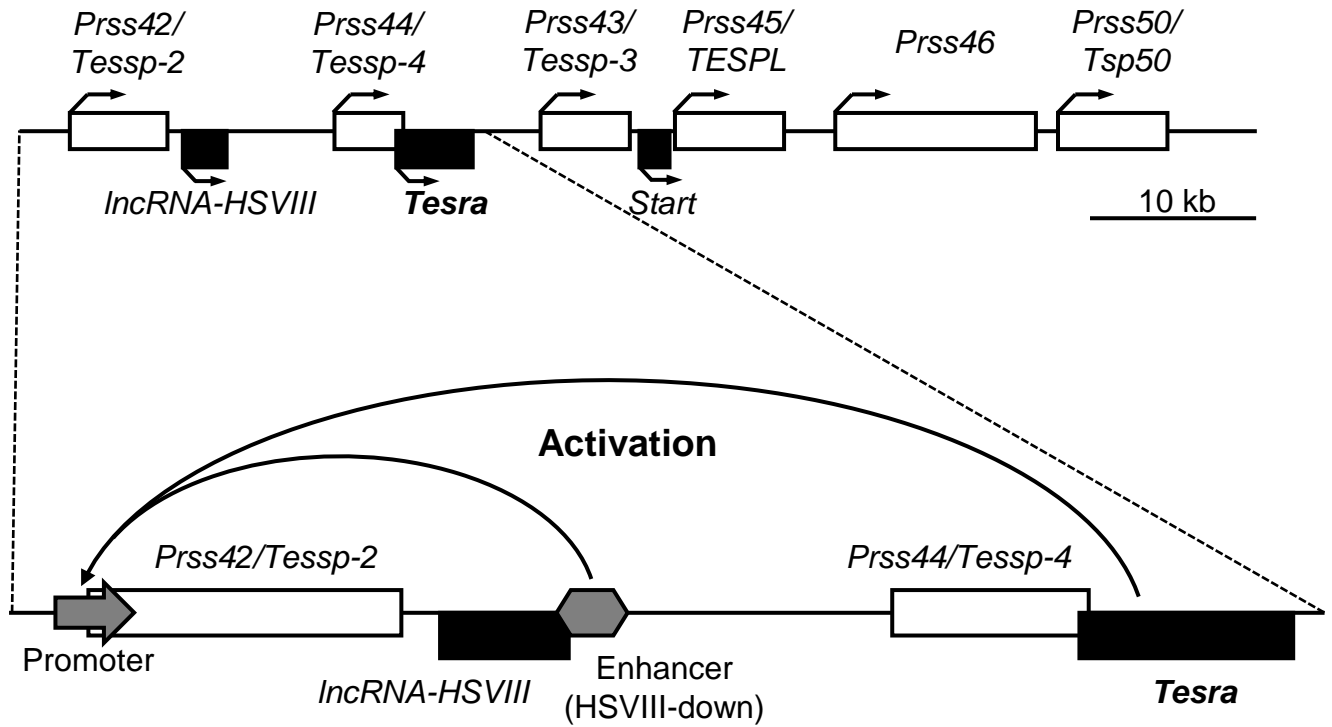




Title	PTBP2 binds to a testis-specific long noncoding RNA, Tesra, and activates transcription of the Prss42/Tessp-2 gene
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Mouse chromosome 9 110,625,000–110,700,000



**supplementary Fig. 1.** The mouse *Prss/Tessp* locus. A 75-kb region corresponding to 110,625-110,700 kb of mouse chromosome 9 is drawn at the top. White boxes indicate protein-coding *Prss/Tessp* genes, and black boxes indicate lncRNAs. Bent arrows indicate the direction of transcription of genes/lncRNAs. At the bottom, the region encompassing two *Prss/Tessp* genes and two lncRNAs is enlarged. The *Prss42/Tessp-2* promoter is shown by a horizontal bold arrow, and a potential enhancer (HSVIII-down) is shown by a hexagon. *Tesra* is presumed to act on the *Prss42/Tessp-2* promoter cooperatively with the enhancer for transcriptional activation.