

專利/技術名稱	金線連水性萃取液、保護肝臟用之含金線連糖苷之醫藥組合物及其應用 AQUEOUS EXTRACTS OF ANOECTOCHILUS SPP KINSENOSE - COMPRISING PHARMACEUTICAL COMPOSITIONS USEFUL FOR HEPATOPROTECTION AND USES OF THE SAME		
專利所有權人	中國醫藥大學		
專利國別	中華民國	專利證號	I369207
可利用範圍	台灣金線連萃取物具有抗骨質疏鬆、降血糖、增強記憶力、動物體內抗低密度脂蛋白氧化及護肝等保健作用。		
摘要	<p>本發明提供一種可用於保護肝臟之醫藥組合物，其包含有效量之化合物金線連糖苷或其醫藥可接受鹽或酯。另提供一金線連水性萃取液，其實質上不包含親乙酸乙酯之成分。</p> <p>A pharmaceutical composition useful for hepatoprotection is provided. The composition comprises an effective amount of kinsenoside or a pharmaceutically acceptable salt or ester thereof. An aqueous extract of Anoectochilus spp. is also provided. The extract is substantially free of ethyl acetate-philic components.</p> <div> <p>The chemical structure shows a glucose molecule (left) linked via its C1 position to the C4 position of a galactose molecule (middle). The galactose molecule is further linked via its C1 position to the C4 position of a rhamnose molecule (right). The rhamnose molecule has a carboxylic acid group at its C5 position. Stereochemistry is indicated with wedges and dashes.</p> </div>		