New Neurons in the Adult Mammalian Brain: Synaptogenesis and Functional Integration

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New neurons are continuously added in the olfactory bulb and dentate gyrus of the hippocampus throughout adult life (Kempermann and Gage, 1999; Temple and Alvarez-Buylla, 1999; Schinder and Gage, 2004; Lledo and Saghatelvany, 2005; Ming and Song, 2005). This adult form of neurogenesis represents a previously unrecognized structural and functional plasticity in the mature mammalian brain, including in humans. Now it is well established that adult-born dentate granule cells (DGCs) can functionally integrate into the existing circuitry (Carlen et al., 2002; van Praag et al., 2002; Jessberger and Kempermann, 2003; Schmidt-Hieber et al., 2004). However, little is known about how that occurs and what is the contribution of new DGCs to the overall hippocampal function. Accumulating evidence suggests that adult neurogenesis is involved in many physiological and pathological conditions, such as learning and memory, epilepsy, mental disorders, and degenerative neurological diseases (Ming and Song, 2005). The impact of new neurons on the adult neuronal circuitry is determined by their physiological properties and synaptic connectivity. This mini-symposium presented at the 2005 Society for Neuroscience Meeting will provide insight into how newly generated neurons become synaptically integrated into the existing circuitry of the adult brain, with emphasis on the physiological properties of newborn DGCs in the hippocampus.

Methodologies for the analysis of newborn neurons in the adult brain

Since the discovery of adult neurogenesis 40 years ago (Altman and Das, 1965), evidence that neurons generated in adulthood may be functional first came from studies of birds (Paton and Nottebohm, 1984) and only recently from mammals (van Praag et al., 2002; Belluzzi et al., 2003; Carleton et al., 2003). This is primarily attributable to technical difficulties in discriminating newly generated neurons from the large pool of mature neurons for physiological analysis. The traditional method uses incorporation of nucleotide analogs [e.g., [H3]thymidine and bromodeoxyuridine (BrdU)] into replicating DNA during the S-phase of the cell cycle (Miller and Nowakowski, 1988). The need of fixation makes it unsuitable for physiological analysis. Studies with BrdU labeling, however, provide evidence that a significant number of new DGCs are generated in adulthood, as much as 6% of the total size of the dentate granule cell layer (GCL) within 1 month in young adult rats (Cameron and McKay, 2001). Recently, several approaches have been developed to facilitate the identification of newly generated neurons in situ for physiological studies. The first approach uses retroviruses, based on the fact that the expression of transgenes from oncoretrovirus requires viral integration into the host genome, which only occurs during the cell cycle (Lewis and Emerman, 1994). When combined with a fluorescent marker such as green fluorescent protein (GFP), this approach provides adequate time resolution for birth dating and permanent marking of newborn neurons (van Praag et al., 2002). Retrovirals vectors have now been developed to effectively express transgenes, short-hairpin RNAs, and site-specific recombinase for “single-cell genetic” analysis (Tashiro et al., 2004, 2005). The second approach uses transgenic mice harboring restricted expression of GFP in progenitors and/or immature neurons. In adult mice expressing GFP under the control of the regulatory regions of the nestin gene, labeled cells in the dentate gyrus include both neural progenitors (type 1 cells) and immature neurons (type 2a and 2b cells) (Yamaguchi et al., 2000; Filipov et al., 2003). In another line, GFP is expressed under the transcriptional control of proviopiolonacortin (POMC) genomic sequences (Overstreet et al., 2004b). Labeled cells do not express POMC mRNA or protein, but cryptic sequences in the transgene provide consistent expression in DGCs with immature characteristics, including high input resistance and expression of immature neuronal markers. BrdU colabeling indicates that the transient expression of GFP occurs when adult-generated cells are ~2 weeks postmitotic. The third approach is based on distinct membrane properties of newborn DGCs. Polysialylated neuronal cell adhesion molecule-positive (PSA-NCAM+) newborn DGCs exhibit very high input resistance (range from 1 to 20 GΩ, depending on the age of the cell) compared with mature DGCs (Wang et al., 2000; Ambrogini et al., 2004; Schmidt-Hieber et al., 2004). Although each of these approaches has its advantages and caveats (Ming and Song, 2005), we are learning a great deal about...
the functional integration of new neurons in the adult brain using these techniques in combination with electrophysiology, Ca\(^{2+}\) imaging, and multiphoton time-lapse microscopy.

**Milestones of neuronal development in the adult hippocampus**

Adult neurogenesis represents a complete recapitulation of neuronal development in the mature brain, from fate specification of neural progenitors, migration and axon/dendritic targeting, to synaptogenesis of newborn neurons (Ming and Song, 2005). In the adult dentate gyrus, proliferating neural progenitors located in the subgranular zone give rise to new neurons, which then migrate a short distance into the inner GCL to become DGCs. Within 4–10 d, these new DGCs project their axons toward the CA3 region and contact pyramidal neurons and hilar interneurons (Hastings and Gould, 1999). Their dendrites extend toward the molecular layer and continue to elaborate for several weeks (van Praag et al., 2002). The first synaptic input, which is GABAergic, reaches newborn cells at the stage of nestin* nonradial precursor cells (type-2 cells) (Wang et al., 2005). These cells maintain their proliferative activity during the next stage and express doublecortin and PSA-NCAM (Kempermann et al., 2004). In adult POMC-enhanced GFP (EGFP) mice, labeled DGCs that express PSA-NCAM also receive GABAergic synaptic inputs (Overstreet Wadiche et al., 2005a). Glutamatergic synaptic transmission can be detected in some PSA-NCAM* DGCs after stimulation of the perforant pathway (Schmidt-Hieber et al., 2004). Dendritic spines, the major site of excitatory synaptic transmission, start to appear in new DGCs at 2–3 weeks after the cells are born in adults (Zhao et al., 2004). There is an initial peak of spine growth, which slows down and reaches a plateau at ~8 weeks. However, the density of mushroom spines continues to increase, indicating a prolonged structural modification of adult-born DGCs. Furthermore, the timing of functional maturation may be subject to modulation. After pilocarpine-induced seizures, EGFP-labeled DGCs in the adult POMC-EGFP mice exhibit elongated dendrites and functional glutamatergic synaptic inputs, suggesting that activity accelerates the functional integration of newborn neurons in the adult brain (Bromberg et al., 2004; Overstreet Wadiche et al., 2005b).

**Comparison of neuronal integration in the neonatal and adult brain**

During adult neurogenesis, new neurons have to integrate into the existing active circuitry formed by mature neurons. An interesting question arises as to whether the neuronal development process is different in the brain of neonatal, juvenile, and adult animals. Current evidence suggests that the morphological maturation and functional integration processes for new DGCs appear to be quite similar regardless of the age of the animal. Labeled DGCs of POMC-EGFP mice in neonates, juveniles, and adults exhibit similar physiological properties and sequence of synaptic integration, with GABAergic inputs being formed ahead of glutamatergic ones (Overstreet Wadiche et al., 2005a). GABAergic input to newborn DGCs has immature characteristics, including slow kinetics and depolarized reversal potentials (Overstreet Wadiche et al., 2005) (S. Ge and H. Song, unpublished results). Interestingly, GABAergic afferent connectivity with mature properties can only be observed after functional glutamatergic inputs have been established (S. Espósito, V. Piatti, and A. F. Schinder, unpublished results).

Because of significant differences in the environment between the neonatal and adult brains, we might expect to see some differences in the development and integration of new neurons. Indeed, analysis of POMC-EGFP mice show that the development of adult born DGCs is significantly delayed (Overstreet et al., 2004a). Accordingly, retroviral studies showed that spine formation starts much earlier in DGCs born during early postnatal development than those born in adults (C. Zhao and F. H. Gage, unpublished results).

**Unique properties associated with adult-born neurons in the dentate gyrus**

The adult hippocampal GCL constitutes a heterogeneous neuronal population that originates at three distinct developmental stages: late embryonic, early postnatal, and adult brain (Altman and Bayer, 1990). A critical question emerges: do all DGCs have the same function? That is, are they similar in terms of their intrinsic neuronal properties, afferent connectivity, and projections? Are there any special features for adult-born DGCs?

Recent studies showed that newborn DGCs exhibit distinct electrophysiological properties compared with their mature neighbors in the adult brain. Notably, newborn DGCs exhibit an enhanced excitability attributable to their high input resistance and the expression of low-threshold T-type Ca\(^{2+}\) channels (Ambrogini et al., 2004; Schmidt-Hieber et al., 2004). A small postsynaptic current (~10 pA) is sufficient for the cell to reach firing threshold (Schmidt-Hieber et al., 2004). The T-type Ca\(^{2+}\) channels in newborn DGCs are activated at a membrane potential of approximately ~56 mV and can generate isolated low-threshold Ca\(^{2+}\) spikes or boost overshooting action potentials (APs). Furthermore, they have a slow membrane time constant (~120 ms) and, therefore, a slow decay time course of the EPSPs, leading to effective temporal summation of excitatory synaptic inputs. The expression of the Ca\(^{2+}\)-binding protein calbindin in the newborn neurons also appears to be much lower than in neighboring mature DGCs (Muller et al., 2005), indicating a low Ca\(^{2+}\) buffering capacity. Indeed, both Ca\(^{2+}\) spikes and APs evoke large dendritic Ca\(^{2+}\) transients. The decay time constant of these Ca\(^{2+}\) transients, measured with high- and low-affinity Ca\(^{2+}\)-sensitive fluorescent dyes, is relatively slow, which might be attributable to low expression of Ca\(^{2+}\) pumps and Na\(^{+}\)/Ca\(^{2+}\) exchangers (Stocca et al., 2005). This leads to effective temporal summation of Ca\(^{2+}\) signals, which might be important for the Ca\(^{2+}\)-dependent regulation of fiber outgrowth and synaptic plasticity.

Newborn DGCs in adults indeed exhibit unique properties of synaptic plasticity (Schmidt-Hieber et al., 2004). During spatial exploration and other learning tasks, the entorhinal input fibers fire APs that are modulated by theta frequency (4–8 Hz). The induction of long-term potentiation (LTP) in DGCs was investigated by pairing short bursts of evoked EPSPs with small somatic current injections repeated at 5 Hz. Interestingly, newly generated DGCs in adults need only to fire a single AP to effectively induce LTP, whereas mature DGCs need a short burst of 5–10 APs during each theta cycle (Schmidt-Hieber et al., 2004). Furthermore, paring EPSPs with subthreshold Ca\(^{2+}\) spikes leads to rapid long-term depression (LTD) of synaptic potentials in young neurons but not in mature DGCs (Bischofberger et al., 2004). Thus, newly generated DGCs appear to have a lower threshold for induction of LTP and LTD, leading to an enhanced bi-directional plasticity. In anesthetized animals in vivo, increased neurogenesis by voluntary exercise lowered the threshold for LTP of synaptic field potentials induced by theta burst stimulation (Farmer et al., 2004). Conversely, blockade of adult neurogenesis by γ-irradiation increased the threshold for LTP induc-
tion (Snyder et al., 2001). Although voluntary exercise and γ-irradiation might have consequences in addition to modulation of neurogenesis, all of these data converge to support the conclusion that synaptic inputs to new DGCs have a lower threshold for synaptic plasticity. These findings have significant implications for the potential functions of adult neurogenesis. Future experiments will clarify whether the induction and expression mechanisms of enhanced plasticity are purely postsynaptic or whether the young neurons are able to turn on some more juvenile mechanisms inside the much older presynaptic fibers of mature neurons. Newly generated DGCs in the adult brain exhibit enhanced excitability and synaptic plasticity as long as they express PSA-NCAM (Schmidt-Hieber et al., 2004). Whether adult-born DGCs retain these properties and remain a distinct population beyond this time window needs to be determined.

Conclusion

Significant progress has been made in characterizing the physiological properties of new neurons and in understanding how they get synaptic inputs from mature neurons in the adult brain. In contrast, we know very little about the output of adult-born neurons. We also have to learn how environmental conditions influence their synaptic integration and how they, in turn, affect behavior. The molecular mechanisms underlying neuronal integration in the adult brain also remain to be identified. Although there is still significant work ahead, the present data indicate that adult neurogenesis is more than just an increase in the number of neurons. Rather, adult neurogenesis provides a continuous source of new neurons that appear to be qualitatively distinct computational units. Future studies of this striking form of adult plasticity will not only contribute to our understanding of the mechanisms and functional significance of neurogenesis in the adult mammalian brain but may also lead to novel strategies for cell-replacement therapy after injury and degenerative neurological diseases.

References


