## Supplementary information, Figure S1

Different combinations of bFGF, forskolin and kenpaullone induced bAMSCs to differentiate into neurons, and  $\beta$  III-tubulin immunofluorescence for the neurons. Scale bars: 100  $\mu$ m. F: forskolin, K: kenpaullone.

blank control	Hoechst	bFGF	Hoechst
F	Hoechst	K	Hoechst
bFGF+F	Hoechst	F+K	Hoechst
bFGF+K	Hoechst	bFGF+F+K	Hoechst