

Figure 1B: Genotyping of Ggal + /+, Ggal + /- and Ggal - /- mice.

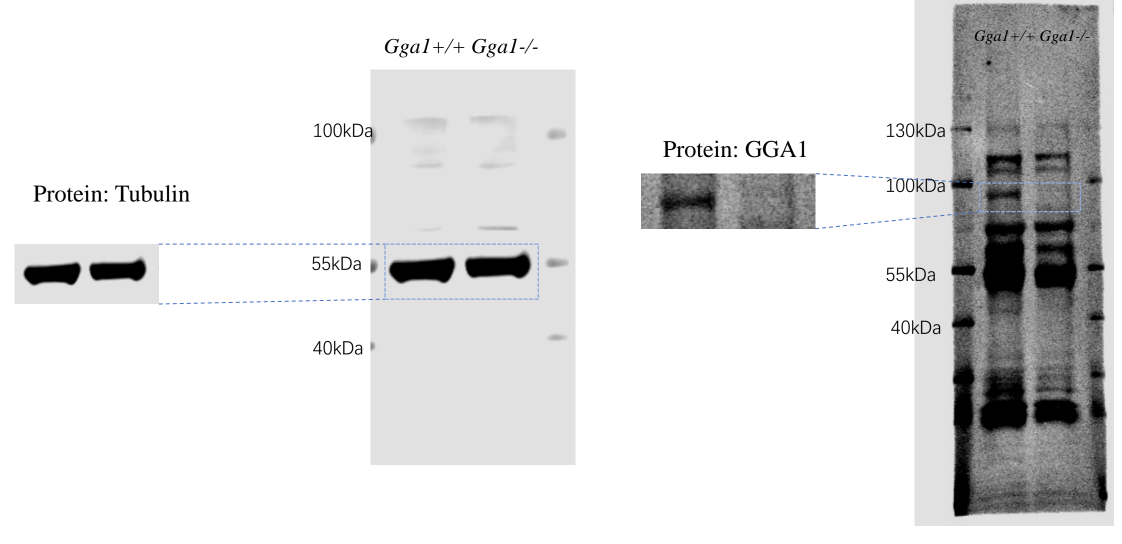


Figure 1C: The GGA1 protein was completely absent in the testis of Gga1-/- mice. Immunoblotting of GGA1 was performed in Gga1-/- testis. TUBULIN served as a loading control..

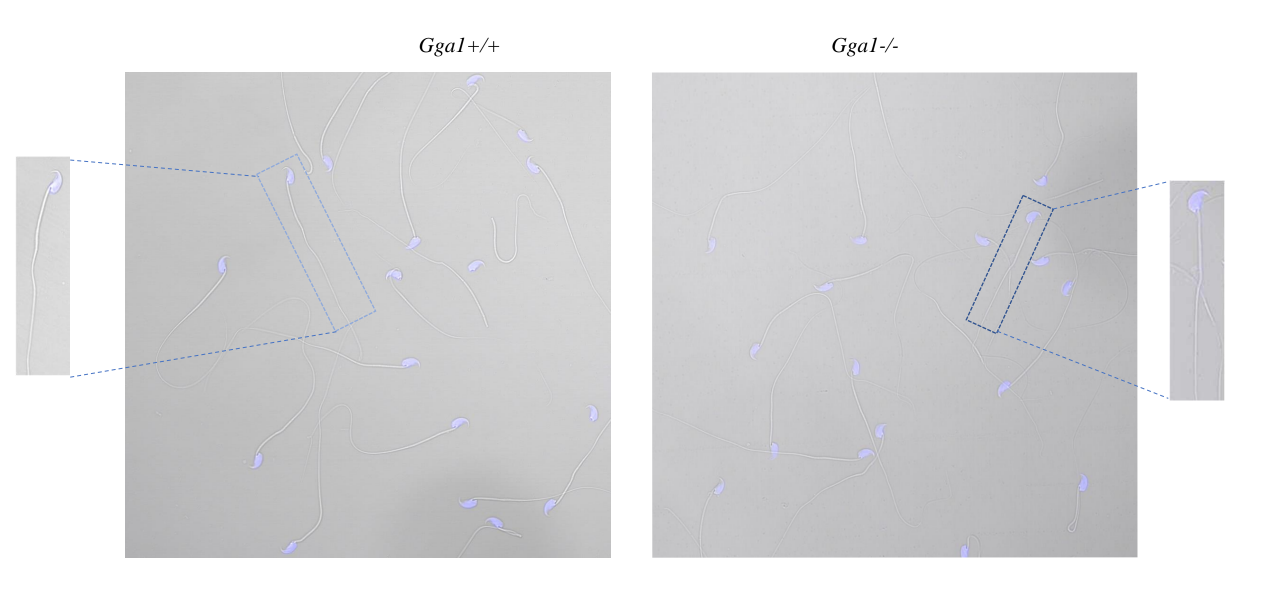


Figure 1J: Immunofluorescence staining of DAPI in Ggal + /+ and Ggal - /- spermatozoa.

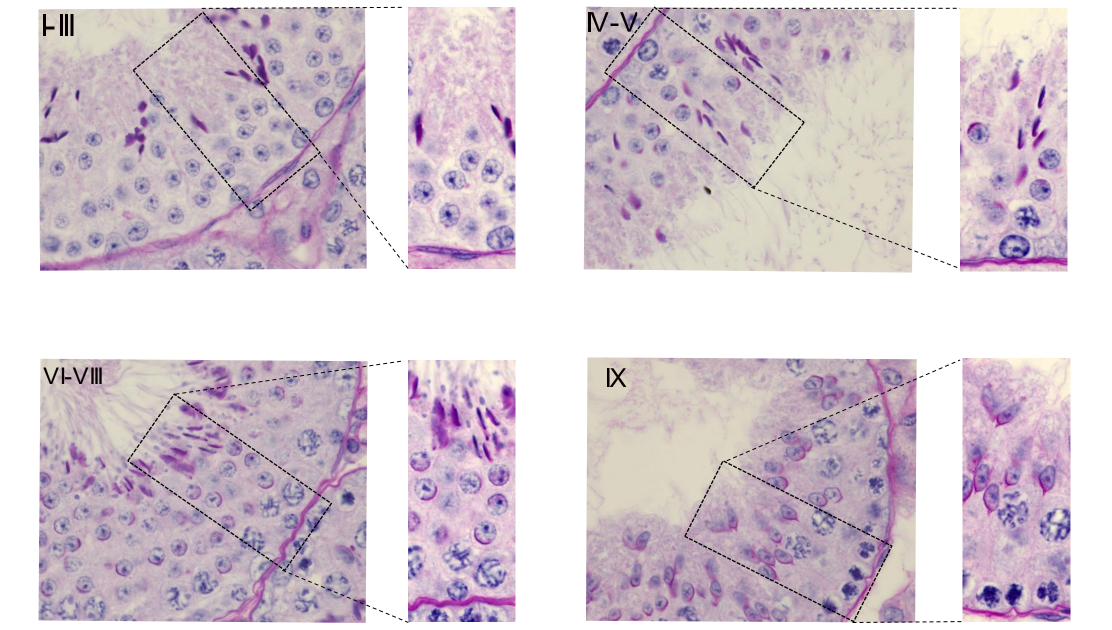
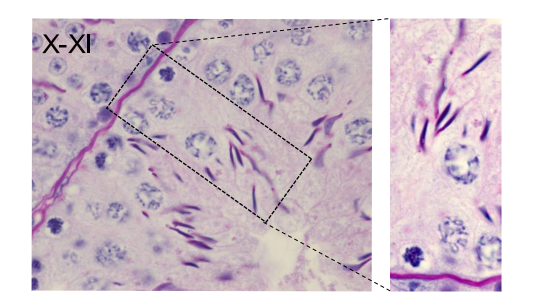


Figure 4B: Paraffin sections of seminiferous tubules from BPA-treated $Gga1^{+/+}$ males were stained with PAS-hematoxylin.



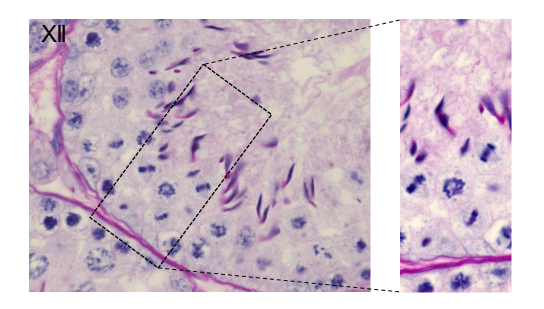


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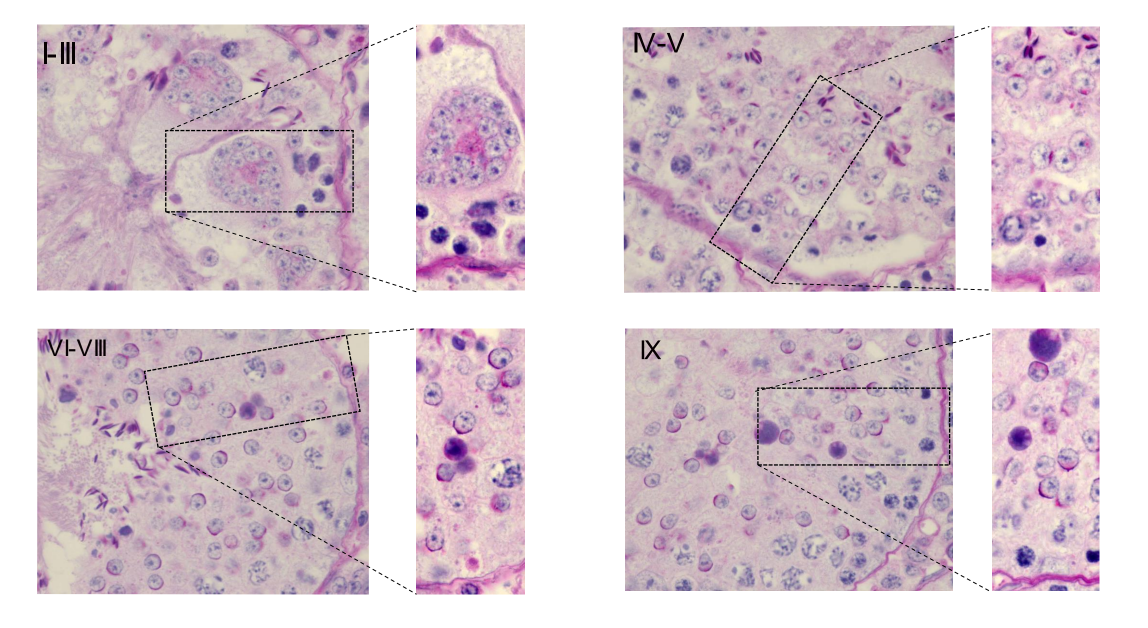
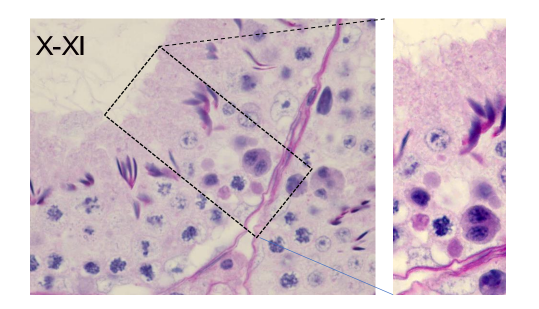


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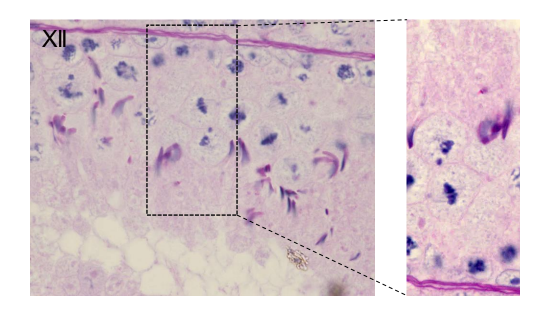


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