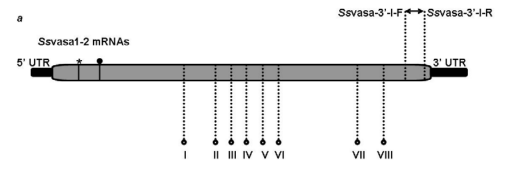
Supplementary Material

Development of interspecies testicular germ-cell transplantation in flatfish

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- * Ssvasa1 specific region
- Ssvasa2 deletion

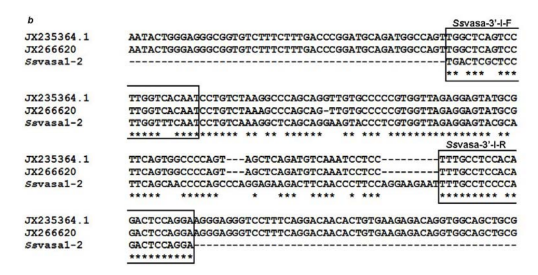


Fig. 1. (a) The graphical representation of *S. senegalensis* vasa markers 1 and 2 shows the position of the *Ss*vasa-3'-I-F and *Ss*vasa-3'-I-R primers in the *Ss*vasa1-2 3' region. Roman numbers the eight conserved regions of DEAD-box family. (b) The differences between *Ss*vasa1-2 and the two turbot *vasa* sequences: JX235364.1 (Lin *et al.* 2012) and JX266620 from this work, are showed. In black boxes the *Ss*vasa-3'-I primers Senegalese sole are showed.