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The involvement of ErbB4 with schizophrenia: association and expression studies

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215	Off on a tangent: thalamocortical axons traverse a permissive corridor across the basal telencephalon. <b>2006</b> , 50, 185-8		6
214	The origin and specification of cortical interneurons. <b>2006</b> , 7, 687-96		697
213	Further evidence for association between ErbB4 and schizophrenia and influence on cognitive intermediate phenotypes in healthy controls. <b>2006</b> , 11, 1062-5		80
212	Convergent evidence that oligodendrocyte lineage transcription factor 2 (OLIG2) and interacting genes influence susceptibility to schizophrenia. <b>2006</b> , 103, 12469-74		101
211	Loss of erbB signaling in oligodendrocytes alters myelin and dopaminergic function, a potential mechanism for neuropsychiatric disorders. <b>2007</b> , 104, 8131-6		243
210	Neuregulin-1 signaling in schizophrenia. <b>2007</b> , 2, 477-480		
209	The neuregulin-1 receptor erbB4 controls glutamatergic synapse maturation and plasticity. <b>2007</b> , 54, 583-97		285
208	NRG1 and synaptic function in the CNS. <b>2007</b> , 54, 495-7		19
207	Developmental profile of neuregulin receptor ErbB4 in postnatal rat cerebral cortex and hippocampus. <b>2007</b> , 148, 126-39		20
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