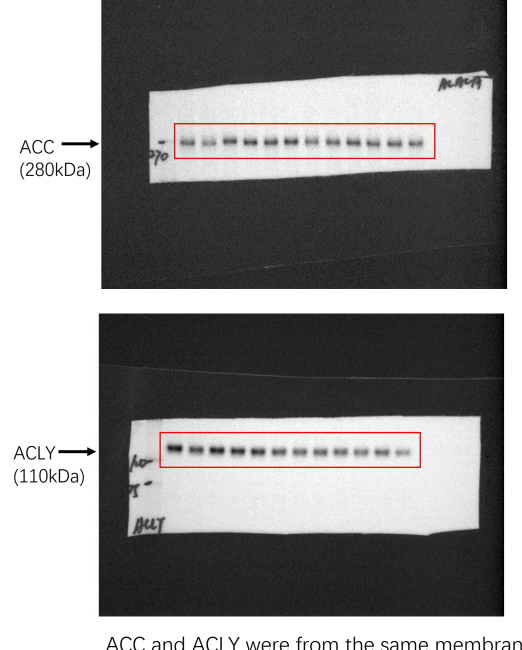
Figure 2E MSM FASN -ACC → (270kDa) (280kDa) ACLY → β-actin **-**(42kDa) (110kDa)

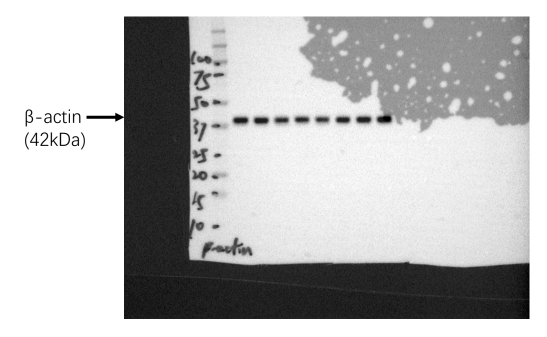
FASN and β -actin were from the same membrane.



ACC and ACLY were from the same membrane.

Figure 2G ACC ACC ACC (280kDa) (280kDa) No merged with marker FASN • ACLY-(270kDa) (110kDa) ACC and ACLY were from the same membrane. FASN was from another membrane.

Figure 2G



 β -actin was from another membrane.



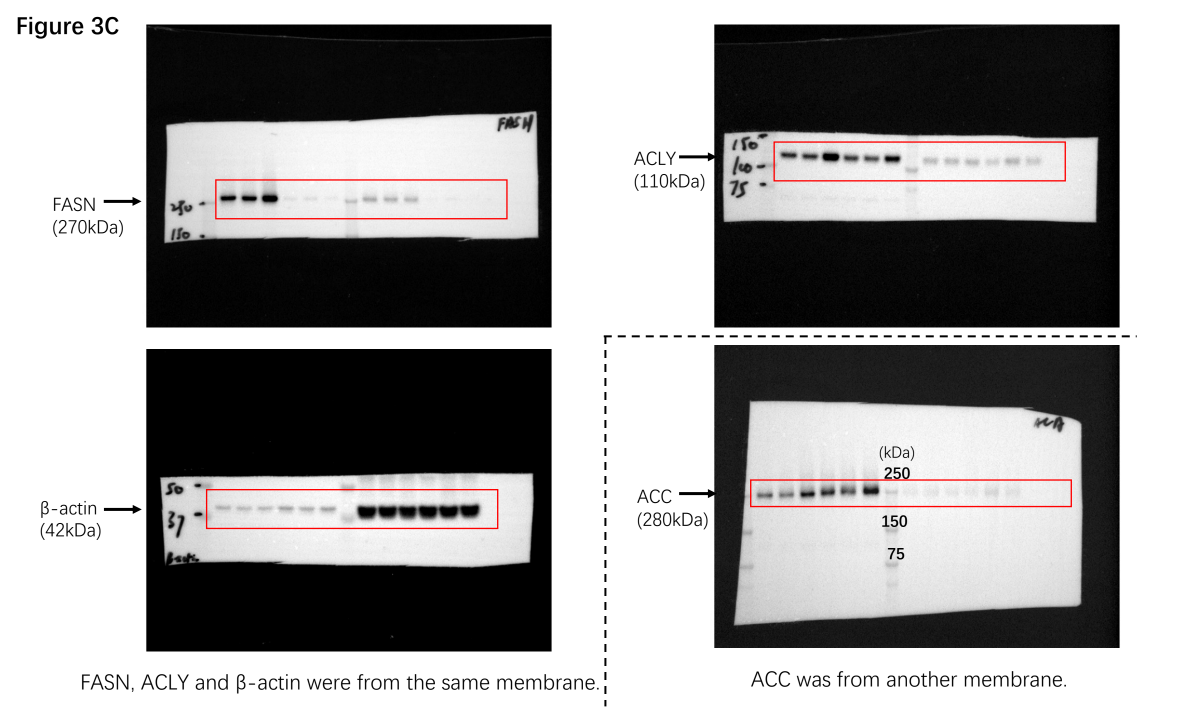
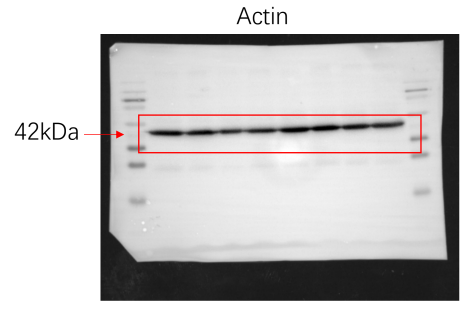
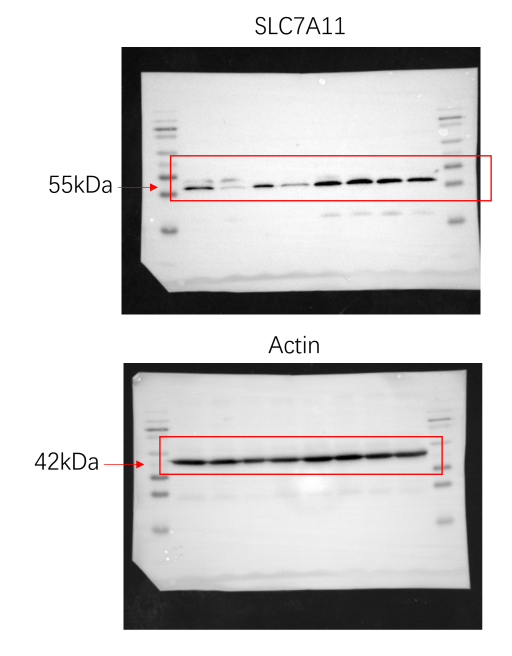


Figure 7C GPX4

22kDa

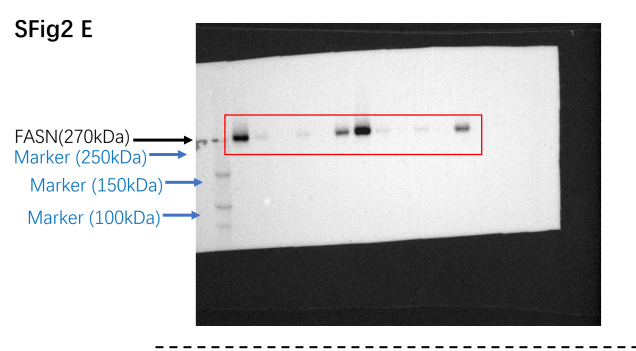


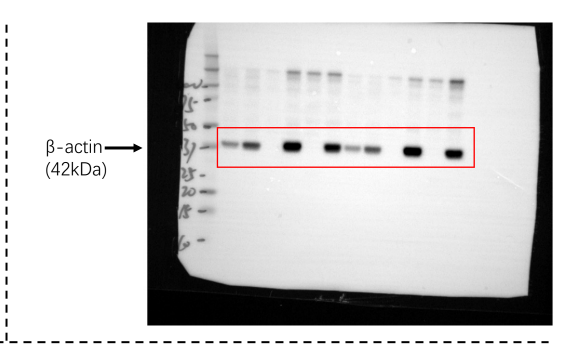
GPX4 and actin run on same gel/membrane after stripping

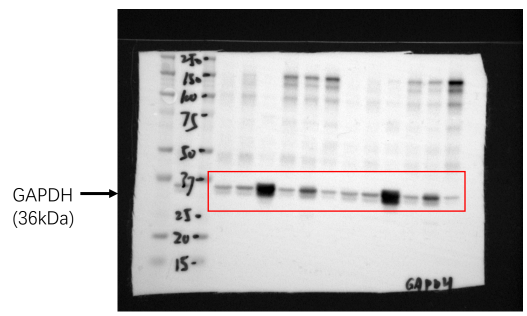


SLC7A11 and actin run on same gel/membrane after stripping

Supplemental Figures

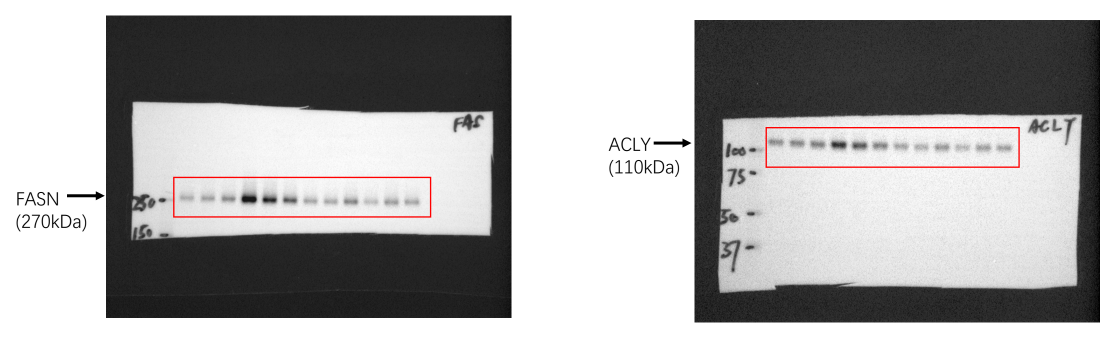






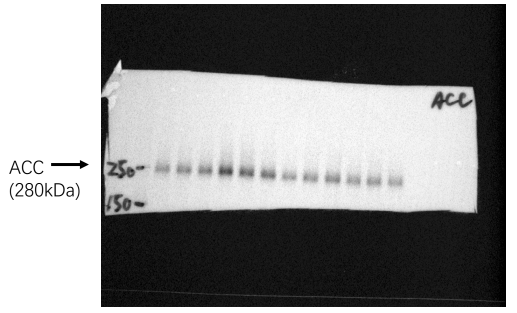
FASN, ACLY and β -actin were from different membrane. For FASN 15 μ g/8 μ l sample was added to each lane, for β -actin and GAPDH 11.25 μ g/6 μ l sample was added to each lane.

SFig2 F

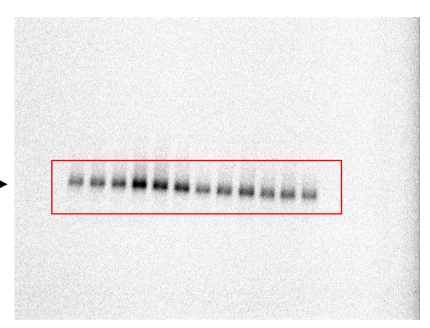


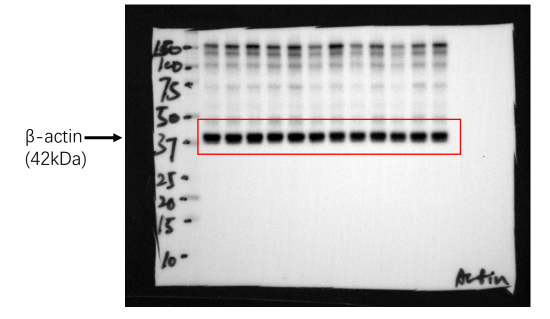
FASN and ACLY were from the same membrane.

SFig2 F



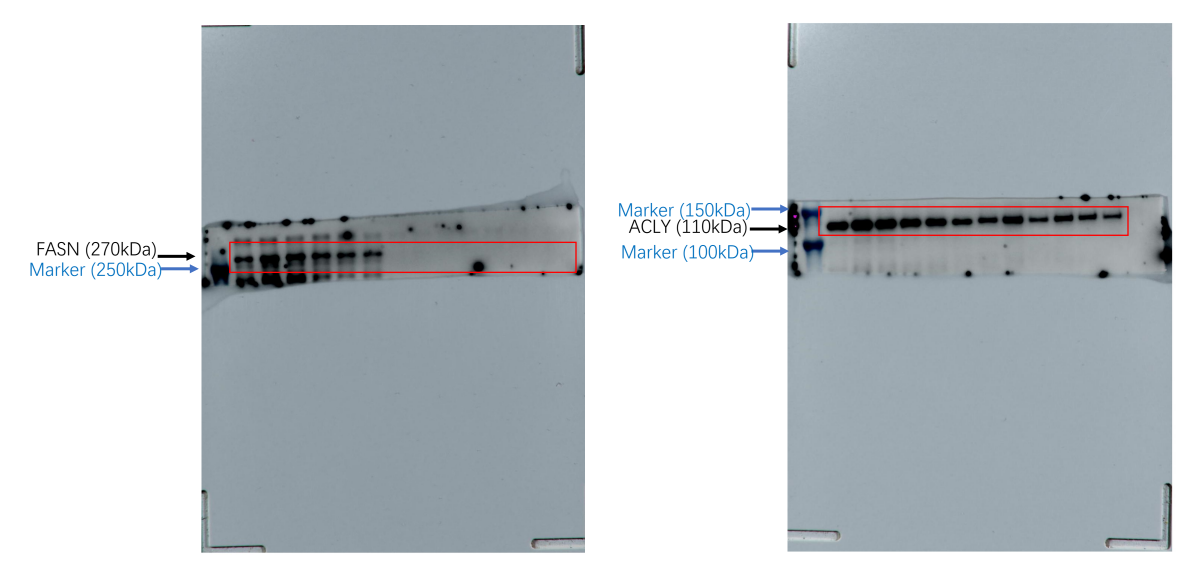
ACC(280kDa) → No merged with marker





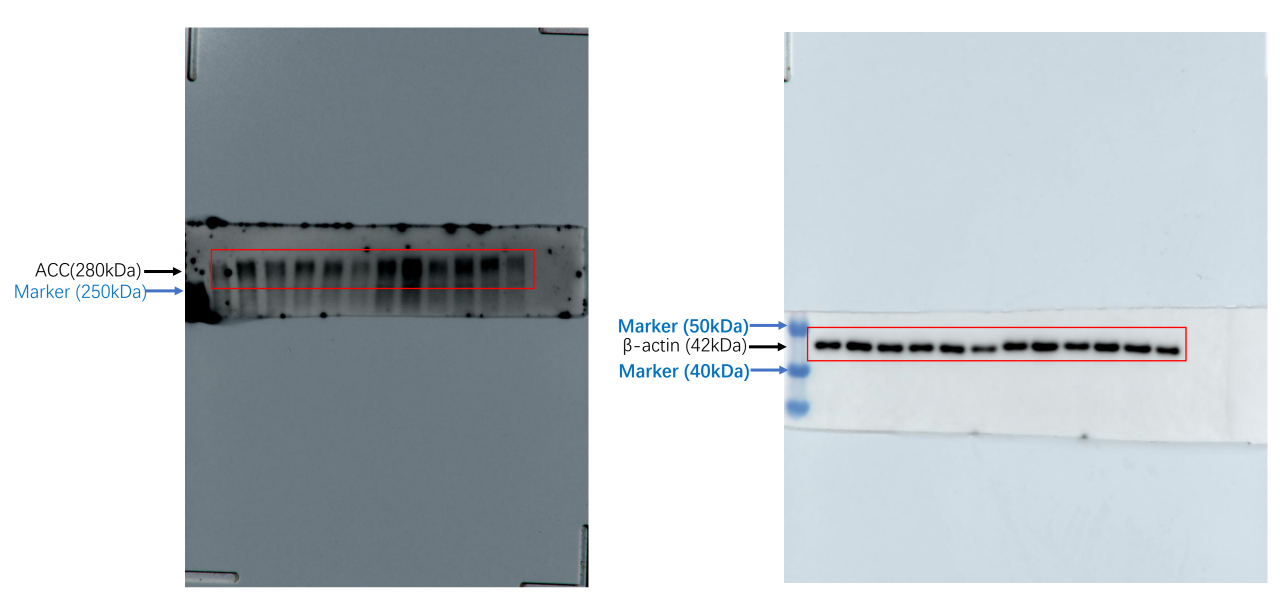
ACC and β -actin were from the same membrane.

SFigure 3A primary AEC2



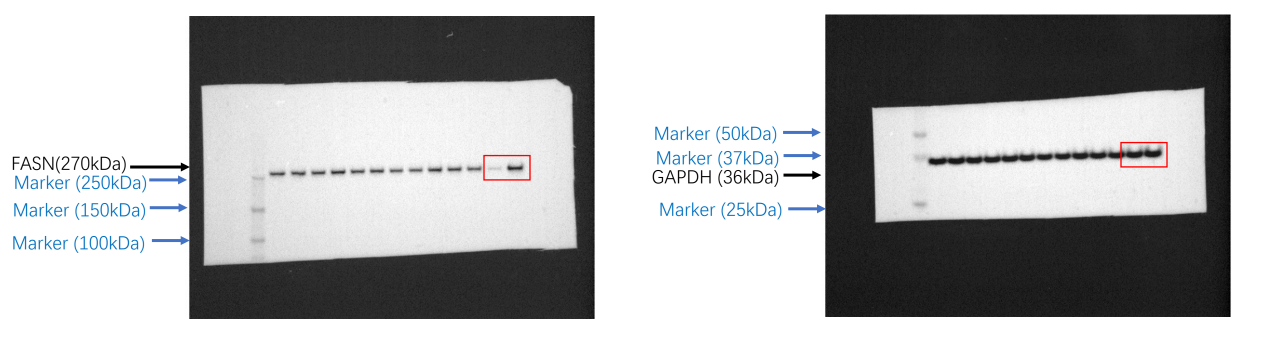
FASN and ACLY were from the same membrane.

SFigure 3A primary AEC2



ACC and β -actin were from the same membrane.

SFig4 D



FASN and GAPDH were from the same membrane.

SFig4 F

