Hepatoprotective effect of flower pollen lipid extract in paracetamol-induced hepatotoxicity in mice

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Hepatoprotective effects of the lipid flower pollen extract (LEPK) in paracetamol intoxication in mice were shown. Normalization of A1AT and LDH--biochemical indicators of necrotic changes in the hepatic cells, and high protection ultra structural cell organelle such as mitochondrion substantially testifies to the hepatoprotective effect of investigated lipid flower pollen extract on the hepatic cells.

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