

Supplementary Data

Dietary supplementation of pterostilbene, the major component from small berries,
prevents alcohol induced liver injury associated with lipid accumulation and
inflammation

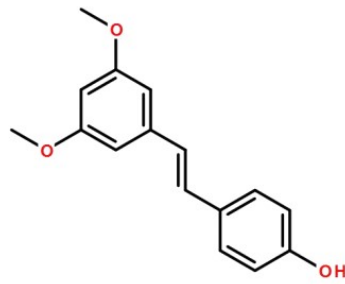
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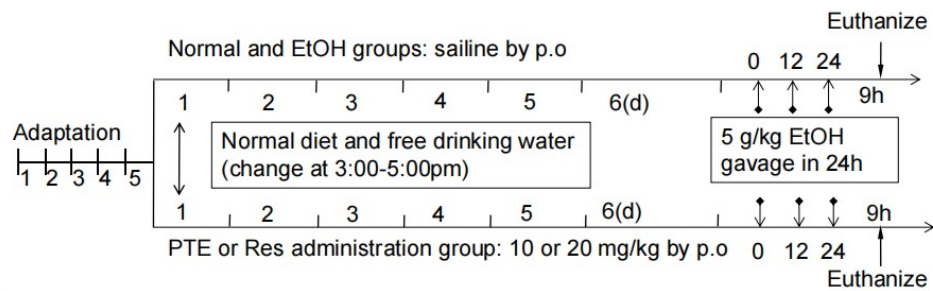
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A

Chemical structure of pterostilbene (PTE)

B

Acute ethanol model

**C**

Chronic ethanol-binge feeding model

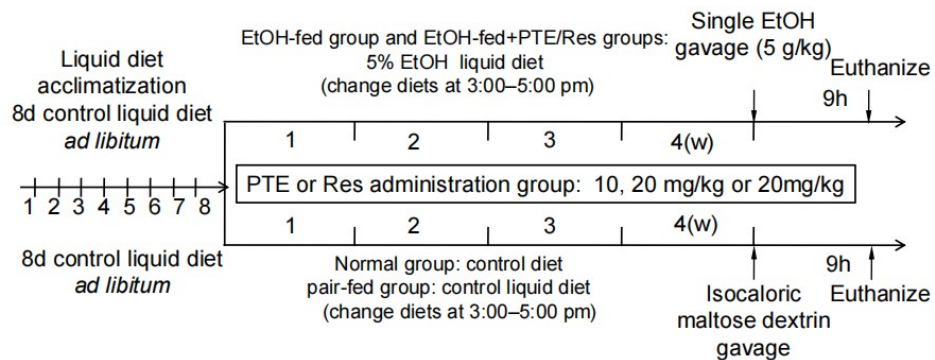


Fig. S1 (A) Chemical structure of PTE. (B) Animal experimental scheme of acute ethanol model. (C) Animal experimental scheme of chronic ethanol-binge feeding model.