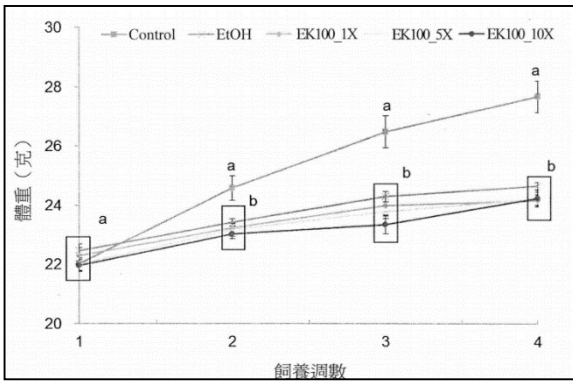


專利/技術名稱	麥角固醇之應用 USES OF ERGOSTATRIEN-3 β -OL																																
專利所有權人	中國醫藥大學																																
專利國別	中華民國	專利證號	I607755																														
可利用範圍	使用麥角固醇以減緩、抑制及/或治療酒精攝取所造成的肝臟損傷、減緩及/或抑制酒精攝取所造成的體脂肪累積、及/或提升肝臟代謝酒精能力的應用。																																
摘要	<p>一種使用一活性成分於製造一藥劑或製劑的用途，該活性成分係麥角固醇(ergstatrien-3β-ol)以及其醫藥上可接受之酯的至少一者，其中該藥劑係用於減緩、抑制及/或治療酒精攝取所造成的肝臟損傷或用於減緩及/或抑制酒精攝取所造成的體脂肪累積，以及該製劑係一用以提升肝臟代謝酒精能力之食品或食品添加劑。</p> <p>A use of an active ingredient in the manufacture of a medicament or a preparation is provided, wherein the active ingredient is at least one of ergstatrien-3β-ol and a pharmaceutically acceptable ester thereof, the medicament is for alleviating, inhibiting and/or treating the hepatic injuries caused by alcohol consumption, or for alleviating and/or inhibiting body fat accumulation caused by alcohol consumption, and the preparation is a food ora food additive for increasing the alcohol metabolism capability of liver.</p>  <table border="1"> <caption>Estimated data from the line graph</caption> <thead> <tr> <th>飼養週數</th> <th>Control (g)</th> <th>EtOH (g)</th> <th>EK100_1X (g)</th> <th>EK100_5X (g)</th> <th>EK100_10X (g)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>22.0</td> <td>22.0</td> <td>22.0</td> <td>22.0</td> <td>22.0</td> </tr> <tr> <td>2</td> <td>25.0</td> <td>23.0</td> <td>23.5</td> <td>23.5</td> <td>23.5</td> </tr> <tr> <td>3</td> <td>26.5</td> <td>23.5</td> <td>24.0</td> <td>24.0</td> <td>24.0</td> </tr> <tr> <td>4</td> <td>28.0</td> <td>24.0</td> <td>24.5</td> <td>24.5</td> <td>24.5</td> </tr> </tbody> </table>			飼養週數	Control (g)	EtOH (g)	EK100_1X (g)	EK100_5X (g)	EK100_10X (g)	1	22.0	22.0	22.0	22.0	22.0	2	25.0	23.0	23.5	23.5	23.5	3	26.5	23.5	24.0	24.0	24.0	4	28.0	24.0	24.5	24.5	24.5
飼養週數	Control (g)	EtOH (g)	EK100_1X (g)	EK100_5X (g)	EK100_10X (g)																												
1	22.0	22.0	22.0	22.0	22.0																												
2	25.0	23.0	23.5	23.5	23.5																												
3	26.5	23.5	24.0	24.0	24.0																												
4	28.0	24.0	24.5	24.5	24.5																												