

STUDYING OF LIBERATION OF CHLORHEXIDINE BIGLUCONATE FROM HYDROPHILIC BASES WITH HIGH OSMOTIC ACTIVITY

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It is investigated Kinetic of liberation of chlorhexidine bigluconate from oiments bases with the high osmotic activity representing an alloy of hydrophilic polymers. Communication between speed of liberation of chlorhexidine bigluconate and speed of absorption of water a basis is revealed.