S28 Fig. Box plots of expression values of genes associated with Fabp9 in each stage of spermatogenesis. Rbakdn (A) and Spata33 (B) were the two genes with the largest association scores with Fabp9. Cypt12 (C) and Hmgb4 (D), two genes with smaller association scores with Fabp9, served as controls. The data underlying this figure can be found in S6 Data.