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Study of hepatoprotective effects of xymedon

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Abstract

Xymedon (1-(β-oxyethyl)-4,6-dimethyl-1,2-dihydro-2-oxopyrimidine), a regeneratory and woundhealing drug, exhibited hepatoprotective activity in laboratory animals with experimental toxic hepatitis. Oral drug reduced the severity of toxic involvement of the liver induced by CCl4 and reduced animal mortality. Xymedon promoted recovery of the blood biochemical parameters characterizing the liver status. © 2013 Springer Science+Business Media New York.

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Keywords

hepatic diseases, hepatoprotectors, toxic hepatitis, xymedon