

Effects and Regulation Mechanisms of Ginsenosides on Liver Fibrosis and Inflammation

PC9508-1685

NSC95-2320-B038-038-MY2

9508 ~ 9607

95

930

--

5000

B

B

(CCl4)

28

.Rb1

.Rb1

( )

.Rb1

( )

.Rb1

/

(

)

Sprague-Dawley

( 200~250 )

(CCl4)

( 80%

.-Rh1

Rh2

Rg1

Rg2

Rg3

Rd

Rc

Rb1

0.05% (w/w)

50 mg/kg bw/d

)

.Rb1

( 0.005% (w/w)

5 mg/kg bw/d

)

.Rb1

0.75 ml/kg bw 40% CCl4

.Rb1

.(alanine aminotransferase; ALT)

.(aspartate aminotransferase; AST)

