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Cover Picture: A newborn granule cell (GC) receives contact from a multisynaptic bouton in the dentate gyrus (DG). A dendritic segment (shag in dark green; spines in pale green) of an 8-week-old GC reconstructed from a high-resolution FIB/SEM stack shows the synapses received on it (red). The featured spine (solid) is receiving a synapse from a multisynaptic bouton (blue), which establishes 6 more asymmetric synapses (grey) onto other postsynaptic partners. The study reports the influence of Reelin on the morphological maturation of these spines and synapses, on their presynaptic innervation and on their glial ensheathment during the critical period in which newborn granule cell dendrites become the most integrative in the dentate gyrus. See Bosch et al. 2016. Reelin regulates the maturation of dendritic spines, synaptogenesis and glial ensheathment of newborn granule cells. Cereb Cortex 26(11): 4123-4404.

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