Axon degeneration: new actor in an old play

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After an insult of white matter tracts, e.g. in the spinal cord or optic nerve, axons react in general by the activation of a tightly regulated self-destruction program. This so-called axon degeneration cascade can be triggered by various causes, including injury, toxins, and genetic defects, and is a shared pathway in many different neurodegenerative diseases (Coleman and Hoke, 2020). Axonal degeneration is thought to be responsible for disease progression and accumulation of disability across many neurological conditions. The hallmark of early axonal injury is the appearance of local spheroid formations along the axon, often referred to as a “pearl-on-string” pattern or axonal beading or swelling. Although this striking shape change has been observed after various types of injury, such as mechanical, chemical, or inflammatory stimuli, we know little about its exact mechanism and its immediate impact on axonal functionality. In this perspective, we would like to contrast the classical calcium-dependent form of axonal degeneration with a recently described form of a calcium-independent mechanism underlying axonal beading.

**Calcium-dependent axonal beading:** The key trigger of axonal beading is thought to be an increase in calcium concentration in the early phase of axonal injury (Kerschensteiner et al., 2005). Calcium enters the axon either from external sources through mechanoreceptors or nanotubules (Williams et al., 2014), calcium-permeable receptors, or from internal stores such as axoplasmic reticulum or mitochondria (Wang et al., 2012). In various neurological conditions, including trauma, ischemia, and multiple sclerosis, different sources eventually lead to the early elevation of axonal calcium (Figure 1A). The consecutive downstream cascade is well understood and includes activation of calcium-dependent proteases (calpain proteases) that finally lead to a cytoskeletal breakdown, accumulation of organelles within axonal swellings, and eventually axonal loss (Wang et al., 2012). More precisely, cytoskeletal disorganization can include calcium-dependent neurofilament compaction, microtubular disassembly, and actin remodeling, depending on the specific context. The classical form of such an axonal destruction mechanism is the Wallerian degeneration, in which the segment of an axon dies which is located distally to the site of transection. The proximal neuronal soma survives and can sprout out if the myelin layer is still intact (Coleman and Hoke, 2020). We know that Wallerian-like degeneration does not necessarily require a transection but is rather due to an impairment of the delivery of cargoes for various reasons. Indeed, a blockade of axonal transport is observed in traumatic spinal cord injury (Kerschensteiner et al., 2005), here so-called acute axonal degeneration, in autoimmune encephalomyelitis (Nikic et al., 2011), and traumatic spinal cord injury (Williams et al., 2014), that after an initial calcium rise, a substantial proportion of axonal swellings can spontaneously recover. Therefore, the phenomenon of axonal beading may represent a metastable state of axonal pathology - at least in the early phase of axonal injury- and thus might be reversible, raising the question of a potential therapeutic window.

**Axonal beading without calcium rise?** In all forms of axonal degeneration mentioned so far, an initial intra-axonal calcium accumulation plays a critical role in axonal swelling formation. Intriguingly, studying early axonal pathology in the autoimmune neuromyelitis optica spectrum disorder (NMOSD), Herwerth et al. (2022) found a new form of axonal pathology that makes us rethink this paradigm. NMOSD is a neuroinflammatory disease, in which patients suffer from severe relapses with poor recovery, resulting in accumulating neurological deficits that are likely due to neuronal damage. Interestingly, most NMOSD patients have serum autoantibodies that are directed against the water channel aquaporin-4 (AQP4-Ab; Lennon et al., 2004). As AQP4 is an astrocyte-specific protein in the central nervous system, NMOSD at first glance represents a clear astrocytopathy disease not necessarily involving neurons. It is known that upon binding, AQP4-Ab lead to complement-mediated astrocyte necrosis and subsequent inflammation – a hallmark of human NMOSD lesion histopathology (Carreño Contenti and Correale, 2021). Finally, NMOSD lesions show signs of demyelination and a decrease in axon density. However, it remains unclear how the pathology in NMOSD patients spreads from initial astrocytopathy to neuronal damage. To investigate this question, the authors used spinal in vivo two-photon imaging of astrocytopathic lesions in a recently established acute spinal cord mouse model of NMOSD (Herwerth et al., 2016). After AQP4-Ab-mediated astrocyte loss, axons developed a “pearls-on-string” pattern, which was observed especially in small caliber axons independently of myelination. Surprisingly, functional imaging revealed that calcium homeostasis in most beaded axons was preserved during lesion formation (Herwerth et al., 2022). In the small fraction of axons showing elevations in calcium level, the increases occurred with substantial delay after swelling formation. In this regard, this calcium-independent form of axonal pathology is distinct from known mechanisms of calcium-driven swelling formation.

**What is the basis for the calcium-independent axonal beading?** Looking directly at the content in such axonal swellings via transmission electron microscopy, the authors could detect notable ultrastructural features of the axonal beading. In contrast to axonal swellings due to collapsed transport of cargoes, which lead to accumulation of different organelles, as observed in multiple sclerosis or trauma, here only a few organelles could be found inside the edematous swellings (Figure 1B). Using different pharmacological and genetic tools, Herwerth et al. (2022) showed that the mechanisms underlying this form of...
axon swelling formation include an ionic-osmotic overload leading to a local cytoskeletal remodeling. This pathway is obviously neither shared by the Wallerian degeneration machinery, as SARM1 knockout failed to affect axonal swelling formation in NMOSD, nor by non-Wallerian caspase-dependent pathways (Herwerth et al., 2022). This cytoplastic expansion likely originates from cellular edema due to neuroinflammation in the absence of astrocytic AQ4P channels that play a crucial role in water homeostasis. Besides, that astrocytes are known to have many different metabolic functions in close interaction with neurons. They provide continuous metabolic supply, clear the extracellular space from released glutamate and metabolic waste, control ion/water homeostasis and produce trophic factors, transmitters and transporters that modulate neuronal activity (Verkhratsky and Nedergaard, 2018). Thus, it is not surprising that their absence could induce axonal integrity. In this respect, this astrocytopathy-driven axon injury pathway is new and distinct from those previously described in neuroinflammation, neurodegeneration, or trauma, demonstrating that axonal beading can also be induced by astrocytic lysis in a neuroinflammatory environment.

Regeneration? A better understanding of the respective pathways involved in axon degeneration—especially in the early phase of axon injury—inspired different groups to develop neuroprotective strategies to prevent or reverse axonal damage. Pharmacologically, calcium channel blockers and inhibitors of calcium-dependent calpain proteases have been used effectively to reduce axonal beading early in lesion development after spinal cord trauma (Kerschensteiner et al., 2005; Williams et al., 2014). Knocking out the key inducer of Wallerian degeneration SARM1 (Osterholz et al., 2012) or its pharmacological inhibition (Hedges et al., 2021) has demonstrated a remarkable reduction in axonal degeneration as well. The neutralization of reactive oxygen species molecules (Nikic et al., 2021) inhibiting neuroinflammation in experimental autoimmune encephalomyelitis is a further promising neuroprotective strategy. In the calcium-independent NMOSD swelling formation, hypothermia as well as sodium channel and potassium modulation have demonstrated reliable efficacy in the reduction of axonal beading (Herwerth et al., 2022). Aiming at cytoskeletal remodeling, pharmacological microtubule stabilization successfully diminished the number of swollen axons. However, all these therapeutics are limited by their application prior to the injury, their side effects, non-specificity, or toxicity and rather help to understand the underlying mechanism than provide a solid treatment option for axonal recovery. Therefore, they are unlikely to be useful in a clinical context in their actual form. Needless to say, the need for future complementary human studies is substantial, as most of the recent advances in understanding axon degeneration mechanisms originate from animal models.

Future perspectives: The development of new techniques and animal models of different neurological conditions in recent years has remarkably extended our knowledge about axonal degeneration mechanisms. These new findings enable us to distinguish axon degeneration as a flexible context-specific program with diverse scenarios rather than a common destruction trunk. Indeed, accumulating evidence suggests that axon degeneration in central nervous system disorders is not as homogeneous and unidirectional as one might assume, but shows heterogeneity in different steps after initial axonal injury: axonal degeneration can appear after transaction, but also as a reaction to a neuroinflammatory context without transaction at all; it can either rely on a rise in free intra-axonal calcium or also be calcium-independent; and last but not least, in some occasions, it can harbor a potential of recovery within a transient time window. The new actor “astocyte” on the scene may further lift the curtain of our understanding of axon degeneration and may motivate research for novel neuroprotective treatment strategies. Recognizing astocytes as an additional factor in neurodegeneration may help to envision new regeneration endeavors. For instance, modulation of astocyte reactive oxygen species scavenger capacity to decrease oxidative stress or enhancement of excitatory amino acid transport (EAAT1/EAAT2) efficacy to reduce glutamate excitotoxicity may both have the potential to improve neuroregenerative outcomes. Lastly, astocytes have been shown to develop neuroprotective and neurotoxic properties depending on their interaction with microglia. Modulating microglial signaling therefore may be an additional approach to shape astocyte performance. Although attempts to develop treatments for neurodegenerative disorders have not yet been clinically successful, the variety of potential targets warrants translational intervention studies and hopefully will bring one day effective neuroprotective therapy for various neurological conditions.

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