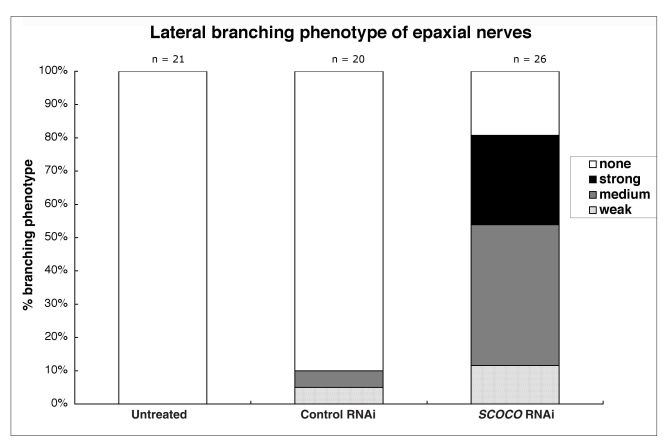
http://jbiol.com/content/5/4/9 Journal of Biology 2006, Volume 5, Article 9 Su et al.

## Additional data file 4



## Supplemental Figure S3 (Additional data file 4)

RNAi knockdown of chicken UNC-69/SCOCO results in epaxial nerve pathfinding defects. Untreated, control (yfp-RNAi)-treated, and SCOCO RNAi-treated chicken embryos were scored for epaxial nerve defects. Embryos were classified into four groups, depending on whether they showed a strong, medium, weak, or no epaxial nerve defect.