Supplementary Information Titles

Please list each supplementary item and its title or caption, in the order shown below.

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Journal: Nature Neuroscience

Article Title:	β-catenin-mediated Wnt signaling regulates neurogenesis in the ventral telencephalon
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lementary Item & Numb	Title or Caption
(add rows as necessary)	
Supplementary Figure 1	Relative functions of Wnt and Shh signaling in telencephalon development
Supplementary Figure 2	Further examination of proliferative and mantle zones of <i>Nkx2.1Cre;β-cat^{Fl/Fl}</i> embryos
Supplementary Figure 3	Preserved patterning of the LGE and the MGE/LGE sulcus in the <i>Nkx2.1Cre;β-cat^{Fl/Fl}</i> mutant
Supplementary Figure 4	Reduction of neuropeptide Y (NPY) and somatostatin (SOM)-expressing cortical interneurons in the <i>Nkx2.1Cre;β-cat</i> ^{Fl/Fl} mutant
Supplementary Figure 5	Reduction of TCF-LacZ activity in Dkk1 treated telencephalic slices
Supplementary Figure 6	Inhibition of N-cadherin-mediated cell adhesion does not decrease proliferation in the MGE of slice cultures
Supplementary Table 1	Primary antibodies
Supplementary Methods (or Discussion or Data or Note)	[NO DESCRIPTIVE TITLE NECESSARY]
Supplementary Video 1 (or Audio or Spreadsheet)	[CAPTION TO BE POSTED ONLINE (include title and explanation of contents)]