

Pro-renin receptor suppresses mitochondrial biogenesis and function via AMPK/SIRT-1/ PGC-1 α pathway in diabetic kidney

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Short title: Pro-renin receptor suppresses mitochondrial biogenesis and function

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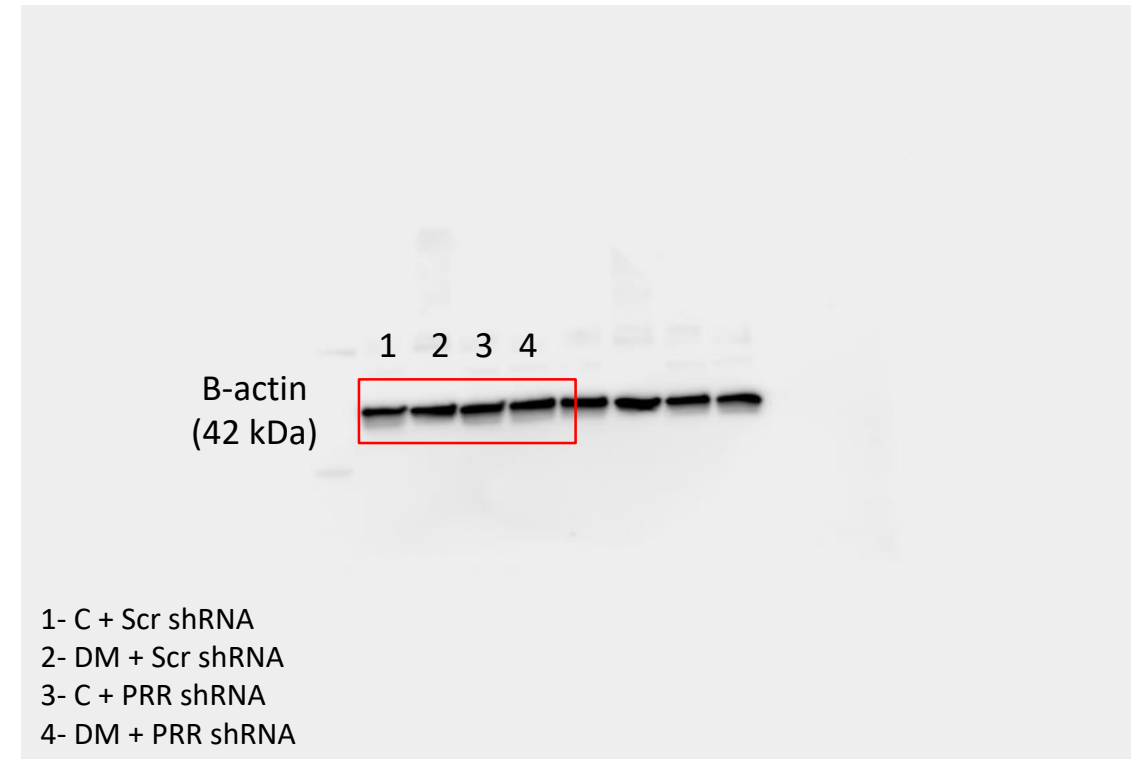
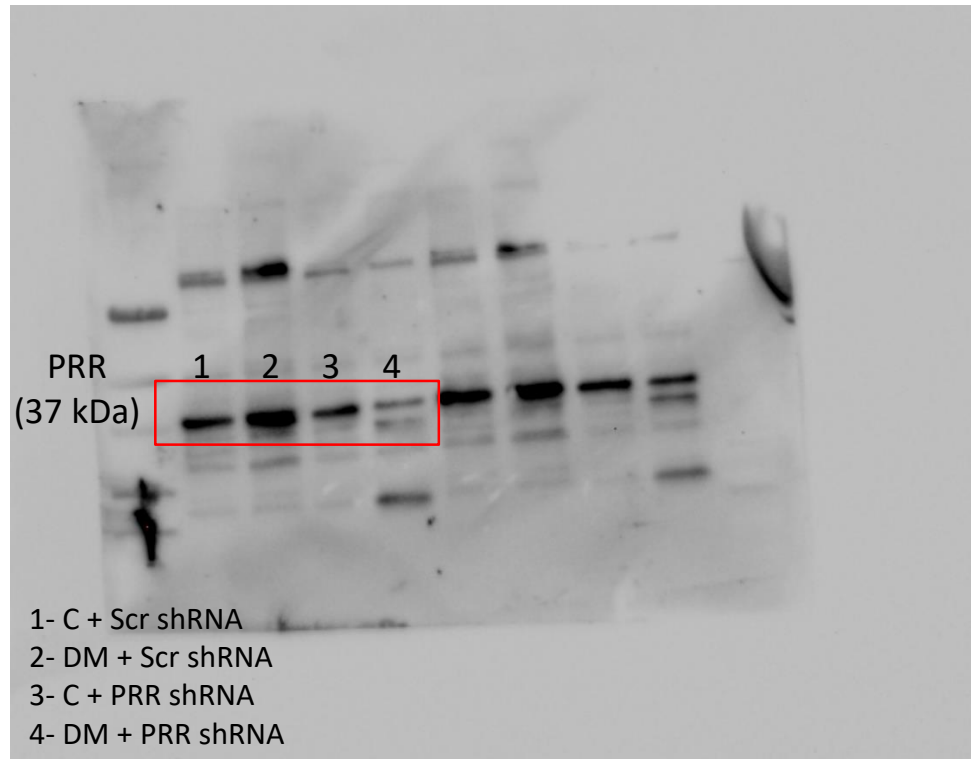


Fig S1: Raw western blot image of PRR and β -actin protein expressions in non-diabetic control mice, and streptozotocin (STZ)-induced diabetic mice treated with Scr-and PRR shRNA (correspond to Fig 2B in the manuscript).