Neural Stem Cells of the Neuroepithelium Direct New-born Neurons’ Axons Electrically: Galvanotropism Precedes Chemotropism

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Abstract

Growing axons are directed not only by chemical signals but also by electric fields in a process known as galvanotropism. The axons of embryonic brain, spinal cord, and retina extend along the extracellular voltage gradient towards the cathode. During embryonic development neuroepithelial cells function as neural stem cells. The neuroepithelial cells have epithelial type sodium channels (ENaC) and the sodium transport by these cells produces positive direct current (DC) potentials within the neuroepithelium. The amplitude of the DC potential is large at the area where neuroepithelial cells proliferate. The central nervous system develops as neuroepithelial cells proliferate, during which period the neurons that issue long-distance travelling axons are born first. Since neuroepithelial cells generate positive DC potentials, the resultant electric field orients the new-born neurons’ axons in the direction against the area where the neuroepithelial cells most actively proliferate.

Keywords: Neuroepithelium; Neural stem cells; Galvanotropism; Chemotropism

Introduction

The prevailing belief is currently that growing axons are guided by attraction or repulsion in response to various chemical signals (chemotropism). However, it has also been demonstrated that the axons of embryonic nervous systems extend along the extracellular voltage gradient in a process termed ‘galvanotropism’ [1]. The galvanotropic behavior was demonstrated in cultures as early as 1920. By applying an extracellular electric field, growing axons are directed towards the cathode [2]. However, since the previous studies used culture systems to which exogenous electric fields were applied, it has been unknown whether electric fields are formed in embryonic nervous systems, or whether newborn neurons use galvanotropism to orient their axons.

The central nervous system (CNS), which includes the brain, spinal cord, and retina, is derived from the neural tube. The neural tube is formed of the neuroepithelium. During embryonic CNS development, neuroepithelial cells act as neural stem cells by renewing themselves and producing neurons. Neuroepithelial cells have a polarized structure: Their apical process faces the ventricle, while the furthest portion of their basal process makes contact with the basement membrane. The neuroepithelial cell has various types of ion channels [3-5], including epithelial type sodium channels (ENaC) [6]. Na⁺ ions enter the neuroepithelial cells through ENaC from the apical side, and are extruded by Na⁺-K⁺ pumps in the basal region. Thus, the sodium transport by neuroepithelial cells establishes a positive DC potential inside the neuroepithelium [6,7].

The positive DC potential in the retinal neuroepithelium forms extracellular voltage gradients in the optic cup [7]. The amplitude of the DC potential is largest at the periphery of the retina, where the retinal neuroepithelial cells most actively proliferate. The DC potential is almost null at the ventral portion of the optic cup, where the future optic disc is formed. Retinal ganglion cells (RGC), the first type of retinal neurons, are born at the central part of the optic cup. They issue their axons in the basal region of the retinal neuroepithelium. Then, the RGC axons grow towards the future optic disc. The mechanism for orienting these RGC axons remained unknown [8]. However, the disruption of the endogenous voltage gradient by applying amiloride, a blocker for ENaC [6], results in erroneous path-finding of RGC axons [7], suggesting that the electric field plays a pivotal role in orienting new-born RGC axons.

During CNS development, the neurons that issue long-distance travelling axons, such as descending fibers and optic nerves, are born first and these axons start to extend in their own defined directions almost simultaneously at various parts of the CNS [9]. The mechanism for orienting these long-distance axons has been unknown; there is little evidence for long-range chemical cues [10]. The present short commentary points to the electrical activity of neuroepithelial cells and the role for the electric field in axon orientation. Considering that the electric field is generated by neuroepithelial cells’ sodium transport and that these stem cells disappear at later stages of CNS development, it is likely that the electric axon guidance is essential for axon orientation during the period when the long-distance axons start to extend. Galvanotropism precedes chemotropism during CNS development.

References