## Stem Cell Reports Correction



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## Long noncoding RNA ADINR regulates adipogenesis by transcriptionally activating $\textit{C/EBP}\alpha$

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(Stem Cell Reports 5, 856–865; November 10, 2015)

The authors regret that Figure 2D and Figure 3C were incorrect in the originally published article.

In Figure 2, the upper layer images of Figure 2D for adipogenesis assay were incorrect. These images did not match the lower layer images and were muddled when originally created. A corrected Figure 2 appears below. As knockdown of *ADINR* resulted in a dramatic adipogenic defect that had been shown in the layered images, the authors confirm that these changes do not affect the interpretation of their data or the conclusion of the study.

In Figure 3, the image for WDR5 in Figure 3C was incorrect, and a corrected version of Figure 3 appears below. The authors confirm that these changes do not affect the interpretation of their data or the conclusion of the study.





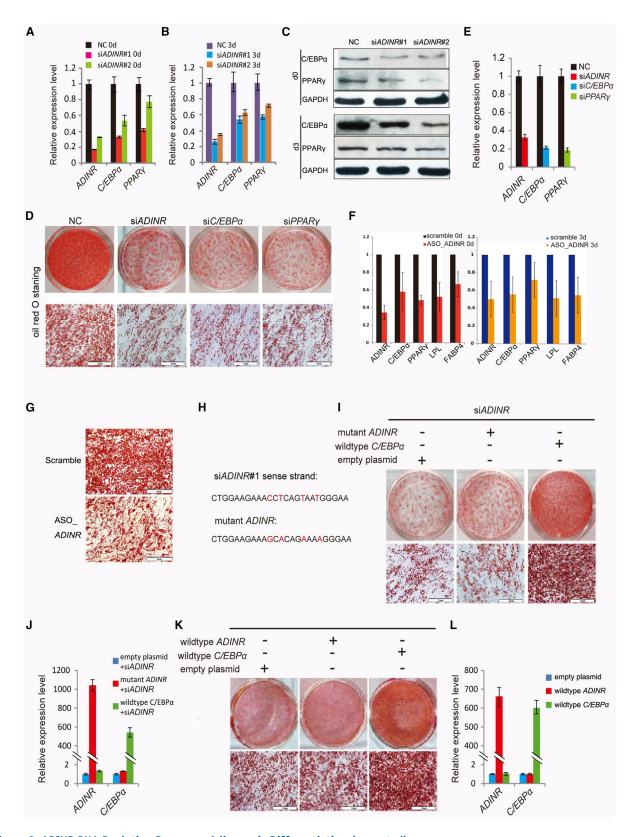


Figure 2. ADINR RNA Depletion Represses Adipogenic Differentiation (corrected)



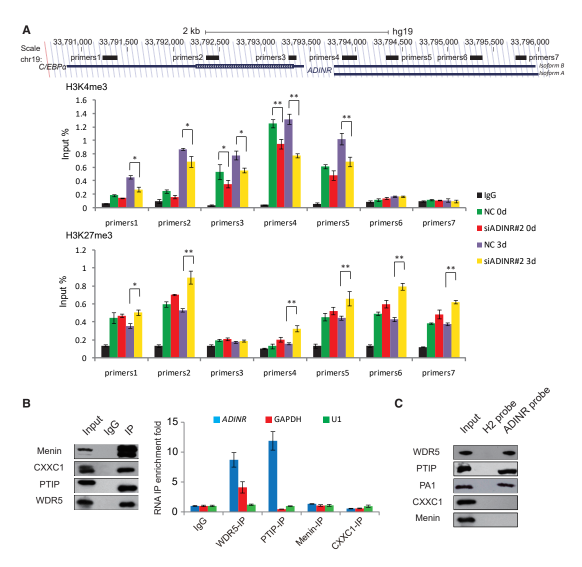


Figure 3. ADINR RNA Is Required for the Active Chromatin State of the C/EBPa and ADINR Loci (corrected)