

Ultrastructural localization of the alpha4-subunit of the neuronal acetylcholine nicotinic receptor in the rat substantia nigra

Journal of Neuroscience (1999) - 1 Comment
pubmed: 10414976 issn: 0270-6474

M M Arroyo-Jim Nez , J P Bourgeois , L M Marubio , A M Le Sourd , O P Ottersen , E Rinvik , A Fairén , J P Changeux

This paper intends to localize a neurotransmitter receptor subunit in the brain of rodent. The localization is done by immunocytochemistry. The specificity of the antibody is shown on figure 1, where the first two lanes show the Ab on brain and lung, while the last two lanes show the blot on brain and lung after pre-absorption of the Ab with the peptide used to produce it. Except all three negative lanes are the same.

