

**Fenofibrate induces human hepatoma Hep3B cells apoptosis and necroptosis
through inhibition of thioesterase domain of fatty acid synthase**

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Hong-Zin Lee^{2,*}

Initial pictures of Western blot in this article.

Omics Bio Prestained Protein Marker (Tris-Glycine 4-20%) was used in this study.

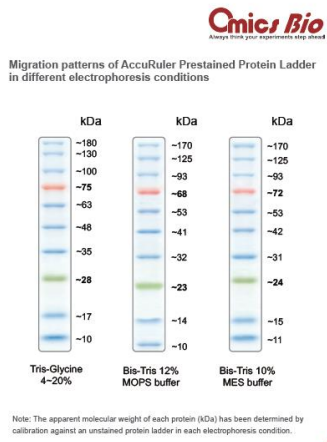
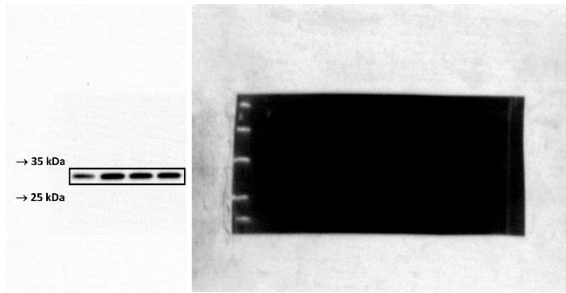
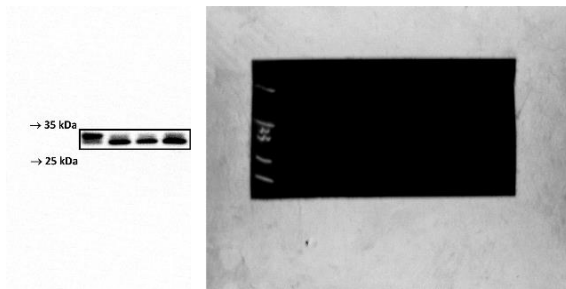


Figure 4

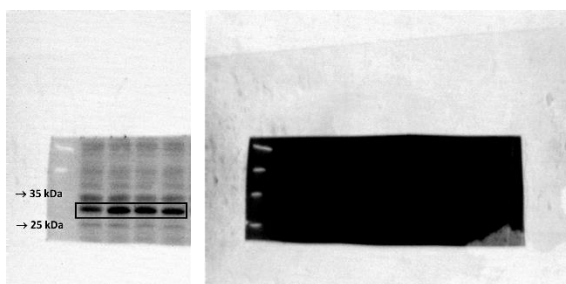
Cdk1



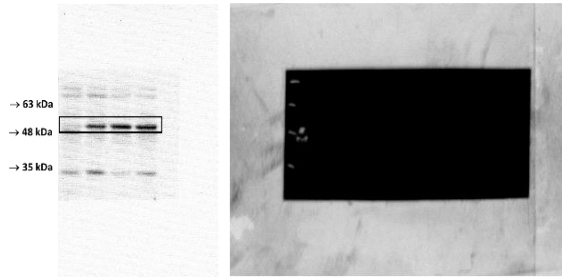
Cdk2



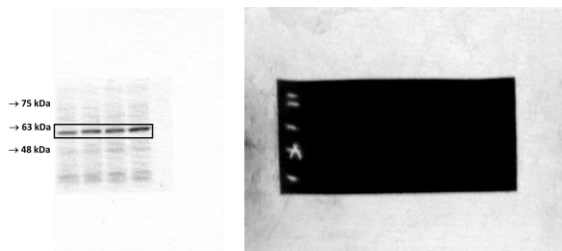
Cdk4



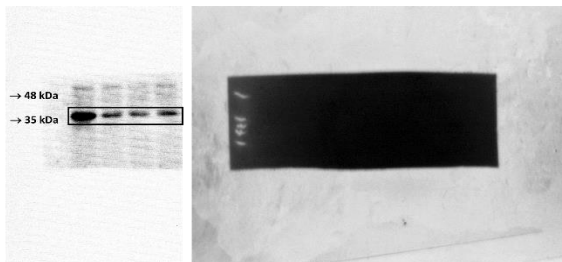
cyclin A



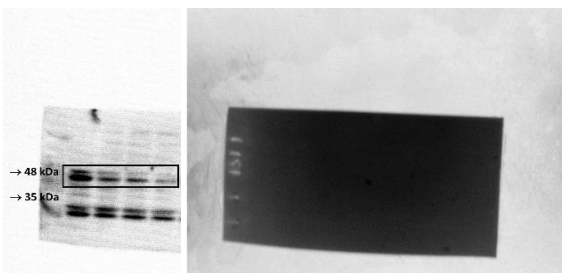
cyclin B



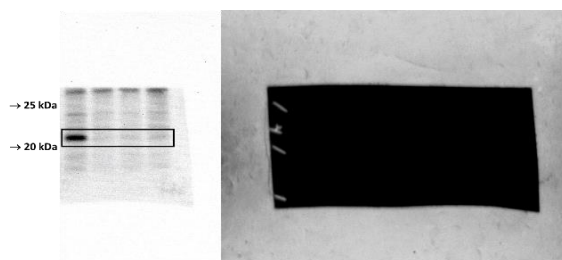
cyclin D1



cyclin E



p21



β -actin

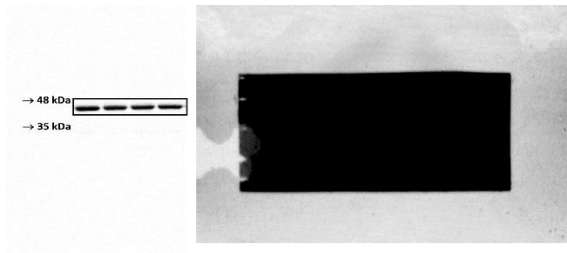
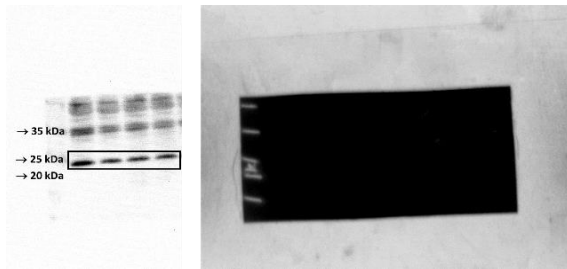
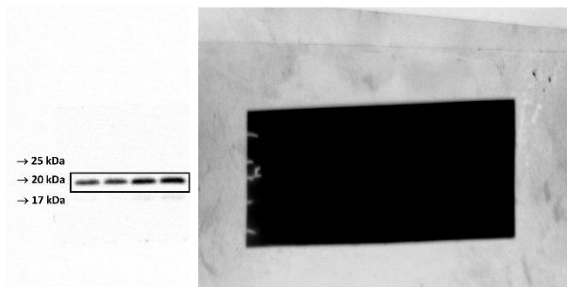


Figure 6

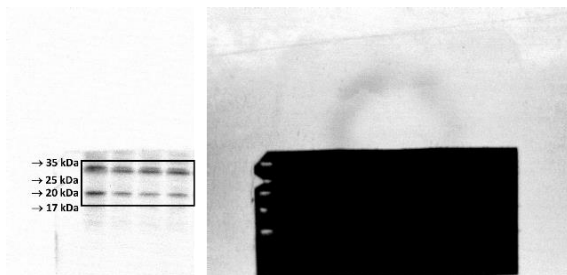
Bcl-2



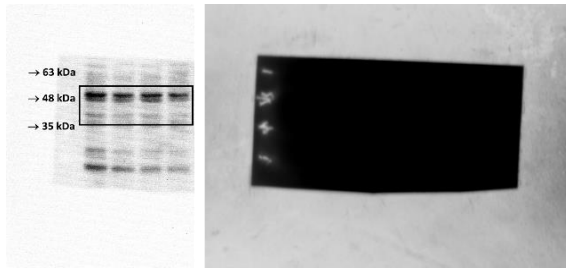
Bax



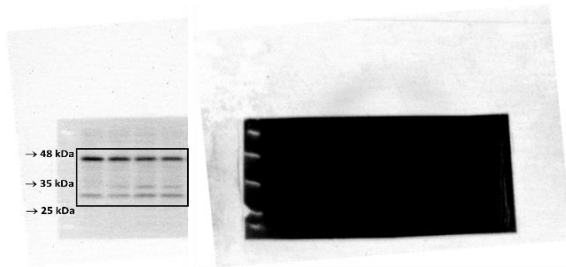
Caspase-3



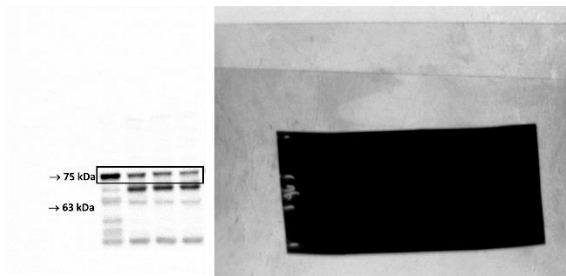
Caspase-8



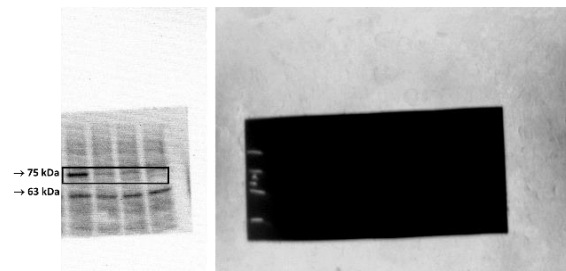
Caspase-9



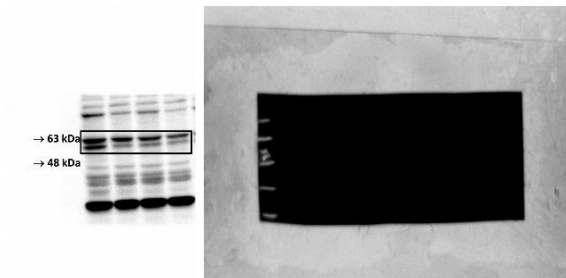
RIP1



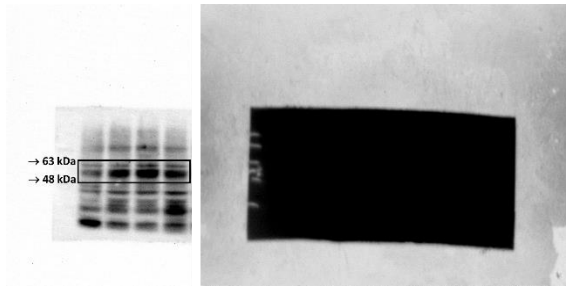
RIP1(pS166)



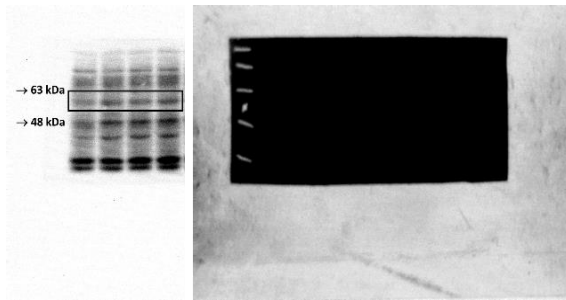
RIP3



RIP3(pS227)



MLKL(pS358)



β -actin

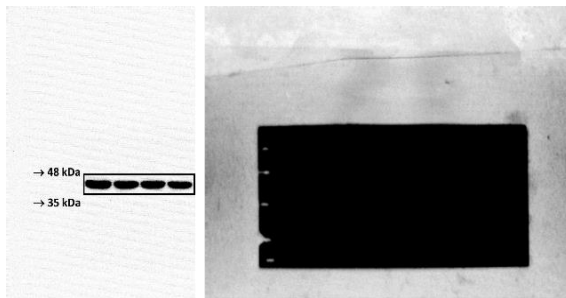
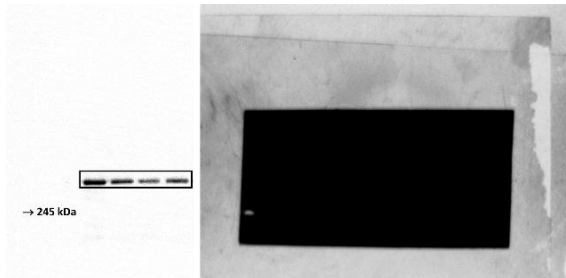
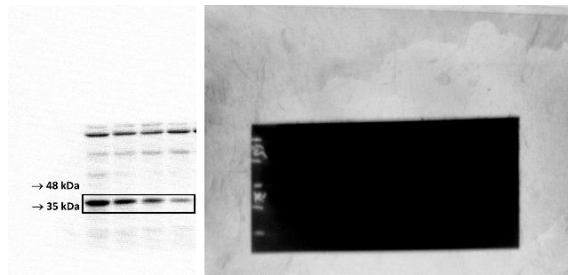


Figure 7

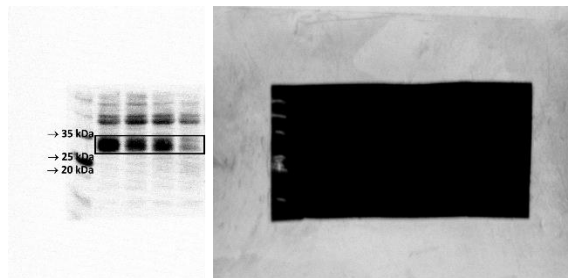
FASN



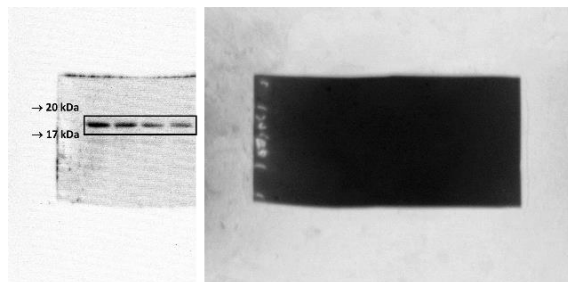
ACOT8



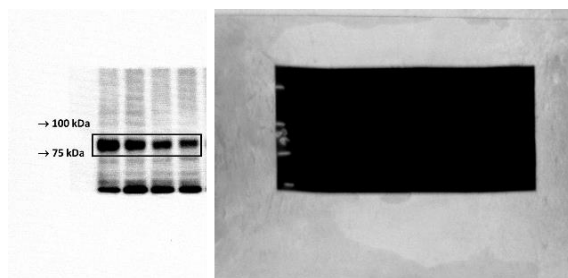
PPT1



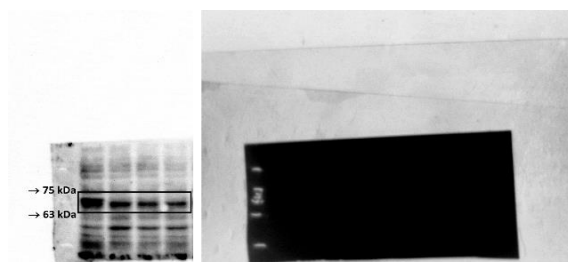
FABP1



CPT1A



CPT2



β -actin

