Neuron Article

Cux1 and *Cux2* Regulate Dendritic Branching, Spine Morphology, and Synapses of the Upper Layer Neurons of the Cortex

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SUMMARY

Dendrite branching and spine formation determines the function of morphologically distinct and specialized neuronal subclasses. However, little is known about the programs instructing specific branching patterns in vertebrate neurons and whether such programs influence dendritic spines and synapses. Using knockout and knockdown studies combined with morphological, molecular, and electrophysiological analysis, we show that the homeobox Cux1 and Cux2 are intrinsic and complementary regulators of dendrite branching, spine development, and synapse formation in layer II-III neurons of the cerebral cortex. Cux genes control the number and maturation of dendritic spines partly through direct regulation of the expression of XIr3b and XIr4b, chromatin remodeling genes previously implicated in cognitive defects. Accordingly, abnormal dendrites and synapses in $Cux2^{-/-}$ mice correlate with reduced synaptic function and defects in working memory. These demonstrate critical roles of Cux in dendritogenesis and highlight subclass-specific mechanisms of synapse regulation that contribute to the establishment of cognitive circuits.

INTRODUCTION

Neurons of the nervous system establish complex and stereotyped patterns of connectivity and the number and strength of the synapses are precisely regulated. In this process, the development of specific dendritic structures determines the functions and specializations of neuronal subclasses. Dendritic branching specifies the connectivity with selected axonal inputs, whereas spine density and morphology determines the number, strength, and stability of synaptic contacts, thereby shaping neuronal circuits and influencing cognition (Parrish et al., 2007; Tada and Sheng, 2006). The essential role of dendritic structures is reflected by the fact that dendrite and spine alterations are often the only morphological defects that can be detected in postmortem studies of patients affected by nonsyndromic forms of mental retardation (Dierssen and Ramakers, 2006).

The regulation of dendrite structures generates neuronal diversity and determines neuronal function, but how the specific dendritic morphologies of the distinct neuronal subclasses are specified is largely unknown. As with other subclass-specific neuronal features, dendritic architecture is thought to be instructed in part by the restricted expression of transcription factors (TFs). However, very few of such TFs are actually known to control dendrite development in vertebrates (Parrish et al., 2007). In addition, it is unclear whether subclass-specific TFs can influence the establishment of dendritic spines and the maturation and strength of the synapses, or whether these aspects of neuronal function depend solely on the action of external signals (Tada and Sheng, 2006).

The vertebrate cortex is functionally organized into distinct layers. Pyramidal neurons in each cortical layer have distinct molecular identities and marked differences in dendritic morphology (Ballesteros-Yáñez et al., 2006; Ramón y Cajal et al., 1988). In recent years, several cortical-layer-specific TFs have been described (Molyneaux et al., 2007), but only the expression of *Fezf2/Zfp312* in layer V neurons has been shown to regulate dendrite formation (Chen et al., 2005). The regulation of upper layer neurons of the cerebral cortex is of particular interest. Layer II-III neurons develop elaborated dendritic trees and abundant dendritic spines, which enable them to integrate numerous intracortical inputs (Ramón y Cajal et al., 1988). Upper cortical neurons are also the last to appear during development and evolution, likely contributing to the increased cognitive capacity

of the mammalian brain. Besides, these neurons are particularly highly elaborated in higher primates, including humans (Marín-Padilla, 1992). In the mouse, upper cortical layers are identified by the expression of the TFs Cux1 and Cux2 (Nieto et al., 2004; Zimmer et al., 2004). Whereas hCux2 also defines the upper layers of the human cerebral cortex (Arion et al., 2007), the expression patterns of hCux1 remain unknown. Cux1 and Cux2 encode the vertebrate homologs of the Drosophila homeobox transcription factor Cut (Quaggin et al., 1996; Sansregret and Nepveu, 2008), which controls the dendrite morphology of postmitotic populations in the peripheral nervous system (PNS) (Grueber et al., 2003; Jinushi-Nakao et al., 2007; Komiyama and Luo, 2007). In addition to the upper cortical layers, mammalian Cux genes are expressed in other neural populations in the central nervous system (CNS) and PNS (Iulianella et al., 2003). Whereas Cux2 has been shown to participate in neural precursor proliferation (Cubelos et al., 2008a; Iulianella et al., 2008), to date there is no information regarding the role of Cux1 and Cux2 in postmitotic neurons.

In the cerebral cortex the highly overlapping patterns of Cux1 and Cux2 expression, and the high proportion of cells expressing either protein, indicate coexpression of both genes and suggest their possibly redundant functions (Nieto et al., 2004). Indeed, the cortical and brain organization of single Cux1-/- and Cux2-/knockouts (KOs) is overall normal and they show no changes in the expression of upper layer markers or in that of the reciprocal Cux homolog (Cubelos et al., 2008a), although there are more upper layer neurons in $Cux2^{-/-}$, but not in $Cux1^{-/-}$, due to increased proliferation of SVZ cells (Cubelos et al., 2008a). $Cux1^{-/-}$; $Cux2^{-/-}$ double KO mice suffer highly penetrant early embryonic lethality, but the few double KO mice that survive until birth show no defects in neuronal migration or in the expression of layer-specific proteins (Cubelos et al., 2008b). Thus, Cux genes do not appear to affect early specification programs, but rather, may regulate later aspects of differentiation, including a possible conserved role in dendritogenesis along with Cut.

Here we show that the mouse *Cux* genes play a critical role in controlling dendritic branching and the formation of the dendritic spines and functional synapses in layer II-III neurons of the cortex. We also demonstrate that *Cux* genes intrinsically regulate the number and differentiation of the dendritic spines by binding and regulating the expression of X-linked lymphocyte regulated (*XIr*) 4b and *XIr3b*, two chromatin remodeling genes previously implicated in cognitive defects. Suggestive of functional consequences, the observed dendritic and synaptic alterations in $Cux2^{-/-}$ animals correlate with working memory deficiencies. Our results therefore reveal an important role of *Cux* genes in regulating neuronal function and cognition by controlling dendritic structures, and identify mechanisms involved in neuronal specification.

RESULTS

Cux Genes Control Dendrite Branching and the Number of Dendritic Spines in Pyramidal Neurons of the Upper Cortical Layers

Previous studies suggested that Cux genes may regulate late aspects of neuronal differentiation (Cubelos et al., 2008a,

2008b). To investigate whether the homeobox Cux proteins play a role in dendritogenesis, we analyzed the dendritic morphology of individual layer II-III neurons in the somatosensory cortex of WT, single $Cux1^{-/-}$ and single $Cux2^{-/-}$ mice, using the Golgi-Cox impregnation method (Ramon Moliner, 1970). The total length of all the dendrite processes was assessed as a measure of dendritic complexity, and the numbers and length of the primary, secondary, and tertiary branches were quantified in P60 animals. In WT animals, layer II-III neurons developed complex dendritic trees, with profuse apical and basal branching (Figures 1A, 1C, 1E, and 1F). Strikingly, layer II-III neurons of the single $Cux1^{-/-}$ or $Cux2^{-/-}$ mice had much simpler morphologies, with a significant decrease in the dendritic length and the number of branches (Figures 1A, 1C, 1E, and 1F). Furthermore, the density of the dendritic spines on layer II-III neurons of $Cux1^{-/-}$ and $Cux2^{-/-}$ mice was severely reduced by more than 50% when compared with upper layer neurons from WT mice (Figures 1A and 1D). By contrast, the upper layer neurons of $Cux1^{+/-}$ and $Cux2^{+/-}$, and $Cux1^{+/-}$; $Cux2^{+/-}$ compound heterozygote animals, did not display defects in dendritic differentiation. Moreover, the defects in layer II-III neurons from Cux2^{-/-}; Cux1^{+/-} compound heterozygous were equivalent to those in the neurons from $Cux2^{-/-}$ (not shown). These observations suggest that Cux proteins are expressed normally in heterozygous animals. All these aspects of dendritic structures were affected to a similar extent in the upper layers of the $Cux1^{-/-}$ and $Cux2^{-/-}$ mice, indicating that the two genes fulfill necessary functions and that they contribute similarly to the regulation of dendrite development. These similarities also strongly support that dendritic defects do not relate to the increased number of upper laver neurons observed only in Cux2^{-/-} mice, and not in Cux1^{-/-} animals. Importantly, Cux deficiency did not affect dendrite branching and spine numbers in layers V (Figures 1B-1D) and VI (not shown). Together, these results suggest that Cux TFs are specific determinants of dendritogenesis in the postmitotic neuronal populations where they are expressed.

Cux1 and *Cux2* Additive Functions Instruct Early Dendrite Development

Although dendrite branching and spine density can be influenced by presynaptic axonal inputs (Cline and Haas, 2008; Parrish et al., 2007), the absence of detectable defects in the major axonal tracks of $Cux1^{-/-}$ and $Cux2^{-/-}$ brains, such as the corpus callosum or the anterior commissure (Cubelos et al., 2008a; Luong et al., 2002), suggests potential intrinsic roles in dendritogenesis. Nevertheless, to confirm a cell-intrinsic function of Cux genes in otherwise intact brain and to rule out the possible contribution of subtle defects in the afferents targeting the upper layers, we knocked down Cux1 and Cux2 in discrete neuronal populations within layer II-III. shRNA lentiviral constructs were electroporated in utero in E15.5 WT embryos and coelectroporation with GFP allowed visualization of the morphology of the targeted neurons at P21. Effective downregulation of the targeted proteins, as well as the correct migration and generation of electroporated neurons, was confirmed in the cortex of P4 and P21 animals (not shown and Figures S1A and S1B, available online). Neurons electroporated with control





Figure 1. *Cux1* and *Cux2* Control the Dendritic Morphology and Spine Number of Upper Cortical Pyramidal Neurons

(A and B) Golgi-Cox-stained individual neurons in WT, $Cux2^{-/-}$, and $Cux1^{-/-}$ animals. (A) Pyramidal neurons in upper cortical layers II-III show fewer dendritic branches and spines in $Cux2^{-/-}$ and $Cux1^{-/-}$ mutants than in the WT animals (upper panels); high-magnification images of dendritic spines (lower panels). (B) No differences were observed in the dendritic morphology of pyramidal neurons in cortical layer V (upper panels) or in their dendritic spines (lower panels). Bars represent 50 µm (upper panels) and 20 µm (lower panels).

(C) Total cumulative length of dendritic processes per neuron in cortical layers II-III and V of the somatosensory cortex of WT, $Cux1^{-/-}$, and $Cux2^{-/-}$ mice.

(D) Dendritic spine density in layers II-III and layer V.

(E) Total cumulative dendrite length of primary, secondary, and tertiary branches per neuron in layers II-III.

(F) Total number of primary, secondary, and tertiary dendrite branches per neuron in layers II-III. WT (n = 16), $Cux1^{-/-}$ (n = 15), and $Cux2^{-/-}$ (n = 15). *p < 0.05 and **p < 0.01 between WT and mutant cortex.

Data in bar graphs depict mean ± SD.



Figure 2. Cux1 and Cux2 Proteins Stimulate Dendrite Development via Cell-Intrinsic and Additive Mechanisms

(A) Confocal micrographs showing GFP-expressing layer II-III neurons in the P21 cortex. Neuronal morphology was analyzed at P21 after in utero electroporation at E15.5. Knockdown of *Cux1* or *Cux2* with shRNA lentiviral constructs decreases the dendrite complexity of layer II-III neurons compared with control shRNA electroporated neurons. Knockdown of *Cux1* in *Cux2^{-/-}* layer II-III neurons induces still simpler dendrite morphologies. Bar represents 25 μ m.

(B) Total cumulative lengths of dendritic processes per GFP-positive neuron in layers II-III.

(C) Cumulative dendrite length of primary, secondary, and tertiary branches (left) and the average number of primary, secondary, and tertiary dendrite branches (right) per neuron. Control shRNA (n = 19), shRNA *Cux1* (n = 15), and shRNA *Cux2* (n = 22); shRNA *Cux1* in *Cux2^{-/-}* (n = 12).

(D) Overexpression of *Cux1* in neurons of the cingulate cortex stimulates dendritic branching. Cumulative dendrite length of primary, secondary, and tertiary branches (left) and the number of primary, secondary, and tertiary dendrite branches (right) per GFP-positive layer II-III neuron are shown. Control (n = 15), CAG *Cux1* (n = 15); *p < 0.05, **p < 0.01, and ***p < 0.001 compared with controls.

Data in bar graphs depict mean ± SD.

shRNA or with CAG-GFP alone displayed the highly branched morphology characteristic of upper layer neurons (Figure 2A). Remarkably, while most axonal inputs to the electroporated neurons should have remained unaffected, dendritic branching was visibly and quantitatively reduced by the knockdown of Cux1 or Cux2 (Figures 2A-2C), closely matching the alterations observed in $Cux1^{-/-}$ and $Cux2^{-/-}$ mice (compare Figure 2 with Figures 1A, 1C, 1E, and 1F). These changes were specific because dendritic morphology was not affected when Cux-targeting-shRNAs were electroporated with their respective mutated resistant form (Figure S1C, data not shown, and Supplemental Experimental Procedures, available online), excluding possible off-target effects. Moreover, examination of the effect of Cux2 knockdown on dendrite development in early differentiating neurons at P4 demonstrated a clear reduction in branch number and neurite length (Figure S1D). Hence, these data demonstrated an early intrinsic control of Cux2 on dendrite development, independent of synapse activity and irrespective of any possible effects on dendrite remodeling and prunina.

The knockdown experiments indicated that Cux1 and Cux2 exerted cell-autonomous control of dendrite development. On the other hand, the requirement for Cux1 and Cux2 during dendrite development suggested converging downstream mechanisms. Indeed, overexpression of Cux1 in the upper layer neurons of Cux2^{-/-} animals reverted dendritic defects to normal morphologies, suggesting some equivalent functions (Figure S2A). However, staining in the somatosensory cortex indicated that a large proportion of neurons coexpress both Cux1 and Cux2 proteins (Cubelos et al., 2008a; Ferrere et al., 2006) (Figure S1E), and we therefore next investigated the effect of loss of function of both Cux genes on dendrite development. Using the in utero electroporation system to knock down Cux1 in neurons of the upper cortical layer of $Cux2^{-/-}$ embryos, we overcame the embryonic lethality of the double $Cux1^{-/-}$; Cux2^{-/-} KO and analyzed neuronal morphology. Knockdown of *Cux1* in *Cux2^{-/-}* upper layer neurons of the somatosensory cortex produced a dramatic reduction in branching and total dendrite length (Figures 2A–2C), demonstrating an additive effect of the two factors. In contrast to the somatosensory areas, late born neurons of the cingulate cortex have simple dendritic morphologies (Figures 2D and S2B) and express *Cux2*, but only low levels of *Cux1* (Ferrere et al., 2006; Nieto et al., 2004). Forced overexpression of Cux1 protein in cingulate neurons resulted in a significant increase in dendritic complexity (Figures 2D and S2B), further indicating additive activities. Altogether, these experiments demonstrate the related and additive function of the two *Cux* genes and suggest that the final pattern of dendritic complexity in neurons of the upper layers depends on the combinatorial expression of both Cux1 and Cux2 proteins.

Synaptic Defects in *Cux2^{-/-}* Upper Layer Cortical Neurons

Dendritic spines are the site of synaptic contacts. Often, reductions in the density of dendritic spines, such those found in layer II-III neurons of Cux1^{-/-} and Cux2^{-/-} cortex, are a consequence of defects in the establishment and/or stabilization of the synapse. Thus, we studied the formation of synapses in layer II-III neurons by electron microscopy analysis. These and all subsequent analyses were confined to the study of WT and $Cux2^{-/-}$ animals because most $Cux1^{-/-}$ animals die perinatally due to defects unrelated to the nervous system (Luong et al., 2002). The very few $Cux1^{-/-}$ animals that survived past P21 were used for the Golgi analysis (Figure 1). Electron microscopy showed that the density of asymmetric synaptic contacts was approximately 2-fold lower in layer II-III neurons of $Cux2^{-/-}$ cortex when compared with WT animals (Figures 3A and 3B), and hence accompanied the reduction in the number of dendritic spines (Figure 1D). More importantly, we found a significant reduction in the average length of the synaptic junction apposition surface in synapses of Cux2^{-/-} layer II-III neurons (Figure 3C). The synaptic apposition surface correlates with spine head size and characterizes the strength and stability of the synapse (Sabatini et al., 2001; Tada and Sheng, 2006). Therefore, these data suggested that Cux regulates mechanisms of synaptogenesis.

Cux1 and Cux2 Regulate the Morphology of Dendritic Spines

Mechanisms of synaptogenesis are intimately linked to the regulation of spine morphology. The dendritic spine can function as a structural regulator of the synapse, and in turn, can also reflect its activity (Bourne and Harris, 2007; Sabatini et al., 2001; Tada and Sheng, 2006; Yuste et al., 2000). Hence, we investigated whether abnormal synapses in $Cux2^{-/-}$ layer II-III neurons correlated with changes in spine morphology. Spine density, the surface of the head, and the length of the spine were estimated in GFP electroporated neurons. Dendritic spines were classified as short (<1 μ m) and long (>1 μ m) (Ballesteros-Yáñez et al., 2006). Upper layer neurons of WT mice electroporated with control shRNA or GFP alone showed a profusion of spines with the typical range of thin, stubby, and mushroom morphologies (Figure 4A and Movie S1, available online). Comparative analysis



Figure 3. Altered Synapse Formation in the Upper Layers of $Cux2^{-/-}$ Mice

(A) Electron micrographs showing the synapses (arrowheads) in sections of cortical layers II-III of the somatosensory cortex of WT and $Cux2^{-/-}$ animals. Bar represents 0.25 μ m.

(B) Quantification of synapse density in layers II-III of WT and $Cux2^{-/-}$ animals. (C) Average length of the synaptic junction apposition surface in layers II-III of WT and $Cux2^{-/-}$ animals. *p < 0.001 compared with WT. Data in bar graphs denict mean + SD.

Data in bar graphs depict mean \pm SD.

of the dendritic spines (morphology and density) of WT upper layer neurons electroporated with GFP or filled intracellularly with lucifer yellow (LY) gave equivalent results (Figure S3), showing a majority of short spines (69%) (Figure 4C) as previously described (Ballesteros-Yáñez et al., 2006). This confirmed the reliability of our analysis. Analysis of Cux2^{-/-} laver II-III neurons electroporated with GFP confirmed the decreased spine density observed in Golgi studies (Figures 4A and 4B). Remarkably, this decreased spine density was associated with aberrant morphologies, with the majority of the spines (55%) developing long necks with small heads (Figures 4A, 4C, and 4D and Movie S2). This type of morphology characterizes immature spines and weak synapses. Importantly, nearly identical changes in spine density and morphology were observed in WT neurons after in utero knockdown of Cux1 (Figures 4A-4D and Movie S3) or Cux2 (not shown). Dendritic spine morphology and numbers were not affected when shRNAs targeting Cux were electroporated with their respective mutated resistant forms (Figure S1C, data not shown, and Supplemental Experimental Procedures). Knockdown of Cux1 in the Cux2^{-/-} cortex caused a sharp reduction in spine density, and a further increase in the proportion of long spines (72%) associated with an even greater reduction in spine head size (Figures 4A-4D and Movie S4). Thus, these data show that Cux genes control not only the number of dendritic spines, but also their morphological characteristics, a key aspect in synapse regulation.

The effects of *Cux* genes in dendritic spine development prompted us to analyze the expression of proteins known to



Figure 4. *Cux1* and *Cux2* Regulate Dendritic Spine Number and Spine Morphology

(A) Confocal images showing dendritic spines of GFP-positive layer II-III neurons expressing control, *Cux1*, or *Cux2* shRNAs from either WT or $Cux2^{-/-}$ P21 cortex. Bar represents 1 μ m. Arrowheads point to small spine heads.

(B–D) Quantitative analysis of dendritic spine defects. $n \geq 15$ dendrite segments and $n \geq 500$ spines for each sample. *p < 0.01 and **p < 0.001 compared to WT or $Cux2^{-/-}$ (brackets). Data in bar graphs depict mean \pm SD.

synaptic function, we next obtained patch-clamp recordings from pyramidal cells of the upper layer of WT and Cux2^{-/-} mice. Miniature excitatory postsynaptic currents (mEPSCs) recorded from the pyramidal cells of P20 animals showed that cells from $Cux2^{-/-}$ mice had smaller-amplitude and lowerfrequency mEPSCs than those of control animals (Figures 5C-5H). In contrast, mEPSC recordings from layer V neurons were undistinguishable between control and $Cux2^{-/-}$ animals (Figures S4B-S4G). These data support the correlation between the decreases in the number of spines, the appearance of structural immature morphologies, and reduced synaptic function. Thus, Cux proteins

modulate the number and morphology of the spine, such as PSD95 and NMDA receptor (NMDAR) (El-Husseini et al., 2000; Tada and Sheng, 2006: Ultanir et al., 2007). Western blot demonstrated a pronounced reduction of both PSD95 and the 2B subunit of NMDAR (NMDAR2B), normally abundant in the upper layers (Rudolf et al., 1996), in total lysates from adult Cux2^{-/-} cortex (Figure 5A). By contrast, the expression of other receptors such as Glutamate receptors 1 and 2 (GluR1 and GluR2) and NMDAR1 (Figure S4A) was unaltered. Furthermore, the expression of β -actin, which is also crucial for both dendrite branching and the formation and stabilization of spines and synapses (Ammer and Weed, 2008; Cingolani and Goda, 2008), was also 30% lower in the $Cux2^{-/-}$ cortex (Figure 5B). In contrast, the expression of other cytoskeletal components and regulators implicated in synapse formation, such as focal adhesion kinase (FAK) (Cingolani and Goda, 2008) or N-Wasp (Wegner et al., 2008), was normal (data not shown). These results indicated that Cux genes may modulate directly or indirectly the expression of synaptic proteins in layer II-III neurons.

Changes in mEPSC Amplitude and Frequency in Pyramidal Neurons of the Upper Layers

in *Cux2^{-/-}* Mice

To directly test whether the morphological changes observed in *Cux*-deficient upper layer neurons correlate with reduced

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appear to modulate the formation of functional synapses, likely by cell-autonomous mechanisms.

Cux1 and *Cux2* Bind and Regulate the Expression of *Xlr3b* and *Xlr4b*

The results we had obtained indicated that *Cux* genes control dendritogenesis and target mechanisms of spine and synapse formation in layer II-III neurons. Thus, we next compared gene expression between the cortex of $Cux2^{-/-}$ and control $Cux2^{+/-}$ mice in RNA arrays to identify genes that may be potentially involved in these functions (http://www.ncbi.nlm.nih.gov/ projects/geo; accession numbers: GSE14971). In accordance with the observed decrease in the expression of β -actin protein (Figure 5B), β -actin RNA transcript levels were reduced in $Cux2^{-/-}$ cortex (Table S1 and Table S2, available online). This was the only gene among those differentially expressed that had been previously implicated in neurite elongation and synapse formation (Ammer and Weed, 2008; Cingolani and Goda, 2008) (Table S1 and Table S2).

Among upregulated genes, *XIr3b* and *XIr4b* (Table S1) caught our attention. These genes belong to a family of closely and rapidly evolving homologs that encode highly similar proteins of uncertain function, but that are possibly involved in chromatin modification as suggested by their colocalization with SATB1 (Escalier et al., 1999). *XIr3b* and *XIr4b* are expressed and paternally imprinted in





Figure 5. Reduced Expression of Synaptic Proteins and Changes in Layer II-III mEPSC Amplitude and Frequency in $Cux2^{-/-}$

(A and B) Reduced expression of synaptic proteins in *Cux2^{-/-}*. Western blot analysis of the expression of NMDAR2B, PSD95 (A), and β -actin (B) in total cortical lysates from WT (n = 4) and *Cux2^{-/-}* (n = 4). Graphs show the mean and SD signal quantification of the relative amount of protein in WT and *Cux2^{-/-}* cortices. ***p < 0.001.

(C) Average frequency of mEPSCs of layer II-III pyramidal cells from control (WT and $Cux2^{+/-}$) and $Cux2^{-/-}$ mice. (*p < 0.0005, Student's unpaired t test, n = 13 and 14 cells, respectively). (D) Cumulative fraction curves of interevent intervals (IEIs) for mEPSCs of layer II-III pyramidal cells showing longer IEIs in $Cux2^{-/-}$ compared with control (p < 0.0005, K.S. test).

(E) Average amplitude of mEPSCs in layer II-III pyramidal cells from $Cux2^{-/-}$ (**p < 0.0005, Student's unpaired t test, n = 13 and 14 cells, respectively).

(F) Cumulative fraction curves of amplitude of layer II-III pyramidal cells showing smaller amplitude in $Cux2^{-/-}$ animals compared with control (p < 0.0005, K.S. test).

(G and H) Representative traces of mEPSCs from layer II-III pyramidal cells of control and $Cux2^{-/-}$ mice. Data in bar graphs depict mean + SEM; control: black bars; $Cux2^{-/-}$: gray bars. IEI, interevent interval; mEPSC, miniature excitatory post-synaptic current.

Data in bar graphs depict mean ± SD.

In order to analyze the potential functional relationship between Cux and XIr3b and XIr4b genes, we used in silico analysis with Genomatix MatInspector (http://www.genomatix.de) to identify consensus Cux binding sites. The 3'downstream and 5'upstream, and intronic, regions of both XIr3b and XIr4b genes contained several consensus Cux binding sequences with some of these in close proximity with each other (Figure 6A). Although Cux proteins can also bind to matrix attachment regions (MARs) (Gingras et al., 2005; Sansregret and Nepveu, 2008), MARs were not identified using the SMARtest (http://www. genomatix.de). However, potential sites of stress-induced duplex destabilization (SIDD) required in MARs (http://www.

the cortex and other brain regions (Davies et al., 2005; Raefski and O'Neill, 2005). Upregulated expression of *Xlr3b* in the brain correlates with behavioral defects in a mouse model of Turner syndrome (Davies et al., 2005). No mechanism has been proposed to explain this association, but we reasoned that *Xlr* genes may be involved in the formation of dendrites and synapses (Chechlacz and Gleeson, 2003; Tada and Sheng, 2006). genomecenter.ucdavis.edu/) were identified within these sequences, indicating the possibility of this type of transcriptional regulation. Chromatin immunoprecipitation (ChIP) assays with adult cortex demonstrate that both Cux1 and Cux2 proteins bind to regions that contain several consensus Cux binding sites in the *XIr4b* locus in vivo (Figure 6A). Similar results were obtained with P7 brain extracts (not shown). Luciferase report



Figure 6. *Cux1* and *Cux2* Regulate Dendritic Spine Number and Spine Morphology through Mechanisms that Involve the Repression of *XIr* Genes

(A) Cux putative binding sites identified (Genomatrix MatInspector) in the genomic region containing the *XIr* gene cluster (see graphic). Left diagram, in vivo chromatin immunoprecipitation. Four-hundred base-pair average chromatin fragments were obtained from adult cortex and immunoprecipitation with Cux1 and Cux2 antibodies was performed. Binding to nine regions was tested by Q-PCR. Relative positions of the amplicons (A) to the *XIr4b* ATG (+1) are indicated. Real time PCR reactions were carried out in duplicates in three independent preparations of immunoprecipitated material from three cortexes. The fold enrichment for each tested region was normalized to control IgG. *p < 0.01 and **p < 0.001 compared to control IgG or region 1. Right graph, luciferase experiments performed in neuronal activity of luciferase construct reporters containing regions R1 and R2, but not of these reporters when Cux putative sites are mutated (mutR1 and mutR2). *p < 0.01 and **p < 0.001.

(B) Upregulation of *Xlr4b* and *Xlr3b* in the adult $Cux2^{-/-}$ cortex. Relative expression of *Xlr4b* and *Xlr3b* mRNA is shown in relation to one control sample normalized as 1. Expression of *Xlr* genes is shown as the ratio of the amounts of *Xlr* and *GADPH* transcripts measured by Q-PCR in total RNA obtained from the cortex of adult male $Cux2^{+/-}$ (n = 4) and $Cux2^{-/-}$ (n = 4) animals. *p < 0.2 and **p < 0.05.

(C) Reduced number and aberrant morphologies of dendritic spines in GFPpositive layer II-III neurons overexpressing *XIr4b* in WT animals (left panels). assays performed in embryonic primary cortical cells demonstrate that Cux1 specifically represses transcription of a reporter construct containing 1 kb of the XIr4b genomic locus. This region (R1) corresponds to that identified by ChIP as bound to Cux1, and it is rich in Cux consensus sites. Cux2 protein, and less efficiently Cux1, was able to repress a reporter containing 2.3 kb (R2) spanning the genomic sequences that include the three adjacent regions bound to Cux2 by ChIP. Cux1 and Cux2 failed to repress the transcription of mutated forms of these reporters in which Cux binding sites were abolished (mutR1 and mutR2) (Figure 6A). Thus, Cux1 and Cux2 can directly and differentially repress the function of regulatory regions in the XIr4b locus. In WT cortex, XIr4b and XIr3b are expressed at very low levels in all layers (Figure S5A and Allen Brain Atlas, http://www.brain-map.org). However, the cortex of $Cux2^{-/-}$ showed an 8- and 1.8-fold increase in the respective expression of XIr4b and XIr3b as demonstrated by quantitative real time RT-PCR (Q-PCR) (Figure 6B). There were no significant differences in the levels of XIr3a expression (not shown), which belongs to the same locus. A smaller increase in XIr4b was observed in E18 $Cux2^{-/-}$ embryonic cortex, but not $Cux1^{-/-}$ while XIr3b expression was augmented in both single $Cux1^{-/-}$ and $Cux2^{-/-}$ embryonic day (E) 18 cortex (Figure S5C). Altogether, these results strongly suggest that Cux1 and Cux2 negatively and differentially regulate in a stage-dependent manner the expression of XIr3b and XIr4b genes by direct DNA binding.

XIr Genes Are Downstream Effectors of Cux1 and Cux2 in Controlling Dendritic Spine Development

To determine whether XIr4b and XIr3b are indeed involved in dendrite and spine development downstream of Cux proteins, we asked whether XIr4b could affect dendrite differentiation and revert the dendritic phenotypes of upper layer neurons of Cux2^{-/-} mice. XIr4b overexpression severely affected spine number and morphology (Figures 6C-6F and Movie S5) while it had no effect on the number and length of dendrite branches (Figure S5D). The reduction in spine density upon XIr4b overexpression was equal to that observed in $Cux2^{-/-}$ neurons or upon in utero knockdown of Cux1 (Figures 6C, 6D, 4A, and 4B). The proportion of immature spines with long necks and smaller heads also increased after XIr4b overexpression, beyond that induced by the suppression of Cux2 (Figures 6C, 6E, and 6F). In contrast, efficient knockdown of XIr genes in WT cortex with shRNA constructs targeting several of the highly conserved XIr genes, including XIr3b and XIr4b, increased the spine head surface without affecting dendrite branching or dendritic spine density (Figures S5D-S5F), indicating that XIr genes modulate

Data in bar graphs depict mean ± SD.

Reverted dendritic spine phenotypes in layer II-III neurons of $Cux2^{-/-}$ electroporated with shRNAs targeting *XIr* genes (right panels). Bar represents 1 μ m. Arrowheads point to small spine heads.

⁽D–F) Quantitative analysis of dendritic spine defects in GFP-positive layer II-III neurons with the indicated shRNAs. $n\geq 15$ dendrite segments and $n\geq 500$ spines for each sample.*p < 0.01 and **p < 0.001 compared to WT or $Cux2^{-/-}$ (brackets).

dendritic spines and suggesting that they might positively regulate the strength and stability of the synapse.

Knockdown of the *XIr* genes in layer II-III neurons of $Cux2^{-/-}$ mice and in neurons coelectroporated with shRNA targeting *Cux1* rescued the effects of *Cux1* or *Cux2* suppression, reverting spine density to normal levels and significantly reducing the proportion of immature spines with long necks and small heads (Figures 6C–6F, Figure S5G, and Movie S6). Dendritic spine phenotypes were not reverted in *Cux2^{-/-}* upper layer neurons when *XIr*-targeting-shRNAs were coelectroporated with a mutated resistant form of *XIr4b* (Figure S5A and Supplemental Experimental Procedures), excluding possible off-target effects. These results therefore demonstrate that *Cux1* and *Cux2* control spine and synapse formation partly through the direct transcriptional regulation of *XIr* genes, targeting a potentially important mechanism underlying cognition.

XIr genes belong to the Cor1 superfamily of proteins (Dobson et al., 1994). Our phylogenetic analysis (Figure 7A) identifies the FAM9 family (Martinez-Garay et al., 2002) as containing the closest orthologs of XIr genes in humans and primates, as previously proposed (Davies et al., 2006), and indicates that XIr genes and FAM9 genes may have arisen from common ancestor genes that later duplicated and rapidly evolved in rodents (Figure 7A). We searched for Cux binding sites in FAM9 gene loci and found that their regulatory regions contain potential Cux binding sites conserved between primates and humans (Figure 7A and S6A). In vitro ChIP experiments in human neuroblastoma cell lines demonstrated binding of Cux1 and Cux2 proteins to these regions (Figure 7B). Because hCux2 expression defines the upper layer of the human cortex (Arion et al., 2007), it is possible that similar Cux-mediated synaptic mechanisms act in humans.

Abnormal Cortical Dendrite Differentiation in Cux2^{-/-} Mice Correlates with Cognitive Defects

Neuronal function and synaptic remodeling in the prefrontal and entorhinal cortex, as well as in the hippocampus, are required for working memory and novelty recognition (Bourne and Harris, 2007; Compte et al., 2000). Cux2 is not expressed in the hippocampus, which appears histologically normal in $Cux2^{-/-}$ mice, and which also shows normal distribution of interneuronal subpopulations (Cubelos et al., 2008a; Nieto et al., 2004; and data not shown). Although other subtle and yet undetected developmental defects may exist, we evaluated possible behavioral consequences of the dendritic and spinal defects observed in Cux2 cortical-deficient neuronal populations, including those of the prefrontal and enthorinal cortex (Figure S6B). Working memory and exploration were evaluated in a Y maze two-trial assay (Dellu et al., 2000) in control and $Cux2^{-/-}$ animals. In the first trial, animals were allowed to explore only two arms of the maze. The ability of animals to recognize a new arm was then evaluated after different intertrial intervals (ITIs). Exploration capability, assessed after an ITI of 2 min, was similar in control and $Cux2^{-/-}$ animals. However, after an ITI of 15 or 30 min, whereas control animals more often visited the new arm, $Cux2^{-/-}$ animals failed to distinguish the new arm and they entered each arm at random (33% of visits) (Figure 7C). These data demonstrate that working memory was severely impaired



Figure 7. Human FAM9 Genes and Cognitive Defects

(A) Left diagram shows the phylogenetic relationship between *XIr* and *FAM9* superfamily members. Below, the possible duplication of an ancestral gene that gave rise to the *XIr* and *FAM9* orthologous genes. The upper right panel schematizes the location of putative Cux binding sites in *FAM9A*, *B*, and *C* genes.

(B) Immunoprecipitation of the putative binding sites with anti-Cux1 and anti-Cux2 was tested in BE(2)-M17 human neuroblastoma cells transfected with *Cux1* or *Cux2* and by semiquantitative PCR (representative experiment of three independent experiments). Relative positions of the amplicons (A) to each ATG (+1) are indicated.

(C) $Cux2^{-/-}$ mice have defects in working memory. Working memory was assessed in control and $Cux2^{-/-}$ mice with a two-trial memory task based on free-choice exploration of a Y maze. ITI, intertrial intervals (see Experimental Procedures). Histograms show the percentage of visits (left panel) and number of total visits (right panel) to the new arm. Control and $Cux2^{-/-}$ animals showed no differences in exploratory behavior (ITI = 2 min), but working memory was impaired in $Cux2^{-/-}$ mice (ITIs of 15 and 30 min). Data in bar graphs depict mean ± SD.

in the $Cux2^{-/-}$ mice and indicates that Cux2 influences circuits involved in cognition with potential implications for Cux and *XIr/FAM9* genes in human disorders.

DISCUSSION

We demonstrate that Cux1 and Cux2 regulate fundamental aspects of late neuronal differentiation and control intrinsic mechanisms of dendrite development, spine formation, and synaptic function in layers II-III of the cortex. Cux genes control dendrite branching and synaptogenesis by partly independent downstream mechanisms (Figure 8). This is indicated by the early inhibition of neurite outgrowth induced by Cux downregulation in P4 neurons, and the fact that the XIr genes, Cux downstream targets, regulate spine number and morphologies, but not branching. The combination of these mechanisms specifies upper layer neuron connectivity and is likely involved in the establishment of cognitive circuits. Our work adds Cux genes to the few TFs known to regulate dendrite branching patterns in vertebrate neuronal subclasses (Chen et al., 2005; Hand et al., 2005; Vrieseling and Arber, 2006). It also highlights specific regulatory mechanisms of dendritic spine formation and synaptic function in restricted neuronal subpopulations.

Much of what we know about the development of the specific dendritic architecture of neuronal subclasses comes from studies in Drosophila (Corty et al., 2009; Parrish et al., 2007), but less is known about the specification of the more elaborate dendritic trees of vertebrate neurons (Chen et al., 2005; Hand et al., 2005; Parrish et al., 2007; Vrieseling and Arber, 2006). In Drosophila, increasing levels of Cut expression correlate with increased dendrite branching and the number of dendritic spikes, whereas Cut null mutations have the opposite effect (Grueber et al., 2003). We demonstrate that Cux1 and Cux2 have complementary and additive functions instructing the final complexity of the dendritic arbor, as well as the number of spines. These additive functions and the combinatorial expression of both Cux genes may account for the differences in size of the dendritic arbor and spine densities of upper layer neurons in the specialized areas of the cortex (Benavides-Piccione et al., 2006), as we show for neurons of the cinqulate cortex. It remains to be determined if a fine modulation of Cux levels further refines dendritic complexity, equivalent to the mechanisms of action of Drosophila Cut. Nevertheless, our results demonstrate an interesting evolutionarily conserved role of Drosophila Cut and vertebrate Cux genes in the control of dendrite development of distinct neuronal subclasses (Parrish et al., 2007). It also suggests that the functions of Drosophila Cut specifying simpler neuronal types may have been coopted to generate the more complex upper layers of the mammalian cortex.

Synaptic modulation and plasticity are considered essential to the formation of specialized circuits and for the regulation of cognitive processes. However, the regulators of these processes are poorly understood (Cingolani and Goda, 2008; Penzes and Jones, 2008). A few other TFs, such as MEF2, have been implicated in activity-dependent spine formation and synaptogenesis (Flavell et al., 2006; Shalizi et al., 2006; Tada and Sheng, 2006), but to our knowledge the existence of intrinsic mechanisms functioning specifically in neuronal subclasses has not been proposed or explored. We demonstrate that *Cux* TFs exert an additive control of the number and morphology of spines. Importantly, we confirmed that these synapses have the expected decreases in amplitude and



Figure 8. *Cux1* and *Cux2* Promote Dendritic Branching and Spine Differentiation

Cux1 and *Cux2* induce cell-autonomous development of dendritic branches and promote dendritic spine development and stabilization in early differentiating neurons by at least partly independent mechanisms. Regulation of *Xlr3b* and *Xlr4b* gene expression by Cux proteins contributes to triggering dendritic spine differentiation.

frequency in mEPSCs as predicted by their immature morphology (Figures 5C–5H). Thus, the homeobox *Cux* genes may provide compelling examples of neuronal TFs regulating synaptogenesis and the strength of the synapse in a selected subclass of neurons. This suggests that intrinsic neuronal determinants exert an influence in synaptic activity over and above that expected.

Our results demonstrate that *Cux* genes promote synaptic stability and maturation by mechanisms involving indirect down-regulation of the expression of NMDAR2B and PSD95 proteins (El-Husseini et al., 2000; Ultanir et al., 2007), and more importantly, by direct transcriptional control of *Xlr4b* and *Xlr3b*. In vivo and in vitro binding and transcriptional repression of Cux proteins to the regulatory regions of this gene cluster indicates direct mechanisms of gene repression, either by active transcriptional regulation or by the chromatin remodeling action of Cux proteins through binding to MARs, as previously described (Liu et al., 1999; Sansregret and Nepveu, 2008).

XIr3, XIr4, and XIr5 are a family of highly homologous genes that encode nuclear proteins thought to regulate chromatin remodeling (Escalier et al., 1999; Garchon and Davis, 1989). The imprinted status of the XIr3b and XIr4b genes was shown to be temporally dynamic and to regulate their developmental expression in different brain regions (Davies et al., 2005; Raefski and O'Neill, 2005). Interestingly, our results implicate the potential chromatin remodeling functions of XIr genes in dendritic spine development and synaptogenesis, which may explain the greater behavioral inflexibility associated with the upregulated expression of XIr3b genes in a model of Turner syndrome (Davies et al., 2005). Upper layer neurons integrate neuronal circuits that likely contributed to the expansion of mammalian cortical circuits (Hill and Walsh, 2005) and thus, the fine control of their dendritic and synaptic structures seems to have critical consequences. We show that FAM9 genes are the human orthologs of murine XIr genes. The functions of FAM9 genes are unknown, but it is worth mentioning that microdeletions encompassing FAM9B have been noted in cases of autism (Thomas et al., 1999) and schizophrenia (Milunsky et al., 1999). In human cortex, *Cux2* expression is restricted to the upper layers (Arion et al., 2007) and we demonstrated that Cux proteins can bind to the conserved Cux binding sequences of human *FAM9* genes in neuroblastoma cell lines. These data suggest that, similarly to the mouse upper layers, *Cux2* might regulate mechanisms of synaptogenesis in human neuronal subpopulations. Finally, although we cannot exclude the contribution of other developmental defects in the circuitry, the cognitive deficiencies of $Cux2^{-/-}$ mice likely reflect both abnormal branching and synaptic regulation. Our results therefore converge in the idea that *Cux* genes target developmental mechanisms of dendritogenesis and synaptogenesis relevant for cognition. These developmental mechanisms, in turn, specify the functions of the upper layer neurons.

EXPERIMENTAL PROCEDURES

Animals

All animal procedures were approved by the Centro Nacional de Biotecnología Animal Care and Use Committee, in compliance with National and European Legislation. $Cux2^{-/-}$ mice (C57BL6 background) have been described previously (Cubelos et al., 2008a). $Cux1^{+/-}$ mice were obtained from A.J. van Wijnen (University of Massachussetts Medical School, MA) (Luong et al., 2002). The morning of the day of the appearance of the vaginal plug was defined as E0.5.

Golgi Staining, Electron Microscopy, and Confocal Microscopy

Brains of P60 animals were processed and stained using the FD rapid Golgi Stain kit (FD Neurotechnologies, Inc, MD), and stained sections were matched. Electron microscopy studies were as described (Cubelos et al., 2005). Quantification of synaptic density and the average length of synaptic junctions were performed as described (DeFelipe et al., 1999). Confocal microscopy was performed with a TCS-SP5 (Leica) Laser Scanning System on a Zeiss Axiovert 200 microscope and 50 μ m sections were analyzed by taking 0.2 μ m serial optical sections with the Lasaf v1.8 software (Leica).

Morphological Analysis

Dendritic processes, spine number, length, and spine head surface of the spines of individual neurons of the somatosensory cortex were measured with LaserPix software (Bio-Rad) in Golgi photographs or confocal reconstructions. Except where mentioned, measurements were performed on the primary sensory cortex (Interaural 3.10–2.46, Bregma –0.82–1.34, according to the mouse atlas of Paxinos and Franklin, 1997). For branching, measurements were only made on neurons with the main apical process parallel to the plane of section contacting layer I, and with at least three basal processes. The cumulative dendritic length of total branches, was also measured.

Immunohistochemistry and Western Blotting

Perfused brains were processed and sections were stained as described (Cubelos et al., 2008a). Anti-Cux2 was a gift from A. Nepveu (Gingras et al., 2005). SDS-PAGE and western blotting were performed as described (Cubelos et al., 2005). Antibodies were from the following sources: Anti-NMDR2B (BD transduccion laboratories); rabbit polyclonal anti-GluR1 (Abcam); anti-GluR2 mouse monoclonal (L21/32, NeuroMab, CA); anti-NMDAR1 mouse monoclonal (Upstate); anti-PSD95 and anti-GADPH (clone sc-32233, Santa Cruz Biotechnology, Inc, CA); and anti-β-actin (Sigma, St Louis). Bands were visualized by enhanced chemiluminescence (ECL) and quantified by densitometry (Molecular Dynamics Image Quant versus 3.0).

In Utero Electroporation

In utero electroporation was as described previously (Tabata and Nakajima, 2001). shRNA plasmids (1 μ g/ μ l) were mixed with pCAG-GFP (1 μ g/ μ l). *Xlr4b* cDNA (GenBank accession BC025576) was from the IMAGE Consortium.

Lentiviral shRNA constructs were obtained from Sigma-Aldrich and Open Biosystems (Inc). Mutated resistant forms for *Cux1*, *Cux2*, and *XIr4b* are described in Supplemental Experimental Procedures. A nontargeting shRNA containing five base pair mismatches to any known mouse gene (Sigma-Aldrich) was used as a negative control.

Q-PCR

One microgram of total RNA from the cerebral cortex of 3-month-old male mouse (Invitrogen) was reverse transcribed with random primers and the superscript reverse transcriptase (Life Technologies). PCR reaction mixtures containing DNA Master Sybr green I mix (Applied Biosystems) were incubated at 95°C for 5 min followed by 40 PCR cycles (5 s at 95°C, 45 s at 60°C, 90 s at 68°C) in an Abi-prism 7000 detector (Applied Biosystems). Specific primers for *XIr4b*, *XIr3a*, and *XIr3b* have been previously described (Davies et al., 2005; Raefski and O'Neill, 2005). The results were normalized as indicated by the parallel amplification of *GADPH* (5′-TGACGTGCCGCCTGGAGAAA-3′, 5′-AG TGTAGCCCAAGATGCCCTTCAG-3′).

ChIP

ChIP assays were performed with a commercial kit (Catalog # 17-611, Millipore). The cortices from WT mice were minced and crosslinked in 1% formaldehyde (F8775, Sigma) for 15 min and were stopped by adding glycine (0.125 M). Nuclei were precipitated, lysated, and sonicated on ice 10 times for 10 s (duty cycle 40%, microtip limit 4) (Vibra-Cell V 50, Sonics Materials) (average fragment size of 400 bp). One percent of supernatant was saved as input. The immunoprecipitating antibodies were a polyclonal anti-Cux1 (CDP, C-20; sc-6327, Santa Cruz Biotechnology) (see Supplemental Experimental Procedures) and an unrelated goat IgG. Cux2 was immunoprecipitated using the serum of a rabbit immunized against Cux2 (see Supplemental Experimental Procedures) and the serum of nonimmunized rabbit. Immunoprecipitates were mixed with protein G magnetic beads and incubated overnight at 4°C and washed, and protein/DNA complexes were eluted with cross-links reversed by incubating in ChIP elution buffer plus proteinase K for 2 hr at 62°C. DNA was purified using spin columns and analyzed in duplicate by Q-PCR using specific amplicons of 100 bp. Primer sequences for amplicons are described in Supplemental Experimental Procedures. Fold enrichment is expressed as the ratio of Cux1 or Cux2 signal to IgG signal $2^{-(\Delta\Delta Ct)}\!\!,$ where $\Delta\Delta Ct$ = Ct_{Cux} - Ct_{IgG}. Results show data obtained from male adult brains and equivalent data was confirmed using adult female brains. Binding of Cux1 and Cux2 protein to human sequences was assessed in human neuroblastoma cells BE(2)-M17. Specific primers on FAM9B genes are described in Supplemental Experimental Procedures.

Luciferase Reporter Assays

Sequence containing *XIr4b* regulatory regions (see below) corresponding to those identified in the ChIP assays were cloned into the pGL4.23 luciferase vector (Promega). Luciferase activity experiments were performed on neuronal cultures of E12.5 primary cortical cells as described in Supplemental Experimental Procedures.

Electrophysiology

Electrophysiology was performed as described in Supplemental Experimental Procedures from male and female control (WT and $Cux2^{+/-}$) and $Cux2^{-/-}$ mice (P20) (n = 15). Whole-cell voltage-clamp recordings were obtained from layer II-III pyramidal cell neurons visually identified using an IR-DIC video microscopy system (Nikon). Cells were filled with LY and analyzed post hoc to confirm morphology and location in layer II-III. During the recordings each slice was pursued with normal artificial CSF (nACSF) containing 10 mM bicuculline and 1 mm tetrodotoxin (TTX) to isolate the mEPSC and recorded as described in Supplemental Experimental Procedures. Results are presented as the mean \pm SEM. To compare results between cells from different animals, we used an unpaired Student's t test, and cumulative probability curves with Kolmogorov-Smirnov (K.S.) statistical test with a significance level of p < 0.05.

Y Maze Protocol

A two-trial memory task, based on free-choice exploration in a Y maze, was used to study recognition processes and working memory in male individuals

as described previously (Dellu et al., 2000). During the first trial (acquisition), the animal is allowed to visit two arms of a Y maze, the third being blocked with a door. During the second trial (retrieval), the door is opened, and the animal has access to all arms. Discrimination of novelty versus familiarity can then be studied by comparing exploration of the novel arm versus the known arms. Memory can be tested by evaluating the influence on recognition of varying ITI between acquisition and retrieval. Exploration was measured after a short (2 min) ITI, while memory was examined at longer ITIs (15 min, 30 min).

Statistical Analysis

All results are expressed as the mean \pm SD. Experimental groups were compared with Student's two-sample t test and the p values are indicated in figure legends. For analysis of gene expression, raw data were quantile normalized and expression values (log2 transformed) were obtained for each probe. Next, differential expression was assessed using the linear modeling features of the limma package, a package of Bioconductor (http://www.bioconductor.org/).

ACCESSION NUMBERS

The microarray data are available on the Gene Expression Omnibus (GEO) website: http://www.ncbi.nlm.nih.gov/projects/geo (accession numbers: GSE14971).

SUPPLEMENTAL INFORMATION

Supplemental Information for this article includes five figures, two tables, and Supplemental Experimental Procedures and can be found with this article online at doi:10.1016/j.neuron.2010.04.038.

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