

„ Ě „ 0
ò %

Ò'žĭ58ææ' Œ-i æ G 7PMJ/P
+PVSOBM PG 9JOKJBOH /PSNBM 6OJWFSTJBJŠ
F/BUVSBM 4DJŠODFT &EJUJPO

ó^aOr1æ—lŌ+ gç •[^]-Ñ {y;„ 'C

Vqf e1^oû! <^o6 Úâ eàà!

F'žĭ58æ w' ææ 'ž²t - 'Á¼ w- 'ž²t - 3"- yÁ¼ ØB ðÐÝò-\$
w-æ J'ž éU2 G

RĚ6 lç • F3ALIX ~~G&RBA~~'-Ñ{y Jn,' ç •[^]-Ñ{y;„ 'C;3 J'K í jf0ÿ^aOr1
æ—lŌ+ •7™%j,ç •3-GI J>,IB ŌJ'-Ñ1"IB ŌJ) 7j, ç •Á[^]-Ñ1"IB
ŌJ(0 7l bj,ó,a_ NJ,&((0y 7l bj,0y NÍ lŌ+ Ggíè J@wGI, ì^aPÍ ìiA2 Ž;
Á@wIB ",5 ì."1, ì1*,,\$"Ž@&&â^ GL3- í zf } ç •;0ÿ3GI ì3IB ì3-'Ù[^]-Ñ{y Jp¼·f
'C™™ }šö—µT í

"„[^] lç • Y-Ñ Y^aOr1æ YŌ+

x•lÝB l3 y3 ĚĚĚjù-,Š l"ĚĚĚjf„B l F G

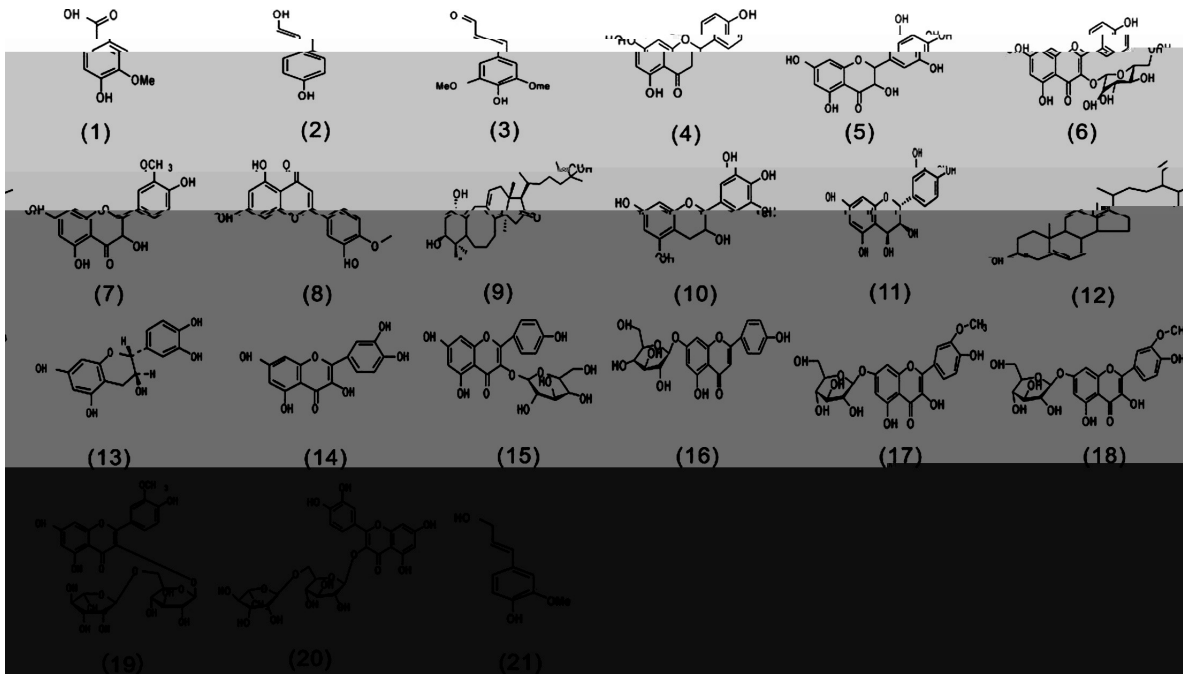
-€óç;t-Ñ& - J&&B-Ñ- J;ï ;t 8;-:J J ě3Q%-½Á#ðå•

í šdãñF¾ Jw-t [^]-Ñ RX'Ç-€ó -—ñæ í ië J·Çñæ jì JÿÚ% -
€óCX% d¶t dâ:J J.±-Ñ y'í -Ñ Á. !Ý½Á& m " J"üÂ ì-¶
-½Á ìò 1"½Á ì/* ìY³³- "ì1 ìwP@—ØC á-½ÁŽ y'í 'CěÚ J'-ÑŽ
;?SD-Ñ 5G ^ J%x9i[^]-ÑŽ,% Ä%ž{yě†*_P í òO Jšryò-xÀ
2' &&xB[^]-Ñ3- 8l—ít J%šùð-Ñ 1"½Áx'ÙLØ6{y y'í

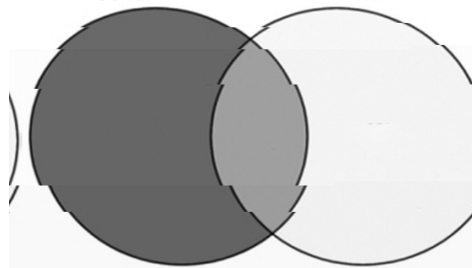
ç • F3ALIX ~~G&RBA~~ ìF • ìW/F • ì8çè• í šç •ÑæGI 'Cxl
j, 3 ÑL- J?ç²ÝÑL-pß JĚ^o¶ÝÑL- ì^tÝÑL- ìv ÝÑL- ìš0ÝÑL-
Žç •^a ì ÌA— J š'žbĚC G{rFŽy í ` -Ō% ÌAâry Jç • {P'
ž²& xrF J&&WŪW9cì ì~ ìêhêwŽ^a•?#xB ^9ë{y y'í Jn1" {y;„
J6 ·f g í

xr^aOr1æç2xr—^aOr1æ1GL ·Ō' #µ Jçó^aO[^]% ì^aOlb—^aO
{O+èxrsŌµñ½ {y;1 y'í Jp½Á r-ð¥"™ 'C—µ í 5'CŌy^a
Or1æÁlŌ+ •7 J+è ç •[^]-Ñ{y;„ Jpç •Úp y#† 'C%r1{y;„
"™ æ í

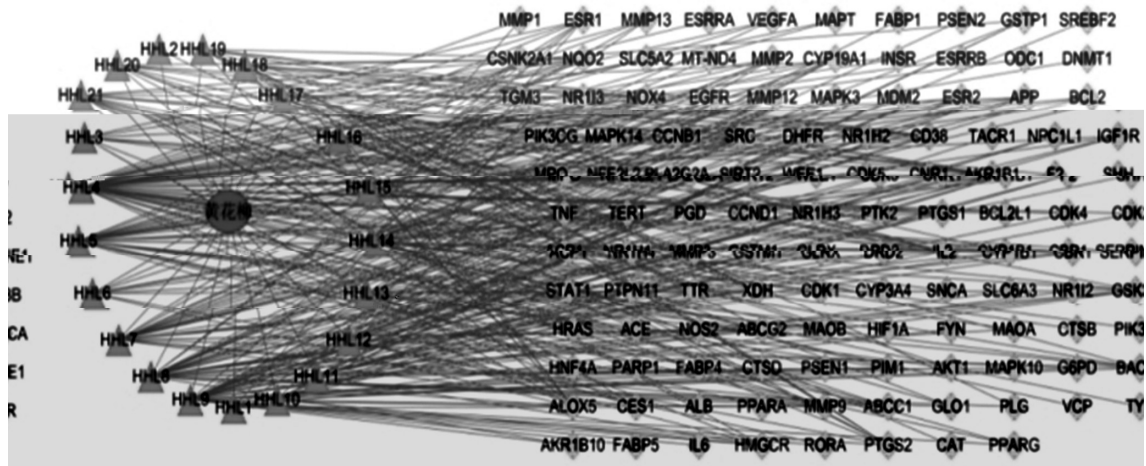
ĚĚj †=Æ0l y%€Æ0l
ĚĚj óŪŠ, l'žer7-ðÝ4£ 'sŠ, F9+&%6 1 GYžer7-ðÝ P_ðð#3 `sŠ, F#4 GYž
ĭ58æð#ð#Q 'i-óŪŠ, F9+/6#4 Gí
ĚĚj {è¥. lWrge2»ü" F GYJ'ž ě ! J'#'Cw Jß60 yÑæµg'C í
Ě j 0m{è l±7 Ūā eáá" F GYJ'žéU2 ! JoÍ Jß60 xrGllb—3-™%µg'C í



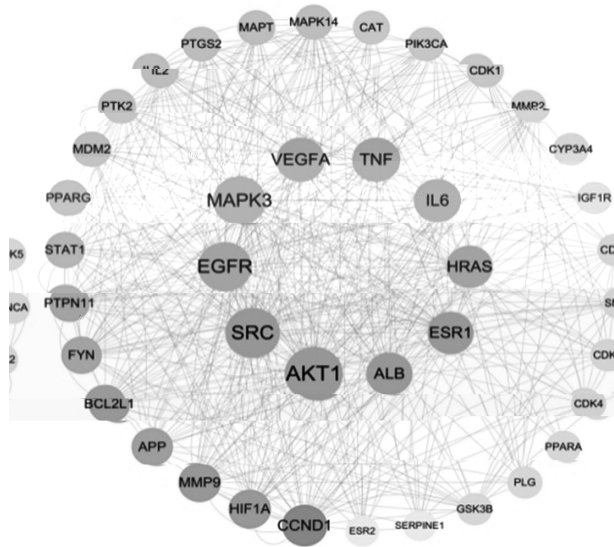
1 21



2



3



4

PPI

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38

**Study on the Antioxidant Mechanism of *Salix Caprea* based
on Network Pharmacology and Molecular Docking**

KEY LABORATORY OF PLANT STRESS SIGNALING AND BIOMATERIALS OF SPECIAL
"BIODIVERSITY APPLICATION AND DEVELOPMENT", AND INSTITUTE OF SPECIAL
AND REGULATORY TOXICOLOGY, FINE BIOPHARMACEUTICALS # HINA

Abstract

Keywords