



1982-

" 515"

[1] Y Z, R W, Ya a Y, N M, Z Z, Y T, L D, Y L, W L,
C W, La a a 2 a \ a a
LKBI-AMPK a a a \ a. P . 2022, 106:154423.

[2] Z a Y , H a Z. \ a , Z Z , Ma N , R Z a , M C , H X. , D
L , X a Z. a , L Q a , W L , . N a , a S K
F , A a M a -A a Fa L \ R a
AMPK a MAPK S a . , 2022, 13:909280.

[3] Ta CL, Ma N, S WY, Wa W, Z LP, Wa RQ, L JY, *.
H a Pa a a (L .) M . A a -R a H a I
Ra \ 1H-NMR-Ba M a C N P a a .[J].E Ba
C A a M . 2022, 2022: 1375864.

[4] Y L, Ha S, La L, S H, Z a C, D L, J a S, Z a Y, X a D, L J, X Y,
*. O \ a : A a a \ , a \ a
a MCF-7 \ DNA a a a a . . 2021,
84:153504.

[5] , Ya Y, Z a F, Y J, S W, Wa R, W C. T a a C
a a \ a \ a a (Ya -X). . 2021,
85:153496.

[6] Z a Y , Wa R , Ya H , Ma N , Ja C , Z Y , X a Z a , L Q a , L Q \ , L W , Ma A a HFD-I NAFLD R a AMPK a NLRP3 I a a S a Pa a . 2021: 4084566.

[7] D L, S W, H a Z, Z a C, L C, *, Z a S.T a a S a a a a a a - a MIN6 .[J]. . 2021, 155:105051.

[8] Z a CY, L YT, Ta YF, L QB, D L, Ma N, L WY, S ZH, *. S a a a a a a a a a a a a \ HPLC-MS/MS a a a a a a a a a a a a \ . P a B . 2021, 59(1):1415-1424.

[9] a YF, Wa RQ, Wa WT, W Y, Ma N, L WY, Z a Y, *. S a a , a a a L a a S a -Da a . P a B . 2021, 59(1):884-892.

[10] L Y , D S a , La La , Y L , Ma Y , D S , S a a Ja, S a Ha , C a L , J L , Y X *, *. TMF, a a a a a a J , a a a a 180 a \ a , a , a a a H G-2 [J]. , 2020, 263, 113072.

[1] 2022.09

[2] 2022.09

[1] , , , , . 2018

[2] , , , , . .2017 2017 11

[3] - PPAR " " 2016 6

[1] ZL202010183517.4

- 2022 2 2
- [2] ZL2018104044593.6
- 2021 2 2
- [3] ZL201510376630.3 2020 7
- 7
- [4] ZL201710126857.1
- 2020 7 7
- [1] JNK
- 82060778 2021.01-2024.12
- [2] PTP1B
- 81760628 2018.01-2021.12
- [3] / - N 2
- 81560696 2016.01-2019.12
- [4] AMPK -
- 81202994 2013.01-2015.12
- [5] AMPK APA
- ZDYF2022SHFZ037 2022.03-2024.03

515

_ 1412@163.