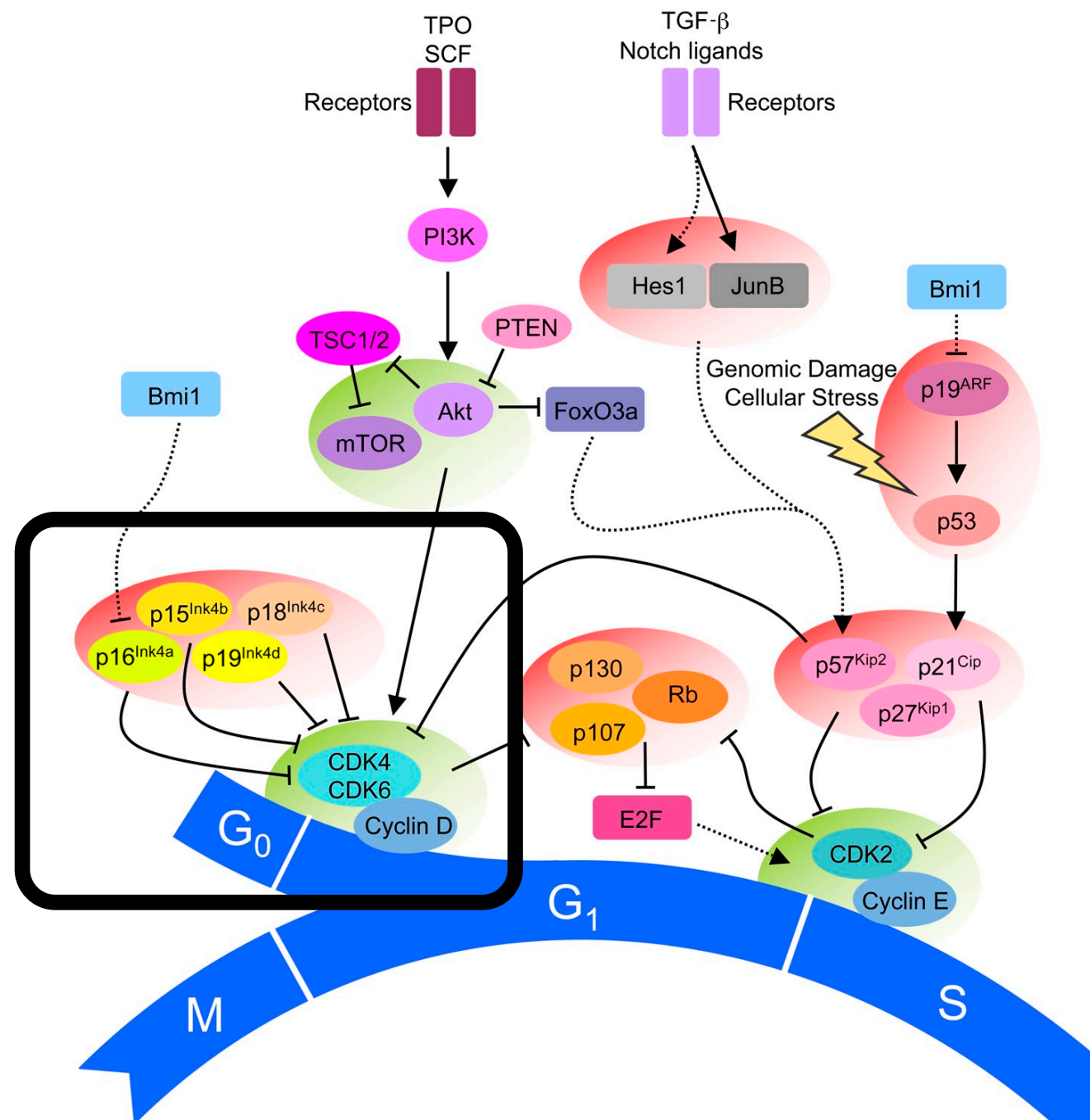
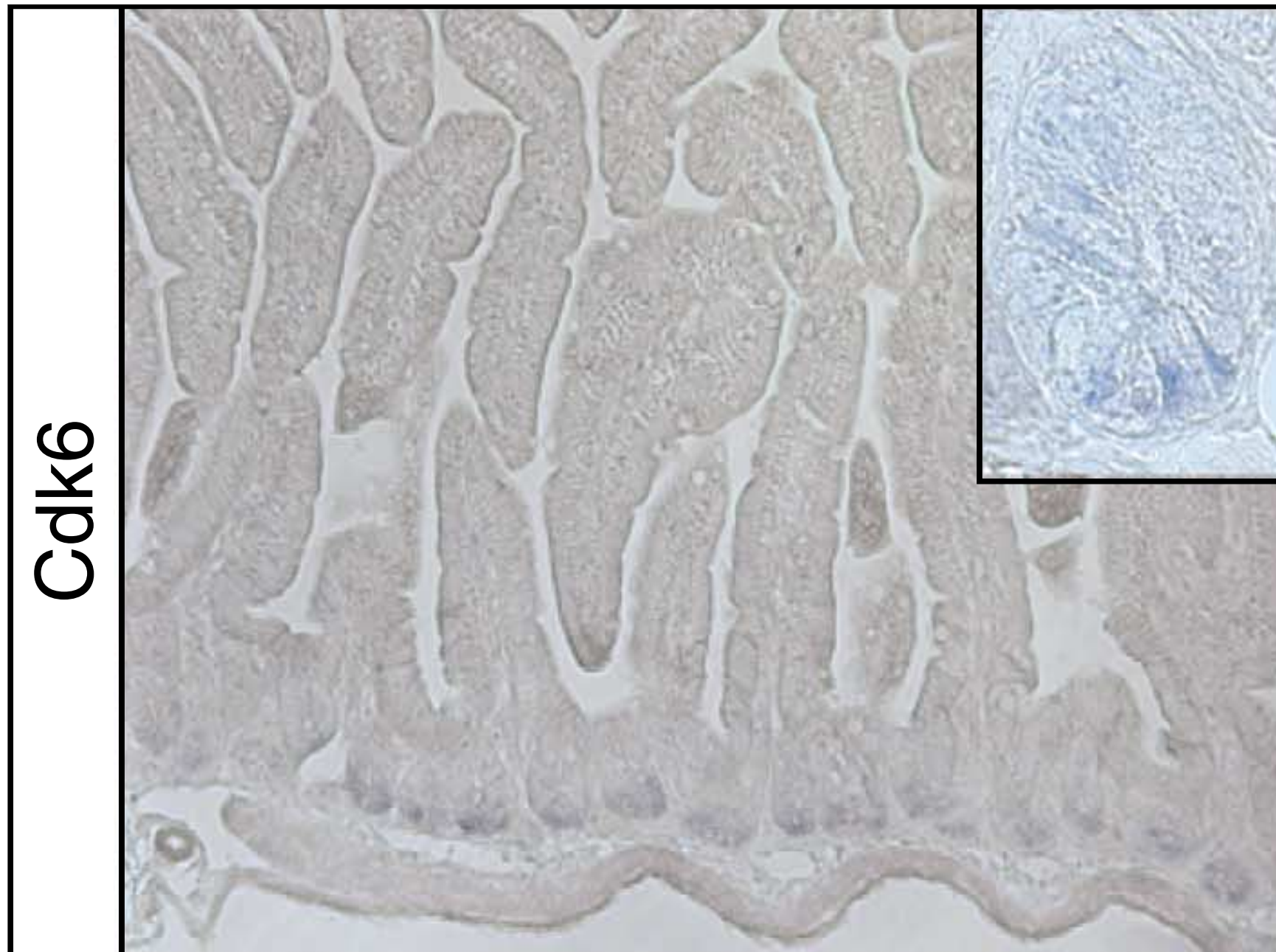


Cdk6



Cdk6

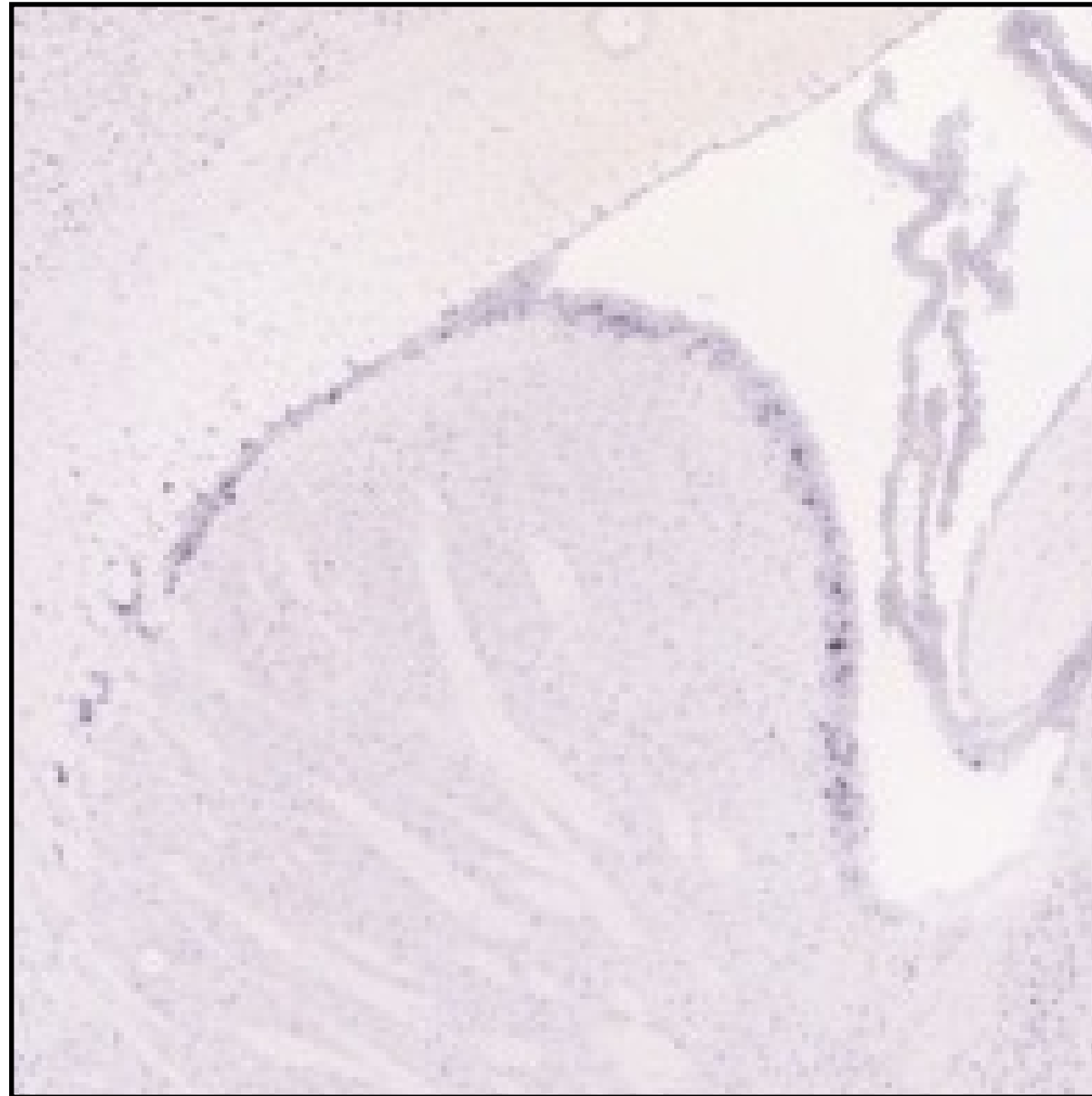
Mouse intestine, *Cdk6* ISH



Muñoz et al., 2012 <https://doi.org/10.1038/emboj.2012.166>

Cdk6

Mouse brain V-SVZ, *Cdk6* ISH

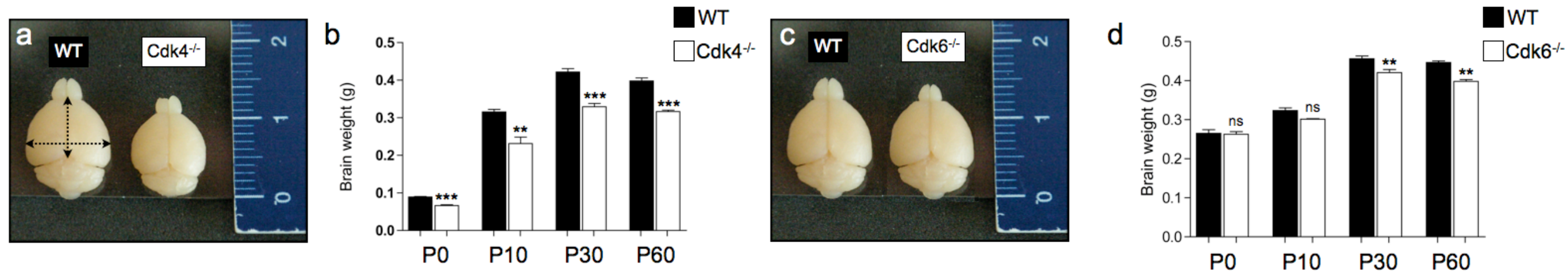


From Allen Brain Atlas

Cdk6-Dependent Regulation of G₁ Length Controls Adult Neurogenesis

PIERRE BEUKELAERS,^{a,*} RENAUD VANDENBOSCH,^{a,*} NICOLAS CARON,^a LAURENT NGUYEN,^a SHIBESHIH BELACHEW,^b GUSTAVE MOONEN,^{a,b} HIROAKI KIYOKAWA,^c MARIANO BARBACID,^d DAVID SANTAMARIA,^d BRIGITTE MALGRANGE^a

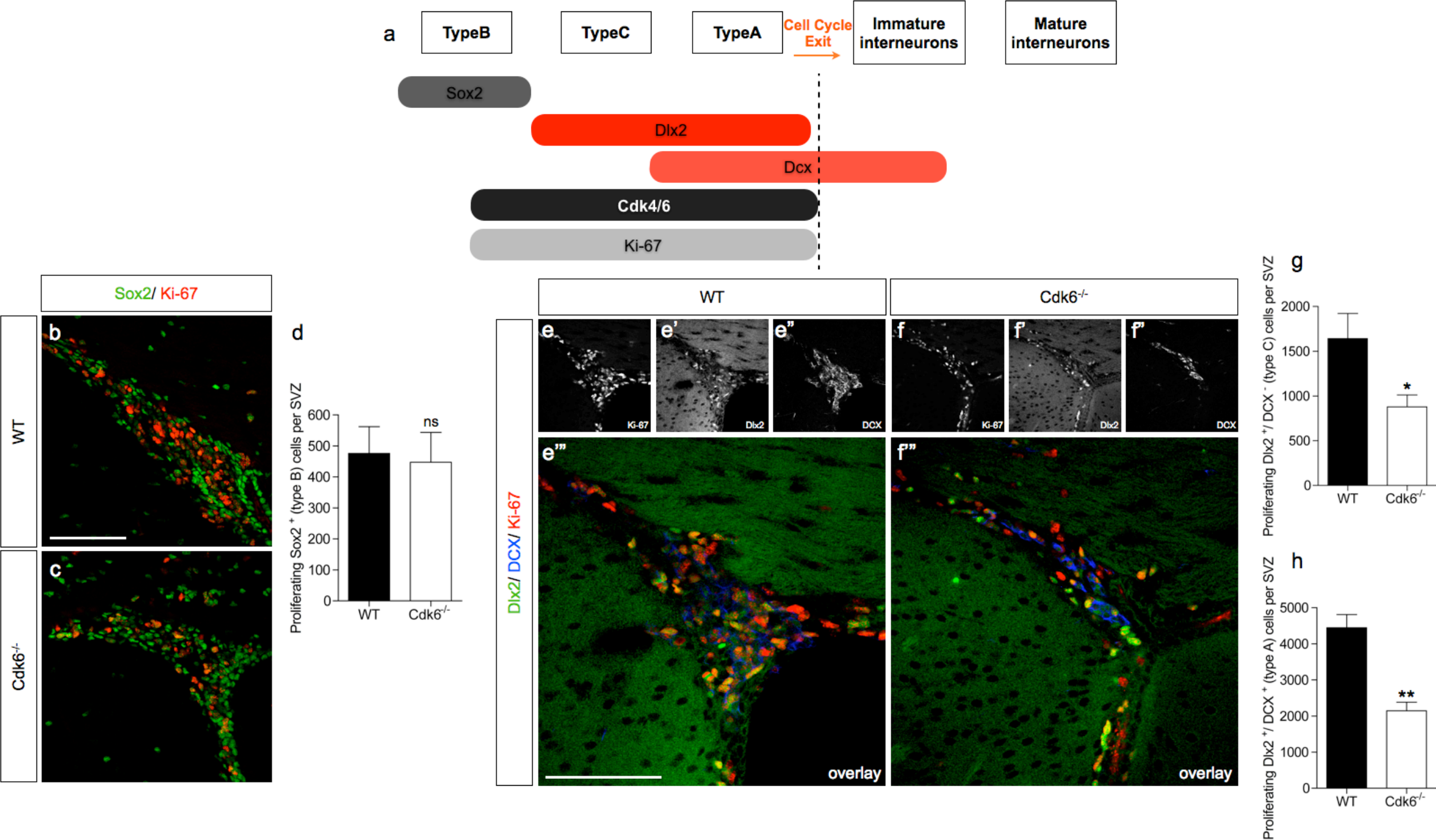
STEM CELLS 2011;29:713–724 www.StemCells.com



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AverageExpression results from Mizrak et al., 2019 dataset

Gene	Endothelial_cells	Pericytes	Ependymal_cells	Astrocytes	qNSC	aNSC	Early_TAC	Late_TAC	Early_NB	Late_NB
<i>Nr2e1</i>	0.37	0.35	0.30	2.59	2.99	2.90	1.18	0.83	0.24	0.06
<i>Ascl1</i>	0.14	0.10	0.16	0.05	0.06	1.51	3.78	2.95	0.71	0.06
<i>Dcx</i>	0.18	0.40	0.08	0.10	0.05	0.13	0.42	0.71	2.25	6.47
<i>Mki67</i>	0.04	0.00	0.00	0.02	0.01	0.13	1.10	2.85	1.72	0.05
<i>Cdk6</i>	0.32	0.51	0.30	0.03	0.02	0.06	1.67	2.39	1.28	0.19
<i>Mcm2</i>	0.31	0.20	0.14	0.03	0.04	0.21	2.43	2.30	2.28	0.34
<i>Slc1a3</i>	3.32	4.28	4.47	29.72	33.09	17.08	5.02	1.36	0.81	0.63
<i>Gfap</i>	0.12	0.21	0.42	0.53	0.21	2.02	0.10	0.02	0.03	0.03

