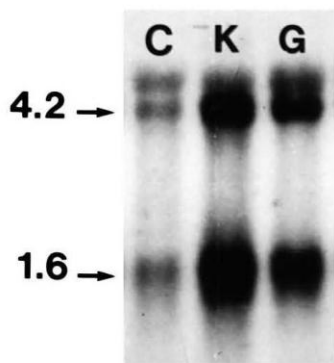
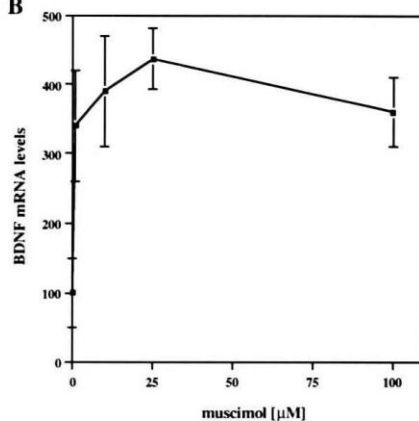
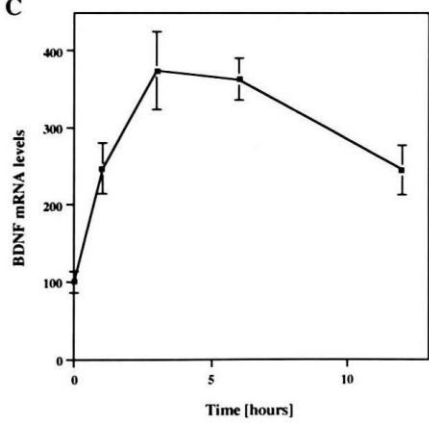
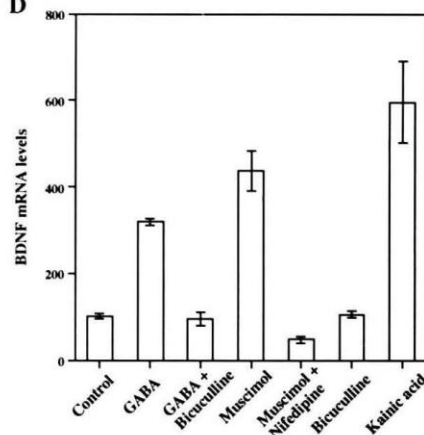
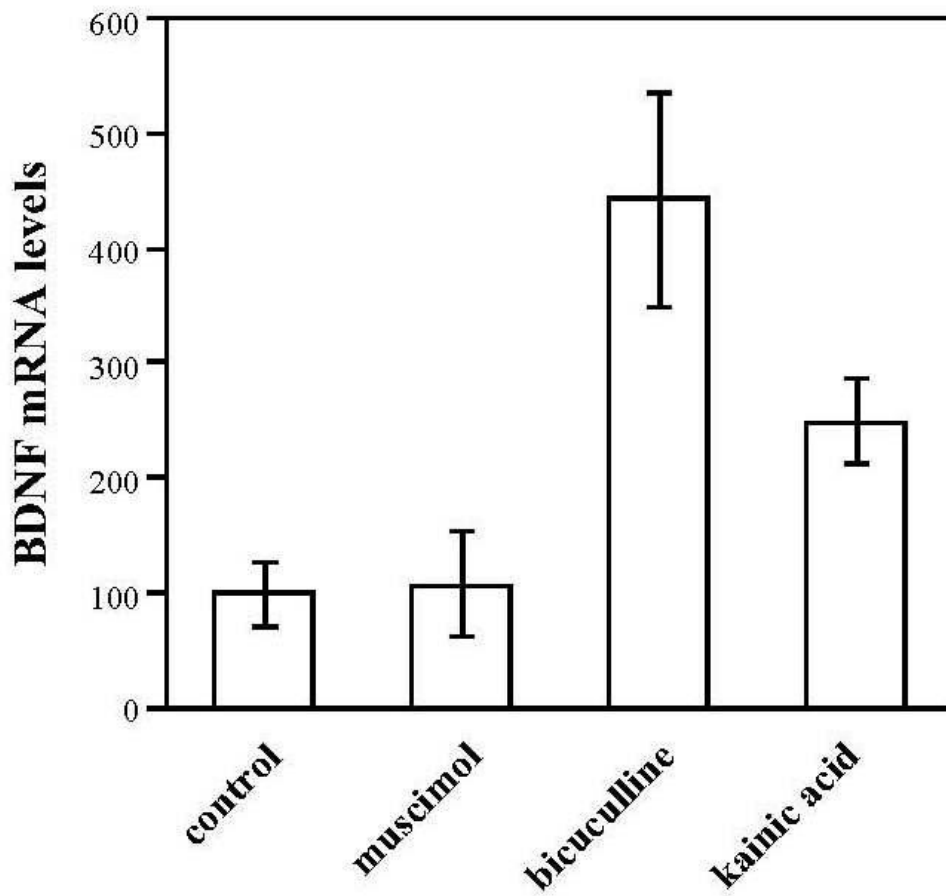
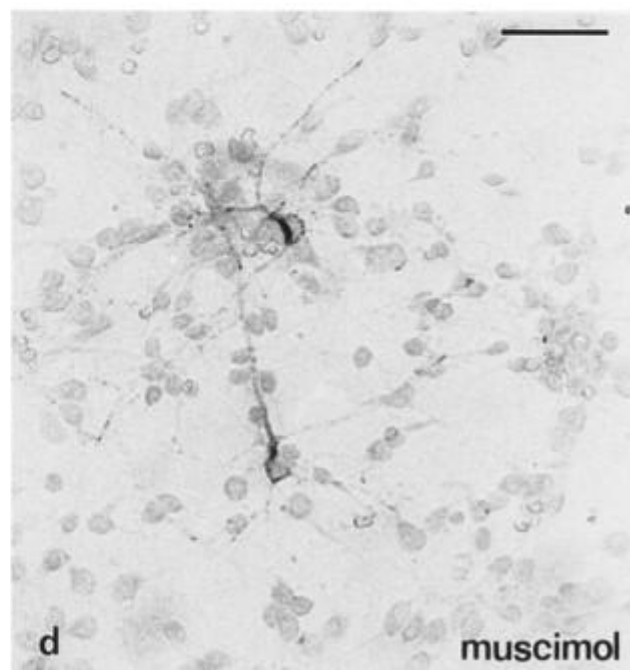
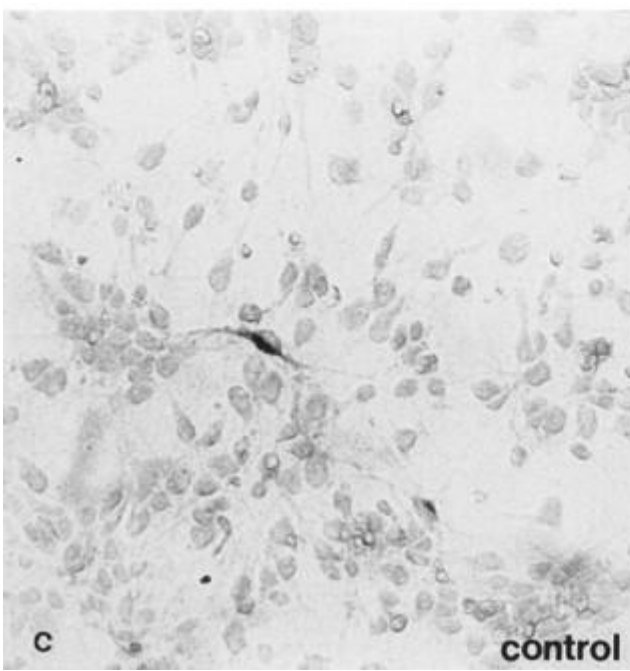
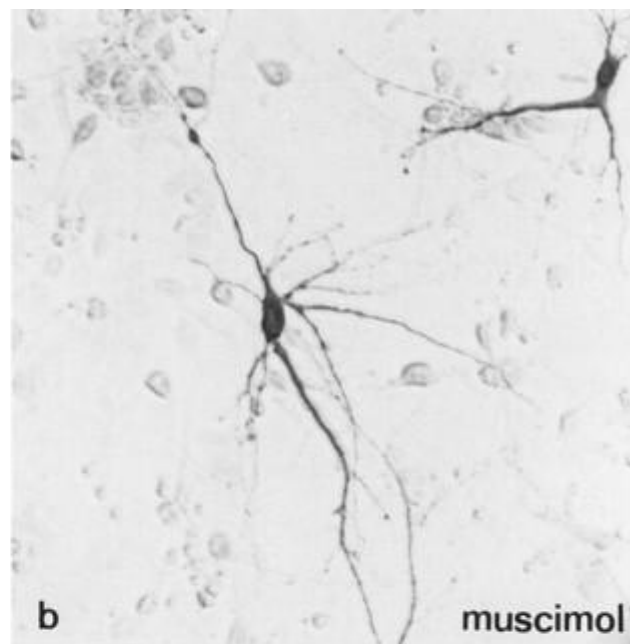
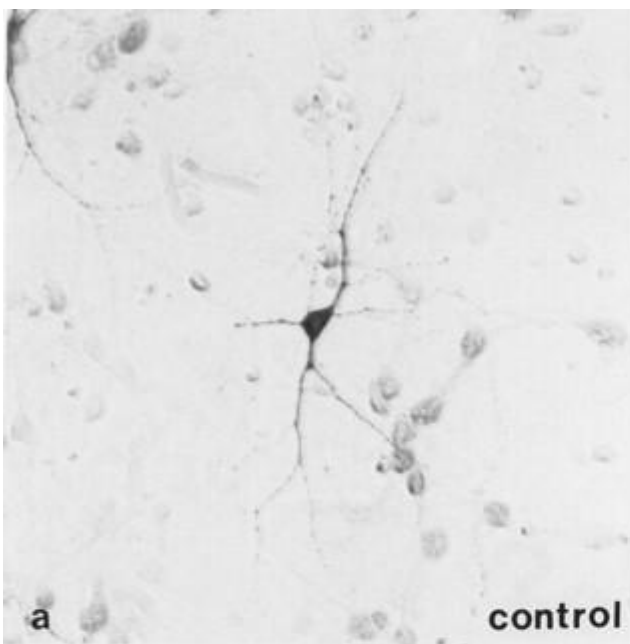
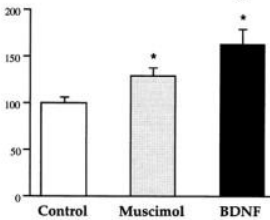
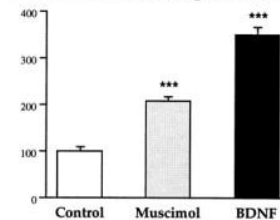
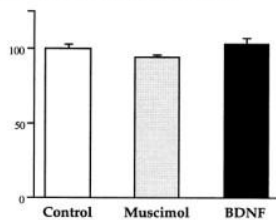
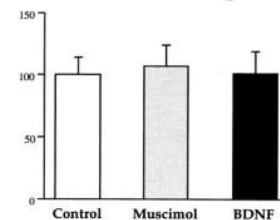
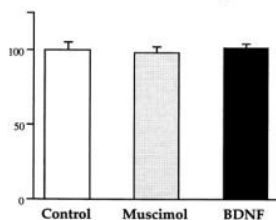
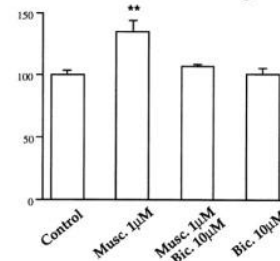
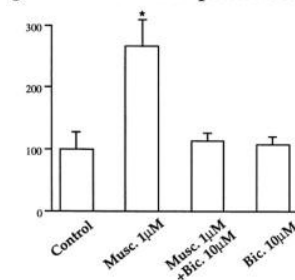
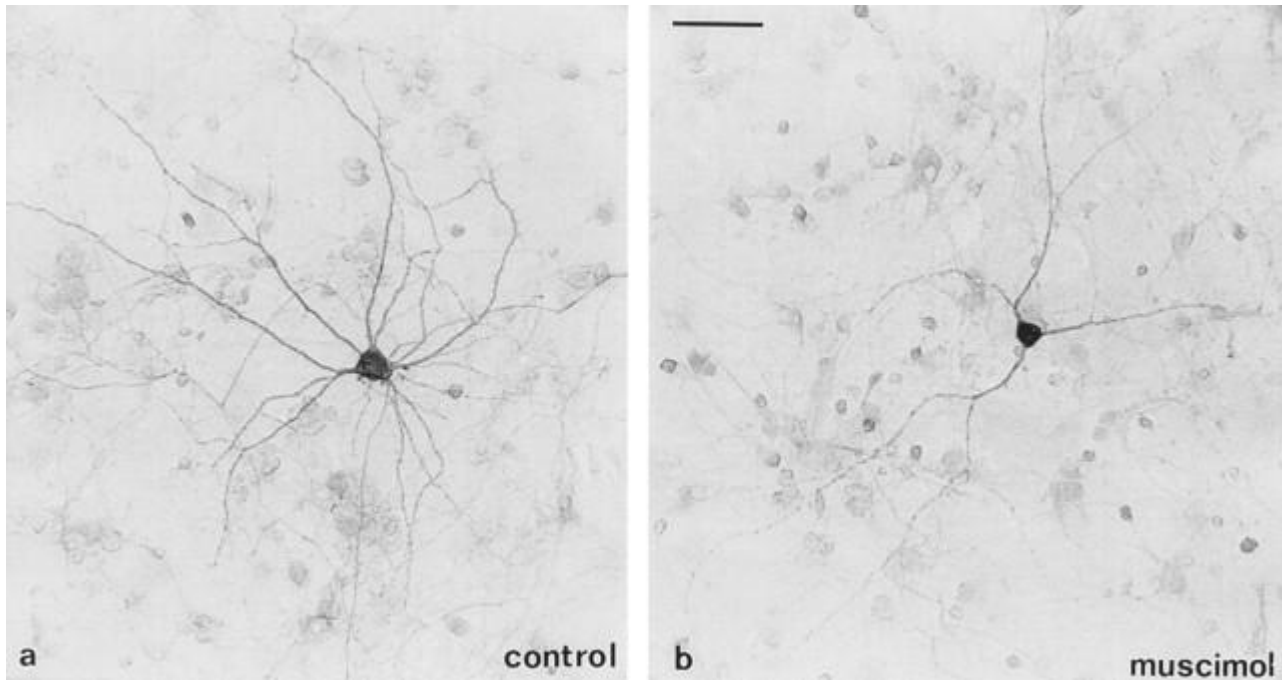


A**B****C****D**

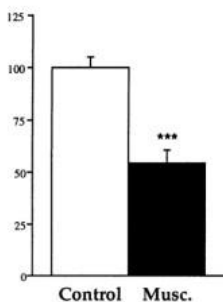




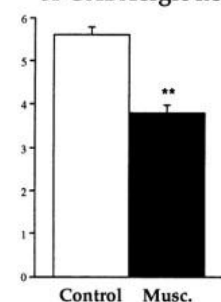
a Soma area of GABAergic neurons**b Number of NPY-positive neurons****c Total number of cells****d Number of GABAergic neurons****e Soma area of MAP-2 positive neurons****f Soma area of GABAergic neurons****g Number of NPY-positive neurons**



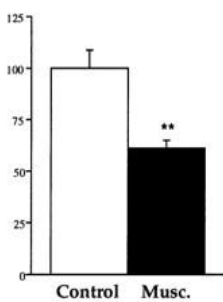
a Soma area of GABAergic neurons



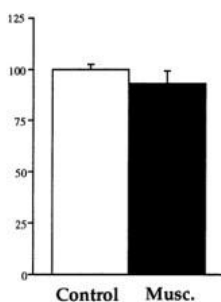
b Number of primary dendrites of GABAergic neurons



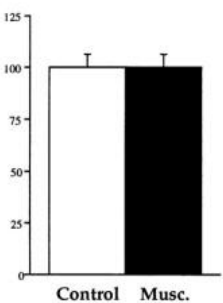
c Number of NPY-positive neurons



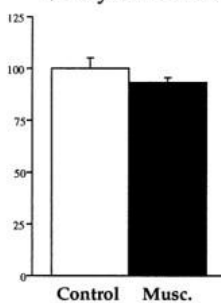
d Total number of cells

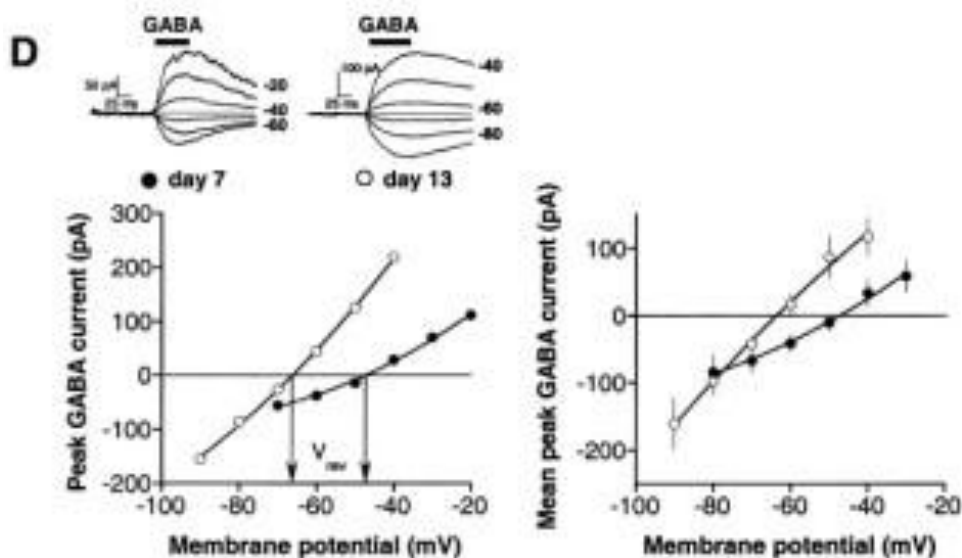
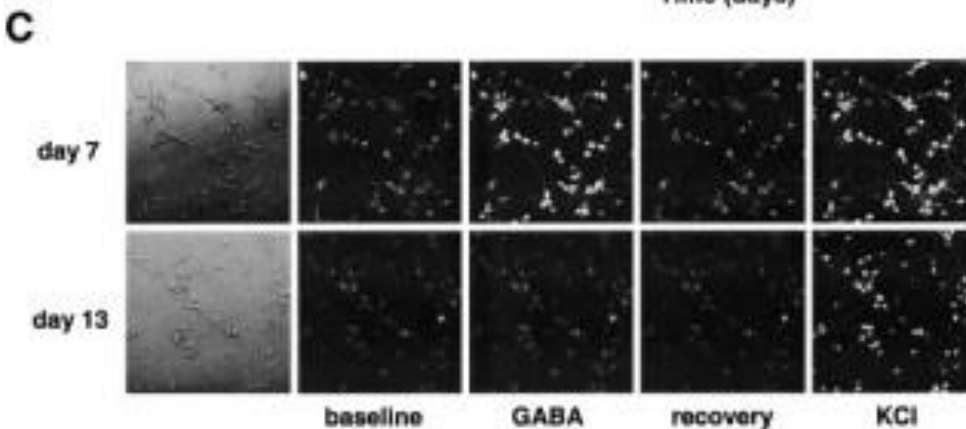
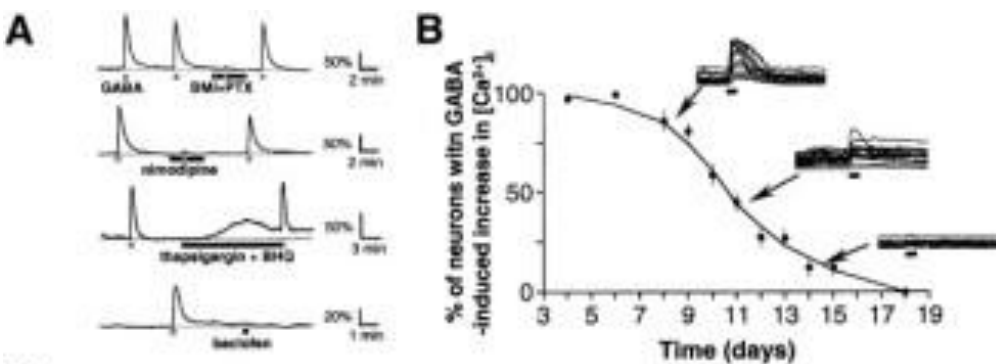


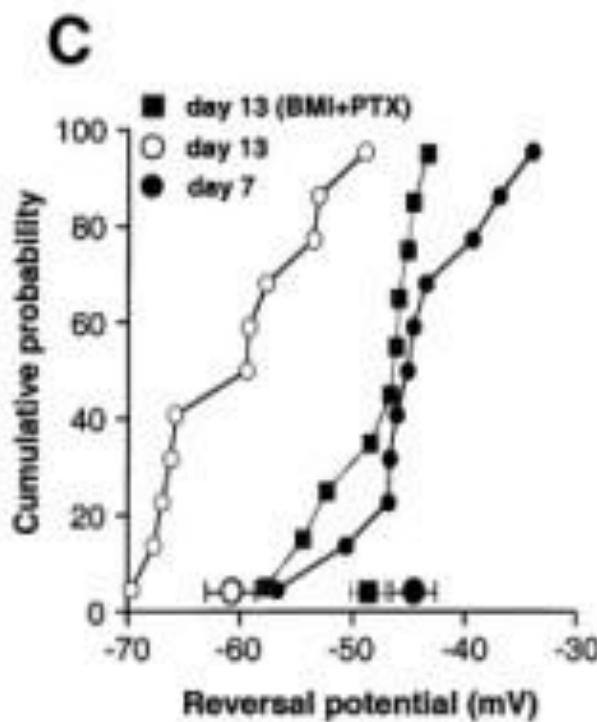
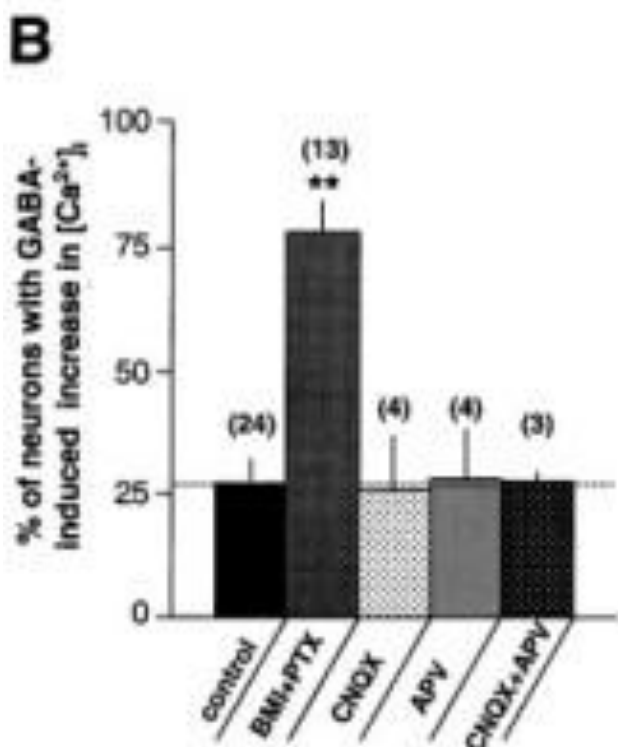
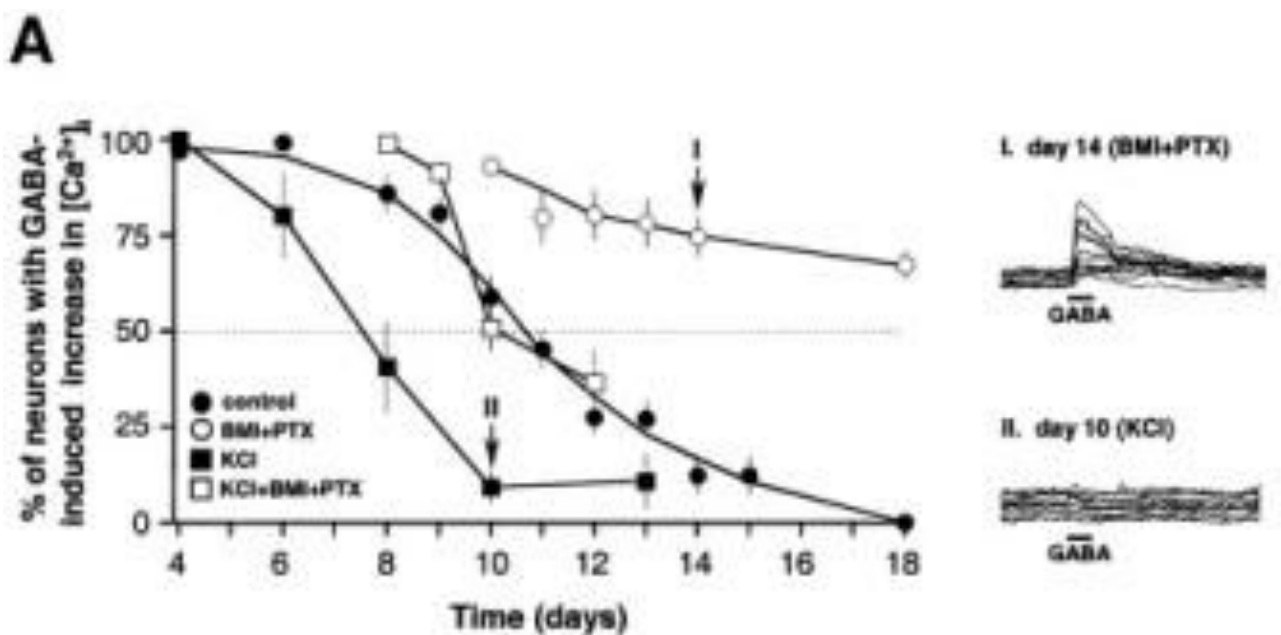
e Number of GABAergic neurons

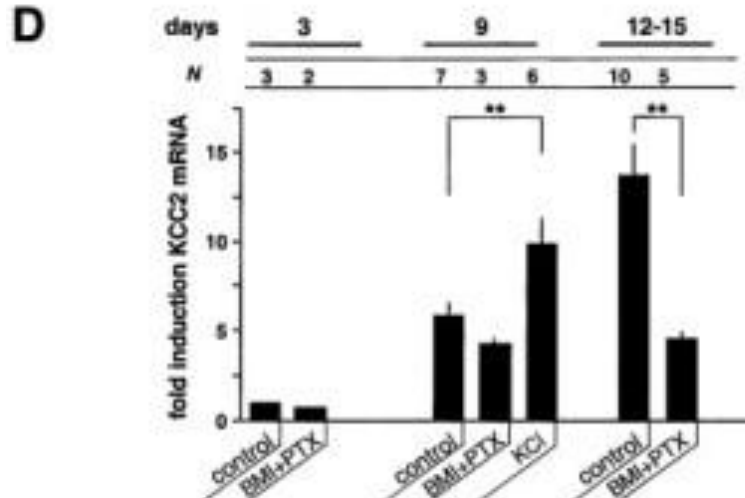
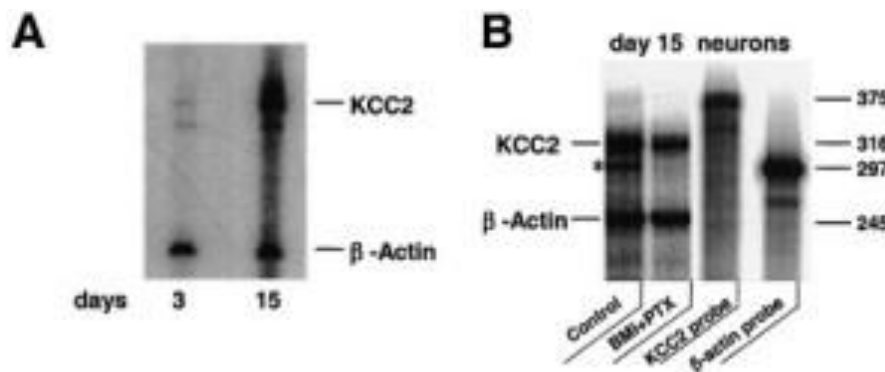


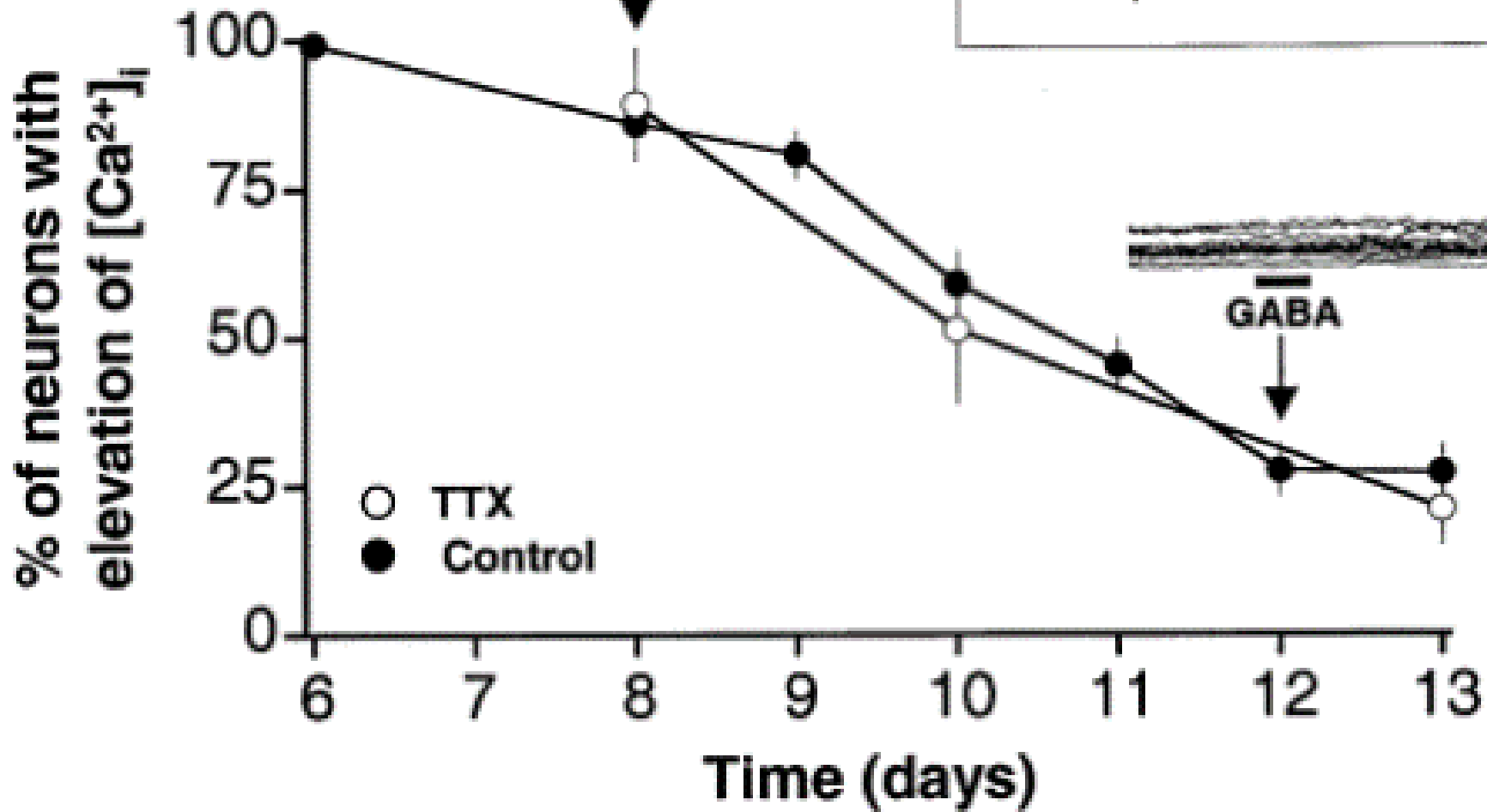
f Soma area of GABAergic neurons (1 day of treatment)



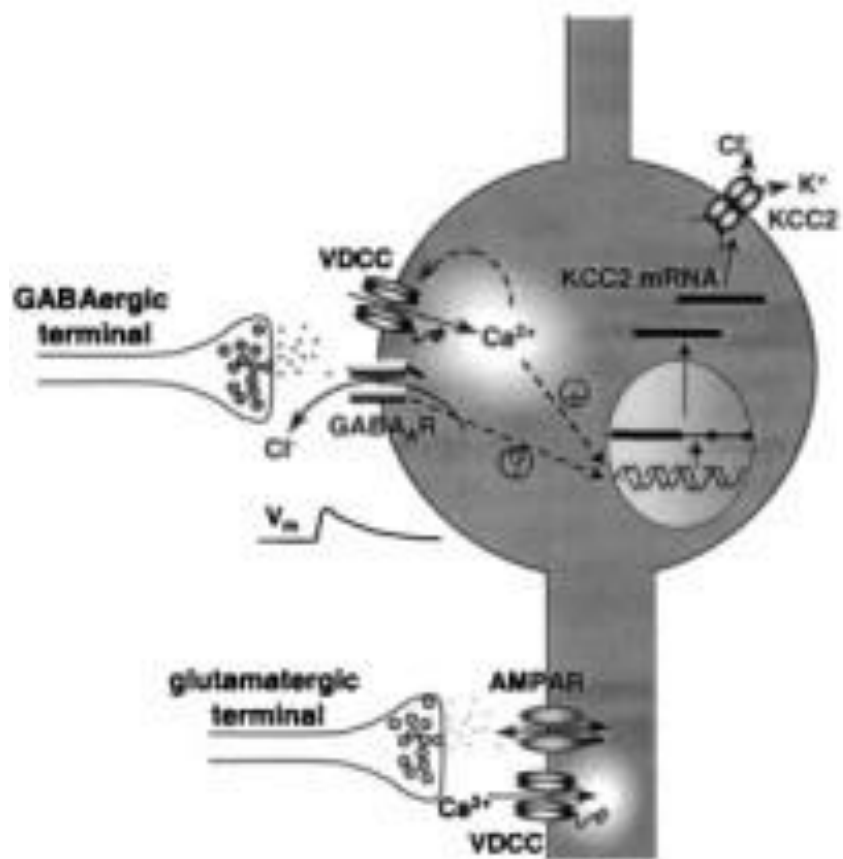




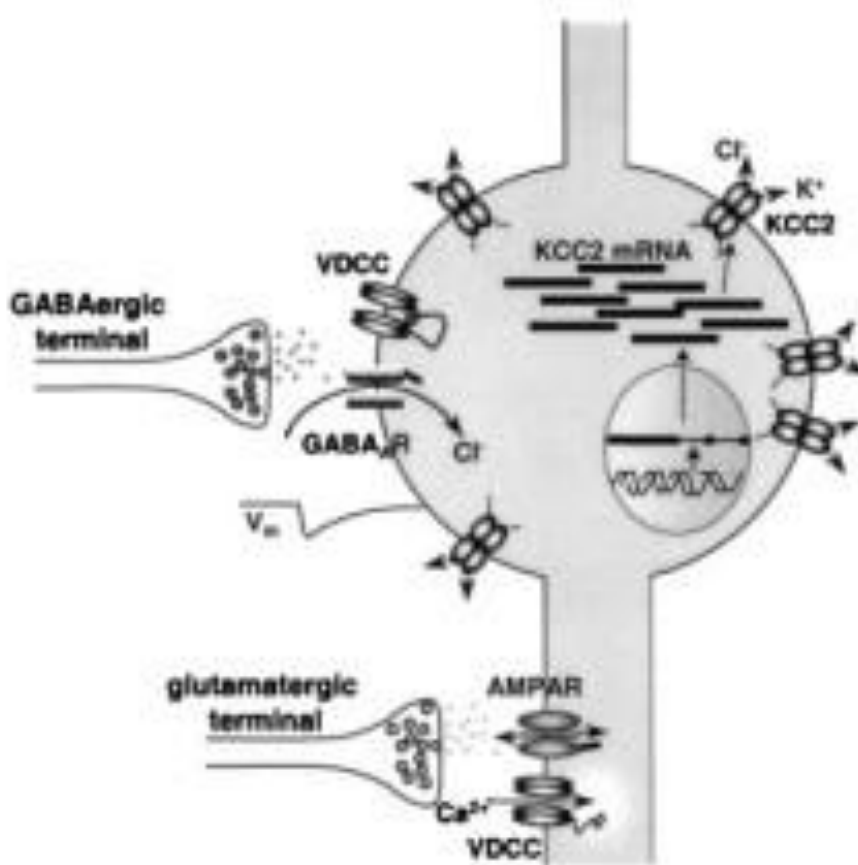




Embryonic development



Postnatal development



increasing
[Cl⁻] decreasing