E:\0.RESEARCHES\2. Shark testis Lectins\0.Manuscript\0.submitted manuscript\0.Microscopy and microanalysis\submission 25.11.2020\0.For Revision\0.Submitted 28.4.2021\Supplementary.tif

**Supplementary figure:** Immunofluorescence histochemistry showing negative control picture of bamboo shark testis. Nuclei were counterstained with Hoechst 33258 (blue). Ep; epigonal organ, Sg; spermatogonial zone, Spc; spermatocyte zone, St; spermatid zone, Sz; spermatozoal zones, Sc; Sertoli cells, and IC; interstitial tissue cells. Scale bar *=*100 (A, B), 50 (C, D).