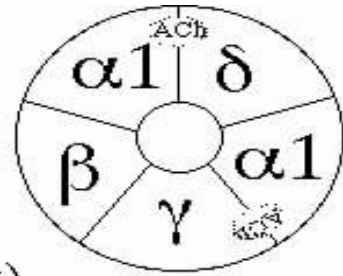


Muscle

$\alpha 1$ $\beta 1$ γ δ

(ϵ substitutes for γ in the adult)



Neuronal: high nicotine affinity

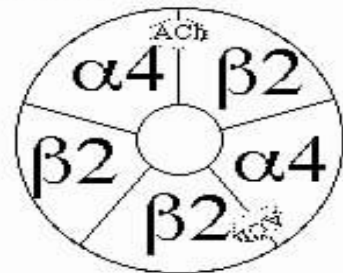
$\alpha 2$

$\alpha 3$

$\alpha 4$

$\beta 2$

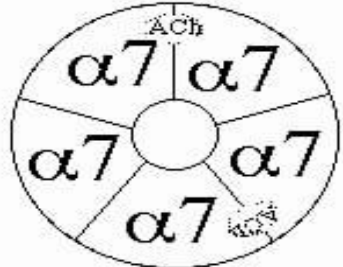
$\beta 4$



Neuronal: alpha-bungartoxin sensitive

$\alpha 7$

($\alpha 8$ in chicken, $\alpha 9$ in odd places)



other neuronal subunits

$\alpha 5$ $\alpha 6$ $\beta 3$