

(

43 1  
2024 3

Vd.43 No.1  
Mar. 2024

1. 2 831900 830017

100mg/kg 200mg/kg 400mg/kg 150mg/kg  
30 16 10mL/kg

4 h 30% 10mL/kg  
Glutamate aminotransferase ALT  
Malonic dialdehyde MDA

Aspartate aminotransferase AST  
SOD Glutathione peroxidase GSH-P<sub>x</sub> MDA Glutathione GSH -  
Hematoxylin- eosin staining HE ALT AST  
MDA SOD MDA SOD GSH-PX GSH

Q946 A 1008-9659 2024 01-0076-07

\$% % #

D@5 8D9† A<sub>1</sub> 8D9

*Amygdalus communis* =ž Rosaceae *Amygdalus* =ž &  
#! #! \*! ž#! \* ž#!

"\$ "%

2023-08-31

2023-09-22  
17SDKD0203

2000-  
1969-

\*

---

1

1.1

'! #! w# X <>  
D4I < #! ")t!!!!"Ž

2DE 8]f eR^ Rv/ R^ Z` eR\_dMCRdV 2=E 2daRcRv/ R^ Z` eR\_dMCRdV  
E5 DfaVc i ZUVUZf^ f eRdV D@5 > Rj` \_ZT UZrjUWj UW > 52  
8]f eRvZ \_VaVc i ZURdV 8D9t A, 8]f eRvZ \_V 8D9

1.2

E5=!'!t3 CG"! :<2  
FGt #)!!  
;J5!!"t#!( 72""!%  
' 99D @=J > AFD3I &"

1.3

1.3.1

"

A !ž&

A !ž&

A !ž&

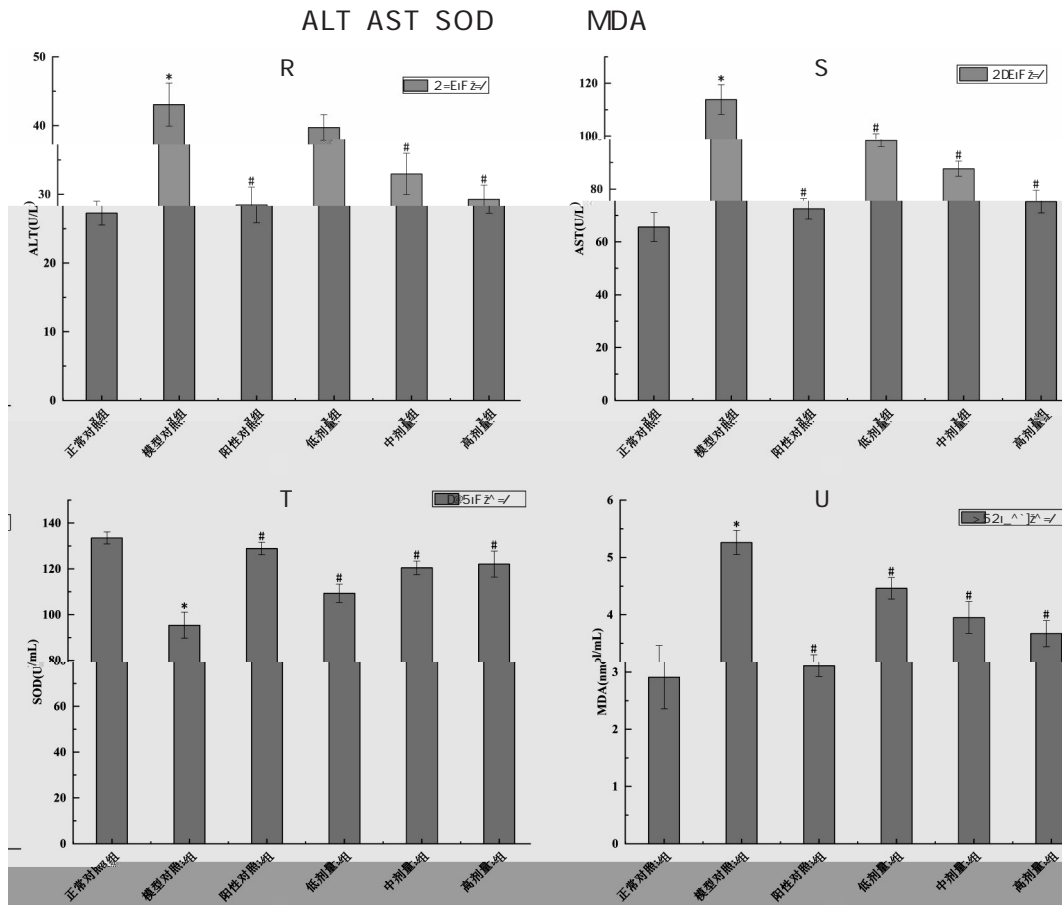
A !ž&

1	ž	ž	ž
\$ ž# w ž \$	" ž*w ž!	žž(w ž)	
\$#ž(w ž#fi	" ž(w ž #fi	%ž w ž#(fi	
\$&ž#) w ž *	" ž(w ž'	žž)w žž\$	
\$žž(w ž#\$	" ž)w ž *	%ž &w ž \$	
\$ž\$ w ž ž\$	" ž' w ž *	žž *w ž "	
\$žž#) w ž#!	" ž' w ž!	žž &w ž &	

fIA !ž&

A !ž&ž

2.2



1 ALT AST SOD MDA

ž w s t r . " ! /

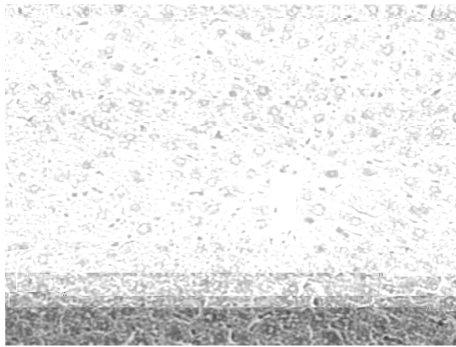
\*P 0.05 #P 0.05

---

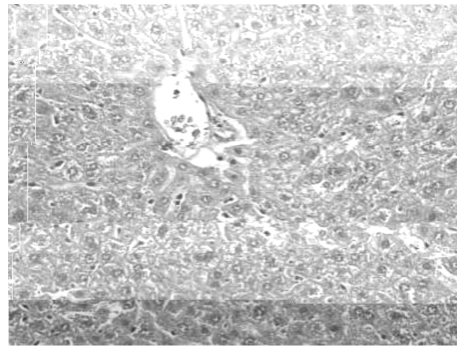
P Q 1

ALT AST

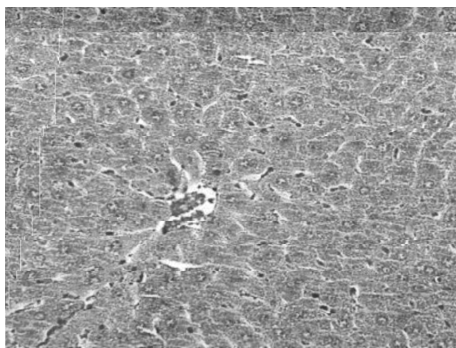
MDA



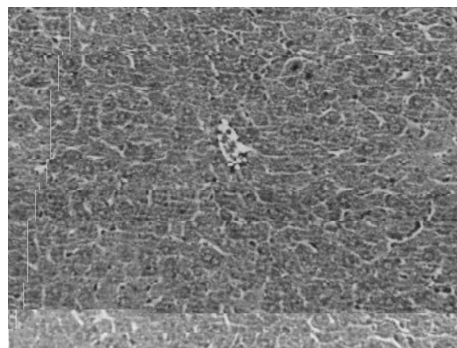
( ) 正常对照



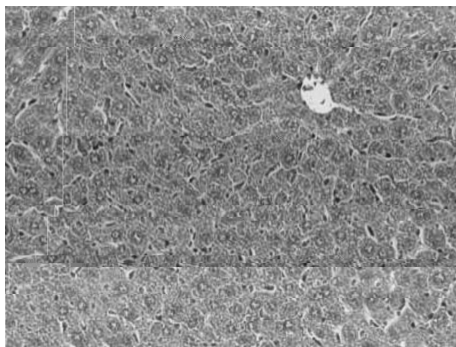
( ) 对照



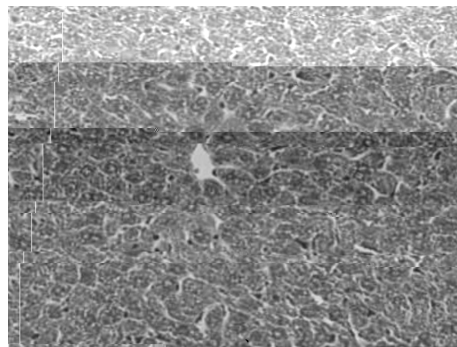
( ) 对照



( )



( )



( )

3

HE

10x20

3

2=E 2DE

2DE

) # # \$

> 52

# 1 # (

> 52

2=E 2DE

2=E 2DE

D@5 8D91 A,

#)

2=E 2DE

2=E 2DE

> 52

8D9

> R

#\*

#%

#&

D@5

9 @ #

@ #

2=E

---

2=E

SI

---

#

ž

; ž