

Supplemental Figure S3. Partitioning and conservation of the *Insr* 5'UTR

(A) The *Insr* 5'UTR *in vitro* prediction from Figure 4A divided into domains with indexes indicated. The normalized DMS reactivity applies to all domains. **(B)** Simplified conservation tracks of the insulin receptor 5'UTR. Blue peaks: conservation among 30 mammals. Magnitude letters: conservation among 470 mammals. Top sequence: human. Bottom: mouse. RNA structure domains discussed in this report are annotated.

