Non-cell autonomous role of astrocytes in axonal degeneration of cortical projection neurons in hereditary spastic paraplegias

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Impaired axonal development and degeneration underlie many debilitating diseases, including hereditary spastic paraplegia (HSP). HSPs are a heterogeneous group of neurogenetic disorders characterized by axonopathy of cortical motor neurons (Fink, 2006; Blackstone et al., 2010). The axonal degeneration of these cortical projection neurons (PNs) in HSP patients disrupts the signals from brain to spinal motor neurons, leading to muscle weakness and spasticity. Since the discovery of the first HSP gene (SPAST) in 1999, over 80 distinct genes have been associated with HSP, and have been identified. How the mutations of these divergent genes specifically result in axonal degeneration of cortical PNs remains largely unclear, which contributes to the lack of effective treatment to ameliorate, stop, or reverse axonal defects in HSPs.

The most early-onset form of HSP, spastic paraplegia 3A (SPG3A), is caused by mutations in the ATL1 gene which encodes atlastin-1, a protein critical for the formation of tubule endoplasmic reticulum (ER) three-way junctions. Impaired ER morphogenesis has been observed in SPG3A, as well as other forms of HSP, pointing to a common pathological process in HSP (Rismanchi et al., 2018). However, how ER defects result in axonal deficits remains unclear. Interestingly, it has been recently shown that atlastin-1 and several other common HSP proteins can regulate the size of lipid droplets (LDs) in cultured cells in vitro (e.g., HEK293, COS7) and in fat bodies in vivo (e.g., intestinal cells, adipose tissue in C. elegans and flies) (Klemm et al., 2013; Falk et al., 2014; Papadopoulos et al., 2015). These data are in agreement with ER’s role in lipid synthesis and metabolism, implying the involvement of lipid dysfunction in HSP. However, whether lipid metabolism is altered in SPG3A brain and whether lipid dysfunction has any effect on axonal defects of SPG3A cortical PNs are unknown. Using human pluripotent stem cell (hPSC) models of SPG3A, our recent study (Mou et al., 2020) found that lipid droplets are enriched in glial cells, and their sizes are significantly reduced in SPG3A astrocytes. Notably, ATL1 mutations result in impaired lipid metabolism and cholesterol transfer in human SPG3A astrocytes, leading to the degeneration of SPG3A cortical PNs. These data demonstrate that astrocytes play a non-cell-autonomous role in the degeneration of cortical PNs in HSP.

Studies on SPG3A rely on the use of Drosophila and Zebrafish models which exhibit aberrant nerve outgrowth and locomotion deficits caused by defects in spinal motor neuron axons. There are no SPG3A rodent models that allow examination of cortical PNs directly. We have generated induced pluripotent stem cells from SPG3A patients (Zhu et al., 2014) and differentiated these stem cells into cortical PNs, the cell type affected in patients. We found reduced axonal outgrowth and impaired axonal transport in SPG3A patient stem cell-derived cortical PNs, but not spinal motor neurons, demonstrating the recapitulation of hallmark pathology of SPG3A. Using CRISPR/Cas9-mediated gene editing, we further generated isogenic hPSC lines with two different ATL1 mutations (Mou et al., 2020), to examine the mechanisms underlying axonal degeneration of SPG3A cortical PNs. Initial mRNA-seq analysis of cortical and spinal cultures revealed specific alterations of genes involved in lipoprotein metabolism and cholesterol trafficking in SPG3A cortical cultures. Remarkably, we found significant lower cholesterol levels in SPG3A cortical PNs compared with control neurons using Filipin staining. The reduced cholesterol levels in SPG3A cultures are further confirmed by examining cholesterol levels using total cholesterol kit. Cholesterol is mainly synthesized in ER and plays important roles in axonal maintenance, repair and neurotransmission (Pfrieger, 2003). Restoration of cholesterol levels in SPG3A cultures can rescue axonal degeneration of SPG3A cortical PNs. Thus, these data reveal that cholesterol deficiency can serve as a novel pathological change implicated in axonal degeneration of SPG3A cortical PNs.

How do mutations of ATL1 in astrocytes result in cholesterol defects in cortical PNs? Our study revealed that ATL1 mutations dysregulated proteolipid gene expression including reduced expression of PLIN2, PLIN3, NR1H2 and apolipoprotein E (APOE). APOE is a critical mediator for cholesterol trafficking from glial cells to neurons. The APOE content in the medium was examined using APOE enzyme-linked immunosorbent assay kit, and a significant reduction of APOE content in SPG3A culture medium was observed. Using cholesterol efflux analysis, we further found that the efflux of cholesterol from SPG3A astrocytes was specifically and significantly reduced compared with control astrocytes (Figure 1).

Figure 1 | Schematic illustration of impaired lipid homeostasis in SPG3A.

In astrocytes derived from SPG3A human pluripotent stem cells (left panel), ATL1 mutations result in LD defects and impaired cholesterol trafficking (reduced NR1H2, APOE, and efflux), leading to cholesterol deficiency and axonal degeneration in SPG3A cortical PNs. The application of GW3965, a NR1H2 agonist, mitigates the LD and lipid metabolism defects in SPG3A astrocytes, and promotes cholesterol efflux from SPG3A astrocytes (Mou et al., 2020). Subsequently, the cholesterol deficiency and axonal degeneration in SPG3A cortical PNs (right panel) were rescued, revealing a non-cell autonomous role of astrocytes in axonal degeneration of SPG3A cortical neurons. APOE: Apolipoprotein E; LD: lipid droplet; NR1H2: nuclear receptor subfamily 1 group H member 2; PLIN2: perilipin 2; PLIN3: perilipin 3.
These data reveal that ATL1 mutations disrupted cholesterol transfer from glia to neurons, leading to cholesterol deficiency in SPG3A cortical PNs. Considering the reduced expression of NR1H2 (also known as LXRβ), an upstream of ABCA1 and ABCG1 that are mediators for cholesterol efflux, SPG3A cultures were treated with the NR1H2 agonist (e.g., GW3965). The treatment of GW3965 induced the expression of ABCA1/ABCG1 and promoted the cholesterol efflux from astrocytes, leading to the restoration of cholesterol levels and the rescue of axonal degeneration in SPG3A cortical PNs (Figure 1). The reduced size of LDs, a direct pathological change caused by ATL1 mutations in glial cells specifically, was mitigated by the NR1H2 agonist (Figure 1). GW3965 also mitigated the decreased mRNA expression of lipid droplet-related genes (PliN2 and PliN3), as well as SREBP1, an important regulator for lipid and cholesterol metabolism (Mou et al., 2020). These data together reveal that ATL1 mutations impaire lipid homeostasis in astrocyte, leading to degeneration of cortical PNs in SPG3A. The role of astrocyte in the axonopathy of HSP is further supported by the rescue of axonal defects in SPG3A cortical PNs after coculturing with control astrocytes, a major source of cholesterol in the brain. Thus, our findings demonstrate a non-cell autonomous mechanism underlying axonal degeneration of SPG3A cortical PNs and identify a new therapeutic target for HSP through regulating cholesterol homeostasis in astrocytes. The detailed mechanisms by which ATL1 mutations lead to LD and lipid metabolism defects in astrocytes, as well as alterations of other types of lipids in SPG3A, await further investigation.

Oligodendrocyte is another major lipid producing cell type in the brain, and microglial cells have been reported to regulate lipid trafficking in the CNS. Given that oligodendrocytes and microglial cells are two other key glial cell types along with astrocytes in the CNS, further investigations of two important questions are valuable. First, what are the roles that different types of glial cells play in regulating axonal degeneration of cortical PNs in SPG3A? Protocols to generate various glial cells (i.e., oligodendrocytes, astrocytes, and microglial cells) from hPSCs have been established, providing potential tools to dissect their roles. Second, how do neurons and the interplay between neurons and glial cells contribute to the pathogenesis of HSP? To answer the questions, two challenges need to be addressed. Given that neural cultures derived from hPSCs consist of multiple types of cells, it is critical to enrich or purify different types of neurons and glial cells and then co-culture these cells to dissect their roles and interactions in the pathogenesis of HSP. Another challenge is the difficulty to mimic in vivo circuitry using human stem cell models of disease. Solutions to overcome this issue include building 3-dimension models or transplanting cell into animal models and then examining their maturation and degeneration in in vivo environment.

In addition to disease modeling, drug screening is the other important future application of stem cell-derived nerve cells. It has been shown that human cells may have very different responses to drugs compared to other species, and only less than 10% of candidate drugs have been shown to be clinically effective during clinical trials (Kola and Landis, 2004). Human stem cell-derived neurons have been used to test drugs, leading to the identification of more effective compounds (Yang et al., 2013). Therefore, the establishment of systems using hPSC-derived neurons to analyze axonal defects will provide a valuable platform to screen therapeutic drugs for HSP. As a proof of concept, in hPSC-based HSP models, we have shown the protective effects of NR1H2 agonist and microtubule-targeting drug against axonal defects (Zhu et al., 2014; Mou et al., 2020). A critical step in developing an effective drug screening system is to identify robust readouts and build reporter lines to measure axonal defects. By combining stem cell technology and gene editing technique, the HSP stem cell disease models and reporter lines will allow a deeper understanding of the pathogenic mechanisms and high-throughput screening of therapeutic agents for rescuing axonal degeneration in these debilitating diseases.

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