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## ***Jarid2* promotes temporal progression of retinal progenitors via repression of *Foxp1***

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In the originally published version of this article, an error was introduced in Figure 7C as files were prepared for production, resulting in an incorrect violin plot shown for *Sfrp2*. The corrected figure is now provided, and the original article has been updated. The authors regret this error.

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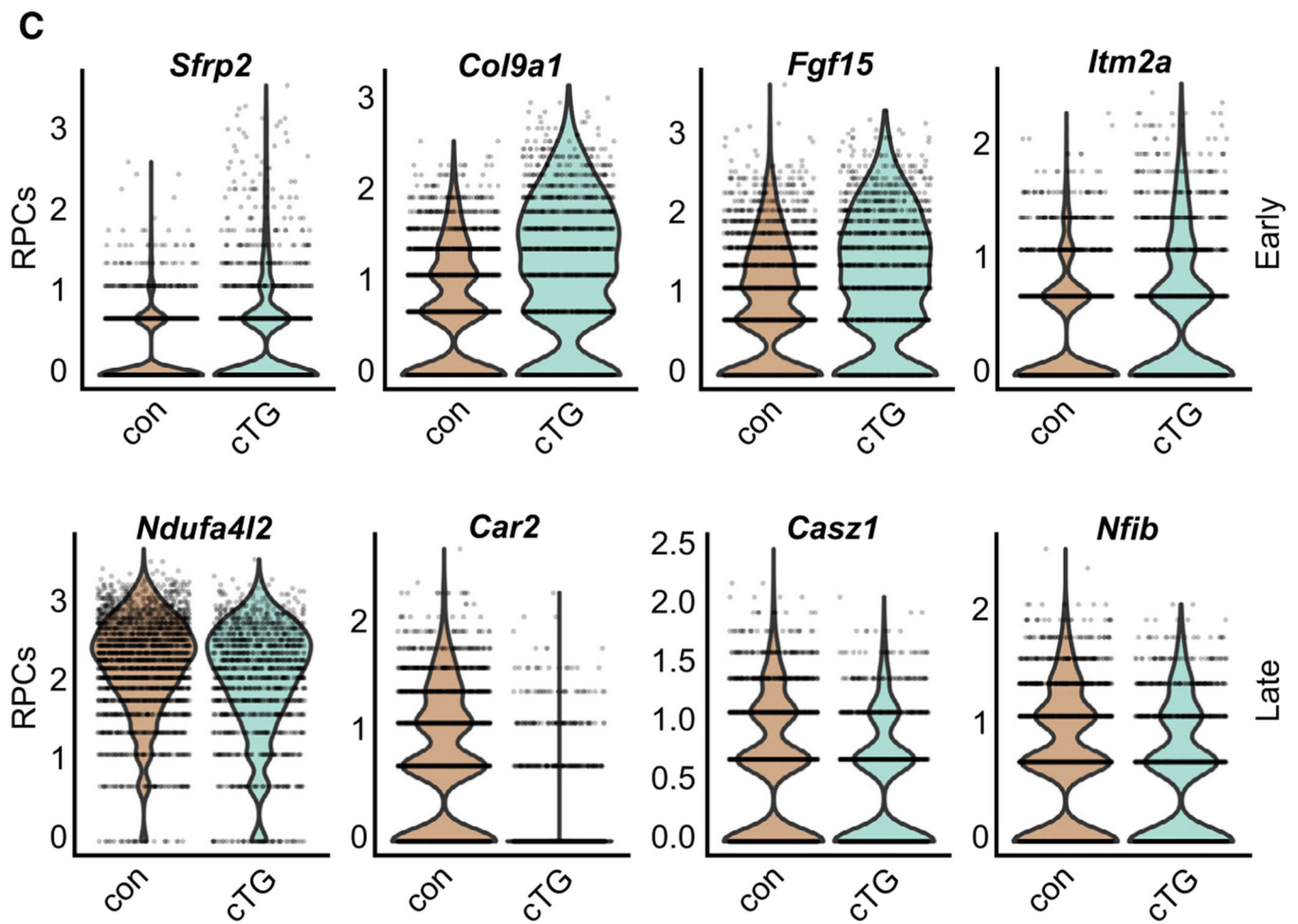
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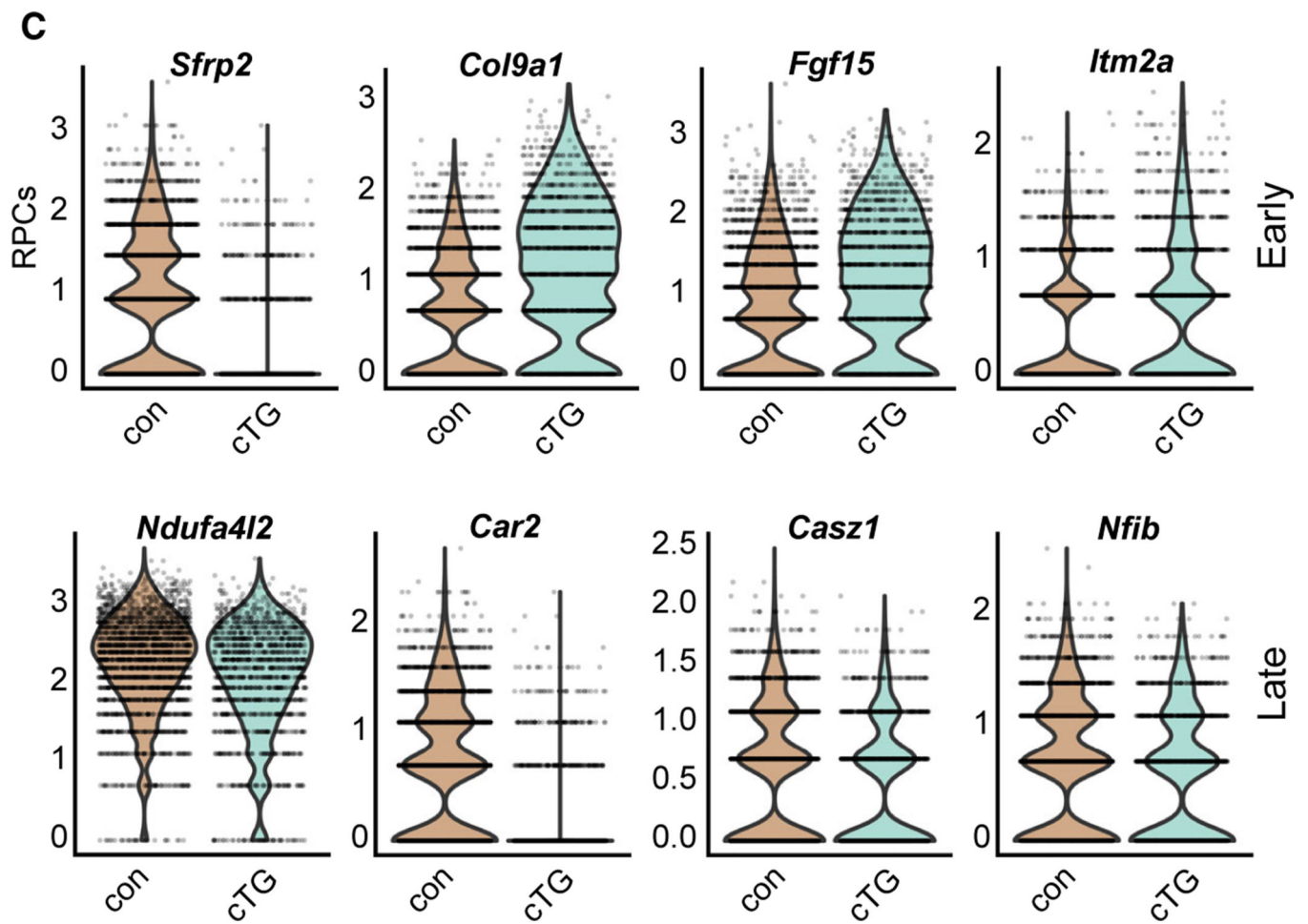
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**Figure 7C.**  
Violin plots of normalized transcript counts of selected early and late RPC genes differentially expressed in *Foxp1* control and *Foxp1* cTG RPCs. (corrected)



**Figure 7C.**  
Violin plots of normalized transcript counts of selected early and late RPC genes differentially expressed in *Foxp1* control and *Foxp1* cTG RPCs. (original)