論文の要約

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学位論文題目	Effects of liposomes encapsulating ferulic acid on CCl4-induced oxidative liver damage in a rat model (四塩化炭素誘導酸化的肝障害モデルラットに対するフェルラ酸含有リポソー ムの影響)			
のxidative stress is well known as one of the causative agents of liver diseases. Antioxidants are helpful for the treatment of oxidative stress-mediated liver damage. A naturally occurring antioxidant, γ -oryzanol, is rapidly hydrolyzed to its active hydrophobic metabolite, ferulic acid, inside the body. As a hydrophobic drug, ferulic acid has several limitations, such as poor solubility and low bioavailability associated with hugr delivery in the body. Limitations associated with the hydrophobicity of ferulic acid can be overcome by encapsulating it in a liposomal formulation. As intravenously administered nanoparticles (including liposomes) can effectively reach the liver, such systems may be suitable drug delivery carriers to treat liver injury. Therefore, in this study, I prepared a liposomal formulation of ferulic acid (ferulic-lipo) and examined its effects on liver damage induced by CCL, Ferulic-lipo subsystems may be suitable drug delivery carriers to treas prepared by lipid hydration method, size was 'loo nn, and drug oncapsulation efficiency was about 92%. At first, I measured the hydroxy radical scavenging capability of ferulic-lipo showed a significant antioxidant α -tocopherol liposomes. As ferulic-lipo showed a significant antioxidative effect, I examined whether ferulic-lipo exhibited protective effects against CCL,-modiated cytotoxicity in human hopatocarcinoma (Hop62) colls. Forulic-lipo showed a significant improvement in the viability of Hep62 colls (30%) against CCL-induced toxicity. Based on this finding, next, I applied ferulic-lipo for in vivo study by preparing a liver-injury. I found a marked elevation in serum ALI and AST levels in the raturende of liver damage. Then, I examined the serum alanine aminotransferase (ALT) and aspartate aminotransferase (AST) levels, which indicate the severity of liver damage in the raturende of ferulic-lipo on ROS production in the liver's ROS was amkedel of their injury. I found a marked elevation in serum ALI and AST levels in the attration of fer				