Elongin B is a binding partner of the male germ cell nuclear speckle protein sperm-associated antigen 16S (SPAG16S) and is regulated post-transcriptionally in the testis

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Fig. S1. Immunofluorescence analysis of Elongin B localisation in the testis. (A, B) Negative controls. The sections were stained with pre-immune rabbit serum; (C, D) low magnification images showing Elongin B localisation (green) the seminiferous tubules; (E) Elongin B is labelled red.