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Raw Data Files for Gels and Blots

Differential Regulation of SIRT5 Activity by Reduced Nicotinic Acid Riboside (NARH)

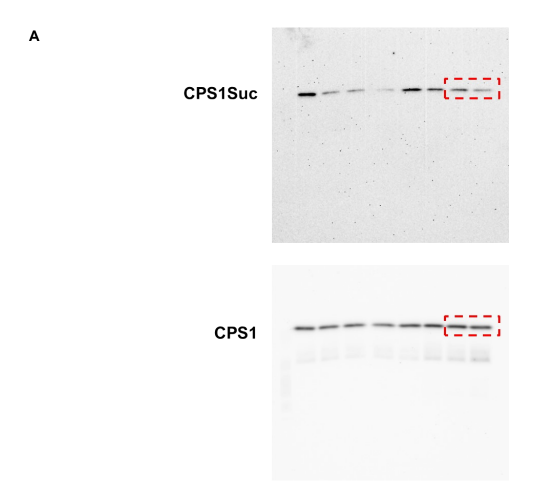
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Figure 1. Activation of SIRT5 by NARH on physiological substrates.



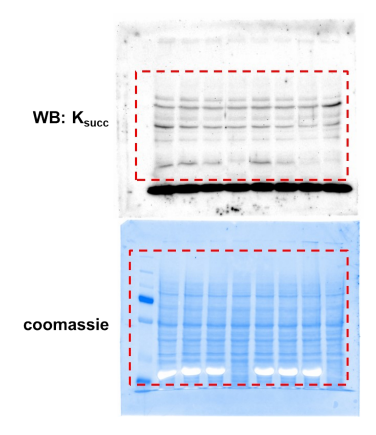
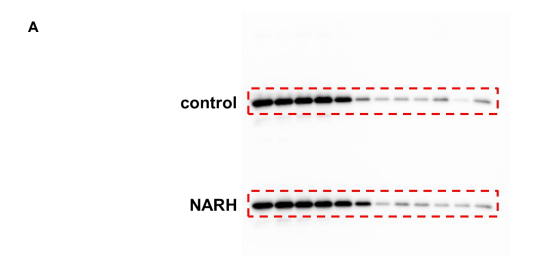


Figure 5. Target engagement of NARH assessed by CETSA.



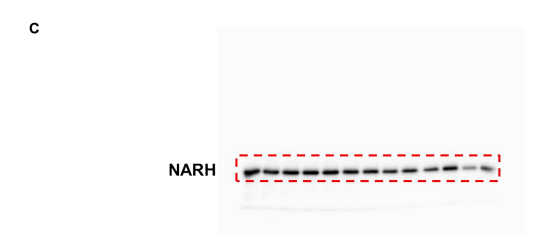


Figure 6. Activation of SIRT5 by NARH in cells.

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