

# **RESEARCH OUTPUTS / RÉSULTATS DE RECHERCHE**

# Thalamic Neuron Resilience during Osmotic Demyelination Syndrome (ODS) Is Revealed by Primary Cilium Outgrowth and ADP-ribosylation factor-like protein 13B Labeling in Axon Initial Segment

Gilloteaux, Jacques; De Swert, Kathleen; Suain, Valérie; Nicaise, Charles

Published in: International Journal of Molecular Sciences

DOI: 10.3390/ijms242216448

Publication date: 2023

Document Version Publisher's PDF, also known as Version of record

# Link to publication

Citation for pulished version (HARVARD): Gilloteaux, J, De Swert, K, Suain, V & Nicaise, C 2023, 'Thalamic Neuron Resilience during Osmotic Demyelination Syndrome (ODS) Is Revealed by Primary Cilium Outgrowth and ADP-ribosylation factor-like protein 13B Labeling in Axon Initial Segment', *International Journal of Molecular Sciences*, vol. 24, no. 22, 16448. https://doi.org/10.3390/ijms242216448

### **General rights**

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
You may not further distribute the material or use it for any profit-making activity or commercial gain
You may freely distribute the URL identifying the publication in the public portal ?

#### Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.





# Article Thalamic Neuron Resilience during Osmotic Demyelination Syndrome (ODS) Is Revealed by Primary Cilium Outgrowth and ADP-ribosylation factor-like protein 13B Labeling in Axon Initial Segment

Jacques Gilloteaux <sup>1,2</sup>, Kathleen De Swert <sup>1</sup>, Valérie Suain <sup>3</sup> and Charles Nicaise <sup>1,\*</sup>

- <sup>1</sup> URPhyM, NARILIS, Université de Namur, Rue de Bruxelles 61, B-5000 Namur, Belgium; jacques.gilloteaux@unamur.be (J.G.); kathleen.deswert@unamur.be (K.D.S.)
- <sup>2</sup> Department of Anatomical Sciences, St George's University School of Medicine, Newcastle upon Tyne NE1 JG8, UK
  - <sup>3</sup> Laboratoire d'Histologie Générale, Université Libre de Bruxelles, Route de Lennik 808, B-1070 Bruxelles, Belgium; valerie.suain@ulb.be
  - \* Correspondence: charles.nicaise@unamur.be; Tel.: +32-81-72-42-56

**Abstract:** A murine osmotic demyelinating syndrome (ODS) model was developed through chronic hyponatremia, induced by desmopressin subcutaneous implants, followed by precipitous sodium restoration. The thalamic ventral posterolateral (VPL) and ventral posteromedial (VPM) relay nuclei were the most demyelinated regions where neuroglial damage could be evidenced without immune response. This report showed that following chronic hyponatremia, 12 h and 48 h time lapses after rebalancing osmolarity, amid the ODS-degraded outskirts, some resilient neuronal cell bodies built up primary cilium and axon hillock regions that extended into axon initial segments (AIS) where ADP-ribosylation factor-like protein 13B (ARL13B)-immunolabeled rod-like shape content was revealed. These AIS-labeled shaft lengths appeared proportional with the distance of neuronal cell bodies away from the ODS damaged epicenter and time lapses after correction of hyponatremia. Fine structure examination verified these neuron abundant transcriptions and translation regions marked by the ARL13B labeling associated with cell neurotubules and their complex cytoskeletal macromolecular architecture. This necessitated energetic transport to organize and restore those AIS away from the damaged ODS core demyelinated zone in the murine model. These labeled structures could substantiate how thalamic neuron resilience occurred as possible steps of a healing course out of ODS.

**Keywords:** ARL13B; primary cilium; thalamus; neuron; osmotic demyelination syndrome; axon initial segment

# 1. Introduction

Among several CNS demyelinating defects, osmotic demyelinating syndrome or ODS is a serious neurological condition often consequent upon perturbations of the serum (Na<sup>+</sup>) homeostatic levels, such as those iatrogenically induced after an inappropriate management of chronic hyponatremia. This syndrome was first described in alcoholic patients by Adams and collaborators [1–3], as well as other authors [4–8]. It was described as a non-inflammatory neuropathologic condition that mainly encompassed regional CNS demyelination [4–8]. Moreover, ODS has been found accompanied by a broad clinical symptomatology, caused by clinical situations other than alcoholism that can involve slight confusion, disorientation, deafness, memory loss to seizure, paresis, unresponsiveness and eventually coma and death, depending on the degree and regional size of myelin loss in the pons as the 'central pontine myelinolysis' (CPM) and 'extrapontine myelin' (EPM) lesions [9–44]. It seemed that EPM lesions can appear before any CPM



Citation: Gilloteaux, J.; De Swert, K.; Suain, V.; Nicaise, C. Thalamic Neuron Resilience during Osmotic Demyelination Syndrome (ODS) Is Revealed by Primary Cilium Outgrowth and ADP-ribosylation factor-like protein 13B Labeling in Axon Initial Segment. *Int. J. Mol. Sci.* 2023, 24, 16448. https://doi.org/ 10.3390/ijms242216448

Academic Editor: Antonietta Bernardo

Received: 22 October 2023 Revised: 10 November 2023 Accepted: 13 November 2023 Published: 17 November 2023



**Copyright:** © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). ones [30,31,37,38,43,44] and EPM cases would be more frequent than CPM cases. Additionally, the percentage of patients diagnosed with ODS has recently increased due to more preventative care being applied in clinical settings, especially with the more frequent usage of radiology diagnostic techniques, mainly magnetic resonance imagery (MRI) [9–44]. As verified from alcoholism [1–22,24], the ODS neuropathologic syndrome has been usually caused by a hasty adjustment of a chronic deficiency of the homeostatic sodium serum level [12,16,19,24,29,31,35,45–48]. However, this is insofar as the outcomes of either CPM or EPM have been reported as in 1999 [48], because both electrophysiological and MRI findings cannot predict the clinical outcome for patients with cerebral myelinolysis.

The early human ODS histopathology [1–8] described clear nerve fibers demyelinated where myelin sheets were dilatated, vacuolated and fragmented while axon extensions seemed preserved, along with damage to neurons and astrocytes. Astrogliosis was evident and the oligodendrocyte population was decimated while numerous microglial cells, loaded with lipids and other neuropile captures, were observed in the cerebral lesioned regions and the ultrastructure of the few human cases examined confirmed the light microscopy reports; therein, blood vessel endothelium maintained most of their tight junctions and astrocytes showed swollen end-feet and other neuroglial cell degradations [1–8].

Basic experimental research into ODS has been carried out in small mammals [4,31–69], including mice in our laboratories [49–69]. Our laboratories contributed to showing that ODS altered the thalamic VPL and VPM nuclei regions involved in cerebral somatonociceptive relay functions. After ODS damage, these were characterized by a spongy aspect developed in the core of tissue degradation where the neuropil damage is located, concomitant to a breach in the blood–brain barrier [67]. While this damage did not result in an immune inflammatory tissue response, it resulted from a cascaded signal from astrocytes to oligodendrocytes [64–66], causing a rapid myelin loss as marked by adenomatous polyposis coli (APC) and proteolipid protein (PLP) immunoreactivity that culminated 48 h post-correction of hyponatremia, verified with ultrastructure [62,64,66,68]. Those changes were revealed along with astrogliosis as well as with astroglial clasmatodendrosis (cell body swelling with fragmentation of distal processes) [63–65]. In this murine model of ODS, the CNS thalamic regions involved comprised 150–250 µm wide regional disengagements of capillary endothelial tight junctions resulting in the leakage of plasma components, surrounded by overloaded microglial cells amongst the lesioned degradations of the neuropil [62,64,66–68]. The lesioned ODS zone epicenters were surrounded by a degraded gradient tissue that contained necrotic and less damaged nerve cell bodies with demyelinated extensions. There, in the outskirts of the lesions, nerve cell bodies and oligodendrocytes revealed irreversible damage but morphologic trends of restoration [66–68].

In the present report, we describe peculiar findings concerning ADP-ribosylation factor-like protein 13B- (or ARL13B)-labelled structures, first found in a few resilient oligodendrocytes [68] that are also located in and from the axon hillock regions of resilient nerve cell bodies as the axon initial segments (AIS) appeared in the ODS outskirts of the lesioned regions and extended distally. Even though thalamic neurons seem not to degenerate inside ODS demyelinating lesions, several reports from our group using TEM analysis pointed out signs of cellular adaptation at the level of their neuronal cell bodies. Among them, neuron cell bodies early emerged from the ODS challenge with deeply indented nuclei owing nucleolus translational activation, huge amounts of polysomes along with secretory-like activities [66,68,69]. Another main fine structure revealed at the axonal hillock was a primary cilium appendage that corresponded with contrasted rod-shaped structures or shaft larger growths in the ODS surrounding regions after chronic hyponatremia, 12 h and 48 h time lapses following rapid reinstatement of sodium balance. These accumulated ribonucleoproteins progressed into organized cytoskeletal components along the AIS segments issued from the axon hillock region. These axonal reorganizations post-ODS could reflect the latent potential for this murine model as with the favorable outcomes in the human ODS cases, where nerve cell repairs could explain the occurrence of some restoration of thalamic somato-sensory functions.

# 2. Results

## 2.1. Light Microscopy Aspects of ODS Thalamus

The blood of mice included in the protocol was assayed for serum Na<sup>+</sup> (SNa) along different conditions of experimental ODS (Figure 1 and Table 1); in particular, prior to correction of hyponatremia and at 24-h post-correction, which delta ( $\Delta$ SNa) usually predicts the occurrence of CNS demyelination. The average of  $\Delta$ SNa at 24-h post-correction in our cohort of ODS mice was 24 mEq/L.



Figure 1. Experimental groups of mice undergoing chronic hyponatremia and correction of hyponatremia.

**Table 1.** Evolution of natremia expressed in mEq/L along ODS protocol (mean  $\pm$  SEM). One-way ANOVA followed by Dunn's multiple comparisons test. \*\*\* *p* < 0.001 and \*\*\*\* *p* < 0.0001 compared to HN.

NN	HN	ODS24h	ODS48h
$146.6~\pm~2.1$	$118.2~\pm~1.6$	142.0 $\pm$ 5.9 ***	146.0 $\pm$ 5.1 ****

Figure 2 displays thalamus changes as a set of histology parasagittal sections of NN, HN, ODS 12 h and ODS 48 h murine brains, stained with Eriochrome C. Adjacent sections were used for MBP and ARL13b immunochemistry studies. As shown in Figure 2, of the parasagittal sample brain sections from each animal group, it is only in the ODS48h-treated mice where the thalamus reveals a clear, approximately 1–1.2 mm diameter-wide pale-stained posteroventral region. There, a regional thalamic myelinolysis is revealed by the loss in the Eriochrome staining and MBP immunoreactivity (asterisk in Figure 2) while, in the other treatment groups, no obvious difference in overall myelin staining intensities was observed. In the ODS48h, thalamic ventral posterolateral (VPL) and ventral posteromedial (VPM) relay nuclei to contain the worst demyelination region, and a typical Eriochrome hue background is recovered within a 30–50  $\mu$ m narrow distance away from the outskirts of the 200–250  $\mu$ m damaged core zone, indicating there is a somewhat blurred degradation limit for the damaged brain region, revealed with a distinctive paler contrast after chronic hyponatremia compared with the other brain treatment groups sampled.



**Figure 2.** Murine brain parasagittal paraffin-sections stained with Eriochrome C (**left**) and immunostained against MBP protein (**right**). The section of the ODS48h brain where the thalamus (th) clearly reveals a poor contrast caused by the extrapontine regional demyelination. Scale bar represents 1 mm.

## 2.2. The ARL13B Labeling and the Resilient ODS Thalamic Nerve Cell Bodies

A prompt survey of microscopic anatomy preparations marked with ARL13B immunolabels, as shown in Figures 3 and 4 reveals with light microscopy the thalamic tissues with an overall yellow-ochre hue from which scattered whole-like, oval to round shapes appear as 'holes in the fabric' corresponding to the nerve cell bodies, either isolated or as joined pairs at the inner outskirts and at least 300 µm away from the thalamic ODS demyelinated core zones. There, nerve cell bodies appear decorated by pale to dark brownish protuberances to rod-like shafts, taking the aspect of either straight or bent poles. These structures are prominent due to their contrast, labeled shapes caused by diaminobenzidine deposits, and always appear associated to the scantily contrasted thalamic nerve cell bodies (Figure 4) throughout the fields-of-view examined. From their morphology, one could recognize these rod-shaped neuron appendices as AIS. At first glimpse, these 'appended' structures are of diverse length whose roots seem thicker than the distal, tubular elongated part, of equal diameter but of various lengths, according to random sectioning. Preliminary measurements of the appendage lengths and frequency seem to vary according to experimental group and location related to the myelin degradation edge distance and show these neurite shafts as more numerous and elongated distally from the epicenter of the ODS damaged region as well as with a longer time lapse after chronic hyponatremia is rebalanced (Figure 5A,B). Thus, in a sample of LM random field of view, those labeled ARL13B NN, HN, ODS12h and ODS48h thalamic structures are illustrated, and exemplify the marked contrast shown by the AIS structures that appear in the CNS tissues where nucleoli reveal transcripts in ODS48h > ODS12h > HN appearances. Furthermore, as shown previously in the thalamic nuclei, some nerve cell bodies display a twin association as they join by ephaptic contacts [69]. The specificity of ARL13B immunolabeling is verified using technical and biological controls (Figure A1).



**Figure 3.** LM paraffin section of ODS12h ARL13b immunolabeled thalamus aspect. The upper left broken line delimitates a main part of the ODS damaged zone (star). Adjacent to and more distally, the thalamus field of view reveals many examples of some shafts or rod-shaped labeled axon initial segments (AIS), marked by white arrows among other cells and structures; As: Astrocyte; c: capillary; N: neuron; O: oligodendrocyte. Insert: an AIS can be recognized associating with joined thalamic neurons. Scales = 10 μm.

### 2.3. The ARL13B Immunolabels in the Axon Hillock to Extend in the Axon Initial Segments

Other cell types, including those of the neuroglial types and capillary endothelial cells, can be found among the light brownish hue background. Figures 3, 4, and 6A also convinced us about the ARL13B labeled structure when, as shown in Figure 6B,C, toluidine blue stain allowed us to show similar cell extensions of ODS thalamic nerve cell bodies in epoxy 1-µm thick sections, where short but chubby axon hillocks extending into AIS were strongly stained. It is only through using TEM views that equivalent structures were identified and deciphered with ultrastructure, such as those illustrated in Figure 7A–C. In the meantime, both closest to the damaged edge of the chronic hyponatremia demyelinated zone, as shown in Figures 3 and 4, HN and ODS12h as shown in Figure 6A–C, other immunolabeled cone-shaped appendages appeared to issue from the neuroplasm whose outline offered the same intense brown contrast found in Figure 6A. In Figure 6A, the hemalum stained the nucleolus in a blue and purplish hue and the epoxy equivalent structure toluidine blue-stained sections revealed an intense basophilia almost as if each heavy spike issued from the perikarya, close to the nucleus (Figure 6B,C). These features altogether confirm that both LM staining patterns have marked and recognized enriched parts of the axon hillock that formed and extended into AIS. In addition, they were repleted with both freed, polyribosomal and attached endoplasm ribonucleoproteins amongst few mitochondria, but still leaving enough intracellular neuroplasm to gain an overall toluidine blue orthochromaticity (Figure 7A–C). Again, with a fine structure, those ODS12h and ODS48h thalamic nerve cell body features revealed nucleoli components that comprised abundant transcriptions and translations. The same ODS12h thalamic nerve cell bodies contained vestiges of physiological stress that showed as fine injuries that altered the



neuroplasm contrast, facing all the nuclear pores, and some endoplasmic reticulum cisterns or parts were seen as if the scratches of nails were left among them (Figure 7B).

**Figure 4.** ARL13B immunolabeling of untreated (NN), chronic hyponatremic (HN,) and ODS murine thalamus VPL 12 h (ODS12h a and b) and 48 h (ODS48h a and b) post-treatment with hemalum counterstain. White arrows mark some examples of AIS, shaped from specks to rod-like straight or curved appendices in each frame of the pane that is associated with HN, ODS12h, and ODS48h thalamic nerve cell bodies (N) As: astrocyte; black arrows indicate some of the oligodendrocytes; black star indicates rod-like appendice emerging from oligodendrocyte; c: capillary. All the scales = 10 µm.



**Figure 5.** (**A**,**B**): Samples of counts and measurements of ARL13B AIS labeled from 12,500  $\mu$ m<sup>2</sup> LM fields of view compared between NN, HN, ODS12h, and ODS48h treatments. \* *p* < 0.05, \*\* *p* < 0.01, \*\*\* *p* < 0.001, ns = not significant.



**Figure 6.** (**A–C**): LM aspects of 12 h ODS murine thalamus within 100  $\mu$ m distance from the ODS damaged rim. (**A**): ARL13b immunolabeled depicting a small rod-shaped appendix (white arrow) to a nerve cell body (N) where hemalum has enhanced RNA in pale blue more than the DNA content of nucleolus. (**B**,**C**): One- $\mu$ m thick epoxy section views of nerve cell bodies (N) where similar heavily basophilic shapes appeared issued from the narrow perikaryal zone; m: myelinated nerve bundles with diverse orientations. All the scales = 10  $\mu$ m.

### 2.4. ARL13B in ODS12h: LM and TEM Aspects of Neuron Extensions

Reviewing micrographs obtained from past data of ODS along with these observations, the murine CNS thalamic region investigated at the time lapse ODS12h can be exemplified where an approximate surrounded and underlined part corresponded with that part which underwent demyelination, as shown in Figure 8A. There, an ODS core area with wasted neuropils showing among its spongy landscape aspect can be seen. In the immediate outskirts, some neurons can be found with LM (Figure 8B) and parts of them were still recognized with TEM (Figure 8C). As shown, in this latter micrograph, two adjacent ODS core neurons demonstrated their necrotic deterioration due to irreversible injury, as their heavily damaged morphology demonstrated nuclei that underwent chromatolysis, revealed by diluted chromatin or remnants whose nucleoli had vanished leaving vacuolated neuroplasms. There, a loosened endoplasm, and several lysosomal and lipofuscin bodies remained. Additionally, when a satellite oligodendrocyte was still recognized, it was as a shrunk, lytic deteriorated body that bore a compacted necrotic nucleus. Within 100–150  $\mu$ m, the distance away from the worst core damage of the ODS epicenter made of deteriorated neuropils, some of the nerve cell bodies displayed resilience by showing remaining funnel-shaped to elongated shaft-shaped projections issued from their perikaryal zones and, in the best findings we were able to observe, extensions ranging from 2.5 to 15  $\mu$ m in length (Figures 6 and 8–14), also evidenced by the ARL13B labeling (Figures 3, 4, 6A, 13A and 14A). At first, micrographs collected with TEM showed numerous granules in these extension that corresponded with the high ribonucleoprotein content associated or not with elongated cisterns of endoplasmic reticulum reaching the core of these axon extensions and, while reaching the funnel constriction segment, the heavily proteinaceous content revealed numerous paraxial and parallel neurotubules (Figure 8D,E). An

enlarged view in Figure 9 seems to carry the fine structure aspect of this growth extension of the axon hillock, known as the axon initial segment (AIS) where innumerable proteinaceous components, including neurotubules and associated cytoskeletal macromolecules, appear arranged in periodic rows along and perpendicular to or encircling the cylindric AIS shape and neurolemma can be viewed. The neuroplasm itself, with an enlarged view (Figure 9 insert), can show an underlined parallel concentration of particulate proteins that could be called a sub-neurolemmal structure, further suggesting the unique and crowded peculiar architectural cytoskeletal components necessitated to construct and grow this special segment of the nerve cell body extensions.



**Figure 7.** (**A**–**C**): **A**: TEM aspect of 12hODS murine thalamus within 100 µm distance from the ODS' damaged edge revealing a neuron with a fine structure like those of Figure 6A–C with perikaryal content of an encircling Golgi apparatus (G) and especially containing a zone enriched with granulated content associated with membranes as RER (as revealed by (B)). The apex view region indicated by a white ellipsoid in A and marked by the white arrow had a perikaryon contrasted with granulations. As shown in an enlarged view of **C**, a neuroplasm congested by free and polyribonucleoproteins attached to endoplasmic reticulum; scale equals 25 nm. Note the stars adjacent to nuclear envelope pores marked adjacent neuroplasm damages. The nucleolus with numerous nucleolar organizer centers (NORs) made of dense and fine fibrils (f) and the large mass of RNA storage associated as granular center (g).



**Figure 8.** (**A**–**E**): (**A**): Parasagittal LM paraffin section part of ODS48h thalamic VPL region as viewed following blood–brain barrier immunoglobulin G permeability assessement [67], with the epicenter of the demyelinated region outlined; scale is 500  $\mu$ m. (**B**): One- $\mu$ m thick epoxy section, toluidine blue-stained of an area of the ODS demyelinated zone, shown filled with diverse sized vacuoles resulting from tissue degradations. M: microglial cell, N: neuron, O: oligodendrocyte; scale = 20  $\mu$ m. (**C**–**E**): TEM aspects of similar spoiled neuropil (Np) ODS zone as in (**B**) where (**C**) showed damaged neurons (N) with diluted nucleoplasm and vacuoles (star) and lysosomes in perikaryal zones that included a necrotic oligodendrocyte satellite (O). (**D**): a nerve cell body with axon hillock, scale = 5  $\mu$ m. (**E**): TEM enlarged aspect of (**D**) where the axon hillock (Ah) transition to the initial segment (AIS) is marked by a white ellipse, revealing microtubules among mitochondria (mt), and other associated organelles that became aligned in the latter, also underlined by neuroplasm gaps among the cytoskeleton (white stars). White arrow points a part of the AIS and black arrows indicate the local enrichment in neurotubules.



**Figure 9.** The enlarged view of the AIS segment, part in fine structure, shown in Figure 8E that illustrates the rich proteinaceous content of the thalamic cell body extension where the apparent blur-like view showed a rich microtubule core positioned into paraxial and parallel alignment and a tangent section profile of mitochondrion (mt) was shown and some cytoskeletal cross-linkages divulged their periodical architecture (small white arrows and arrowhead sets); in the profile, the sub neurolemma was underlined by a near distant delicate, neuroplasm protein arrangement (insert and white arrowheads); white open arrows indicate the swirled or twisted endoplasmic reticulum parts within the AIS crowded cytoskeleton. High contrast granules, 24–27 nm diameter, should be ribonucleoprotein strings.

### 2.5. ARL13B Label in ODS48h: LM and TEM: A Primary Cilium Emergence

The thalamic neurons located adjacent but at less than 100 µm distal from the necrotic core ODS, as seen in Figure 8A–E, and more clearly in Figure 9, can be recognized from their shape, using LM, as a large pale nucleus with indent(s) that reveal an evident stained nucleolus and, with TEM, the same highly contrasted, large nucleolus shows large amounts of accumulated granular transcripts (as granular component) accompanying the dense and fine fibrillar components of the chromatin distributed throughout the very active nucleoplasm (Figures 9A, 10A, 11A and A2). At first glimpse, the adjacent neuropil and the satellite oligodendrocytes appear typically located attached to neurons as satellites but, with TEM scrutiny, these were mostly damaged by ODS cell stress and are surrounded by large neuropil intercellular spaces throughout and possess other cells' and myelin remnants, implicated after leakage of blood fluids, plasma with serum, contributed via the small regional necrotic cells to the archetypal term of 'liquefaction necrosis'. However, within this ODS damaged zone outskirts, among some degraded and corpses of neuropil, resilient neurons found in the outskirt region were marked by large euchromatic nuclei and active nucleolus; they showed numerous ribonucleoproteins but also reveal through

their fine structure that they possess delicate but clear-cut primary cilia (Figure 10A,B). Each cilium length ranged from 4.5 to 6.0  $\mu$ m long and width from 0.2 to 0.25  $\mu$ m that is filled with a core of granular cytoplasm and microtubules. The example illustrated shows its transition zone cell attachment consisting of a narrow transition segment or 'neck' of about 0.15 μm in width, that is tied by basal fibrillar materials, and forms a ciliary pocket or cove-like space of the plasma membrane. Within the neuroplasm, obscured by numerous ribosomes, a microtubule fascicle and other subcellular filaments can be barely seen originating from the adjacent perikaryal region and reaching the basal side of the primary cilium whose random sections constitute a sort of 'hub' region, probably endowed by a centriolar piece structure in some other ultrathin section. In Figure 10A–C, adjacent to the primary cilium, one can note filopodia-like extensions, as these could also be relevant to this rejuvenated change associated with cell resilience (Figure 10C). Other neurons of the same region (Figure 8D,E), at low magnification, bear an axon hillock that becomes like a funnel, similar to the neurons, and more distally located away from the core ODS damages, as shown in Figures 11–14 and A2, displaying axon hillocks and an axon initial segment without any ciliation. Underlined by ocher yellow (Figure 12A) and enlarged in Figure 12B, the Golgi apparatus saccules characteristically erupt in numerous small vesicles (50–70 nm diam) that accompany ribonucleoprotein particles (mainly RNAs), revealing swirled ribbons of polysomes in places. Vesicles and particles appear to redistribute into the AIS, showing as an initial squeezed cylindric shape aligning the entered neurotubules into a paraxial to parallel orientation congested by one or more long, twisted mitochondrion. Both mitochondria profiles and inner neurolemma leaflet can be decorated by small round to elongated vesicles while the outer leaflet has typically no myelin. However, some synaptic contacts are noted amongst end-feet profiles of astrocytes, recognized by their highly contrasted granules of glycogen content (Figure 12A,B).

# 2.6. ARL13B Label in LM and TEM Thalamic AIS Growth of ODS48h Neurons

From the axon hillocks, with ARL13B labeled, the AIS also shows ARL13B labeling. The overall rod structure shapes viewed with LM (Figures 13A,B and 14A,B) can be confirmed by TEM as containing fascicles of neurotubules fashioned into a type of furrow where mitochondria can align, revealing their snaked profiles (Figures 13C and 14C–F). All the AIS depict synaptic contacts and only the astrocyte end-feet amongst a neuropil still reveal discrete or prominent damages (stars) with intercellular spaces resulted from ODS-stressed tissues.

### 2.7. ARL13B Protein Expression in Thalamus Homogenates

Data from excised punches of the contralateral halves of the murine brains of the same ODS experiment groups found no significant differences between the ARL13B protein expressed (Figures 15 and A3). However, the ODS core zone of the thalamus nuclei revealed neuron tissue necrosis, where no or low level of ARL13B protein would show in assays. In fact, the necrotic zone encompasses only a narrow epicenter zone of the thalamus region within the ODS regional damage that ranges from 150 to 350  $\mu$ m [62,64], and the excised punches were approximately 500 to 600  $\mu$ m. The surrounding demyelination damage presents a sort of gradient of neuropil damage where resilient neurons remain within 200  $\mu$ m distance, and those possess either a primary cilium or exocyst emerged out of axon hillocks where some ARL13B protein are expressed, as shown with immunolabels in all the HN and ODS12h and ODS48h samples. There, ultrastructural findings described and discussed in the above paragraphs confirm the data found with the blots.



**Figure 10.** (**A**–**C**): TEM of an example of ODS48h resilient thalamic neuron (N), located in the ODS damaged zone, demonstrating a primary cilium (white arrows) among the degraded neuropil (**A**), and in its enlarged aspect (**B**) showing the narrow neck pocket (black arrow) whose basal aspect contains arrays of fibrillar structures that reach a hub-like area where a fascicle of microtubules also known as neurotubules issue from the perikaryon attained; these and other organelles (mt: mitochondrion) were shrouded by numerous ribonucleoproteins. Additionally, in both (**A**,**B**) illustrations, black stars mark diverse delicate lamellipodia, adjacent to the primary cilium. (**C**): filopodia (arrows) noticed adjacent to the primary cilium.



**Figure 11.** (**A**–**D**): TEM aspects of ODS48h thalamic nerve cell bodies located outside the outskirts of demyelination. A: Neuron (N) with its axon hillock (Ah) and twisted AIS (white arrow) among a neuropil where scattered, small intercellular spaces remain from ODS damage (stars) and a satellite oligodendrocyte (O). (**B**–**D**): Axon hillock regions reveal Golgi apparatus (G), mitochondria with winding endoplasm among free and attached polyribosomes. In (**B**), the AIS part with synaptic contact (white arrowhead) and adjacent astrocyte foot (As) are shown.



**Figure 12.** (**A**,**B**): TEM aspects of ODS48h thalamic neurons. (**A**): AIS early segment issued from axon hillock (Ah) marked by white arrows indicating synaptic connections. (**B**): Enlarged part of transition of axon hillock to AIS segment recognized by Golgi saccules (G) erupting with numerous vesicles and adjacent neurotubules that resolve from erratic orientation to a more paraxial to parallel funnel shape fascicle (white arrowheads), where vesicles (black arrowheads) located adjacent to neurolemma as cisternal organelles and along mitochondria (mt), typically without myelin, are surrounded by a few end-feet of astrocytes (As), recognized by glycogen particle contents.



**Figure 13.** (**A**–**C**): Thalamic ODS48h nerve cell bodies and axon initial segment (IS). (**A**): LM view where two joined neurons have one on the right that displays an ARL13B labeled rod-like AIS structure (white arrow). N: neuron; O: oligodendrocyte. A bracket encompasses the TEM corresponding aspect in (**B**) with further sectioning level and enlargement in (**C**) if the axon IS among the neuropils, still depicting ODS damage remnants (stars); black arrowheads indicate astrocyte parts and white arrowheads mark synaptic contacts.



**Figure 14.** (**A**–**F**): Thalamic ODS48h nerve cell bodies and elongated axon initial segment (white arrows) aspects viewed with LM (**A**,**B**) and TEM (**C**–**F**). (**A**): ARL13B labeled AIS shown of two neurons as shaft and curved rod and in (**B**), from 1-µm thick epoxy section, toluidine blue-stained. (**C**,**D**): AIS from resilient neurons (N), including insert in (**D**), to show neurotubules' bundle; O: oligodendrocyte. (**E**,**F**): Elongated AIS among the neuropils, containing huge mitochondria profiles and some synaptic contacts can be seen (white arrowheads).



**Figure 15.** Western blots combining samples of NN, HN, and ODS48h thalamus where ARL13B protein is detected across all samples without significant variation; GAPDH is included as a loading control. A protein sample from mouse testis was used as positive (pos.) control.

# 3. Discussion

### 3.1. Clinical Considerations

Following the human brain autopsies and the histopathology findings of Adams and others (1,2), symmetrical and bilateral demyelination in the pons, called 'central pontine myelinolysis' (CPM), revealed that nerve cell bodies were not altered, and the associated changed tissues showed no inflammatory reaction [1–8]. Following these earliest reports, other cases with patients showing demyelination damages were in other CNS regions, such as the cortex, the thalamus, the basal ganglion, the cerebellum, and the hippocampus. Thus, these locations away from the pons were each called 'extrapontine myelinolysis' [1-48]. In the meantime, the etiologic link between demyelination and perturbations lasting more than 48h in the homeostatic level of [Na<sup>+</sup>], formerly named central pontine myelinolysis, a chronic decrease of less or above homeostatic balance than 1 mEq/L/h made hyponatremia occur as the blood sodium level went below 135 mEq/L, has been found through a retrospective review of medical records related to ODS cases between 1960 and 2018 in the United States National Library. These were identified through routine hospital blood analyses as hormonal dysregulations, e.g., [45–50,70–91] that could be associated with post-surgery [85–92]. Except for one report, where CPM was stated to be without hyponatremia [70], surveys of hospital cases between 1999 and 2018 from the Massachusetts General and Brigham and Women's Hospitals, Boston and, "using International Classification of Diseases–9th edition codes and a text-based search for central pontine myelinolysis, extrapontine myelinolysis, and osmotic demyelination syndrome" [5,6], many other clinical examples of chronic hyponatremia with ODS were found in obstetric care units or in pediatric care units [93–110]. In the neonatal and pediatric units, about 2.5% of emergency care ODS patients can die from it [6,45,80,97–112]. Another survey of emergency admissions to hospital showed hyponatremia can occur in 15–20% of critically ill patients [113,114]. The same proportion can be reported for the confined, aged population [115–120], where hyponatremia could cause or result in motility-related disabilities (such health incidents could be preventable) because deficits in homeostatic sodium gradient along with mental disorders can cause patient's confusion, disorientation, paresis-including fracture susceptibility—[85,114,116,120–123]. In other cases, deafness, memory loss to seizure, unresponsiveness and eventually coma have occurred, e.g., [21,28,50,124]. Additional case examples of ODS can be found in patients affected by other clinical situations where sodium out-of-balance events were associated with or resulted in kidney function disorders [45–47,88–90,97,125–127], hepatic disorders [91,128] and transplantation [128–131], thyroid Grave's disease and diabetes [132,133], cardiology care, e.g., [134–139], drug interactions [140], and in those patients with autoimmune infections [141]. Finally, specific heat-exhausting exercises where dehydration could create prolonged sodium imbalance and hyponatremia [142–152]. In total, beyond inborn errors in myelin formation [153,154], it is probable that the patients with ODS-associated defects are underdiagnosed, due to lack of systematic brain imaging and/or occurrence of subclinical ODS forms.

# 3.2. The Translational Aspects of the Emergence of a Primary Cilium among Neurons Outside the ODS Epicenter

The LM yellow–ochre hue aspects of the ARL13B immunolabeled thalamic tissues appear as if covered with an overall from which scattered hole-like, oval to round shapes appear as 'holes in the fabric', where the nerve cell bodies, either isolated or as joined pairs or triplets exhibit poor contrast, as shown before with resilient nerve cells [66]; meanwhile, they maintain low resistance contact junctions with each other, as noted in Figure 12A [69]. However, the nuclei, poorly stained, disclose orthochromasy where contrasted nucleoli in pale blue staining according to hemalum reveal accumulated RNA transcripts with a chromatin DNA-stained dark blue hue [155,156]. Similarly, the semi-thin epoxy sections, prepared to choose zones to be ultra-cut, stained by toluidine blue, allow us to verify the abundant transcripts located in an appendix-like zonation with profused ribonucleoproteins [157,158]. Here, the axon hillock extends into the ARL13B labeled segment that is

similarly richly endowed by transcripts, detected where the primary cilium and a future AIS grew after ODS, away from the demyelinated ODS epicenter, in the outskirts of the demyelinated thalamic zone. The resilient neurons show a perikaryal zone where most of the cells typical organelles and inclusions are located, including the Nissl bodies, contained cytoskeletal components among sparse polyribonucleoproteins associated or not with the endoplasmic reticulum along with mitochondria and apparently haphazardly oriented neurotubules (also known as microtubules) that are ultimately associated with the changing funnel shape of the cell extension that then possess these neurotubules, associated with neurofilaments and free ribosomes [159]. These neurocytologic components can also be viewed in our resilient neurons illustrated in Figures 7, 8E, 10, 11, and A2 where AIS is forming, as further explained in [159], with the earliest ultrastructural publications. There, according to the ODS lapse of time views, the typical perikaryal neuroplasm showed amassed polyribonucleoproteins (polysomes) within a distal region that yielded a sort of exocyst extended into a comma-shaped and in distal ODS into more or less long cylindrical extensions marked by an ARL13B label. It is after scrutiny of the ultrathin sections of these resilient neurons that a few of these sections (1 out of 15) revealed a display of a primary cilium (Figure 10A,B). These unique observations among ODS CNS damages confirmed those ARL13B labelings, similarly to those revealed for some oligodendrocytes within the same murine ODS damage region [68]. The occurrence of such neuronal primary cilium outgrowth was not investigated elsewhere in the CNS; one of the reasons is that, unlike the thalamic nuclei, the centropontine regions or subcortical regions are inconsistently affected by demyelinating lesions in the model of ODS in mice [62].

This primary cilium cell appendage was observed and described a long time ago [160], including with high morphologic resolution by electron microscope tomography [161]; its physiologic sensing functions have only been recently investigated in numerous normal and pathology cells and tissues as found in all embryonically derived epithelial cells from in vitro and in vivo studies, where this appendage was found to be a mechanical, flow sensing device but also as osmosensor [162–165]. Its dysgenesis and mutations of the cilium-associated structure and membrane signaling proteins favor insensitivity and growth anomalies such as polycystic kidney disease (PKD), Bardet–Biedl syndrome (BBS) and/or other cranio-facial dysgenesis as a modulator function of tissue's differentiation [166–170]. In the CNS, the primary cilium appeared crucial in adequate morphogenesis as it was involved in correct neurogenesis in cortical development as well as for axon growth [166–168,170–181].

Accordingly, the primary cilium phenotype in mature CNS can indicate some revitalized nervous structures and be a marked precursor for other noted repairs [66,68] that confirmed a complex cascade of transduction signals triggered by morphogen growth factors or electric stimuli. As an example, secreted smoothened hedgehog (Shh), a protein signaling bound patch (Ptc) at the cell surface, relieved inhibition of a transmembrane protein, smoothened (Smo), that can further conduct a cascade of transduction activations in the arf family genes that are included the ARL13B expression and are labelled as such in our CNS tissues [68,176–179]. Ultimately, these emerged cilium and associated filopodia (Figure 11C) structures verified that some restored axon extension would progress as an axon hillock region into a rebuilt AIS and the distal axon segments. Meanwhile, as a side note, it emerged out of these resilient nerve cell bodies filopodia that accompany the primary cilium signal sensor appendage that other mechanosensors should become ablated by endocytosis while further growth and differentiation occurred [180,181] into matured circuitry, involving the AIS and the distal axon interconnections [182–184] as influenced by soma location and morphology [185].

# 3.3. *Out of ODS: From Primary Cilium toward Axonal Maturation* 3.3.1. The Axon Hillock

The formed axon hillock would receive inputs from other distant, preserved neurons as axo–axonic synaptic contacts have been noted in the same illustrations quoted

above, and would influence their functionality through signal transductions of diverse renewed, associated ion voltage-gated channels [159–163,167]. As it matured, a sort of barrier appeared between the axon hillock and AIS because internal constituents appeared to restrict some macromolecule passageways [180,185–190] but provided the axolemma with adequate insertion of suitable ion channels [164]. This applied in particular to those involved in initiation [159,165] and contributed to the adequate action potential [161], as well as of other surface receptors [166], including those axo-axonic synapses [162], also seen in Figures 8D, 9, 11A,B and 13D.

## 3.3.2. The Axon Initial Segment (AIS) and ARL13B Label Significance

A cylindrical extension of the axon hillock morphology of the same diameter and of variable length according to its CNS location, development stage and maturity as well as species [159] has been named the "axon initial segment" or AIS. The AIS fine morphology was first reported in [159,191,192] and many other publications, including recent recurring surveys, due to the progress in an understanding of its molecular components that has ensued [193–202]. The main characteristic is certainly that its axolemma, free from myelin-as not yet enfolded by the oligodendrocyte extensions-appeared usually as a tubular, shaft-shape that distally extended into the axon proper, the longest extension of most neurons [159,195,203]. The changes in length and maturation of the axon hillock combined with the AIS CNS location seemed to adjust the ion-voltage channel populations and distribution as they can influence excitability [197,204,205]. AIS of the ODS12h and, more evidently, those of HN, ODS12h, and ODS48h revealed morphologic features classically found by other morphologists [159] to be without Nissl bodies; however, here basophilic components were not excluded because, during the post ODS lapses of time investigated after rebalancing osmolality, AIS presented high electron density of ribonucleoproteins that verified abundant translational activities [66], probably like those noted during development. These abundant transcripts, spilling out of the reactivated nucleolus (Figure A2) as in [66], were revealed specifically as many LM molecular markers with high resolution microscopy [206] and biochemical analyses [200]. These ribosomes and polyribosome population dispersed among other organelles, including the mitochondria that showed even in AIS under restoration (Figures 8E, 12A,B, 13C and 14E,F). These observations concurred with those of others because mitochondria were also found with ion beam/scanning electron microscopy (FIB/SEM) in this neurite segment that underwent repairs [206–208]. Out of the aforementioned surveys [193–202], the AIS complex of macromolecular assembly and architecture was progressively deciphered by a few in vivo, organoid, and many in vitro studies from the earliest soma protrusion to form an axon [209,210]. With a survey that quoted more than 45 macromolecular glycoproteins and proteins whose location in the AIS have been individually located, one can summarize the AIS as subdivided into three cytologic concentric layers:

(a) The membrane or axolemma, in contact with the neuropil, and a sleeve of about 100 nm thick neuroplasm (Figures 9 and 11–13) is different from the AIS core extended in the distal axon. There, the major AIS scaffolding protein ankyrin G (AnkG) and  $\beta$ IV-spectrin interacted with many other proteins of the axolemma, including voltage-gated ion channel sodium ((Nav) that include Nav 1.6, Nav 1.2, Nav 1.1), potassium K(+) (Kv1.1, Kv1.2, Kv1.4, and Kvbeta2) glycoproteins which bestow unique electrical properties of the AIS, whose axolemmal distribution depended on development stage and CNS location [188,193,195,211]. Those channels' diversity and distribution density remained somewhat unclear [171,182,211–213], but are important because the axolemma of the initial segment is where the action potential originated for initiation of neural functioning and regulation. It is similar with Ca<sup>2+</sup> subunits and adhesion receptors (e.g., L1 family neurofascin [NF-186]) whose distributions and co-localization also appeared within the phospholipids of axolemma. Those channels interact with the sub-membranous molecular complex layer (see the next paragraph) composed of membrane scaffolds, i.e., cell adhesion molecules and cytoskeletal proteins exhibited a similar dense granular layer as submembranous (Figure 9,

insert, and Figure 11B); also seen in the specialized membrane cytoskeleton of the nodes of Ranvier [159,214,215]. Possibly, the heterogeneous vesicles, born out of the RER and Golgi sorting, such as those shown in Figure 10C,D, can confirm those transcripts, translated at the endoplasm membranes and Golgi to be dispatched at their proper docking axolemma and axoplasm sites. Throughout and along AIS external axolemmal leaflet, adhesion, and recognition molecules such as membrane-anchored proteins ADAM22 (disintegrin and metalloprotease), contactin-associated protein-like 2 (Caspr2), transient axonal glycoprotein-1 (Tag1), and the postsynaptic density-93 (PSD-93) can be found.

(b) A sub axolemmal axoplasm layer, 70–100 nm thick, whose cytoskeleton contained AnkG, a layer of  $\alpha$ 2- and  $\beta$ 4-spectrins tetramers, attached to the neurolemma with AnkG, twisted rope-rings of actin crosslinked with  $\alpha$ -adducin, and revealed a periodicity of 120 nm. There, phosphorylated myosin II light chain (pMLC), tropomyosin 3.1 (Tpm3.1) and a proteasome (ECm29) were located. However, this cytoskeleton remained with some unclear function(s).

(c) The inner axoplasm is constituted of the same adhesive protein AnkG, that was suspended in the inner central neuroplasm, issued from the axon hillock centriole bodies, neurotubules (also known as microtubules), at first apparently haphazardly distributed in the axon hillock, became organized at the AIS level into a funnel shape, also crosslinked by AnkG tails, as an inner tubular cylinder that prolonged into the distal axon. These neurotubules and associated proteins (also known as MAPs), such as tau, end-binding proteins (EB1/EB2) [196,198,200] crosslinked by the tripartite motif 46 (TRIM46)-containing proteins [216] and organized by activator p35 Cdk5 and p35 [217-219] constructed a set of parallel, cylindric-shaped bundles that appeared from LM with high resolution like a "meshed guard fence'" framed by actin rings suspended in a centrally located bundling where migrating or transiting compounds, dispatched as issued from the Golgi apparatus, found in somata would have to obtain clearance to pass within such a "tunnel" towards the AIS and distal neuroplasm where these transports occur via kinesin interactions [189,220]. Additionally, between the AIS neurolemma and the spectrin outer lining, the cytosol or neuroplasm includes proteins needed for axon proper guidance, such as the large multidomain MICAL protein and a garland network series of septins 5, 7, and 11 that demarcate a zone enriched by myosin II and actin-related protein Arp2/3 [219,221]. However, neurofilaments (10 nm diam. or intermediate filaments) have been found in the typical, squid neuron cell somata [222] while, in mammals and humans, they seemed to be normally also confined to dendrites and synaptic structures [223] and were in the AIS of neuropathologic cases [224]. However, these fibrillar components have been parts of neurotubule fascicles and part of the electron dense finely granular material undercoating of the axolemma along with dispersed ribosomes with early fine structure descriptions of neurons, albeit without identifying the marker (as reported in [159]). In this report, some enlarged views appeared as linkers or spacers with periodic intervals ranging from 28 to 40 nm, and many of these spacers showed dark dots sprinkled throughout with a similar electron density as ribonucleoproteins whose resolution was a scaffold-like fine structure associated with microtubules. However, the lack of molecular markers for fine structural identification made us unable to claim them in the found AIS that grew (Figure 8E). Similarly, as shown, hints of some periodic alignment of polar proteins among the ribosomes amassed suggested AIS components under formation, associated with the axon hillock extension and were suggestive about the complex-built ups and interactions occurring therein as reported elsewhere, e.g., [193–202,225].

### 3.3.3. The AIS and ARL13B Label Marker Significance

ARL13B protein is also named ADP-ribosylation factor2-like 1 protein known in the cells of most living plants, animals [226,227], and humans [228,229]. Some of the many human defects involving the genetic and cranio-facial anomalies were reviewed in [166–170]. The gene coded ARL13B is located on chromosome 16 in the C57BL/6J mouse strain used in this study. It is part of the Arf (ADP-ribosylation factor) superfamily that in mammals

includes at least 22 members, including the six Arf family members that were found in very early eukaryotes. As also indicated in [226–229], this protein is localized in the cilia, plays a role in cilia formation and in the maintenance of cilia [228]. In human tissues, ARL13B protein data collected in [228] showed a confidence level of ARL13B protein subcellular abundance that included the sequence: cytoplasm > cytoskeleton > plasma membrane > Golgi apparatus. This sequence can confirm our observations associated not only with the sustenance and formation of the primary cilium components [229]. The primitive developmental gene smoothened Shh led a cascade family of ARF transcripts and other signal transductions associated with renewed synthetic activities assisted by some small GTPases [230–243] that contributed to the homeostasis, growth and restoration of the axon hillock extended by its AIS and distal axon parts. All sorted and dispatched vesicles by the Golgi apparatus can transfer to the proper sites of the AIS axolemma and content assembly that regulated the phospholipid composition of the ciliary membrane, including signaling molecules [176–179,230–232]. About these distributions, the Golgi hetero-contrasted vesicles we viewed in the adjacent axon hillock could represent a distribution of some of the glycosylated phospholipids, voltage-gated channels, receptors, and adhesion molecules towards the axolemma that may be detected in ODS12h and ODS48h (Figure 11C). Possibly, small GTPases, especially those linked with the Rho reactome, would manage the energetic necessities implicated in this interweaved trafficking and placement of many of the component molecules of the AIS building, not only those neurotubules and MAPs architecture, but also those axolemmal receptors and channels as well as the elements of the sub-axolemmal cytoskeleton and cisterns altogether and could reach variable length [225–237,241–247]. In particular, the thalamic neurons can be highly dependent in maintaining Na<sup>+</sup> and K<sup>+</sup> channels [248,249] and placed accurately to avoid pathology [249]. Meanwhile, those active transductions would have dealt with axon guidance and neuronal protrusion [240,244,245,250], whose construction was properly orchestrated with the microtubule- and molecule-associated (MAPS), to build the AIS baton [177–179,226–233]. Hence, the ARL13B marker or labeling appeared at first as a perikaryal extension of the axon hillock as shown in Figure 7 in HN condition and, later, in the ODS12h samples and both with toluidine blue. These regions showed a comma-shaped intensely basophilic segment, without any metachromatic characteristics. Verified with TEM, these intensely basophilic regions were seen enriched in polyribosomes and a few elongated cisterns of endoplasm, suggestive of a peculiar and huge Nissl-like body where the ARL13B protein would participate in the built-up components that extended the axon hillock into the axon initial segment. These accumulated transcripts would show some similarity, as in the growth cones [243-247,250].

# 3.4. From Mice to Human: Translational Considerations or Can the CNS Recover from ODS Damages?

The murine investigation model of ODS that we developed [62,64,65] would suggest that after regional CNS damages, the altered thalamic regions can recover some of the relay thalamus functions following tissue repairs according to their location from the damaged epicenter, that has undergone necrosis where regional demyelination accompanied a classic 'liquefaction necrosis' after progressive rebalanced osmolality [62,64–69]. Accordingly, the investigated time lapses after reinstatement of osmolarity indicated some neural and oligodendrocyte resilience and reorganizations post-ODS. Thus, longer time lapses could be investigated to further understand the progress in the CNS tissue resolution e.g., glial scarring, recruitment of oligodendrocyte progenitors and potential delayed remyelination [251–255]. In the present animal model, ODS 12h and 48h were limitation lag times chosen for the investigation, conditional on the amount of research support granted and its implementation, based on previous studies effected in other mammal species [55–57].

A similar question remained about astrocytes that appeared at first to 'alarm' or be keyed to trigger the oligodendrocyte changes with demyelination damages while the blood-brain barrier was breached in ODS [57,65]. The restoration of oligodendrocyte functions

started after ODS12h [68] but that of astrocytes lagged. Could this be due to astrocytes' differences in damages (i.e., protoplasmic vs. fibrillar) and/or age like for patients [256–258]? Considering the latest information about demyelinating defects and some remyelinating potentials illustrated here one still remain to know whether with delayed time after ODS damages, a sort of modus vivendi between astrocytes, oligodendrocytes, and neurons signals in making remyelination to return ODS thalamus or other CNS-damaged regions completely able to retrieve standard structures and functions. Possibly, similar repairs occurred in human ODS where most patients appeared to have a favorable clinical prognosis in the short-term post-hospitalization even though, retrospectively, there were and are still concerns for a range of 10 to 25% fatal outcomes [22,28,45,107–120,123,259,260], or other neurologic defects [112,261], especially due other underlying disease states [45,259–262].

# 4. Materials and Methods

### 4.1. The Animals

Male C57bl/6J mice, aged from 3 to 4 months were kept in the University Animal Facility. According to the ODS protocol, animal experiments were conducted in compliance with the European Communities Council Directives for Animal Experiment (2010/63/EU, 86/609/EEC and 87–848/EEC), approved by the Animal Ethics Committee of University of Namur (ethic project number UN 14–210).

### 4.2. The Murine ODS Protocol

ODS induction was based on the correction of chronic hyponatremia, according to an adapted protocol from [55,57], as also described in [62,64,68]: an osmotic minipump (Model 1004; Alzet, Cupertino, CA, USA) was filled with desmopressin acetate (2 µg/mL; Minirin, Ferring, Saint-Prex, Switzerland) and inserted subcutaneously under anesthesia into the back of animals on day 0. Standard pellets and water were switched to a lowsodium liquid diet (AIN76A; MP Biomedicals, Santa Ana, CA, USA), given ad libitum for the whole duration of hyponatremia. At day 4, hyponatremia level and serum sodium were increased back to normonatremia using a single intraperitoneal injection of NaCl 1M (1.5 mL/100 g body weight). Serum [Na<sup>+</sup>] level was measured using Spotchem EL SE-1520 electrolyte analyzer (Arkray, Kyoto, Japan) according to the manufacturer's instructions. Minipumps were left in the mice until the end of experiments. Unless otherwise specified, any procedure involving anesthesia was performed using intraperitoneal injection of a cocktail of ketamine 100 mg/kg and xylazine 5 mg/kg.

### 4.3. ODS Experiment Groups

This ODS investigation encompassed thirty-nine mice, subdivided into four groups. Group 1 were normonatremic or sham mice (NN; n = 13) sacrificed at day 0; Group 2 were hyponatremic mice (HN; n = 11) sacrificed 4 days after the induction of hyponatremia (day 0 + 4-day treatment period named 'chronic hyponatremia', as described in the ODS protocol [62,64,66,68]. Groups 3 and Group 4 were mice that underwent the 4-day 'chronic hyponatremia' abruptly provided with normonatremia both labeled with the acronym 'ODS'. Group 3 included mice sacrificed 12 h after a fast restoration of normal natremia, thus named the ODS 12h group (ODS12h; n = 6) while Group 4 mice encompassed mice sacrificed 48 h post fast osmotic correction, hence named ODS48 h (n = 9) (Figure 1).

### 4.4. Light Microscopy (LM): Morphology and Immuno-Histochemistry

Under anesthesia, all the mice were exsanguinated and perfused transcardially with warm NaCl 0.9% followed by phosphate-buffered 4% paraformaldehyde (PFA). Brains were removed, divided into two hemispheres, and post fixed overnight in the same PFA fixative solution. For histology, brains were then dehydrated, paraffin-embedded and sectioned into 6 µm thick microscopic preparations that were alternatively used for general topographic observation with Eriochrome C for myelin stain as in [62,64] or for other immunolabeling. The paraffin sections were dewaxed, rehydrated and heat-induced antigen retrieval was

performed in citrate buffer pH 6 at 100 °C for 10 min. Endogenous peroxidase was quenched using 3%  $H_2O_2$  in methanol for 10 min. Non-specific binding was blocked using 5% horse or goat serum diluted in Tris-buffered saline (TBS) for 15 min; the preparations were then incubated overnight at 4 °C with primary antibodies against myelin protein MBP (1:500; Abcam, ab40390) or the marker of ciliogenesis Arl13b (1:1000; Proteintech, Fisher Sc. 11711-1-AP) diluted in TBS containing 1% normal serum. Further, sections were incubated with a biotinylated secondary antibody (1:100, Vectastain; Vector Laboratories, Burlingame, CA, USA) for 1hr at room temperature and contrasted peroxidase-bound streptavidin (1:100; Vectastain) for 45 min. The detection of immunolabeled sites was revealed using diaminobenzidine (Dako, Glostrup, Denmark). Immunolabeled sections were finally counterstained with hemalum, dehydrated and mounted in DPX and observed with an Olympus BX63 microscope (Olympus, Tokyo, Japan) equipped with Hamamatsu Orca-ER camera; images were acquired and analyzed with Cell Sens software, in a non-blinded fashion.

### 4.5. Transmission Electron Microscopy (TEM)

The fine structure investigation complemented those previously performed with neurophysiology, histology, and immunohistochemistry where four groups were used: Group 1 was normonatremic mice (NN; n = 2) sacrificed at day 0; Group 2 was hyponatremic mice (HN; n = 2) sacrificed 4 days after the induction of hyponatremia (day 0 + 4-day treatment period) of 'chronic hyponatremia' as described in the ODS protocol. Groups 3 and 4 were mice which underwent the 4-day 'chronic hyponatremia' abruptly provided with normonatremia as both ODS Groups, i.e., Group 3 included mice sacrificed 12 h after this fast restoration of normal natremia, thus named ODS 12h group (ODS12h; n = 3), while Group 4 mice encompassed mice sacrificed 48 h post osmotic correction hence named ODS48h (n = 3). Under anesthesia, mice were perfused transcardially with a solution of PFA 2% and glutaraldehyde 2% in 0.1 M phosphate buffer (pH 7.4). Selected brain regions were harvested and post-fixed in glutaraldehyde 4% for 2 h. Thalamus ventral posterolateral (VPL) and ventral posteromedial (VPM) thalamic regions were harvested using a neurological punch of 0.69 mm of internal diameter (#18036-19; Fine Science Tools, Heidelberg, Germany) and VPM and VPL nuclei were sampled (lateral plans 1.0 to 2.0 mm from interhemispheric fissure) [62,64,66,68] according to the mouse brain atlas of Franklin and Paxinos [263]. Samples were washed in Millonig buffer containing 0.5% sucrose for 24 h and were then post-fixed in OsO4 2%, dehydrated and finally embedded in epoxy resin. Semi-thin sections were stained with toluidine blue to choose selected regions of interest for fine structure analyses. Ultrathin grey (interference color) sections (ranging from 40 to 65 nm) of these samples, obtained with a diamond knife, were collected on 200 and 300 mesh nickel grids (Micro to Nano, Haarlem, The Netherlands) and contrasted with uranyl acetate and lead citrate to be observed in a Philips Tecnai 10 electron microscope, at an accelerating voltage of 60–80 kV, equipped with a digitized Olympus ITEM platform MegaView G2 image analysis.

### 4.6. Western Blot

Proteins were extracted from micro-dissected thalamus samples using a lysis buffer containing 0.5M Tris-HCl (pH 6.8), glycerol, 10% sodium dodecyl sulfate, and 200 mM dithiothreitol as in [62,64,68]. Samples were boiled at 100 °C for 5 min and centrifuged at 13,000 rpm for 3 min at 4 °C. Protein concentration was measured using the Pierce protein assay kit (Thermo Fisher, Bleiswijk, The Netherlands). Ten  $\mu$ g of proteins was loaded on a 10% polyacrylamide gel, separated via SDS-PAGE (120 V for 1 h 30) and transferred to a PVDF membrane (100 V for 30 min). Membranes were incubated with blocking buffer (5% NFDM-TBS-Tween 0.1% or 2% BSA-TBS-Tween 0.1%) for 30 min, followed by an overnight incubation at 4 °C with primary antibodies, diluted in corresponding blocking buffer. Primary antibodies used were anti-ARL13b antibody (Protein Tech; # 1771-1-AP, 5% NFDM) and mouse anti-GAPDH antibody (Sigma; #G8795, 1/10,000, 5%NFDM). Membranes were

then rinsed and incubated with an anti-rabbit, or an anti-mouse HRP-linked secondary antibody (Cell Signaling; #7074S or #7076S) diluted 1:1000 in the same blocking buffer. Signal was revealed with a chemiluminescent substrate (BM chemiluminescence blotting substrate (POD); Roche Diagnostics, Mannheim, DE) and captured with an Image Quant LAS 4000 mini (GE Healthcare, Diegem, Belgium).

# 4.7. Statistics

All results were expressed as mean values  $\pm$  standard error of the mean (SEM). For the experiments involving the comparison of more than two conditions, the statistical significance was assessed using one-way ANOVA followed by Dunn's comparison test. The level of significance was set at *p* < 0.05. All statistical analyses were performed using GraphPad Prism (GraphPad Software 9, La Jolla, CA, USA).

**Author Contributions:** Conceptualization: J.G. and C.N.; Investigations: K.D.S., V.S. and J.G.; Data curation: J.G. and C.N.; Formal analysis: J.G. and C.N.; writing—original draft: J.G.; writing—review: C.N.; validation and editing: J.G. and C.N.; Funding: C.N. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

**Institutional Review Board Statement:** The animal study protocol was approved by the Institutional Ethics Committee of Université de Namur (UN 14–210, 30 June 2014).

Informed Consent Statement: Not applicable.

Data Availability Statement: Supporting data, as the original blots, are available as Appendix A.

Acknowledgments: The authors would like to acknowledge Corry Charlier for the excellent technical assistance. We thank Joanna Bouchat for having safely stored and made available all the biological samples. Optical and electron microscopes from the Technological Platform "Morphology & Imaging" (MORPH-IM) were used to acquire the images.

Conflicts of Interest: The authors declare no conflict of interest.

### Appendix A



**Figure A1.** Validation of ARL13B immunolabeling specificity. Testis seminiferous tubule flagella (A–C), and the stereocilia in proximal segment of epididymis (**D**,**E**) of the same murine used for brain ODS experiments. The ARL13B immunolabeling associated with these appendages and their subcellular maintenance to reveal labels in (**B**,**C**,**E**), counterstained with hemalum. Scales =  $10 \mu m$ .



**Figure A2.** TEM of ODS48h thalamic neuron revealed euchromatic nucleus with indent (**A**) where an activate nucleolus revealed in an enlarged view of (**B**) the numerous transcripts poured out (arrows) through nuclear pores as ribonucleoproteins seen in the perikaryal indent (star).



**Figure A3.** Western blots of ARL13B (**A**) and GAPDH (**B**) protein levels of the thalamus tissue samples as absorbed in laboratory preparations.

# References

- 1. Adams, R.D.; Victor, M.; Mancall, E.L. Central pontine myelinosis: A hitherto undescribed disease occurring in alcoholic and malnourished patients. *Arch. Neurol. Psychother.* **1959**, *81*, 154–172.
- 2. Adams, V.; Mancall, E.L. Osmotic demyelination syndrome. Am. J. Med. Sci. 1959, 339, 561–567.
- Adams, J.H. Central Pontine Myelinolysis. In Proceedings of the 4th International Congress of Neuropathology, Munich, Germany, 4–8 September 1961; Thieme Verlag: Stuttgart, Germany, 1962; Volume 3, pp. 303–308.
- 4. Kleinschmidt-DeMasters, B.K.; Norenberg, M.D. Rapid correction of hyponatremia causes demyelination: Relation to central pontine myelinolysis. *Science* **1981**, *211*, 1068–1070. [CrossRef] [PubMed]
- 5. Gocht, A.; Colmant, H.J. Central pontine and extrapontine myelinolysis: A report of 58 cases. Clin. Neuropathol. 1987, 6, 262–270.
- 6. Newell, K.L.; Kleinschmidt-Demasters, B.K. Central pontine myelinolysis autopsy: A twelve-year retrospective analysis. *J. Neurol. Sci.* **1996**, *142*, 134–139. [CrossRef]

- Bratzke, H.; Neumann, K. Zentrale pontine Myelinolyse. Morphologie und forensische Bedeutung [Central pontine myelosis. Morphology and forensic importance]. Z. Rechtsmed. 1989, 102, 79–97.
- Gocht, A.; Löhler, J. Changes in glial cell markers in recent and old demyelinated lesions in central pontine myelinolysis. *Acta Neuropathol.* 1990, *80*, 46–58. [CrossRef]
- 9. De la Monte, S.M.; Kril, J.J. Human alcohol-related neuropathology. Acta Neuropathol. 2014, 127, 71–90. [CrossRef]
- Niemann, T.; Iranyi, A.; Ott, H.W. Chronischer Alkoholkonsum und Elektrolytdysbalancen—Mögliche Folgen für das ZNS [Alcoholism and possible consequences for the central nerval system—Pontine and extrapontine myelinolysis]. *Praxis* 2009, *98*, 659–661. [CrossRef]
- 11. Kelly, J.; Wassif, W.; Mitchard, J.; Gardner, W.N. Severe hyponatraemia secondary to beer potomania complicated by central pontine myelinolysis. *Int. J. Clin. Pract.* **1998**, *52*, 585–587. [CrossRef]
- 12. Liamis, G.L.; Milionis, H.J.; Rizos, E.C.; Siamopoulos, K.C.; Elisaf, M.S. Mechanisms of hyponatraemia in alcohol patients. *Alcohol Alcohol.* 2000, *35*, 612–622. [CrossRef] [PubMed]
- Mochizuki, H.; Masaki, T.; Miyakawa, T.; Nakane, J.; Yokoyama, A.; Nakamura, Y.; Okuyama, K.; Kamakura, K.; Motoyoshi, K.; Matsushita, S.; et al. Benign type of central pontine myelinolysis in alcoholism--clinical, neuroradiological and electrophysiological findings. J. Neurol. 2003, 250, 1077–1083. [CrossRef] [PubMed]
- Uchino, A.; Yuzuriha, T.; Murakami, M.; Endoh, K.; Hiejima, S.; Koga, H.; Kudo, S. Magnetic resonance imaging of sequelae of central pontine myelinolysis in chronic alcohol abusers. *Neuroradiology* 2003, 45, 877–880. [CrossRef]
- Aegisdottir, H.; Cooray, C.; Wirdefeldt, K.; Piehl, F.; Sveinsson, O. Incidence of osmotic demyelination syndrome in Sweden: A nationwide study. *Acta Neurol. Scand.* 2019, 140, 342–349. [CrossRef]
- Skullerud, K.; Andersen, S.N.; Lundevall, J. Cerebral lesions and causes of death in male alcoholics. A forensic autopsy studies. *Int. J. Legal Med.* 1991, 104, 209–213. [CrossRef] [PubMed]
- 17. An, J.Y.; Park, S.K.; Han, S.R.; Song, I.U. Central pontine and extrapontine myelinolysis that developed during alcohol withdrawal, without hyponatremia, in a chronic alcoholic. *Intern. Med.* **2010**, *49*, 615–618. [CrossRef] [PubMed]
- Dujmović, I.; Vitas, J.; Zlatarić, N.; Drulović, J. Central pontine myelinolysis in a chronic alcoholic: A clinical and brain magnetic resonance imaging follow-up. *Vojnosanit. Pregl.* 2013, 70, 785–788. [CrossRef]
- Malhotra, K.; Ortega, L. Central pontine myelinolysis with meticulous correction of hyponatraemia in chronic alcoholics. *BMJ Case Rep.* 2013, 2013, bcr2013009970. [CrossRef]
- Waniek, J.; Habrat, B.; Kulczycki, J.; Łysiak, Z.; Kozłowski, P. Przebieg kliniczny i ewolucja zmian w obrazie MRI centralnej mielinolizy mostu u pacjentki uzaleznionej od alkoholu [Clinical course and evolution of lesion in MRI in central pontine myelinolysis in a patient abusing alcohol]. *Neurol. Neurochir. Pol.* 2002, *36*, 385–391.
- Martin, R.J. Central pontine and extrapontine myelinolysis: The osmotic demyelination syndromes. J. Neurol. Neurosurg. Psychiatry 2004, 75 (Suppl. S3), iii22–iii28. [CrossRef]
- Fitts, W.; Vogel, A.C.; Mateen, F.J. The changing face of osmotic demyelination syndrome: A retrospective, observational cohort study. *Neurol. Clin. Pract.* 2021, 11, 304–310. [CrossRef]
- 23. Danyalian, A.; Heller, D. *Central Pontine Myelinolysis*; StatPearls Publishing: Treasure Island, FL, USA, 2023. Available online: https://www.ncbi.nlm.nih.gov/books/NBK551697/ (accessed on 23 October 2023).
- 24. Zhu, R.-J.; Lv, Z.-S.; Shan, C.-L.; Xu, M.-W.; Luo, B.-Y. Pure word deafness associated with extrapontine myelinolysis. *J. Zhejiang Univ. Sci. B* 2010, *11*, 842–847. [CrossRef] [PubMed]
- Lodhi, M.U.; Saleem, T.S.; Kuzel, A.R.; Khan, D.; Syed, I.A.; Rahim, U.; Iqbal, H.I.; Rahim, M. "Beer Potomania"—A syndrome of severe hyponatremia with unique pathophysiology: Case studies and literature review. *Cureus* 2017, 9, e2000. [CrossRef] [PubMed]
- Wang, P.; Li, T. Osmotic demyelination syndrome: Clinical and neuroimaging characteristics in a series of 8 cases. *Quant. Imaging Med. Surg.* 2023, 13, 4785–4791. [CrossRef] [PubMed]
- Hagiwara, K.; Okada, Y.; Shida, N.; Yamashita, Y. Extensive central and extrapontine myelinolysis in a case of chronic alcoholism without hyponatremia: A case report with analysis of serial MR findings. *Intern. Med.* 2008, 47, 431–435. [CrossRef]
- Singh, T.D.; Fugate, J.E.; Rabinstein, A.A. Central pontine and extrapontine myelinolysis: A systematic review. *Eur. J. Neurol.* 2014, 21, 1443–1450. [CrossRef]
- 29. Laureno, R.; Karp, B.I. Myelinolysis after correction of hyponatremia. Ann. Intern. Med. 1997, 126, 57–62. [CrossRef]
- Babanrao, S.A.; Prahladan, A.; Kalidos, K.; Ramachandran, K. Osmotic myelinolysis: Does extrapontine myelinolysis precedes central pontine myelinolysis? Report of two cases and review of literature. *Indian J. Radiol. Imaging* 2015, 25, 177–183. [CrossRef]
- 31. Laureno, R.; Lamotte, G.; Mark, A.S. Sequential MRI in pontine and extrapontine myelinolysis following rapid correction of hyponatremia. *BMC Res. Notes* **2018**, *11*, 707. [CrossRef]
- Damulin, I.V. Central pontine and extrapontine myelinolysis (review). Zh. Nevrol. Psikhiatr. Im. S. S. Korsakova 2007, (Suppl. S1), 50–55.
- Sveinsson, O.A.; Pálsson, R. Midbrúar- og utanbrúarafmýling í kjölfar leidréttingar svaesinnar blódnatríumlaekkunar. Sjúkratilfelli og yfirlitsgrein [Central and extrapontine myelinolysis following correction of extreme hyponatremia. Case report and review of the literature]. *Laeknabladid* 2008, 94, 665–671. [PubMed]
- Tănăsescu, R.; Ticmeanu, M.; Cojocaru, I.M.; Luca, D.; Nicolau, A.; Hristea, A.; Băicuş, C. Central pontine and extrapontine myelinolysis. *Rom. J. Intern. Med.* 2008, 46, 199–205. [PubMed]

- 35. Brunner, J.E.; Redmond, J.M.; Haggar, A.M.; Kruger, D.F.; Elias, S.B. Central pontine myelinolysis and pontine lesions after rapid correction of hyponatremia: A prospective magnetic resonance imaging study. *Ann. Neurol.* **1990**, 27, 61–66. [CrossRef] [PubMed]
- Videen, J.S.; Michaelis, T.; Pinto, P.; Ross, B.D. Human cerebral osmolytes during chronic hyponatremia. A proton magnetic resonance spectroscopy study. *J. Clin. Investig.* 1995, 95, 88–793. [CrossRef]
- Yuh, W.T.; Simonson, T.M.; D'Alessandro, M.P.; Smith, K.S.; Hunsicker, L.G. Temporal changes of MR findings in central pontine myelinolysis. *AJNR Am. J. Neuroradiol.* 1995, 16, 975–977.
- Armand, J.P.; Dousset, V.; Winnock, S.; Viaud, B.; Berge, J.; Caillé, J.M. Diagnostic d'une myélinolyse extrapontine précédant l'apparition d'une myélinolyse centropontine [Diagnosis of extrapontine myelinolysis preceding central pontine myelinolysis]. J. Radiol. 1995, 76, 521–523.
- 39. Cramer, S.C.; Stegbauer, K.C.; Schneider, A.; Mukai, J.; Maravilla, K.R. Decreased diffusion in central pontine myelinolysis. *AJNR Am. J. Neuroradiol.* **2001**, *22*, 1476–1479.
- Ruzek, K.A.; Campeau, N.G.; Miller, G.M. Early diagnosis of central pontine myelinolysis with diffusion-weighted imaging. AJNR Am. J. Neuroradiol. 2004, 25, 210–213.
- 41. Graff-Radford, J.; Fugate, J.E.; Kaufmann, T.J.; Mandrekar, J.N.; Rabinstein, A.A. Clinical and radiologic correlations of central pontine myelinolysis syndrome. *Mayo Clin. Proc.* **2011**, *86*, 1063–1067. [CrossRef]
- Zunga, P.M.; Farooq, O.; Dar, M.I.; Dar, I.H.; Rashid, S.; Rather, A.Q.; Basu, J.A.; Ashraf, M.; Bhat, J.A. Extra pontine osmotic demyelination syndrome. *Ann. Neurosci.* 2015, 22, 51–53.
- 43. Garg, P.; Aggarwal, A.; Malhotra, R.; Dhall, S. Osmotic demyelination syndrome—Evolution of extrapontine before pontine myelinolysis on magnetic resonance imaging. *J. Neurosci. Rural Pract.* **2019**, *10*, 126–135. [CrossRef] [PubMed]
- 44. Aratani, S.; Hara, M.; Nagahama, M.; Taki, F.; Futatsuyama, M.; Tsuruoka, S.; Komatsu, Y. A low initial serum sodium level is associated with an increased risk of overcorrection in patients with chronic profound hyponatremia: A retrospective cohort analysis. *BMC Nephrol.* **2017**, *18*, 316. [CrossRef] [PubMed]
- Waikar, S.S.; Mount, D.B.; Curha, G.C. Mortality after hospitalization with mild, moderate, and severe hyponatremia. *Am. J. Med.* 2009, 122, 857–865. [CrossRef] [PubMed]
- George, J.C.; Zafar, W.; Bucaloiu, I.D.; Chang, A.R. Risk factors and outcomes of rapid correction of severe hyponatremia. *Clin. J. Am. Soc. Nephrol.* 2018, 13, 984–992. [CrossRef]
- 47. Woodfine, J.D.; van Walraven, C. Criteria for hyponatremic overcorrection: Systematic review and cohort study of emergently ill patients. *J. Gen. Intern. Med.* 2020, *35*, 315–321. [CrossRef]
- 48. Menger, H.; Jörg, J. Outcome of central pontine and extrapontine myelinolysis (n = 44). J. Neurol. 1999, 246, 700–705. [CrossRef]
- Laureno, R. Central pontine myelinolysis following rapid correction of hyponatremia. *Ann. Neurol.* 1983, *13*, 232–242. [CrossRef]
   Illowsky, B.P.; Laureno, R. Encephalopathy and myelinolysis after rapid correction of hyponatraemia. *Brain* 1987, *110*, 855–867.
- [CrossRef]
- 51. Verbalis, J.G.; Drutarosky, M.D. Adaptation to chronic hypoosmolality in rats. *Kidney Int.* **1988**, *34*, 351–360. [CrossRef]
- 52. Guillaumin, J.; DiBartola, S.P. Disorders of sodium and water homeostasis. *Vet. Clin. N. Am. Small Anim. Pract.* 2017, 47, 293–312. [CrossRef]
- 53. Burton, A.G.; Hopper, K. Hyponatremia in dogs and cats. J. Vet. Emerg. Crit. Care 2019, 29, 461–471. [CrossRef] [PubMed]
- 54. Martemyanov, V.I.; Poddubnaya, N.Y. Regulation ranges and patterns of adaptation to hyponatremia by cells of various organs and tissues of vertebrate animals. *Bratisl. Med. J.* 2020, *121*, 218–224. [CrossRef] [PubMed]
- 55. Gankam Kengne, F.; Soupart, A.; Pochet, R.; Brion, J.-P.; Decaux, G. Re-induction of hyponatremia after rapid overcorrection of hyponatremia reduces mortality in rats. *Kidney Int.* 2009, *76*, 614–621. [CrossRef] [PubMed]
- 56. Gankam Kengne, F.; Couturier, B.S.; Soupart, A.; Brion, J.-P.; Decaux, G. Osmotic stress- induced defective glial proteostasis contributes to brain demyelination after hyponatremia treatment. *J. Am. Soc. Nephrol.* **2017**, *28*, 1802–1813. [CrossRef]
- 57. Gankam Kengne, F.; Nicaise, C.; Soupart, A.; Boom, A.; Schiettecatte, J.; Pochet, R.; Brion, J.-P.; Decaux, G. Astrocytes are an early target in osmotic demyelination syndrome. *J. Am. Soc. Nephrol.* **2011**, *22*, 1834–1845. [CrossRef]
- 58. Iwama, S.; Sugimura, Y.; Suzuki, H.; Suzuki, H.; Murase, T.; Ozaki, N.; Nagasaki, H.; Arima, H.; Murata, Y.; Sawada, M.; et al. Time-dependent changes in proinflammatory and neurotrophic responses of microglia and astrocytes in a rat model of osmotic demyelination syndrome. *Glia* 2011, 59, 452–462. [CrossRef]
- 59. Thurston, J.H.; Hauhart, R.E. Brain amino acids decrease in chronic hyponatremia and rapid correction causes brain dehydration: Possible clinical significance. *Life Sci.* **1987**, *40*, 2539–2542. [CrossRef]
- 60. Thurston, J.H.; Hauhart, R.E.; Nelson, J.S. Adaptive decreases in amino acids (taurine in particular), creatine, and electrolytes prevent cerebral edema in chronically hyponatremic mice: Rapid correction (experimental model of central pontine myelinolysis) causes dehydration and shrinkage of brain. *Metab. Brain Dis.* **1987**, *2*, 223–241. [CrossRef]
- Sugimura, Y.; Takagi, H.; Murase, T.; Hoshino, S.; Oiso, Y.; Murata, Y. Prevention of demyelination induced by rapid correction of hyponatremia in mice. *Environ. Med.* 2002, 46, 58–61.
- Bouchat, J.; Couturier, B.; Marneffe, C.; Gankam-Kengne, F.; Balau, B.; DeSwert, K.; Brion, J.-P.; Poncelet, L.; Gilloteaux, J.; Nicaise, C. Regional oligodendrocytopathy and astrocytopathy precede myelin loss and blood-brain barrier disruption in a murine model of osmotic demyelination syndrome. *Glia* 2018, 66, 606–622. [CrossRef]

- Tachibana, M.; Mohri, I.; Hirata, I.; Kuwada, A.; Kimura-Ohba, S.; Kagitani-Shimono, K.; Fushimi, H.; Inoue, T.; Shiomi, M.; Kakuta, Y.; et al. Clasmatodendrosis is associated with dendritic spines and does not represent autophagic astrocyte death in influenza-associated encephalopathy. *Brain Dev.* 2019, *41*, 85–95. [CrossRef] [PubMed]
- 64. Bouchat, J.; Gilloteaux, J.; Suain, V.; Van Vlaender, D.; Brion, J.-P.; Nicaise, C. Ultrastructural analysis of thalamus damages in a mouse model of osmotic-induced demyelination. *Neurotox. Res.* **2019**, *36*, 144–162. [CrossRef] [PubMed]
- 65. Nicaise, C.; Marneffe, C.; Bouchat, J.; Gilloteaux, J. Osmotic demyelination: From an oligodendrocyte to an astrocyte perspective. *Int. J. Mol. Sci.* **2019**, 20, 1124. [CrossRef]
- 66. Gilloteaux, J.; Bouchat, J.; Brion, J.-P.; Nicaise, C. The osmotic demyelination syndrome: The resilience of thalamic neurons is verified with transmission electron microscopy. *Ultrastruct. Pathol.* **2020**, *44*, 450–480. [CrossRef]
- 67. Scalisi, J.; Balau, B.; Deneyer, L.; Bouchat, J.; Gilloteaux, J.; Nicaise, C. Blood-brain barrier permeability towards small and large tracers in a mouse model of osmotic demyelination syndrome. *Neurosci. Lett.* **2021**, 746, 135665. [CrossRef]
- Gilloteaux, J.; Bouchat, J.; Bielarz, V.; Brion, J.-P.; Nicaise, C. A primary cilium in oligodendrocytes: A fine structure signal of repairs in thalamic osmotic demyelination syndrome (ODS). *Ultrastruct. Pathol.* 2021, 45, 128–157. [CrossRef] [PubMed]
- Gilloteaux, J.; De Swert, K.; Suain, V.; Brion, J.-P.; Nicaise, C. Loss of ephaptic contacts in the murine thalamus during osmotic demyelination syndrome. *Ultrastruct. Pathol.* 2023, 47, 398–423. [CrossRef] [PubMed]
- 70. Bose, P.; Kunnacherry, A.; Maliakal, P. Central pontine myelinolysis without hyponatraemia. *J. R. Coll. Phys. Edinb.* **2011**, *41*, 211–214. [CrossRef]
- Conger, J.D.; McIntyre, J.A.; Jacoby, W.J., Jr. Central pontine myelinolysis associated with inappropriate antidiuretic hormone secretion. Am. J. Med. 1969, 47, 813–817. [CrossRef]
- 72. Finlayson, M.H.; Snider, S.; Oliva, L.A.; Gault, M.H. Cerebral and pontine myelinolysis. Two cases with fluid and electrolyte imbalance and hypotension. *J. Neurol. Sci.* **1973**, *18*, 399–409. [CrossRef]
- Tomlinson, B.E.; Pierides, A.M.; Bradley, W.G. Central pontine myelinolysis. Two cases with associated electrolyte disturbance. *Q. J. Med.* 1976, 45, 373–386. [PubMed]
- Burcar, P.J.; Norenberg, M.D.; Yarnell, P.R. Hyponatremia and central pontine myelinolysis. *Neurology* 1977, 27, 223–226. [CrossRef] [PubMed]
- Lohr, J.W. Osmotic demyelination syndrome following correction of hyponatremia: Association with hypokalemia. *Am. J. Med.* 1994, 96, 408–413. [CrossRef] [PubMed]
- Mustajoki, S. Severe hyponatraemia (P-Na < 116 mmol/l) in the emergency department: A series of 394 cases. *Intern. Emerg. Med.* 2023, 18, 781–789.
- Decaux, G.; Much, W. Clinical laboratory evaluation of the syndrome of inappropriate secretion of antidiuretic hormone. *Clin. J. Am. Soc. Nephrol.* 2008, 3, 1175–1184. [CrossRef]
- Zilberberg, M.D.; Exuzides, A.; Spalding, J.; Foreman, A.; Jones, A.G.; Colby, C.; Schorr, A.F. Epidemiology, clinical and economic outcomes of admission hyponatremia among hospitalized patients. *Curr. Med. Res. Opin.* 2008, 24, 1601–1608. [CrossRef]
- 79. Hannon, M.J.; Thompson, C.J. The syndrome of inappropriate antidiuretic hormone: Prevalence, causes and consequences. *Eur. J. Endocrinol.* **2010**, *162* (Suppl. 1), S5–S12. [CrossRef]
- 80. Onder, H.; Arsava, E.M.; Gocmen, R.; Topcuoglu, M.A. Central pontine and extra-pontine myelinolysis after correction of severe hypoglycemia. *Neurol. Sci.* 2013, *34*, 2223–2224. [CrossRef]
- 81. Sterns, R.H. Adverse consequences of overly rapid correction of hyponatremia. *Front. Horm. Res.* 2019, 52, 130–142.
- 82. Reijnders, T.D.Y.; Janssen, W.M.T.; Niamut, S.M.L.; Kramer, A.B. Role of risk factors in developing osmotic demyelination syndrome during correction of hyponatremia: A case study. *Cureus* 2020, *12*, e6547. [CrossRef]
- 83. Adamson, D.J. Hyponatraemia and alcohol excess are associated with protean central nervous system damage. J. R. Coll. *Physicians Edinb.* **2012**, *42*, 189. [PubMed]
- 84. Kheetan, M.; Ogu, I.; Shapiro, J.I.; Khitan, Z.J. Acute and chronic hyponatremia. Front. Med. 2021, 8, 693738. [CrossRef] [PubMed]
- 85. Barber, S.M.; Liebelt, B.D.; Baskin, D.S. Incidence, etiology and outcomes of hyponatremia after transsphenoidal surgery: Experience with 344 consecutive patients at a single tertiary center. *J. Clin. Med.* **2014**, *3*, 1199–1219. [CrossRef]
- Sherlock, M.; O'Sullivan, E.; Agha, A.; Behan, L.A.; Rawluk, D.; Brennan, P.; Tormey, W.; Thompson, C.J. The incidence and pathophysiology of hyponatraemia after subarachnoid haemorrhage. *Clin. Endocrinol.* 2006, 64, 250–254. [CrossRef] [PubMed]
- Sherlock, M.; O'Sullivan, E.; Agha, A.; Behan, L.A.; Owens, D.; Finucane, F.; Rawluk, D.; Tormey, W.; Thompson, C.J. Incidence and pathophysiology of severe hyponatraemia in neurosurgical patients. *Postgrad. Med. J.* 2009, 85, 171–175. [CrossRef]
- Jha, A.A.; Behera, V.; Jairam, A.; Baliga, K.V. Osmotic demyelination syndrome in a normonatremic patient of chronic kidney disease. *Indian J. Crit. Care Med.* 2014, 18, 609–611. [CrossRef]
- Sen, A.; Soysal, A.; Sever, A.; Arpaci, B. Acute brachial neuritis with central pontine and extrapontine myelinolysis in a renal transplant recipient. *Neurol. Sci.* 2013, 34, 2249–2251. [CrossRef]
- 90. Huang, W.Y.; Weng, W.C.; Peng, T.I.; Ro, L.S.; Yang, C.W.; Chen, K.H. Central pontine and extrapontine myelinolysis after rapid correction of hyponatremia by hemodialysis in a uremic patient. *Ren. Fail.* **2007**, *29*, 635–638. [CrossRef]
- Noritomi, T.; Sugawara, Y.; Kaneko, J.; Matsui, Y.; Makuuchi, M. Central pontine myelinolysis after living donor liver transplantation. *Hepatogastroenterology* 2004, 51, 247–248.
- 92. Hoorn, E.J.; Lindemans, J.; Zietse, R. Development of severe hyponatraemia in hospitalized patients: Treatment-related risk factors and inadequate management. *Nephrol. Dial. Transplant.* **2006**, *21*, 70–76. [CrossRef]

- Burneo, J.; Vizcarra, D.; Miranda, H. Mielinólisis central pontina y embarazo: Presentación de un caso y revisión de la literatura [Central pontine myelinolysis and pregnancy: A case report and review of literature]. *Rev. Neurol.* 2000, 30, 1036–1040. [PubMed]
- Wang, J.Y.; Lin, S.H.; Lin, Y.F.; Chen, H.Y.; Yu, F.C.; Fu, M.T. An unforgotten cause of acute hyponatremia: Water intoxication due to oxytocin administration in a pregnant woman. *Nephron* 2000, *86*, 342–343. [CrossRef] [PubMed]
- 95. Corona, G.; Simonetti, L.; Giuliani, C.; Sforza, A.; Peri, A. A case of osmotic demyelination syndrome occurred after the correction of severe hyponatraemia in hyperemesis gravidarum. *BMC Endocr. Disord.* **2014**, *14*, 34. [CrossRef] [PubMed]
- 96. Gayathri, K.B.; Bhargav, P.R. Hyperemesis gravidarum is a syndrome of metabolic and endocrine disturbances: A case description. *Indian J. Clin. Biochem.* **2014**, *29*, 390–392. [CrossRef] [PubMed]
- 97. Levine, J.P.; Stelnicki, E.; Weiner, H.L.; Bradley, J.P.; McCarthy, J.G. Hyponatremia in the postoperative craniofacial pediatric patient population: A connection to cerebral salt wasting syndrome and management of the disorder. *Plast. Reconstr. Surg.* 2001, *108*, 1501–1508. [CrossRef] [PubMed]
- 98. Bonkowsky, J.L.; Filloux, F.M. Extrapontine myelinolysis in a pediatric case of diabetic ketoacidosis and cerebral edema. *J. Child Neurol.* **2003**, *18*, 144–147. [CrossRef]
- Haspolat, S.; Duman, O.; Senol, U.; Yegin, O. Extrapontine myelinolysis in infancy: Report of a case. J. Child Neurol. 2004, 19, 913–915. [PubMed]
- 100. Kaneko, K.; Kaneko, K. Hyponatremia in children with respiratory tract infection. *Pediatr. Nephrol.* **2009**, *24*, 1595, author reply 1597–1598. [CrossRef]
- 101. Tullu, M.S.; Deshmukh, I.; Muranjan, M.N.; Kher, A.S.; Lahiri, K.R. Extrapontine myelinolysis in a child with nephrotic syndrome. *Pediatr. Neurol.* **2010**, *43*, 139–141. [CrossRef]
- Ranger, A.M.; Chaudhary, N.; Avery, M.; Fraser, D. Central pontine and extrapontine myelinolysis in children: A review of 76 patients. J. Child Neurol. 2012, 27, 1027–1037. [CrossRef]
- Carandang, F.; Anglemyer, A.; Longhurst, C.A.; Krishnan, G.; Alexander, S.R.; Kahana, M.; Sutherland, S.M. Association between maintenance fluid tonicity and hospital-acquired hyponatremia. *J. Pediatr.* 2013, 163, 1646–1651. [CrossRef] [PubMed]
- 104. Topjian, A.A.; Stuart, A.; Pabalan, A.A.; Clair, A.; Keebaugh, T.J.; Abend, N.S.; Storm, P.B.; Berg, R.A.; Huh, J.W.; Friess, S.H. Greater fluctuations in serum sodium levels are associated with increased mortality in children with externalized ventriculostomy drains in a PICU. *Pediatr. Crit. Care Med.* 2014, 15, 846–855. [CrossRef] [PubMed]
- 105. Wang, J.; Xu, E.; Xiao, Y. Isotonic versus hypotonic maintenance IV fluids in hospitalized children: A meta-analysis. *Pediatrics* **2014**, *133*, 105–113. [CrossRef] [PubMed]
- 106. Aoki, R.; Morimoto, T.; Takahashi, Y.; Saito, H.; Fuchigami, T.; Takahashi, S. Extrapontine myelinolysis associated with severe hypernatremia in infancy. *Pediatr. Int.* 2016, *58*, 936–939. [CrossRef]
- Lavagno, C.; Milani, G.P.; Uestuener, P.; Simonetti, G.D.; Casaulta, C.; Bianchetti, M.G.; Fare, P.B.; Lava, S.A.G. Hyponatremia in children with acute respiratory infections: A reappraisal. *Pediatr. Pulmonol.* 2017, 52, 962–967. [CrossRef]
- Park, S.W.; Shin, S.M.; Jeong, M.; Cho, D.H.; Lee, K.H.; Eisenhut, M.; Kronbichler, A.; Moritz, M.; Il Shin, J. Hyponatremia in children with respiratory infections: A cross-sectional analysis of a cohort of 3938 patients. *J. Sci. Rep.* 2018, *8*, 16494. [CrossRef]
   Description of the section o
- 109. Bansal, L.R.; Zinkus, T. Osmotic demyelination syndrome in children. Pediatr. Neurol. 2019, 97, 12–17. [CrossRef]
- 110. Mercier, J.C.; Titomanlio, L.; Basmaci, R.; Gaschignard, J. Risks of severe hyponatremia in children receiving hypotonic fluids. *Arch. Pediatr.* **2020**, *27*, 474–479. [CrossRef]
- 111. Burst, V. Etiology and epidemiology of hyponatremia. Front. Horm. Res. 2019, 52, 24–35.
- 112. Hofmann, W.; Flägel, K.; Gosch, M. Hyponatriämie im Alter (Teil I)—Diagnose leicht gemacht: Tücken erkennen und Fallstricke umgehen [Hyponatremia in older persons (part I)-keep diagnosis simple: How to detect tricks and avoid pitfalls]. Z. Gerontol. Geriatr. 2020, 53, 347–356. [CrossRef]
- 113. Sterns, R.H.; Hix, J.K.; Silver, S.M. Management of hyponatremia in the ICU. Chest 2013, 144, 672–679. [CrossRef]
- 114. Decaux, G. Morbidity associated with chronic hyponatremia. J. Clin. Med. 2023, 12, 978. [CrossRef] [PubMed]
- 115. Lim, J.K.; Yap, K.B. Hyponatraemia in hospitalised elderly patients. Med. J. Malaysia 2001, 56, 232–235. [PubMed]
- 116. Bakirtzis, C.; Lima, M.; De Lorenzo, S.S.; Artemiadis, A.; Theotokis, P.; Kesidou, E.; Konstantinidou, N.; Sintila, S.A.; Boziki, M.K.; Parissis, D.; et al. Secondary central nervous system demyelinating disorders in the elderly: A narrative review. *Healthcare* 2023, 11, 2126. [CrossRef] [PubMed]
- Kounatidis, D.; Liakopoulou, C.; Brozou, V.; Dimopoulou, G.; Vallianou, N. Chronic Idiopathic hyponatremia in an elderly patient due to inappropriate antidiuretic hormone secretion (SIADH) syndrome. *Hippokratia* 2019, 23, 42–44.
- 118. Akash, C.; Badiger, R. Epidemiology of hyponatraemia among elderly patients with lower respiratory tract infection. *J. Assoc. Phys. India* **2020**, *68*, 80.
- 119. Thongprayoon, C.; Cheungpasitporn, W.; Yap, J.Q.; Qian, Q. Increased mortality risk associated with serum sodium variations and borderline hypo- and hypernatremia in hospitalized adults. *Nephrol. Dial. Transplant.* **2020**, *35*, 1746–1752. [CrossRef]
- 120. Beraldo, D.O.; Duarte, S.B.C.P.; Santos, R.B.; Mendes, C.G.; Silveira, M.P.; Neto, A.S.; Silva, M.M.; Oliveira, L.G.; Bonfim, A.V.; Teixeira, A.A.; et al. Pontine myelinolysis caused by hypovolemic hypernatremia. *Case Rep. Nephrol.* **2020**, 2020, 1–4. [CrossRef]
- 121. Hoorn, E.J.; Rivadeneira, F.; van Meurs, J.B.; Ziere, G.; Stricker, B.H.; Hofman, A.; Pols, H.A.; Zietse, R.; Uitterlinden, A.G.; Zillikens, M.C. Mild hyponatremia as a risk factor for fractures: The Rotterdam Study. J. Bone Miner. Res. 2011, 26, 1822–1828. [CrossRef]
- 122. Bhowmick, S.S.; Lang, A.E. Movement disorders and renal diseases. Mov. Disord. Clin. Pract. 2020, 7, 763–779. [CrossRef]

- 123. Filippatos, T.D.; Makri, A.; Elisaf, M.S.; Liamis, G. Hyponatremia in the elderly: Challenges and solutions. *Clin. Interv. Aging* 2017, *12*, 1957–1965. [CrossRef]
- 124. Lampl, C.; Yazdi, K. Central pontine myelinolysis. Eur. Neurol. 2002, 47, 3–10. [CrossRef] [PubMed]
- 125. Stavroulopoulos, A.; Nakopoulou, L.; Xydakis, A.M.; Aresti, V.; Nikolakopoulou, A.; Klouvas, G. Interstitial nephritis and nephrogenic diabetes insipidus in a patient treated with pemetrexed. *Ren. Fail.* **2010**, *32*, 1000–1004. [CrossRef]
- 126. Rondon-Berrios, H.; Agaba, E.I.; Tzamaloukas, A.H. Hyponatremia: Pathophysiology, classification, manifestations, and management. *Int. Urol. Nephrol.* 2014, *46*, 2153–2165. [CrossRef] [PubMed]
- 127. Rhee, C.M.; Ayus, J.C.; Kalantar-Zadeh, K. Hyponatremia in the dialysis population. *Kidney Int. Rep.* **2019**, *4*, 769–780. [CrossRef] [PubMed]
- 128. Morard, I.; Gasche, Y.; Kneteman, M.; Toso, C.; Mentha, A.; Meeberg, G.; Mentha, G.; Kneteman, N.; Giostra, E. Identifying risk factors for central pontine and extrapontine myelinolysis after liver transplantation: A case-control study. *Neurocrit. Care* 2014, 20, 287–295. [CrossRef]
- 129. Crivellin, C.; Cagnin, A.; Manara, R.; Boccagni, P.; Cillo, U.; Feltracco, P.; Barbieri, S.; Ferrarese, A.; Germani, G.; Russo, F.P.; et al. Risk factors for central pontine and extrapontine myelinolysis after liver transplantation: A single-center study. *Transplantation* 2015, 99, 1257–1264. [CrossRef]
- Crismale, J.F.; Meliambro, K.A.; DeMaria, S., Jr.; Bronster, D.B.; Florman, S.; Schiano, T.D. Prevention of the Osmotic Demyelination syndrome after liver transplantation: A multidisciplinary perspective. *Am. J. Transplant.* 2017, 17, 2537–2545. [CrossRef]
- 131. Verbeek, T.A.; Saner, F.H.; Bezinover, D. Hyponatremia and liver transplantation: A narrative review. *J. Cardiothorac. Vasc. Anesth.* **2022**, *36*, 1458–1466. [CrossRef]
- Tajitsu, M.; Yamada, T.; Cao, X.; Fukui, A.; Nagai, J.; Yambe, Y.; Murase, T.; Okada, H. Osmotic demyelination syndrome complicating diabetes with anti-glutamic acid decarboxylase antibodies and Graves' disease: A case report. *J. Diabetes Investig.* 2016, 7, 130–131. [CrossRef]
- Sharma, C.; Kumawat, B.L.; Panchal, M.; Shah, M. Osmotic demyelination syndrome in type 1 diabetes in the absence of dyselectrolytaemia: An overlooked complication? *BMJ Case Rep.* 2017, 2017, bcr2016219148. [CrossRef] [PubMed]
- 134. Brandimarte, F.; Fedele, F.; De Luca, L.; Fonarow, G.C.; Gheorghiade, M. Hyponatremia in acute heart failure syndromes: A potential therapeutic target. *Curr. Heart Fail. Rep.* **2007**, *4*, 207–213. [CrossRef] [PubMed]
- 135. Farmakis, D.; Filippatos, G.; Parissis, J.; Kremastinos, D.T.; Gheorghiade, M. Hyponatremia in heart failure. *Heart Fail. Rev.* 2009, 14, 59–63. [CrossRef]
- 136. Lu, D.Y.; Cheng, H.M.; Cheng, Y.L.; Hsu, P.F.; Huang, W.M.; Guo, C.Y.; Yu, W.C.; Chen, C.H.; Sung, S.H. Hyponatremia and worsening sodium levels are associated with long-term outcome in patients hospitalized for acute heart failure. *J. Am. Heart Assoc.* 2016, 5, e002668. [CrossRef] [PubMed]
- Yang, S.W.; Liu, Z.M.; Mi, J.R.; Liu, S.Y.; Ding, L.G.; Chen, K.P.; Hua, W.; Zhang, S. Association of serum albumin level and clinical outcomes among heart failure patients receiving cardiac resynchronization therapy. *Zhonghua Xin Xue Guan Bing Za Zhi* 2017, 45, 204–208. [PubMed]
- Arao, K.; Fujiwara, T.; Sakakura, K.; Wada, H.; Sugawara, Y.; Suga, C.; Ako, J.; Ishikawa, S.E.; Momomura, S. Hyponatremia as a predictor for worsening heart failure in patients receiving cardiac resynchronization therapy. *Circ. J.* 2013, 77, 116–122. [CrossRef]
- 139. Guha, K.; Spießhöfer, J.; Hartley, A.; Pearse, S.; Xiu, P.Y.; Sharma, R. The prognostic significance of serum sodium in a population undergoing cardiac resynchronization therapy. *Indian Heart J.* **2017**, *69*, 613–618. [CrossRef]
- 140. Mannesse, C.K.; van Puijenbroek, E.P.; Jansen, P.A.; van Marum, R.J.; Souverein, P.C.; Egberts, T.C. Hyponatraemia as an adverse drug reaction of antipsychotic drugs: A case-control study in VigiBase. *Drug Saf.* **2010**, *33*, 569–578. [CrossRef]
- 141. Siegler, J.E.; Wang, A.R.; Vanderwerf, J.D. Normonatremic osmotic demyelination in the setting of acquired immune deficiency syndrome and malnutrition: Case report and literature review. *J. Neurovirol.* **2016**, *22*, 876–879. [CrossRef]
- Garigan, T.P.; Ristedt, D.E. Death from hyponatremia as a result of acute water intoxication in an Army basic trainee. *Mil. Med.* 1999, 164, 234–238. [CrossRef]
- Speedy, D.B.; Noakes, T.D.; Schneider, C. Exercise-associated hyponatremia: A review. *Emerg. Med.* 2001, 13, 17–27. [CrossRef]
   [PubMed]
- 144. Noakes, T. Hyponatremia in distance runners: Fluid and sodium balance during exercise. *Curr. Sports Med. Rep.* **2002**, *1*, 197–207. [CrossRef]
- 145. Knechtle, B.; Knechtle, P.; Rosemann, T. Low prevalence of exercise-associated hyponatremia in male 100 km ultra-marathon runners in Switzerland. *Eur. J. Appl. Physiol.* **2011**, *111*, 1007–1016. [CrossRef]
- 146. Knechtle, B.; Nikolaidis, P.T. Physiology and pathophysiology in ultra-marathon running. Front. Physiol. 2018, 9, 634. [CrossRef]
- 147. Martinez-Cano, J.P.; Cortes-Castillo, V.; Martinez-Villa, J.; Ramos, J.C.; Uribe, J.P. Dysnatremia among runners in a half marathon performed under warm and humid conditions. *BMJ Open Sport Exerc. Med.* **2018**, *4*, e000351. [CrossRef]
- Knechtle, B.; Chlíbková, D.; Papadopoulou, S.; Mantzorou, M.; Rosemann, T.; Nikolaidis, P.T. Exercise-associated hyponatremia in endurance and ultra-endurance performance-aspects of sex, race location, ambient temperature, sports discipline, and length of performance: A narrative review. *Medicina* 2019, 55, 537. [CrossRef] [PubMed]
- 149. Rosner, M.H. Exercise-associated hyponatremia. Trans. Am. Clin. Climatol. Assoc. 2019, 130, 76–87.
- 150. Lecina, M.; Castellar-Otín, C.; López-Laval, I.; Carrasco Páez, L.; Pradas, F. Acute kidney injury and hyponatremia in ultra-trail racing: A systematic review. *Medicina* 2022, *58*, 569. [CrossRef] [PubMed]

- 151. Tidmas, V.; Brazier, J.; Bottoms, L.; Muniz, D.; Desai, T.; Hawkins, J.; Sridharan, S.; Farrington, K. Ultra-endurance participation and acute kidney ilnjury: A narrative review. *Int. J. Environ. Res. Public Health* **2022**, *19*, 16887. [CrossRef] [PubMed]
- 152. Khodaee, M.; Saeedi, A.; Harris-Spinks, C.; Hew-Butler, T. Incidence of exercise-associated hyponatremia during a high-altitude 161-km ultramarathon. *Phys. Act. Nutr.* **2021**, 25, 16–22. [CrossRef]
- 153. Boespflug-Tanguy, O. Inborn errors of brain myelin formation. Handb. Clin. Neurol. 2013, 113, 1581–1592. [CrossRef] [PubMed]
- 154. Barkovich, A.J.; Deon, S. Hypomyelinating disorders: An MRI approach. Neurobiol. Dis. 2016, 87, 50–58. [CrossRef]
- 155. Bennion, P.J.; Horobin, R.W.; Murgatroyd, L.B. The use of a basic dye (azure A or toluidine blue) plus a cationic surfactant for selective staining of RNA: A technical and mechanistic study. *Stain. Technol.* **1975**, *50*, 307–313. [CrossRef] [PubMed]
- 156. Kiernan, J.A. Does progressive nuclear staining with hemalum (alum hematoxylin) involve DNA, and what is the nature of the dye-chromatin complex? *Biotech. Histochem.* 2018, *93*, 133–148. [CrossRef] [PubMed]
- 157. Sridharan, G.; Shankar, A.A. Toluidine blue: A review of its chemistry and clinical utility. *J. Oral. Maxillofac. Pathol.* **2012**, *16*, 251–255. [CrossRef] [PubMed]
- 158. Hernandez-Verdun, D.; Hubert, J.; Bourgeois, C.A.; Bouteille, M. Ultrastructural localization of Ag-NOR stained proteins in the nucleolus during the cell cycle and in other nucleolar structures. *Chromosoma* **1980**, *79*, 349–362. [CrossRef]
- 159. Peters, A.; Palay, S.L.; Webster, H.d.F. *The Fine Structure of the Nervous System. The Cells and Their Processes*; Harper & Row: New York, NY, USA, 1970; pp. 101–126.
- 160. Zimmerman, H. Beiträge zur Kenntnis einiger Drüsen und Epithelien. Arch. Mikrosk. Anat. 1898, 52, 552–706. [CrossRef]
- 161. Sun, S.; Fisher, R.L.; Bowser, S.S.; Pentecost, B.T. Three-dimensional architecture of epithelial primary cilia. *Proc. Natl. Acad. Sci.* USA 2019, 7116, 9370–9379. [CrossRef]
- 162. Satir, P.; Pedersen, L.B.; Christensen, S.T. The primary cilium at a glance. J. Cell Sci. 2010, 123, 499–503. [CrossRef]
- 163. Wheway, G.; Nazlamova, L.; Hancock, J.T. Signaling through the primary cilium. Front. Cell Dev. Biol. 2018, 6, 8. [CrossRef]
- 164. Fry, A.M.; Leaper, M.J.; Bayliss, R. The primary cilium: Guardian of organ development and homeostasis. *Organogenesis* **2014**, *10*, 62–68. [CrossRef]
- 165. Gilloteaux, J. Primary cilia in the Syrian hamster biliary tract: Bile flow antennae and outlooks about signaling on the hepatobiliary-pancreatic stem cells. *Trans. Res. Anat.* 2020, *19*, 100063. [CrossRef]
- 166. Shapiro, A.J.; Leigh, M.W. Value of transmission electron microscopy for primary ciliary dyskinesia diagnosis in the era of molecular medicine: Genetic defects with normal and non-diagnostic ciliary ultrastructure. *Ultrastruct. Pathol.* 2017, 41, 373–385. [CrossRef] [PubMed]
- Chang, C.F.; Schock, E.N.; Attia, A.C.; Stottmann, R.W.; Brugmann, S.A. The ciliary baton: Orchestrating neural crest cell development. *Curr. Top. Dev. Biol.* 2015, 111, 97–134. [PubMed]
- Schock, E.N.; Struve, J.N.; Chang, C.F.; Williams, T.J.; Snedeker, J.; Attia, A.C.; Stottmann, R.W.; Brugmann, S.A. A tissue-specific role for intraflagellar transport genes during craniofacial development. *PLoS ONE* 2017, 12, e0174206. [CrossRef]
- Cicolini, I.; Blasetti, A.; Chiarelli, F. Ciliopathies in pediatric endocrinology. Ann. Pediatr. Endocrinol. Metab. 2023, 28, 5–9.
   [CrossRef]
- 170. Yamaguchi, H.; Meyer, M.D.; He, L.; Senavirathna, L.; Pan, S.; Komatsu, Y. The molecular complex of ciliary and golgin protein is crucial for skull development. *Development* 2021, 148, dev199559. [CrossRef]
- 171. Willaredt, M.A.; Hasenpusch-Theil, K.; Gardner, H.A.; Kitanovic, I.; Hirschfeld-Warneken, V.C.; Gojak, C.P.; Gorgas, K.; Bradford, C.L.; Spatz, J.; Wölfl, S.; et al. A crucial role for primary cilia in cortical morphogenesis. *J. Neurosci.* 2008, 28, 12887–12900. [CrossRef]
- 172. Green, J.A.; Mykytyn, K. Neuronal ciliary signaling in homeostasis and disease. Cell. Mol. Life Sci. 2010, 67, 3287–3297. [CrossRef]
- Lee, J.E.; Gleeson, J.G. Cilia in the nervous system: Linking cilia function and neurodevelopment disorders. *Curr. Opin. Neurol.* 2011, 24, 98–105. [CrossRef]
- 174. Green, J.A.; Mykytyn, K. Neuronal primary cilia: An underappreciated signaling and sensory organelle in the brain. *Neuropsychopharm. Rev.* 2014, 39, 244–245. [CrossRef] [PubMed]
- 175. Sarkisian, M.R.; Guadiana, S.M. Influences of primary cilia on cortical morphogenesis and neuronal subtype maturation. *Neuroscientist* **2015**, *21*, 136–151. [CrossRef] [PubMed]
- 176. Park, S.M.; Jang, H.J.; Lee, J.H. Roles of primary cilia in the developing brain. Front. Cell. Neurosci. 2019, 13, 218. [CrossRef]
- 177. Briscoe, J.; Chen, Y.; Jessell, T.M.; Struhl, G.A. Hedgehog-insensitive form of patched provides evidence for direct long-range morphogen activity of sonic hedgehog in the neural tube. *Mol. Cell.* **2001**, *7*, 1279–1291. [CrossRef] [PubMed]
- 178. Álvarez-Buylla, A.; Ihrie, R.A. Sonic hedgehog signaling in the postnatal brain. Semin. Cell Dev. Biol. 2014, 33, 105–111. [CrossRef]
- 179. Rohatgi, R.; Milenkovic, L.; Scott, M.P. Patched1 regulates hedgehog signaling at the primary cilium. *Science* **2007**, *317*, 372–376. [CrossRef]
- 180. Heckman, C.A.; Plummer, H.K. Filopodia as sensors. Cell. Signal. 2013, 25, 2298–2311. [CrossRef]
- Wit, C.B.; Hiesin, P.R. Neuronal filopodia: From stochastic dynamics to robustness of brain morphogenesis. *Semin. Cell Devel. Biol.* 2023, 133, 10–19. [CrossRef]
- 182. Teliska, L.H.; Dalla Costa, I.; Sert, O.; Twiss, J.L.; Rasband, M.N. Axon initial segments are required for efficient motor neuron axon regeneration and functional recovery of synapses. *J. Neurosci.* 2022, 42, 8054–8065. [CrossRef]
- Radler, M.R.; Liu, X.; Peng, M.; Doyle, B.; Toyo-Oka, K.; Spiliotis, E.T. Pyramidal neuron morphogenesis requires a septin network that stabilizes filopodia and suppresses lamellipodia during neurite initiation. *Curr. Biol.* 2023, 33, 434–448.e8. [CrossRef]

- 184. Ho, C.T.; Gupton, S.L. Cytoskeleton: Septin wreaths regulate actin in neuritogenesis. Curr. Biol. 2023, 33, R98–R100. [CrossRef] [PubMed]
- Gulledge, A.T.; Bravo, J.J. Neuron morphology influences axon initial segment plasticity. *eNeuro* 2016, 3, ENEURO.0085-15.2016.
   [CrossRef]
- 186. Nakada, C.; Ritchie, K.; Oba, Y.; Nakamura, M.; Hotta, Y.; Iino, R.; Kasai, R.S.; Yamaguchi, K.; Fujiwara, T.; Kusumi, A. Accumulation of anchored proteins forms membrane diffusion barriers during neuronal polarization. *Nat. Cell Biol.* 2003, 5, 626–632. [CrossRef] [PubMed]
- 187. Hedstrom, K.L.; Xu, X.; Ogawa, Y.; Frischknecht, R.; Seidenbecher, C.I.; Shrager, P.; Rasband, M.N. Neurofascin assembles a specialized extracellular matrix at the axon initial segment. *J. Cell Biol.* **2007**, *178*, 875–886. [CrossRef]
- 188. Ogawa, Y.; Rasband, M.N. The functional organization and assembly of the axon initial segment. *Curr. Opin. Neurobiol.* **2008**, *18*, 307–313. [CrossRef]
- Brachet, A.; Leterrier, C.; Irondelle, M.; Fache, M.P.; Racine, V.; Sibarita, J.B.; Choquet, D.; Dargent, B. Ankyrin G restricts ion channel diffusion at the axonal initial segment before the establishment of the diffusion barrier. *J. Cell Biol.* 2010, 191, 383–395. [CrossRef]
- 190. Ge, R.; Cao, M.; Chen, M.; Liu, M.; Xie, S. Cytoskeletal networks in primary cilia: Current knowledge and perspectives. *J. Cell Physiol.* **2022**, 237, 3975–3983. [CrossRef]
- 191. Palay, S.L.; Sotelo, C.; Peters, A.; Orkand, P.M. The axon hillock and the initial segment. J. Cell Biol. 1968, 38, 193–201. [CrossRef] [PubMed]
- 192. Chan-Palay, V. The tripartite structure of the undercoat in initial segments of Purkinje cell axons. *Zeits. Anat. Entwickl.* **1972**, 139, 1–10. [CrossRef] [PubMed]
- 193. Jones, S.L.; Korobova, F.; Svitkina, T. Axon initial segment cytoskeleton comprises a multiprotein submembranous coat containing sparse actin filaments. *J. Cell Biol.* 2014, 205, 67–81. [CrossRef]
- 194. Yoshimura, T.; Rasband, M.N. Axon initial segments: Diverse and dynamic neuronal compartments. *Curr. Opin. Neurobiol.* **2014**, 27, 96–102. [CrossRef]
- Jones, S.L.; Svitkina, T.M. Axon initial segment cytoskeleton: Architecture, development, and role in neuron polarity. *Neural Plast.* 2016, 2016, 6808293. [CrossRef] [PubMed]
- 196. Leterrier, C.; Dubey, P.; Roy, S. The nano-architecture of the axonal cytoskeleton. *Nat. Rev. Neurosci.* 2017, *18*, 713–726. [CrossRef] [PubMed]
- 197. Petersen, A.V.; Cotel, F.; Perrier, J.F. Plasticity of the axon initial segment: Fast and slow processes with multiple functional roles. *Neuroscientist* **2017**, *23*, 364–373. [CrossRef]
- 198. Leterrier, C. The axon initial segment: An updated viewpoint. J. Neurosci. 2018, 38, 2135–2145. [CrossRef]
- 199. Huang, C.Y.; Rasband, M.N. Axon initial segments: Structure, function, and disease. *Ann. N. Y. Acad. Sci.* 2018, 1420, 46–61. [CrossRef]
- Hamdan, H.; Lim, B.C.; Torii, T.; Joshi, A.; Konning, M.; Smith, C.; Palmer, D.J.; Ng, P.; Leterrier, C.; Oses-Prieto, J.A.; et al. Mapping axon initial segment structure and function by multiplexed proximity biotinylation. *Nat. Commun.* 2020, *11*, 100. [CrossRef] [PubMed]
- Fujitani, M.; Otani, Y.; Miyajima, H. Pathophysiological roles of abnormal axon initial segments in neurodevelopmental disorders. *Cells* 2021, 10, 2110. [CrossRef] [PubMed]
- 202. Eichel, K.; Shen, K. The function of the axon initial segment in neuronal polarity. Dev. Biol. 2022, 489, 47–54. [CrossRef]
- 203. Deiters, V.S.; Guillery, R.W. Otto Friedrich Karl Deiters (1834–1863). J. Comp. Neurol. 2013, 521, 1929–1953. [CrossRef]
- 204. Kole, M.H.; Brette, R. The electrical significance of axon location diversity. Curr. Opin. Neurobiol. 2018, 51, 52–59. [CrossRef]
- 205. Goethals, S.; Brette, R. Theoretical relation between axon initial segment geometry and excitability. *Elife* 2020, *30*, e53432. [CrossRef] [PubMed]
- Tamada, H.; Kiryu-Seo, S.; Sawada, S.; Kiyama, H. Axonal injury alters the extracellular glial environment of the axon initial segment (AIS) and allows substantial mitochondrial influx into AIS. J. Comp. Neurol. 2021, 529, 3621–3632. [CrossRef] [PubMed]
- 207. Kiryu-Seo, S.; Matsushita, R.; Tashiro, Y.; Yoshimura, T.; Iguchi, Y.; Katsuno, M.; Takahashi, R.; Kiyama, H. Impaired disassembly of the axon initial segment restricts mitochondrial entry into damaged axons. *EMBO J.* **2022**, *41*, e110486. [CrossRef] [PubMed]
- 208. Tamada, H. Three-dimensional ultrastructure analysis of organelles in injured motor neuron. *Anat. Sci. Int.* **2023**, *98*, 360–369. [CrossRef] [PubMed]
- Galiano, M.R.; Jha, S.; Ho, T.S.; Zhang, C.; Ogawa, Y.; Chang, K.J.; Stankewich, M.C.; Mohler, P.J.; Rasband, M.N. A distal axonal cytoskeleton forms an intra-axonal boundary that controls axon initial segment assembly. *Cell* 2012, 149, 1125–1139. [CrossRef]
- Zhang, C.; Rasband, M.N. Cytoskeletal control of axon domain assembly and function. *Curr. Opin. Neurobiol.* 2016, 39, 116–121. [CrossRef]
- Grubb, M.S.; Shu, Y.; Kuba, H.; Rasband, M.N.; Wimmer, V.C.; Bender, K.J. Short- and long-term plasticity at the axon initial segment. J. Neurosci. 2011, 31, 16049–16055. [CrossRef]
- 212. Sohn, P.D.; Huang, C.T.; Yan, R.; Fan, L.; Tracy, T.E.; Camargo, C.M.; Montgomery, K.M.; Arhar, T.; Mok, S.A.; Freilich, R.; et al. Pathogenic tau impairs axon initial segment plasticity and excitability homeostasis. *Neuron* 2019, 104, 458–470. [CrossRef]
- Rotterman, T.M.; Carrasco, D.I.; Housley, S.N.; Nardelli, P.; Powers, R.K.; Cope, T.C. Axon initial segment geometry in relation to motoneuron excitability. *PLoS ONE* 2021, 16, e0259918. [CrossRef]

- 214. Raine, C.S. Differences between the nodes of Ranvier of large and small diameter fibres in the P.N.S. *J. Neurocytol.* **1982**, *11*, 935–947. [CrossRef] [PubMed]
- 215. Dzhashiashvili, Y.; Zhang, Y.; Galinska, J.; Lam, I.; Grumet, M.; Salzer, J. Nodes of Ranvier and axon initial segments are ankyrin G-dependent domains that assemble by distinct mechanisms. *J. Cell Biol.* 2007, 177, 857–870. [CrossRef] [PubMed]
- van Beuningen, S.F.B.; Will, L.; Harterink, M.; Chazeau, A.; van Battum, E.Y.; Frias, C.P.; Franker, M.A.M.; Katrukha, E.A.; Stucchi, R.; Vocking, K.; et al. TRIM46 controls neuronal polarity and axon specification by driving the formation of parallel microtubule arrays. *Neuron* 2015, *88*, 1208–1226. [CrossRef] [PubMed]
- Hou, Z.; Li, Q.; He, L.; Lim, H.Y.; Fu, X.; Cheung, N.S.; Qi, D.X.; Qi, R.Z. Microtubule association of the neuronal p35 activator of Cdk5. J. Biol. Chem. 2007, 282, 18666–18670. [CrossRef] [PubMed]
- 218. Jahan, I.; Adachi, R.; Egawa, R.; Nomura, H.; Kuba, H. CDK5/p35-dependent microtubule reorganization contributes to homeostatic shortening of the axon initial segment. *J. Neurosci.* 2023, 43, 359–372. [CrossRef]
- Nakos, K.; Alam, M.N.A.; Radler, M.R.; Kesisova, I.A.; Yang, C.; Okletey, J.; Tomasso, M.R.; Padrick, S.B.; Svitkina, T.M.; Spiliotis, E.T. Septins mediate a microtubule-actin crosstalk that enables actin growth on microtubules. *Proc. Natl. Acad. Sci. USA* 2022, 119, e2202803119. [CrossRef]
- Suber, Y.; Alam, M.N.A.; Nakos, K.; Bhakt, P.; Spiliotis, E.T. Microtubule-associated septin complexes modulate kinesin and dynein motility with differential specificities. *J. Biol. Chem.* 2023, 299, 105084. [CrossRef]
- Iwanski, M.K.; Kapitein, L.C. Cellular cartography: Towards an atlas of the neuronal microtubule cytoskeleton. *Front. Cell Dev. Biol.* 2023, 11, 1052245, Erratum in *Front. Cell Dev. Biol.* 2023, 11, 1232120. [CrossRef]
- 222. Tytell, M.; Pant, H.C.; Gainer, H.; Hill, W.D. Characterization of the distinctive neurofilament subunits of the soma and axon initial segments in the squid stellate ganglion. *J. Neurosci. Res.* **1990**, 25, 153–161. [CrossRef]
- 223. Gürth, C.-M.; do Rego Barros Fernandes Lima, M.A.; Macarrón Palacios, V.; Cereceda Delgado, A.R.; Hubrich, J.; D'Este, E. Neurofilament levels in dendritic spines associate with synaptic status. *Cells* **2023**, *12*, 909. [CrossRef]
- 224. Lefebvre-Omar, C.; Liu, E.; Dalle, C.; Lamotte d'Incamps, B.; Bigou, S.; Daube, C.; Karpf, L.; Davenne, M.; Robil, N.; Jost Mousseau, C.; et al. Neuroflament accumulations in amyotrophic lateral sclerosis patients' motor neurons impair axonal initial segment integrity. *Cell. Mol. Life Sci.* 2023, *80*, 150. [CrossRef] [PubMed]
- Zhong, G.; He, J.; Zhou, R.; Lorenzo, D.; Babcock, H.P.; Bennett, V.; Zhuang, X. Developmental mechanism of the periodic membrane skeleton in axons. *eLife* 2014, *3*, e04581. [CrossRef]
- 226. Baldarelli, R.M.; Smith, C.M.; Finger, J.H.; Hayamizu, T.F.; McCright, I.J.; Xu, J.; Shaw, D.R.; Beal, J.S.; Blodgett, O.; Campbell, J.; et al. The mouse Gene Expression Database (GXD): 2021 update. *Nucleic Acids Res.* **2021**, *49*, D924–D931. [CrossRef]
- 227. Blake, J.A.; Baldarelli, R.; Kadin, J.A.; Richardson, J.E.; Smith, C.L.; Bult, C.J.; Mouse Genome Database Group. Mouse Genome Database (MGD): Knowledgebase for mouse-human comparative biology. *Nucleic Acids Res.* 2021, 49, D981–D987. [CrossRef] [PubMed]
- 228. Available online: https://www.genecards.org/cgi-bin/carddisp.pl?gene=ARL13B (accessed on 23 October 2023).
- Delling, M.; Decaen, P.G.; Doerner, J.F.; Febvay, S.; Clapham, D.E. Primary cilia are specialized calcium signalling organelles. *Nature* 2013, 504, 311–314. [CrossRef] [PubMed]
- 230. Caspary, T.; Larkins, C.E.; Anderson, K.V. The graded response to sonic hedgehog depends on cilia architecture. *Dev. Cell* 2007, 12, 767–778. [CrossRef]
- Gorojankina, T. Hedgehog signaling pathway: A novel model and molecular mechanisms of signal transduction. *Cell. Mol. Life* Sci. 2016, 73, 1317–1332. [CrossRef]
- 232. Mariani, L.E.; Bijlsma, M.F.; Ivanova, A.A.; Suciu, S.K.; Kahn, R.A.; Caspary, T. Arl13b regulates Shh signaling from both inside and outside the cilium. *Mol. Biol. Cell* **2016**, *27*, 3780–3790. [CrossRef]
- 233. Gigante, E.D.; Taylor, M.R.; Ivanova, A.A.; Kahn, R.A.; Caspary, T. ARL13B regulates Sonic hedgehog signaling from outside primary cilia. *Elife* 2020, *9*, e50434. [CrossRef]
- 234. Kahn, R.A.; Volpicelli-Daley, L.; Bowzard, B.; Shrivastava-Ranjan, P.; Li, Y.; Zhou, C.; Cunningham, L. Arf family GTPases: Roles in membrane traffic and microtubule dynamics. *Biochem. Soc. Trans.* 2005, *33 Pt 6*, 1269–1272. [CrossRef]
- 235. Sun, Z.; Anderl, F.; Fröhlich, C.; Zhao, L.; Hanke, S.; Brügger, B.; Wieland, F.; Béthune, J. Multiple and stepwise interactions between coatomer and ADP-ribosylation factor-1 (Arf1)-GTP. *Traffic* **2007**, *8*, 582–593. [CrossRef] [PubMed]
- Larkins, C.E.; Aviles, G.D.; East, M.P.; Kahn, R.A.; Caspary, T. Arl13b regulates ciliogenesis and the dynamic localization of Shh signaling proteins. *Mol. Biol. Cell* 2011, 22, 4694–4703. [CrossRef] [PubMed]
- Higginbotham, H.; Eom, T.Y.; Mariani, L.E.; Bachleda, A.; Hirt, J.; Gukassyan, V.; Cusack, C.L.; Lai, C.; Liem, K.F., Jr.; Ashe, A.; et al. The IFT-A complex regulates Shh signaling through cilia structure and membrane protein trafficking. *J. Cell Biol.* 2012, 197, 789–800.
- Agbu, S.O.; Liang, Y.; Liu, A.; Anderson, K.V. The small GTPase RSG1 controls a final step in primary cilia initiation. J. Cell Biol. 2018, 217, 413–427. [CrossRef] [PubMed]
- Li, T.; Guo, Y. ADP-ribosylation factor family of small GTP-binding proteins: Their membrane recruitment, activation, crosstalk, and functions. Front. Cell Dev. Biol. 2022, 10, 813353. [CrossRef] [PubMed]
- 240. Seixas, C.; Choi, S.Y.; Polgar, N.; Umberger, N.L.; East, M.P.; Zuo, X.; Moreiras, H.; Ghossoub, R.; Benmerah, A.; Kahn, R.A.; et al. Arl13b and the exocyst interact synergistically in ciliogenesis. *Mol. Biol. Cell* 2016, 27, 308–320. [CrossRef]

- 241. Habif, J.C.; Xie, C.; de Celis, C.; Ukhanov, K.; Green, W.W.; Moretta, J.C.; Zhang, L.; Campbell, R.J.; Martens, J.R. The role of a ciliary GTPase in the regulation of neuronal maturation of olfactory sensory neurons. *Development* **2023**, *150*, dev201116. [CrossRef]
- Antar, L.N.; Dictenberg, J.B.; Plociniak, M.; Afroz, R.; Bassell, G.J. Localization of FMRP-associated mRNA granules and requirement of microtubules for activity-dependent trafficking in hippocampal neurons. *Genes Brain Behav.* 2005, 4, 350–359. [CrossRef]
- 243. Vuppalanchi, D.; Willis, D.E.; Twiss, J.L. Regulation of mRNA transport and translation in axons. *Results Probl. Cell Differ.* 2009, 48, 193–224.
- 244. Russell, S.A.; Bashaw, G.J. Axon guidance pathways and the control of gene expression. Dev. Dyn. 2018, 247, 571–580. [CrossRef]
- 245. Poulopoulos, A.; Murphy, A.J.; Ozkan, A.; Davis, P.; Hatch, J.; Kirchner, R.; Macklis, J.D. Subcellular transcriptomes and proteomes of developing axon projections in the cerebral cortex. *Nature* **2019**, *565*, 356–360. [CrossRef] [PubMed]
- 246. Koinuma, S.; Negishi, R.; Nomura, R.; Sato, K.; Kojima, T.; Segi-Nishida, E.; Goitsuka, R.; Iwakura, Y.; Wada, N.; Koriyama, Y.; et al. TC10, a Rho family GTPase, is required for efficient axon regeneration in a neuron-autonomous manner. *J. Neurochem.* 2021, 157, 1196–1206. [CrossRef]
- 247. Santos, T.E.; Schaffran, B.; Broguière, N.; Meyn, L.; Zenobi-Wong, M.; Bradke, F. Axon growth of CNS neurons in three dimensions is amoeboid and independent of adhesions. *Cell Rep.* **2020**, *32*, 107907. [CrossRef]
- 248. Ju, H.; Hines, M.; Yu, Y. Cable energy function of cortical axons. Sci. Rep. 2016, 6, 29686. [CrossRef] [PubMed]
- 249. Yang, S.; Park, J.H.; Lu, H.C. Axonal energy metabolism, and the effects in aging and neurodegenerative diseases. *Mol. Neurodegener.* 2023, *18*, 49. [CrossRef] [PubMed]
- 250. Garrido, J.J. Contribution of axon initial segment structure and channels to brain pathology. Cells 2023, 12, 1210. [CrossRef]
- Crawford, A.H.; Chambers, C.; Franklin, R.J.M. Remyelination: The true regeneration of the central nervous system. J. Comp. Pathol. 2013, 149, 242–254. [CrossRef]
- 252. Nait-Oumesmar, B.; Lachapelle, F.; Decker, L.; Baron-Van Evercooren, A. Do central nervous system axons remyelinate? *Pathol. Biol.* **2000**, *48*, 70–79.
- Orentas, D.M.; Hayes, J.E.; Dyer, K.L.; Miller, R.H. Sonic hedgehog signaling is required during the appearance of spinal cord oligodendrocyte precursors. *Development* 1999, 126, 2419–2429. [CrossRef]
- 254. Czopka, T.; French-Constant, C.; Lyons, D.A. Individual oligodendrocytes have only a few hours in which to generate new myelin sheaths in vivo. *Dev. Cell* 2013, 25, 599–609. [CrossRef]
- 255. Ornelas, I.M.; McLane, L.E.; Saliu, A.; Evangelou, A.V.; Khandker, L.; Wood, T.L. Heterogeneity in oligodendroglia: Is it relevant to mouse models and human disease? J. Neurosci. Res. 2016, 94, 1421–1433. [CrossRef]
- Cheung, G.; Sibille, J.; Zapata, J.; Rouach, N. Activity-dependent plasticity of astroglial potassium and glutamate clearance. *Neural Plast.* 2015, 2015, 109106. [CrossRef] [PubMed]
- 257. Lohrberg, M.; Winkler, A.; Franz, J.; van der Meer, F.; Ruhwedel, T.; Sirmpilatze, N.; Dadarwal, R.; Handwerker, R.; Esser, D.; Wiegand, K.; et al. Lack of astrocytes hinders parenchymal oligodendrocyte precursor cells from reaching a myelinating state in osmolyte-induced demyelination. *Acta Neuropathol. Commun.* 2020, *8*, 224. [CrossRef] [PubMed]
- 258. Sim, F.J.; Zhao, C.; Penderis, J.; Franklin, R.J.M. The age-related decrease in CNS remyelination efficiency is attributable to an impairment of both oligodendrocyte progenitor recruitment and differentiation. *J. Neurosci.* 2002, 22, 2451–2459. [CrossRef] [PubMed]
- Louis, G.; Megarbane, B.; Lavoué, S.; Lassalle, V.; Argaud, L.; Poussel, J.-F.; Georges, H.; Bollaert, P. Long-term outcome of patients hospitalized in intensive care units with central or extrapontine myelinolysis. *Crit. Care Med.* 2012, 40, 970–972. [CrossRef]
- Yuridullah, R.; Kumar, V.; Nanavati, S.; Singhal, M.; Chandran, C. Clinical resolution of Osmotic Demyelination Syndrome following overcorrection of severe hyponatremia. *Case Rep. Nephrol.* 2019, 2019, 1757656. [CrossRef]
- Hofmann, W.; Flägel, K.; Gosch, M. Hyponatriämie im Alter (II)-eine kläre Therapie: Tücken erkennen und Fallstricke umgehen [Hyponatremia in older persons (II)-A clear treatment: How to detect tricks and avoid pitfalls]. Z. Gerontol. Geriatr. 2020, 53, 463–472. [CrossRef]
- Sullivan, A.A.; Chervin, R.D.; Albin, R.L. Parkinsonism after correction of hyponatremia with radiological central pontine myelinolysis and changes in the basal ganglia. *J. Clin. Neurosci.* 2000, *7*, 256–259. [CrossRef]
- 263. Franklin, K.; Paxinos, G. The Mouse Brain in Stereotaxic Coordinates; Academic Press: San Diego, CA, USA, 1979.

**Disclaimer/Publisher's Note:** The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.