Thioredoxin reductase 1 suppresses adipocyte differentiation and insulin responsiveness

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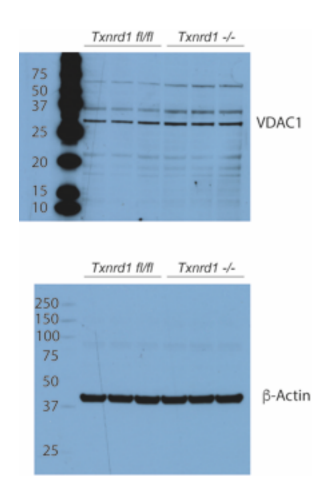
Supplementary material: Original non-cropped images of western blots

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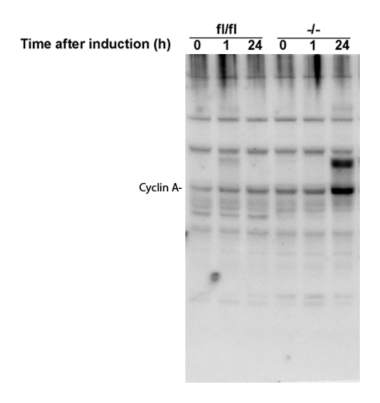
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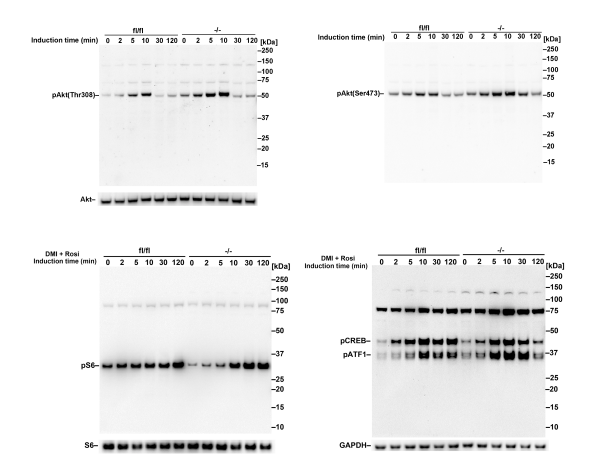
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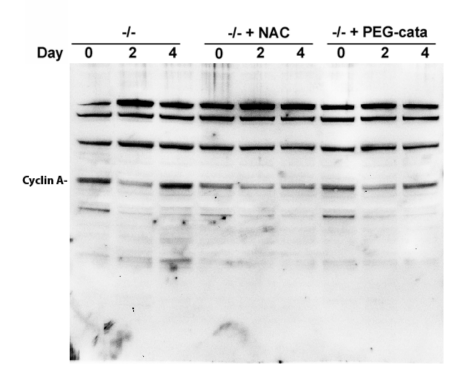
Non-cropped blots for the experiments shown in Fig. 1D of the main article.



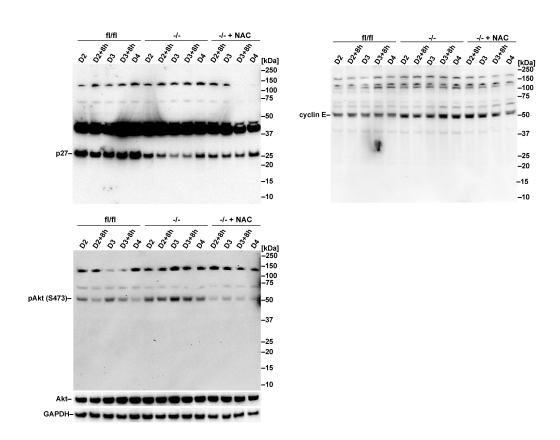
Non-cropped blot for the experiment shown in Fig. 3B of the main article.



Non-cropped blots for the experiments shown in Fig. 3C of the main article.



Non-cropped blot for the experiment shown in Fig. 5F of the main article.



Non-cropped blots for the experiments shown in Fig. 5H of the main article.