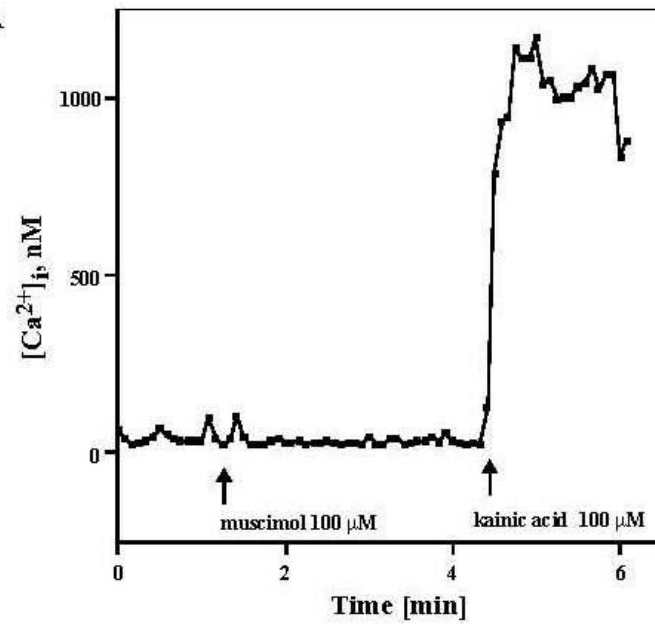
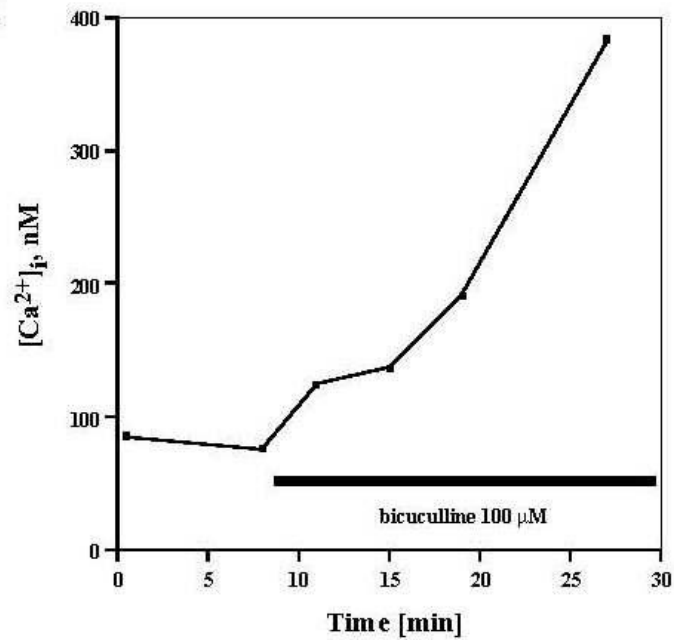
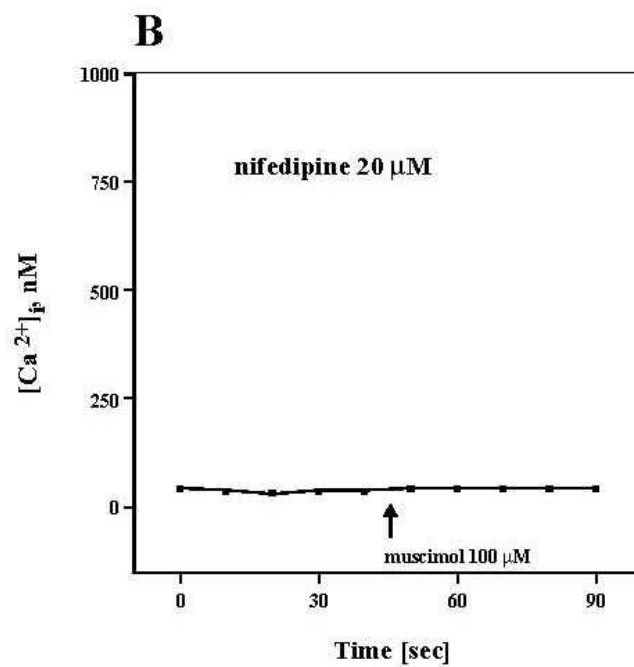
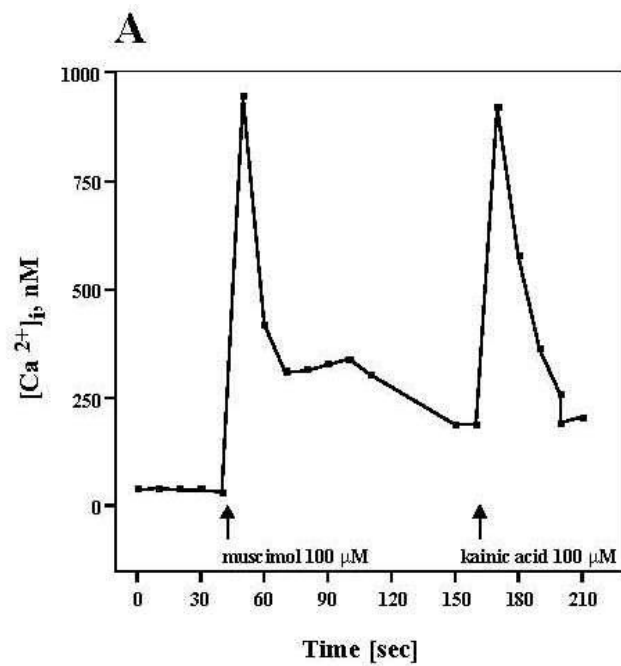
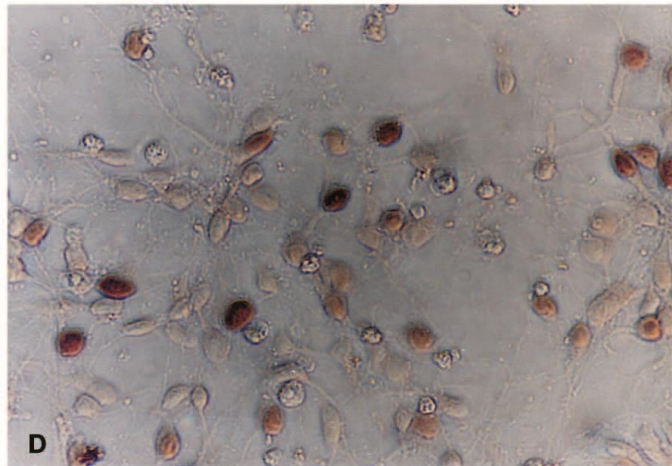
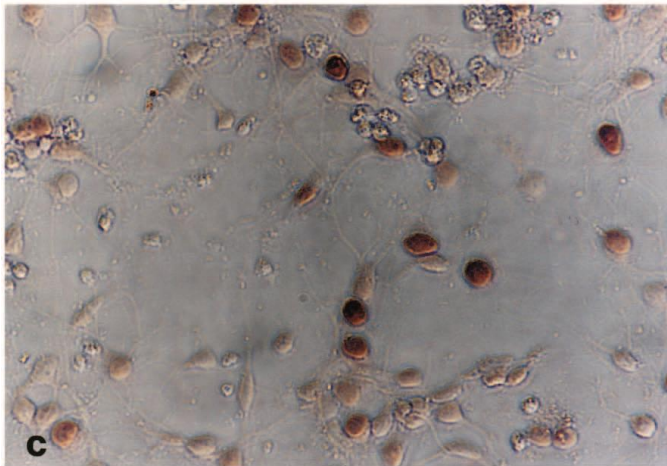
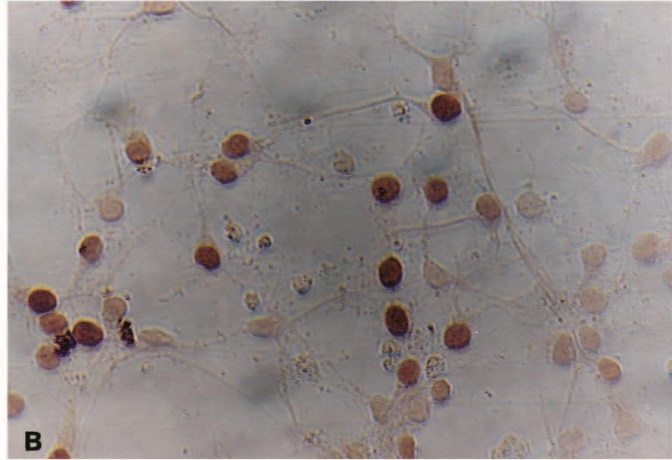
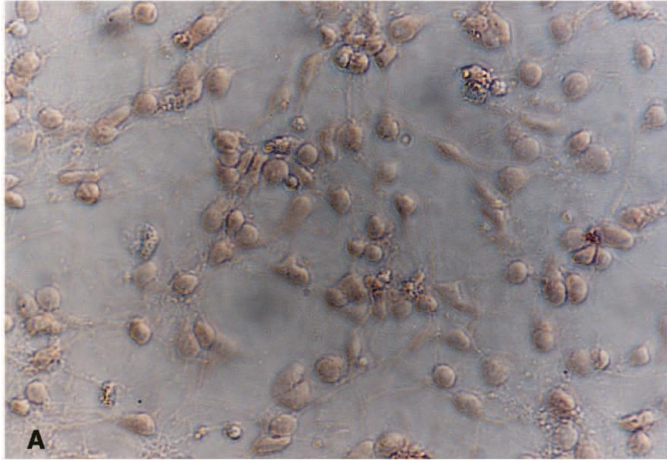
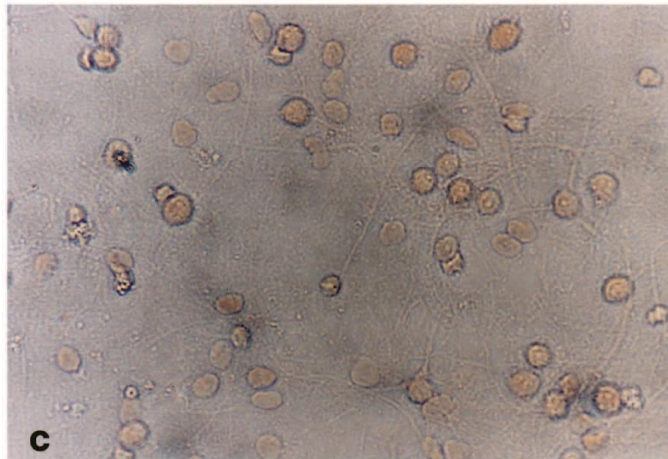
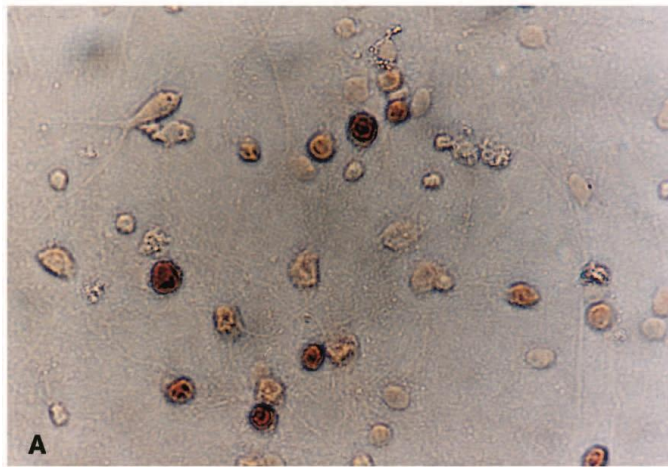


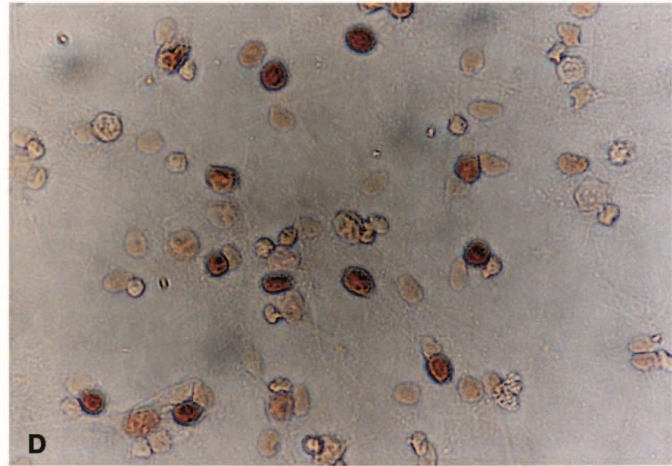
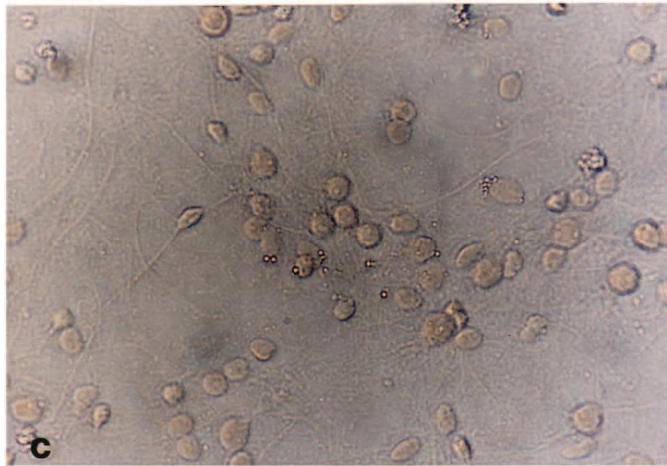
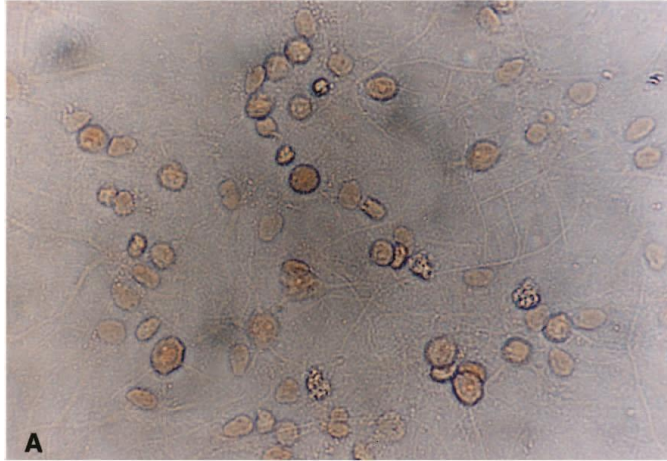
**A****B**

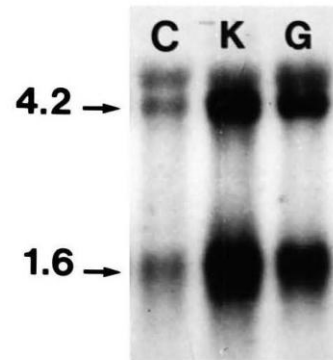
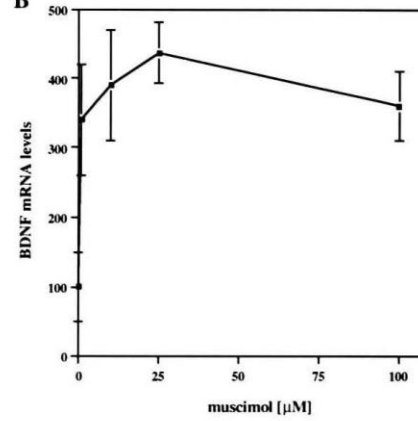
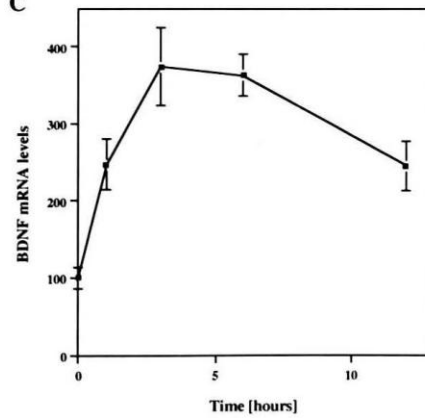
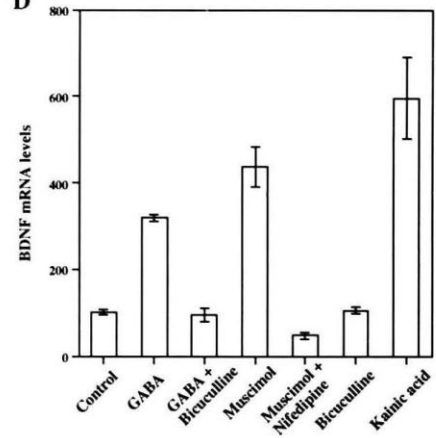


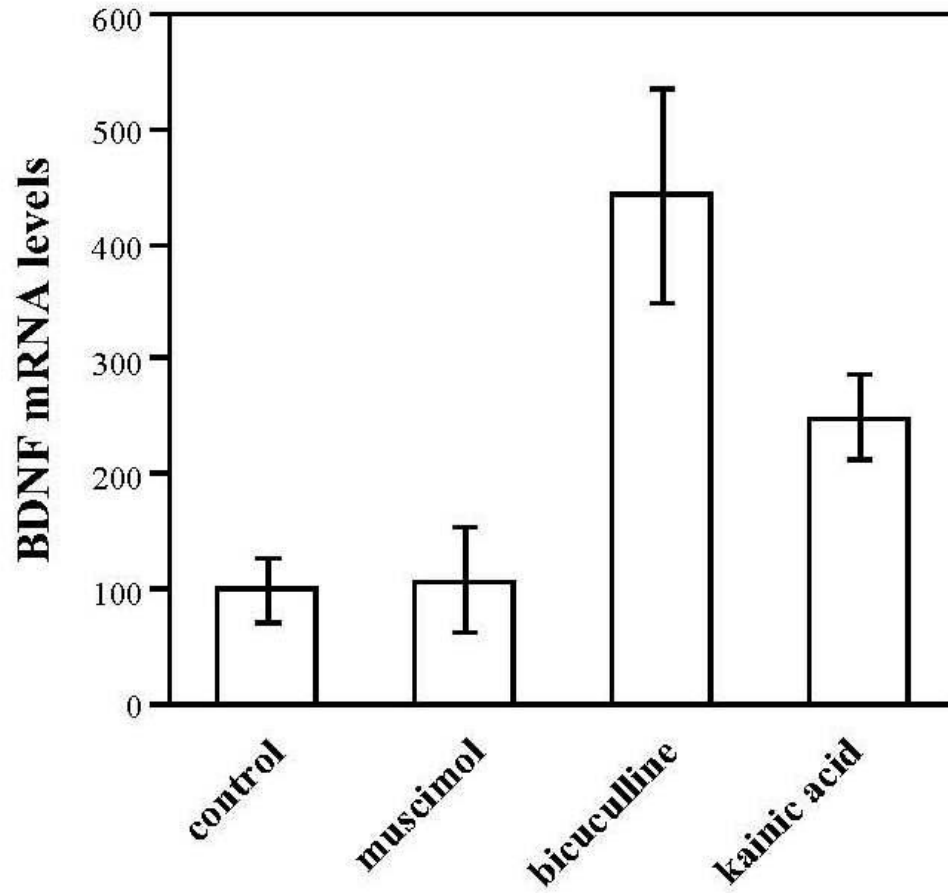




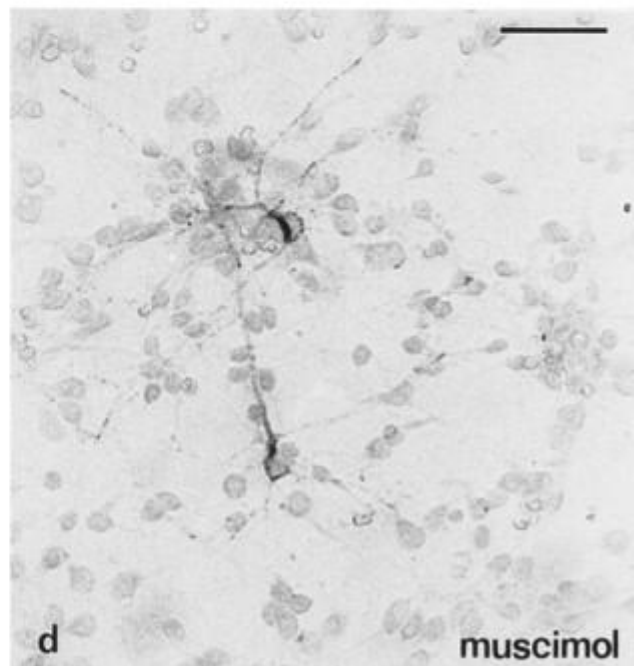
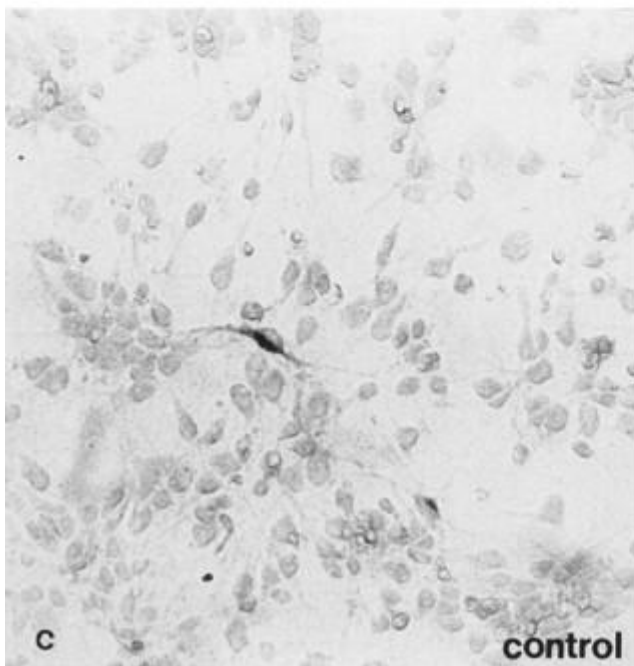
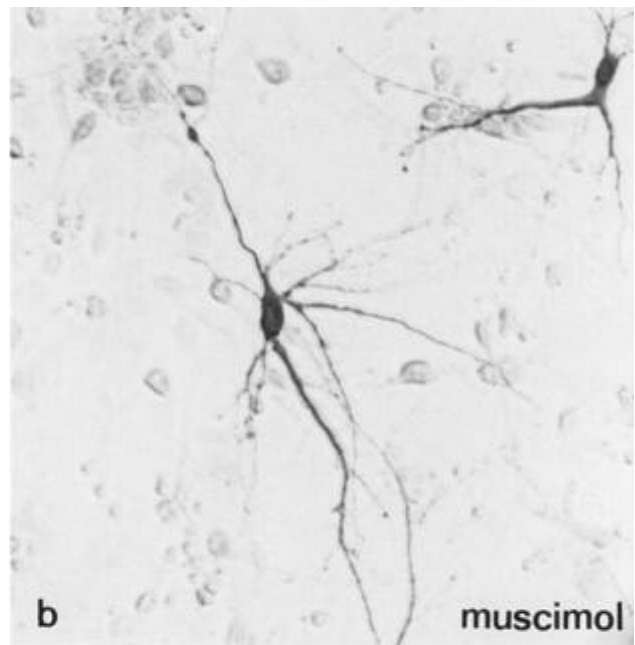
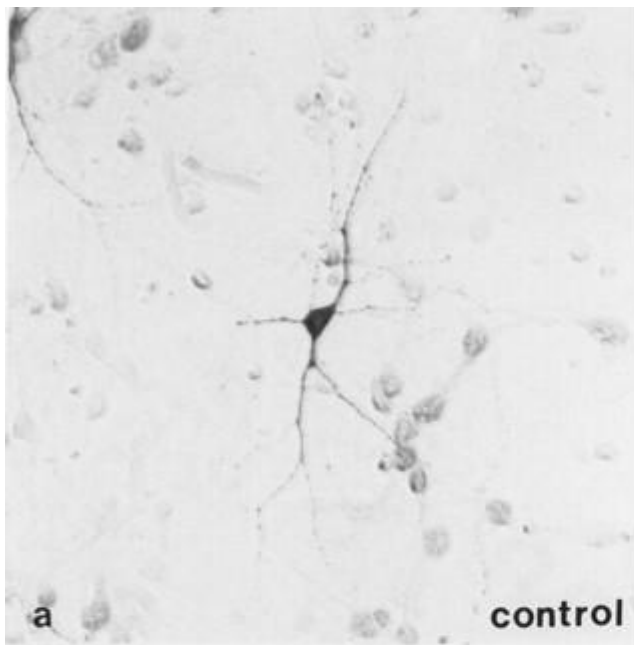




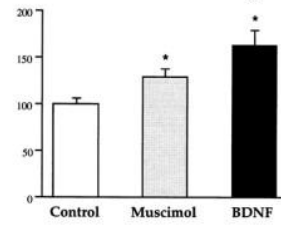
**A****B****C****D**



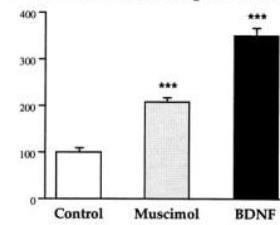




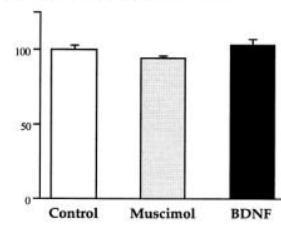
**a Soma area of GABAergic neurons**



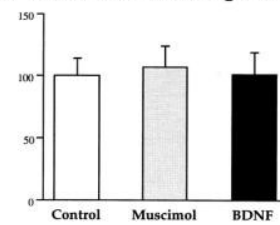
**b Number of NPY-positive neurons**



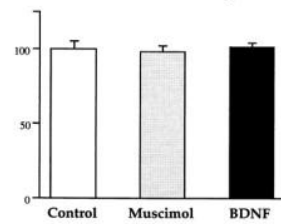
**c Total number of cells**



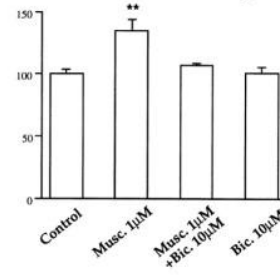
**d Number of GABAergic neurons**



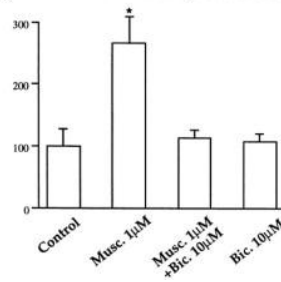
**e Soma area of MAP-2 positive neurons**

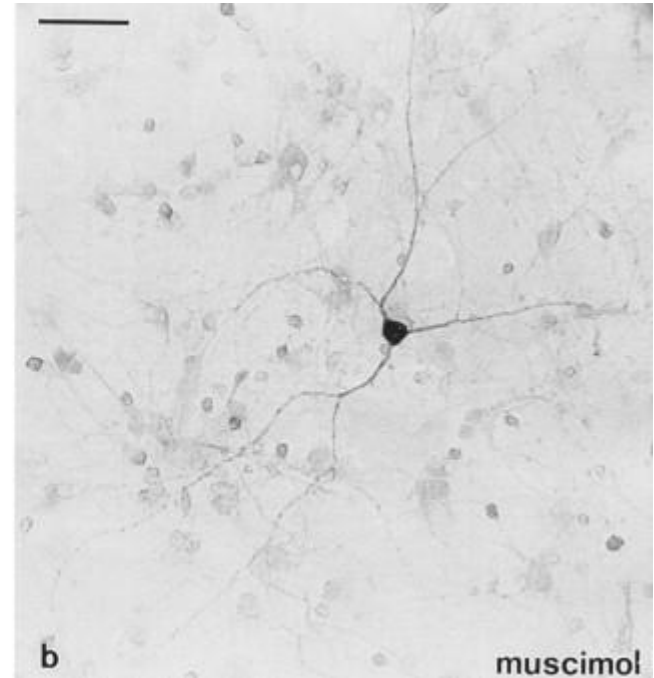
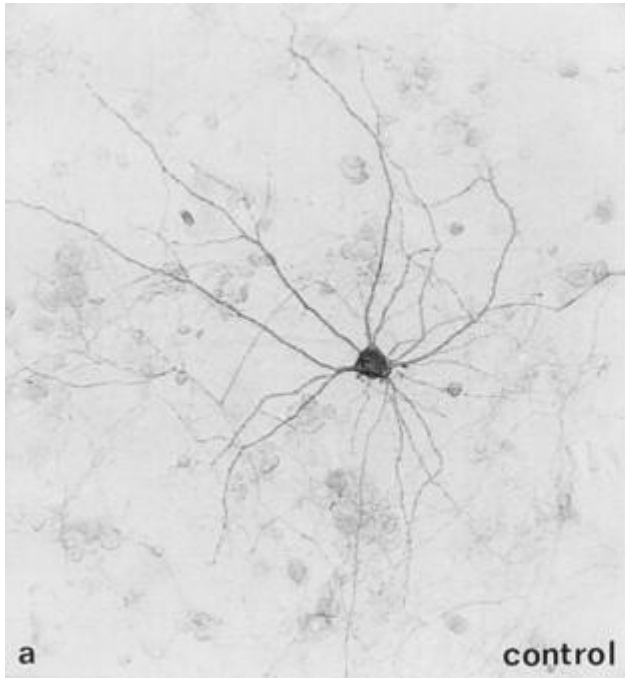


**f Soma area of GABAergic neurons**

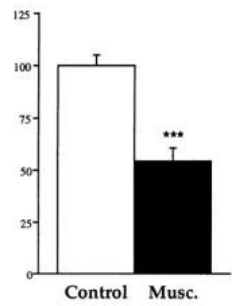


**g Number of NPY-positive neurons**

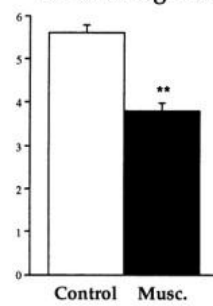




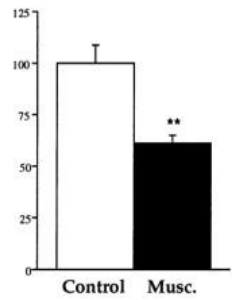
**a Soma area of GABAergic neurons**



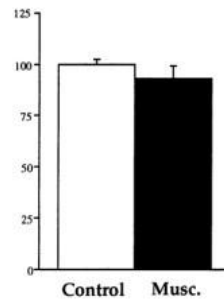
**b Number of primary dendrites of GABAergic neurons**



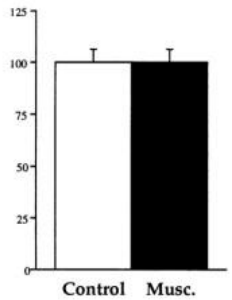
**c Number of NPY-positive neurons**



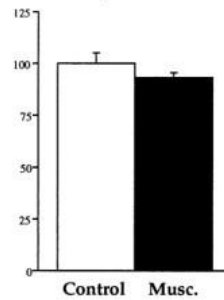
**d Total number of cells**

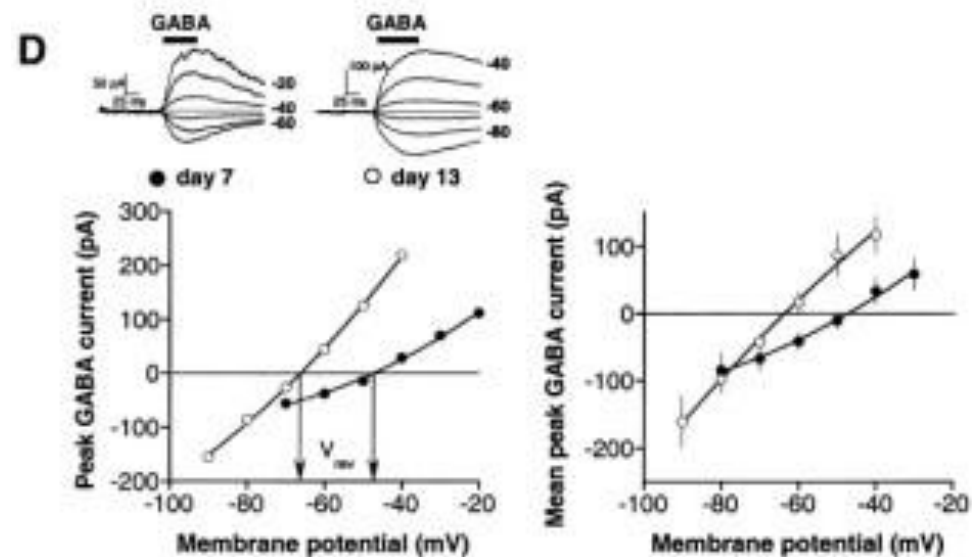
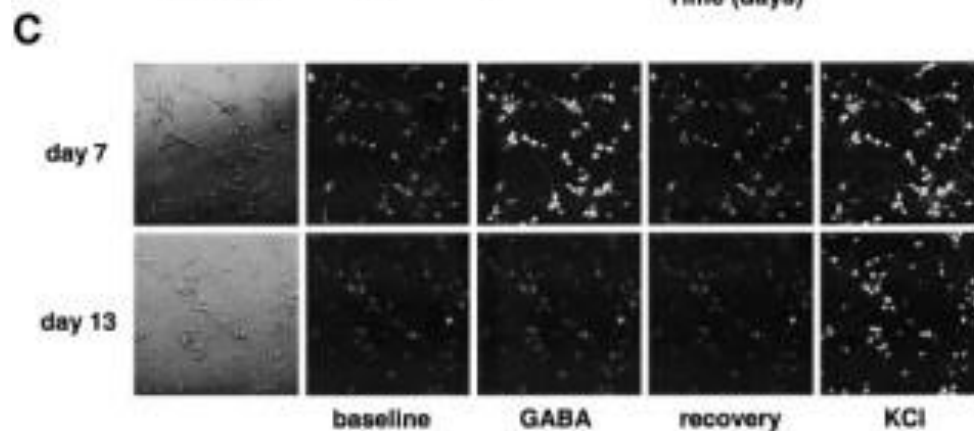
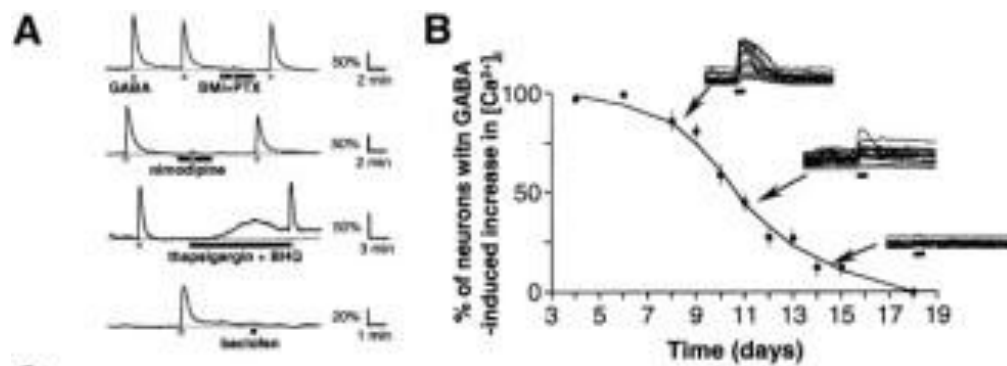


**e Number of GABAergic neurons**

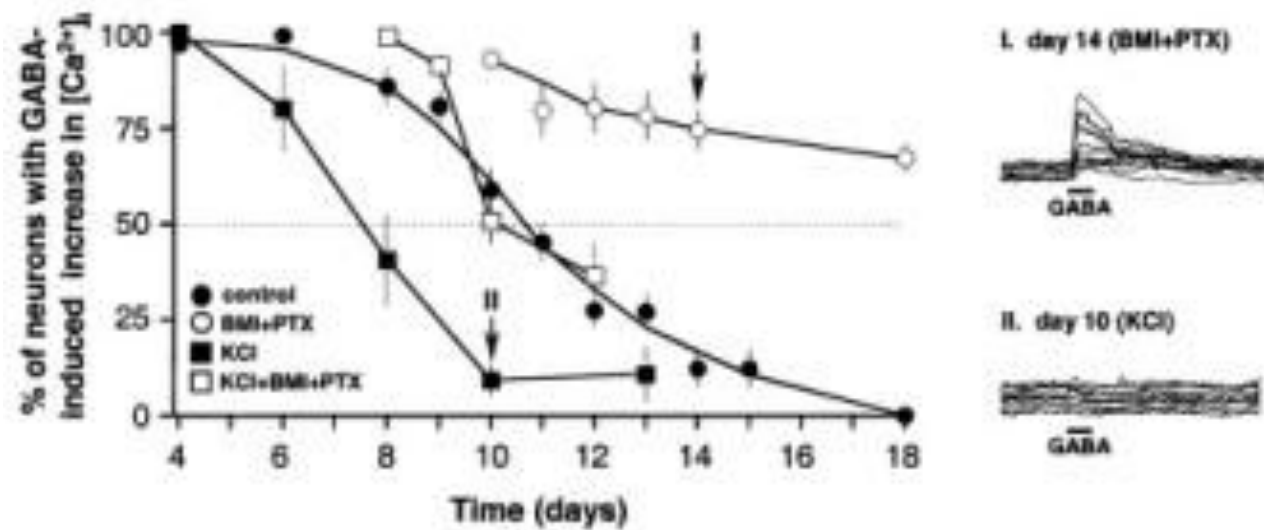
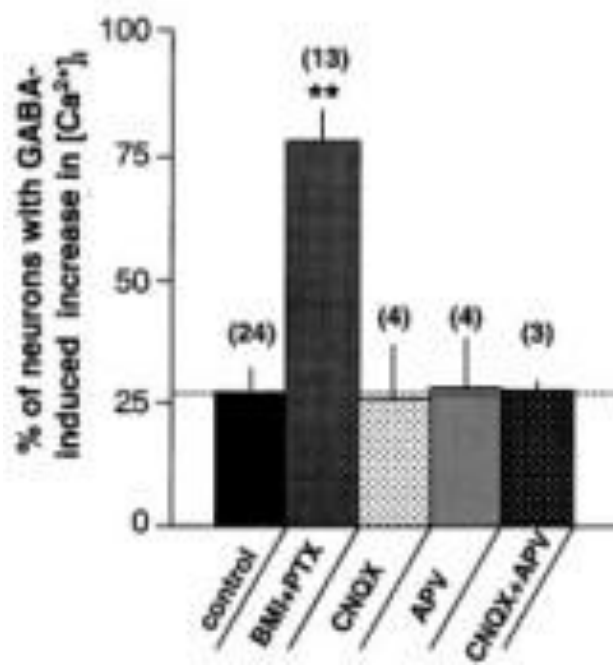
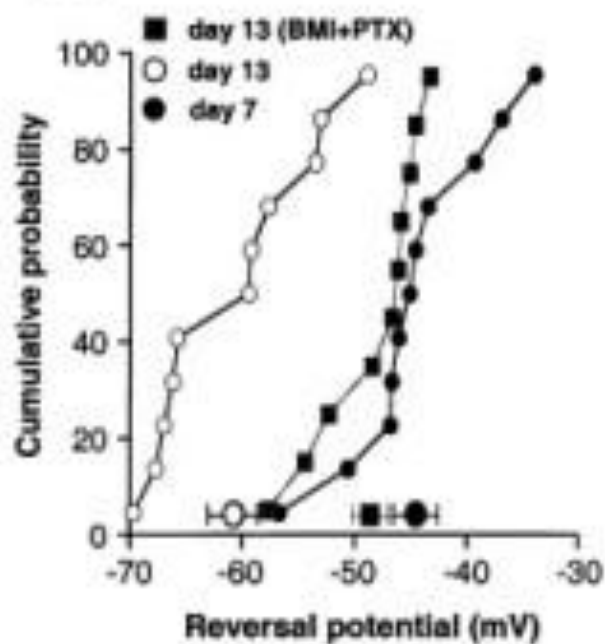


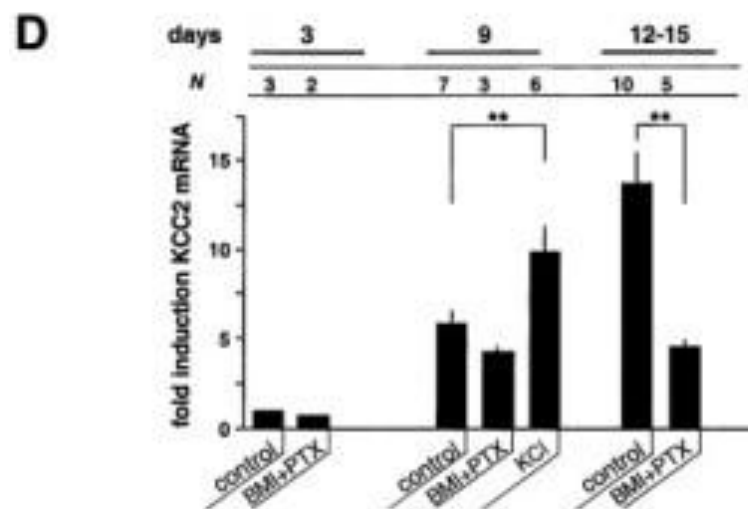
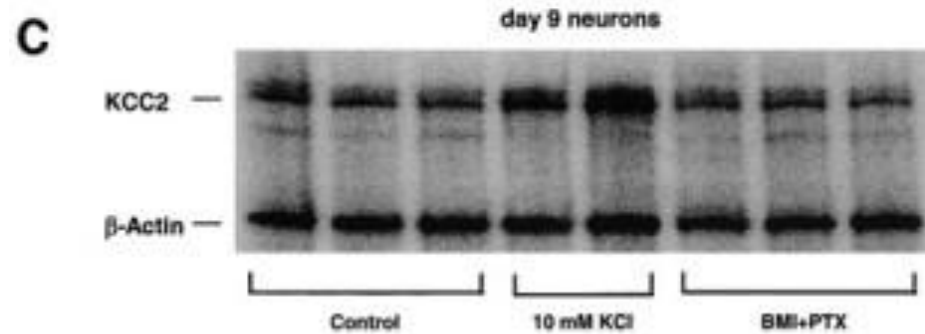
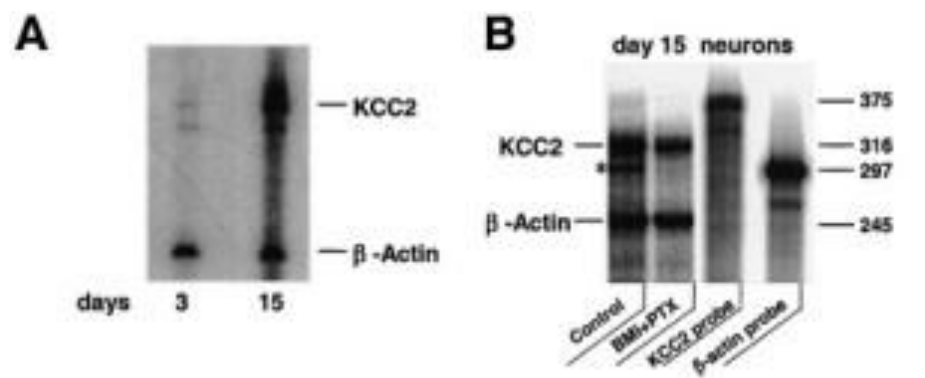
**f Soma area of GABAergic neurons (1 day of treatment)**

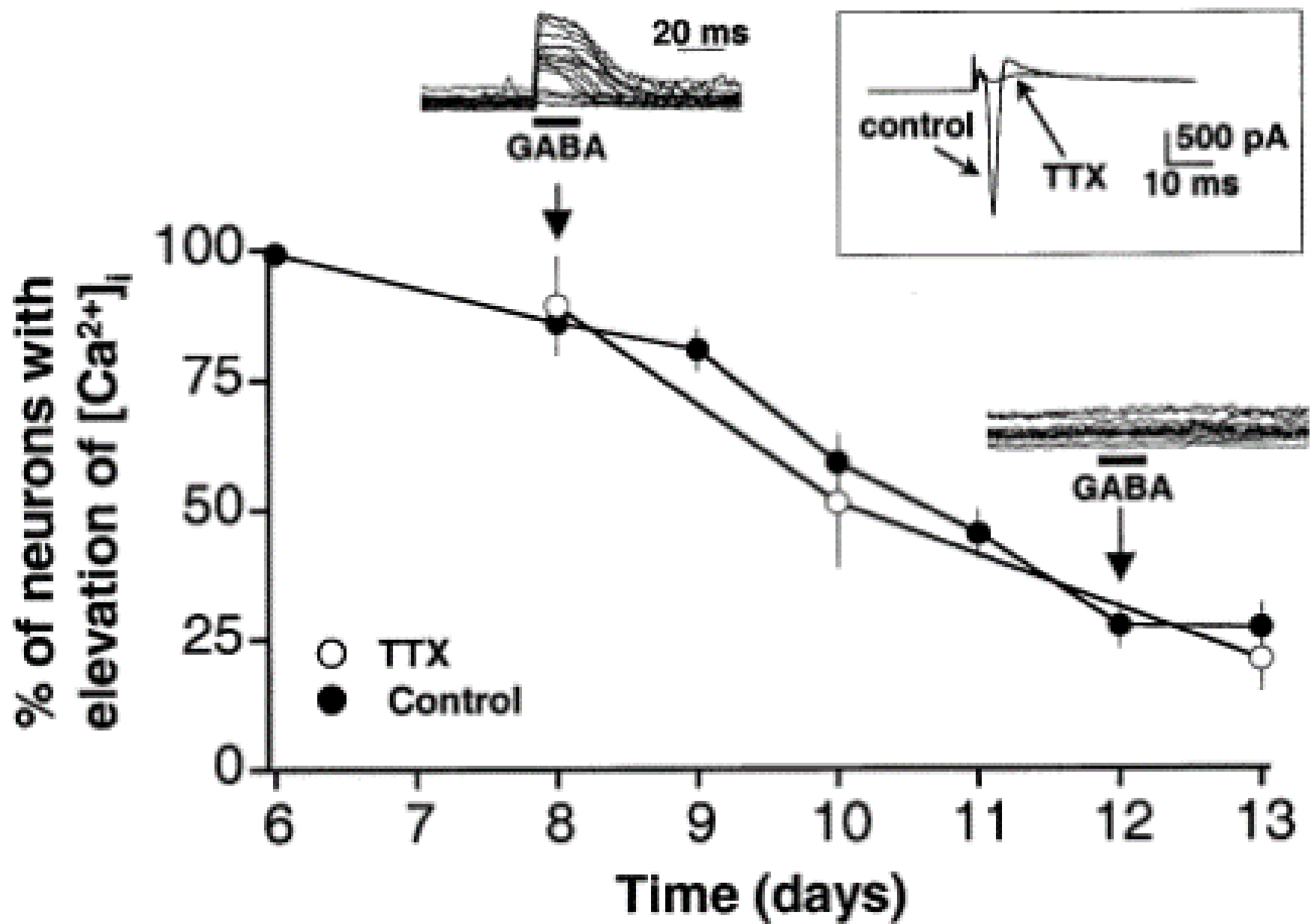




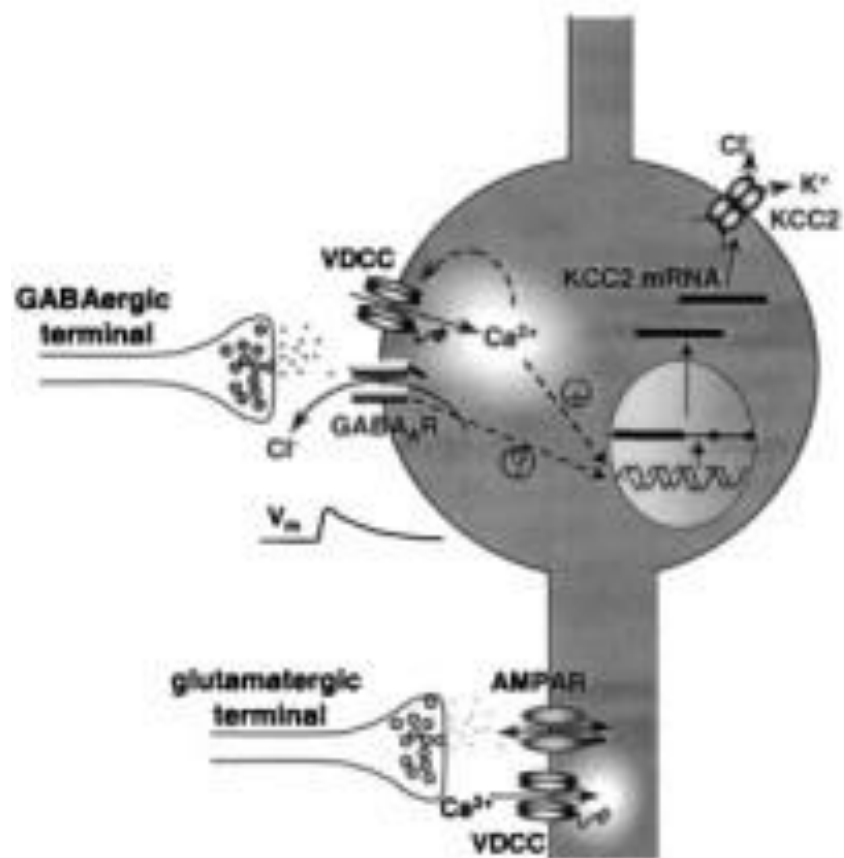


**A****B****C**

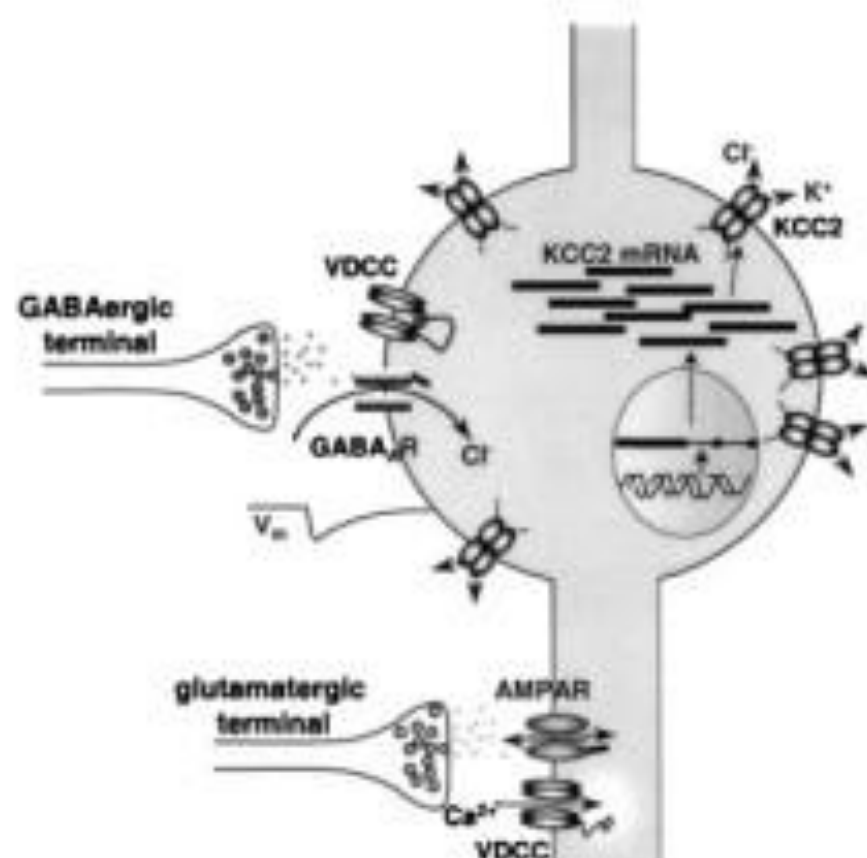




## Embryonic development



## Postnatal development



increasing ← [Cl<sup>-</sup>]<sub>i</sub> → decreasing

