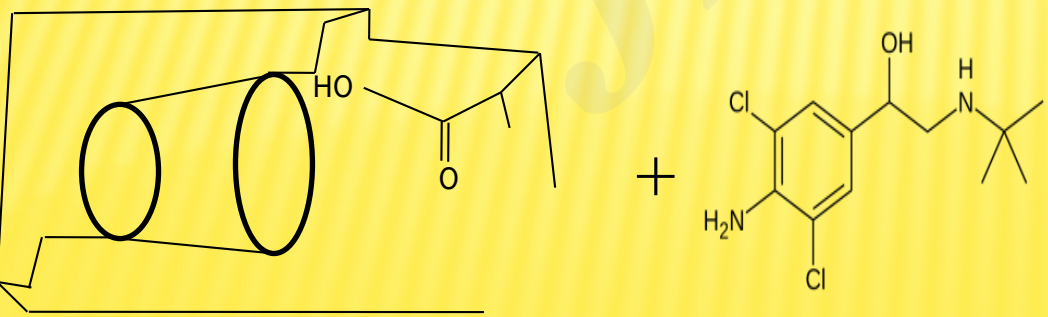
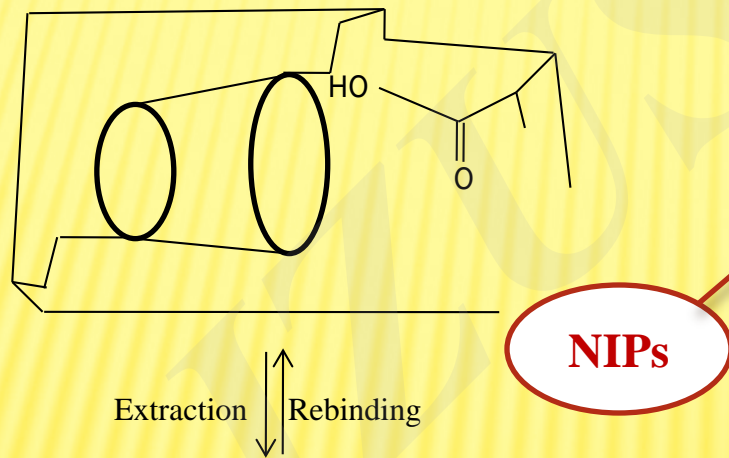
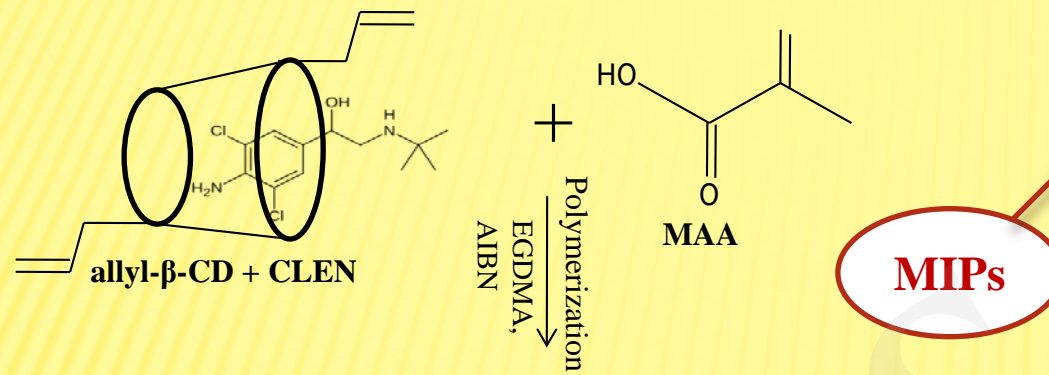
# Schematic illustration of MIPs polymerization



## A. The preparation of allyl- $\beta$ -cyclodextrin interaction



## B. The polymerization of MIPs



# MISPE procedure

