Evidence of aquaporin involvement in human central pontine myelinolysis

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Abstract

Background: Central pontine myelinolysis (CPM) is a demyelinating disorder of the central basis pontis that is often associated with osmotic stress. The aquaporin water channels (AQPs) have been pathogenically implicated because serum osmolarity changes redistribute water and osmolytes among various central nervous system compartments.

Results: We characterized the immunoreactivity of aquaporin-1 and aquaporin-4 (AQP1 and AQP4) and associated neuropathology in microscopic transverse sections from archival autopsied pontine tissue from 6 patients with pathologically confirmed CPM. Loss of both AQP1 and AQP4 was evident within demyelinating lesions in four of the six cases, despite the presence of glial fibrillary acidic protein (GFAP)-positive astrocytes. Lesional astrocytes were small, and exhibited fewer and shorter processes than perilesional astrocytes. In two of the six cases, astrocytes within demyelinating lesions exhibited increased AQP1 and AQP4 immunoreactivities, and gemistocytes and mitotic astrocytes were numerous. Blinded review of medical records revealed that all four cases lacking lesional AQP1 and AQP4 immunoreactivities were male, whereas the two cases with enhanced lesional AQP1 and AQP4 immunoreactivities were female.

Conclusions: This report is the first to establish astrocytic AQP loss in a subset of human CPM cases and suggests AQP1 and AQP4 may be involved in the pathogenesis of CPM. Further studies are required to determine whether the loss of AQP1 and AQP4 is restricted to male CPM patients, or rather may be a feature associated with specific underlying precipitants of CPM that may be more common among men. Non-rodent experimental models are needed to better clarify the complex and dynamic mechanisms involved in the regulation of AQPs in CPM, in order to determine whether it occurs secondary to the destructive disease process, or represents a compensatory mechanism protecting the astrocyte against apoptosis.

Keywords: Osmotic demyelination syndrome, Astrocyte, Demyelination

Background

Central pontine myelinolysis (CPM) is a demyelinating disorder affecting the central basis pontis [1,2]. Lesions characteristically exhibit apoptotic cells, loss of oligodendrocytes, microgliosis, astrogliosis, preservation of neurons and axons, and infiltration by macrophages [3-10]. Inflammation usually is lacking, but the presence of mild lymphocytic inflammatory infiltrates has been reported and does not exclude the diagnosis [11].

Rapid correction of chronic hyponatremia is a known cause of CPM, but the molecular pathogenesis remains elusive [3,4,6,7,12]. CPM occurs in the context of severe illness, and is commonly a complication of conditions with altered serum Na+ levels: alcoholism, liver transplantation, malnutrition, hepatic cirrhosis, burns or the syndrome of inappropriate antiuresis (SIAD) [11,13-16]. Recognition that CPM also occurs when other serum osmolytes are altered has prompted the use of “osmotic demyelination syndrome” as alternative terminology [17].

Changes in serum osmolarity are recognized to cause cerebral edema and redistribution of water and inorganic and organic osmolytes among various central nervous system (CNS) compartments [18-21]. Astrocytes, which
are five times more abundant than neurons in the CNS, enwrap synapses and blood vessels and participate in blood–brain barrier maintenance. They are therefore in a unique and critical position for controlling brain volume changes [22,23]. Aquaporins (AQPs) are key regulators of brain volume homeostasis. While aquaporin-4 (AQP4) has been considered the major CNS water channel and is confined to astrocytes and ependyma [24,25], recent studies have shown that astrocytes also express aquaporin-1 (AQP1) in human and non-human primate brains [26-28]. However the complementary and/or redundant roles of astrocytic AQP1 and AQP4 in regulation of water homeostasis in the human CNS have yet to be addressed. This study is the first to systematically characterize astrocyte pathology and expression of AQP1 and AQP4 proteins in human CPM lesions.

Results
General neuropathological characteristics of CPM lesions
All lesions identified in CNS tissues examined from the 6 CPM patients exhibited active demyelination (Figure 1a, e; Figure 2g, h; Figure 3c). Lesions affected the base of the central pons symmetrically (Figure 1a, e; Figure 2a; Figure 3a). There was relative preservation of axons and neurons (Figure 2l, m) and, to some extent, of myelin (Figure 1e, i; Figure 2c, g, h; Figure 3c). All lesions were heavily infiltrated by activated macrophages (Figure 2a, b; Figure 3a, b) containing abundant myelin degradation products, a hallmark of active demyelination (Figure 2g, h; Figure 3c). There was a mild degree of T lymphocyte infiltration around vessels and in the parenchyma (Figure 2n; Figure 3o), and evidence of axonal swelling (Figure 2l) and oligodendrocyte apoptosis (Figure 2o). No deposits of complement activation products were found.

Nonlesional pontine white matter tracts were frequently vacuolated (Figure 4d-i), compatible with intramyelinic edema (Figure 4e, inset), and were infiltrated by microglia (Figure 4i). However, myelin was preserved (Figure 4b), and AQP4 (Figure 4f), AQP1 (Figure 4g) and GFAP (Figure 4h) immunoreactivities were of normal intensity. In normal appearing gray and white matter there was evidence of prominent microglial activation (Figure 4j, k), rare clusters of small macrophages (Figure 4j), and ballooned and red ischemic neurons (Figure 4l, m).

Expression of AQP1 and AQP4 in the normal pons
Astrocytes in the normal pons expressed both AQP1 and AQP4 (Figure 5). No differences were observed between the female and male controls.

Astrocytes in the pontine white matter tracts expressed preferentially, but not exclusively, AQP1 (Figure 5a-c). AQP1 in the white matter was highly concentrated on the membrane of the astrocytic cell bodies and in all astrocytic foot processes, including those abutting blood vessels (Figure 5d). AQP4 immunoreactivity in the white matter was mainly observed in astrocytic foot processes abutting blood vessels (Figure 5f).

Astrocytes in the pontine grey matter nuclei preferentially, but not exclusively, expressed AQP4 (Figure 5a-c). AQP4 positive astrocytic processes enveloped the blood vessels as well as the neuronal cell bodies (Figure 5g). AQP1 immunoreactivity in the pontine nuclei was preferentially observed around blood vessels and around some, but not all neurons (Figure 5e).

Astrocytic pathology in CPM lesions
Loss of AQP1 and AQP4 was evident within demyelinating lesions in four of the six cases (Table 1, Figure 1b, f, c, g; Figure 2d, e). Areas with loss of AQPs (Figure 1b, c, f, g; Figure 2d, e) corresponded to areas of demyelination (Figure 1a, e; Figure 2d, e) and macrophage infiltration (Figure 2a, b), and AQP immunoreactivity was enhanced at the lesion borders (Figure 4a, b). All four cases demonstrated a loss of the characteristic perivascular distribution of AQP4 (Figure 2i) and AQP1 (Figure 2j) within the area of active demyelination. Beyond the demyelinating lesions, AQP1 and AQP4 immunoreactivities were preserved (Figure 1b, c, f, g). Lesions uniformly retained GFAP-immunoreactive astrocytes, despite AQP1 and AQP4 loss (Figure 2f, k), but astrocyte numbers were reduced. Lesional astrocytes were smaller and had fewer and shorter processes (Figure 2k) than perilesional astrocytes (Figure 4c), giving the impression of GFAP loss within lesions when sections were observed under low magnification (Figure 1d, h). Gemistocytes were rare within lesions, but were abundant at lesion borders (Figure 4a-c). The nuclear condensation and fragmentation typical of apoptosis was not observed in either lesional or non-lesional astrocytes. Occasional macrophages contained GFAP-positive material (Figure 2k, lower inset), and Rosenthal fibers were present (Figure 2p).

In two of the six cases astrocytes within demyelinating lesions exhibited enhanced AQP1 and AQP4 immunoreactivity (Table 1; Figure 1j, k; Figure 3d-g, j-l). In contrast to lesions with loss of AQPs, these lesions exhibited astroglial activation, numerous gemistocytes, and abundant mitoses (Figure 3d-l), as well as pronounced GFAP immunoreactivity (Figure 3m, n). Occasional macrophages contained in their cytoplasm degradation products of AQP4 (Figure 3d), AQP1 (Figure 3j) and GFAP (Figure 3m).

Demographics and clinical characteristics of the CPM patients (Table 1)
Blinded review of medical records revealed that all 4 CPM cases with lesional loss of AQP1 and AQP 4...
imunoreactivities were male, whereas the 2 cases with increased lesional AQP1 and AQP4 immunoreactivities were female. Median age at hospitalization was 49 years (range 24–68). Median disease duration (interval to death from arrival at hospital or from clinical onset of CPM) was 9 days (range 1–60).

All cases had clinical evidence of an osmotic disturbance or had an underlying condition which predisposed to the development of CPM (Table 1). Patient 1 had severe hyponatremia in the setting of alcoholism. In correcting the hyponatremia, serum Na+ increased by 2 mEq/L in the first 24 hours and by another 12 mEq/L in the next 24 hours (Figure 1a-d) [3,6,11-16]. Patient 2 had malnutrition, severe dehydration, and hypernatremia (172 mEq/L) (Figure 1e-h; Figure 2) [11,13-16]. Patient 3 had hyponatremia following liver transplantation [11,13-16,29-31]. Patient 4 had small-cell lung carcinoma with brain and liver metastases, abnormal liver

Figure 1 AQP1, AQP4 and GFAP protein expression in human CPM lesions. (a-d) A demyelinated lesion in the central basis pontis (a) of a 56-year-old man with CPM in context of rapidly corrected hyponatremia shows loss of astrocytic AQP4 extending beyond the area of demyelination (b), loss of AQP1 (c), but retained GFAP (d). (e-h) A CPM lesion in the central basis pontis of a 53-year-old man with CPM and severe dehydration, malnutrition and hypernatremia shows relative preservation of myelin (e), loss of astrocytic AQP4 (f), AQP1 (g), but preserved GFAP (h). (i-l) A demyelinated lesion in the central basis pontis (i) of a 24-year-old woman with CPM in the context of hepatic failure and hypokalemia shows increased AQP4 (j), AQP1 (k) and GFAP expression (l). (a, e, i) PLP; (b, f, j) AQP4; (c, g, k) AQP1; (d, h, l) GFAP; (scale bar = 5 mm).
function tests, hyperkalemia, hyperphosphatemia and SIAD (presumed to be paraneoplastic) as the precipitating factor for CPM [11,14]. Patient 5 had hepatic failure and hypokalemia (Figure 1i-l; Figure 3) [1,11,13-16,32]. Patient 6 had diabetes mellitus type II [11,13-16,33,34].

Discussion

CPM lesions are characterized by astrocytopathy

Apoptosis and loss of oligodendrocytes are traditionally considered the pathological hallmarks of CPM. However we found in a subset of CPM cases that astrocytes were variably reduced in numbers, were small with fewer and shorter processes, and AQP1 and AQP4 immunoreactivities were lost within actively demyelinating regions with relative preservation of myelin. These findings suggest that prominent degenerative changes in astrocytes may precede demyelination. Astrocyte damage has been described in a single previous report [8], however this is the first study characterizing in detail the predominant astrocytic injury in human CPM. Although autopsy studies do not permit definite determination of whether this astrocytic damage is primary or secondary, a rat model of osmotic demyelination suggests that rapid correction of hyponatremia triggers astrocytic damage in male rats, and that ensuing loss of trophic communication between astrocytes and oligodendrocytes results in inflammation, microglial activation, oligodendrocyte injury, and subsequent demyelination [35]. The constellation of neuropathological findings we observed, particularly among four of the CPM patients, implies a similar sequence of pathogenic events, with two notable differences. First, GFAP immunoreactivity is lost in rat lesional astrocytes, but is retained in lesional astrocytes of patients with CPM, despite a loss of both AQP1 and AQP4. This argues against the loss of AQPs being strictly due to a loss of astrocytes. Second, in the rat CPM model, lesional astrocytes show signs of extensive apoptosis, whereas apoptotic astrocytes were not evident in human CPM. Interspecies and interregional astrocytic heterogeneity may explain these discrepancies. Most
human CPM lesions reside in the pons, while rodent CPM lesions typically reside in the external capsule, claustrum, corpus striatum, neocortex, hippocampus and anterior commissure [3,4]. Furthermore, unlike rodent astrocytes which only express AQP4, astrocytes in the human brain express both AQP1 and AQP4 [27,28]. Species and CNS differences with respect to astrocyte morphology, properties and functions therefore exist and have been described previously in both the normal and diseased brain [36-38].

**Relevance of AQPs to CPM**

A unique finding in our study is that immunoreactivity for AQP proteins is lost in some actively demyelinating lesions in human CPM. This finding was not universal. Two of the six cases had an increase of AQP1 and AQP4 immunoreactivities within actively demyelinating CPM lesions. Complex dynamic processes that maintain water homeostasis likely contribute to the discordance of these findings. As the principal water channels in human CNS astrocytes, both AQP1 and AQP4 are involved indirectly in osmolyte movement through functional and molecular interactions with numerous ion channels and osmolyte transporters [18-21].

The observed loss of AQP1 and AQP4 in four of six cases may reflect a compensatory astrocytic response to a hypotonic milieu. The astrocyte response anticipated in a hypotonic environment is swelling due to osmotically-
driven water influx through AQP channels. The astrocyte’s physiological regulatory volume decrease preserves cell volume homeostasis by releasing inorganic and organic osmolytes, which in turn are followed by water [19,20,39,40]. The therapeutic use of a hyperosmolar solution to rapidly correct chronic hypotonicity causes endothelial cell shrinkage and blood–brain barrier disruption, vasogenic edema and increased osmolarity of the CNS extracellular space [41,42]. Water efflux from astrocytes to compensate for intracellular and extracellular osmolarities, further accentuates the shrinkage of astrocytes. Loss of AQP4 and AQP1 could represent a protective mechanism whereby astrocytes restrict water loss and prevent the triggering of apoptosis precipitated by a loss of cell volume [40,43-49]. The reduced number and small size of GFAP-positive (non-apoptotic) astrocytes that we observed in regions of AQP1 and AQP4 loss within CPM lesions are compatible with this hypothesis.

In contrast, two of the six CPM cases were characterized by astrogliosis associated with increased AQP1 and AQP4 immunoreactivities. In the setting of vasogenic edema accompanying CPM, an increase in AQP1 and AQP4 should facilitate water removal [21,50]. Administration of urea or reinduction of hyponatremia during inadvertent rapid correction of hyponatremia are both known to decrease the number and severity of CPM lesions and to increase AQP4 expression [51-56]. However, AQPs are only one of several factors that may be involved in the genesis and resolution of CPM. Although this was a small series, we did not observe differences

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**Figure 4** Neuropathology of perilesional areas. Gemistocytes (arrows in a–c) are present and the expression of (a) AQP4 (AQP4, scale bar = 50 μm), (b) AQP1 (AQP1, scale bar = 50 μm), and (c) GFAP (GFAP, scale bar = 50 μm) is increased at the lesions’ borders. (d) Vacuolated white matter (HE, scale bar = 250 μm) with the appearance of (e) intramyelinic edema (inset shows higher magnification) is a common feature of nonlesional pontine white matter tracts with preserved myelin (PLP, scale bar = 250 μm, inset scale bar = 25 μm), (f) normal AQP4 (AQP4, scale bar = 250 μm), (g) normal AQP1 (AQP1, scale bar = 250 μm), (h) normal GFAP expression (GFAP, scale bar = 250 μm), and (i) microglial infiltration (KiM1P, scale bar = 250 μm); (j) normal appearing gray and (k) white matter show profound microglial activation with rare clusters of small macrophages (KiM1P, scale bar = 50 μm); red ischemic neurons (l) and ballooned neurons (m) are present in the normal appearing gray matter (HE, scale bar = 50 μm).
between the severity of lesions, nor did the clinical outcomes differ in the patients regardless of observed tissue AQP status.

**Potential pathogenic consequences of AQPs loss in CPM**

AQP4 co-localizes and acts in concert with the inwardly-rectifying Kir4.1 K⁺ channel [57-65], the K⁺ clearing electro neutral co-transporter NKCC [66], volume regulated anion channels [67], Ca²⁺ activated K⁺ channels [68], the Kv1.5 voltage-gated K⁺ channel [69], two-pore domain K⁺ channel [70,71], transient receptor potential vanilloid related channel 4 [72] and excitatory amino acid transporter 2 (EAAT2) [73]. Although the co-localization of AQP1 with ion channels on CNS astrocytes has not been studied so far, AQP1 is known to co-localize with the Na-K-2Cl cotransporter in meningiomas [74], and with the α-epithelial Na(+) channel in the lung [75]. Therefore, loss of AQP1 and AQP4 in CPM lesions would be expected to not only impair bidirectional water fluxes in astrocytes, but could also impair the transport of ions and organic osmolytes, and possibly aggravate osmotic stress [76] and glutamate excitotoxicity [73].

**Differences in the expression of AQPs in CPM lesions**

An unexpected finding in our study was that all CPM cases exhibiting lesional loss of AQP1 and AQP4...
immunoreactivity were male patients and that female cases exhibited a lesional increase in astrocytic AQP immunoreactivity. The small number of patients precludes definitive conclusions concerning sexual dimorphism in astrocytic AQP regulation. However, female and male sex hormones have been reported to have opposite effects on ion transporters, and therefore could exert similar effects on the expression of water channels. For instance, it is known that estrogens impair brain adaptation to hyponatremia whereas androgens enhance it through regulation of Na⁺-K⁺-ATPase.

Thus, it is conceivable that in the setting of osmotic stress, estrogens and androgens could have opposite effects on AQP1 and AQP4 expression in female and male patients. If downregulation of AQP1 and AQP4, and/or failure of their upregulation were an androgen-dependent mechanism, this would, on the one hand protect the astrocyte from apoptosis, but also be expected to worsen the osmotic disturbance. This outcome could plausibly explain the higher incidence of CPM observed in the male population [5,16]. CPM is also known to occur in association with a multitude of several underlying conditions, with alcoholism, liver transplantation, malnutrition, hepatic cirrhosis, burns and SIAD being among the most common. Although most of these conditions cause changes in serum Na⁺ levels, changes in other serum osmolytes have also been associated with CPM including hypokalemia, hyperglycemia, hypophosphatemia, and correction of hyperammonemia [11,13-16]. Furthermore, hypoxia and arginine vasopressin, in addition to estrogen, affects the brain’s ability to adapt to cellular edema [39]. Therefore the differences observed in the expression of AQP1 and AQP4 among the human CPM lesions may alternatively be explained by different underlying disease processes that contributed to the development of CPM.

### Table 1 Demographic and clinical characteristics of CPM patients

| No. | Age (years) | Sex | AQP1/4 tissue immunoreactivity* | Brief history | Probable cause/underlying cause of CPM |
|-----|-------------|-----|-------------------------------|---------------|---------------------------------------|
| 1   | 56          | M   | 0                             | Alcoholism; nausea and vomiting 1 week; hyponatremia, abnormal liver function tests; presented to Emergency Room in cardiorespiratory arrest. | Rapid correction of hyponatremia |
| 2   | 53          | M   | 0                             | Depression and chronic obstructive pulmonary disease. Not seen for 4 days; found dehydrated and malnourished; drug and alcohol screen negative. | Dehydration, malnutrition and hyponatremia |
| 3   | 33          | M   | 0                             | Cryptogenic cirrhosis with antitrypsin heterozygosity; orthotopic liver transplant and hyponatremia followed by progressive obtundation and seizures. | Orthotopic liver transplant |
| 4   | 45          | M   | 0                             | Small-cell lung carcinoma, metastatic to liver; abnormal liver function tests; possible malnutrition; hyperkalemia; several syncopal episodes in preceding hours; presented with respiratory failure. | SIAD secondary to small-cell lung carcinoma |
| 5   | 24          | F   | ↑                             | Hepatic failure and autoimmune thrombocytopenic purpura, 6 months; altered consciousness level and nonconvulsive status epilepticus 5 weeks before death; hypocalcemia, hyperammonemia and elevated liver enzymes. | Hepatic failure and hypocalcemia |
| 6   | 68          | F   | ↑                             | Hypertension, obesity, diabetes mellitus, hyperuricemia and remote endometrial carcinoma (treated by resection, chemotherapy, and radiotherapy); presented with gangrene of the right fifth toe; generalized seizure followed by unresponsiveness. | Diabetes mellitus type II |

*0 = absent; ↑ = increased.
AQP1 loss, but preserved GFAP staining of astrocytes in the absence of antibodies, complement activation or AQP4 astrocyte internalization, somewhat resemble the type 6 NMO lesions recently described which show a more pronounced loss of AQP4 and AQP1 than GFAP, and also occur in the absence of immunoglobulin deposition or complement activation [27].

We propose that loss of AQP4 and AQP1 in the setting of CPM may be due to compensatory changes in response to the local osmotic environment, resulting in astrocytic injury as a consequence of the osmotic stress. Type 6 NMO lesions may similarly mirror astrocytic injury caused by osmotic stress due to disturbances of the local osmotic environment either due to a possible direct effect of NMO-IgG on water transport [90] or triggered by astrocytes in nearby regions that are damaged via antibody- and complement-mediated mechanisms [88-91].

**Conclusions**

Our findings provide the first evidence that astrocytic AQP1 and AQP4 may be involved in the pathogenesis of CPM. Both are lost in a subset of CPM patients. It remains to be determined whether loss of AQPs in CPM is a protective compensatory mechanism to protect against astrocytic apoptosis. Furthermore, additional studies are needed in order to clarify whether AQP loss is a pathological characteristic of all male patients with CPM, or rather a feature associated with specific underlying causes of CPM. Since studies of autopsied human tissues offer only a single snapshot in disease evolution and since there are major differences between rodent and human astrocytes, non-rodent models are needed in order to better define the complex and dynamic relationship between regulation of AQPs and astrocyte injury in CPM.

**Methods**

**Archival material**

To characterize AQP1 and AQP4 immunoreactivity and neuropathological characteristics of CPM, we analyzed microscopic transverse sections of the pons in archival autopsy tissue from two control cases (17 year old female and 15 year old male), and six pathologically confirmed CPM cases. Clinical information was obtained from medical records. The study was approved by the Institutional Review Board of the Mayo Clinic, Rochester.

**Neuropathological evaluation and immunohistochemistry**

Specimens were fixed in 10–15% formalin and embedded in paraffin. Sections were stained with haematoxylin and eosin (HE) for morphological evaluation and Luxol-fast blue-periodic acid-Schiff (LFB/PAS) to demonstrate myelin and its degradation products. Lesions were classified immunohistochemically with respect to demyelinating activity, as previously described [93]. Immunohistochemical analyses used avidin–biotin or alkaline phosphatase/anti-alkaline phosphatase technique without modification [94]. Tissues were exposed (16 hrs, at 4°C), to IgGs specific for: AQP1 (rabbit polyclonal 1:500; Santa Cruz, USA), AQP4 (affinity-purified rabbit polyclonal 1:250; Sigma-Aldrich, USA), myelin proteolipid protein (PLP, rabbit polyclonal 1:500; Serotec, Oxford, USA), 2′,3′-cyclic-nucleotide 3′-phosphodiesterase (CNPase, mouse monoclonal 1:2000; Sternberger, USA), myelin oligodendrocyte protein (MOG, mouse monoclonal 1:200; gift of Dr Sarah Piddlesden, Cardiff, UK), myelin-associated glycoprotein (MAG, mouse monoclonal 1:10; Chemicon, USA), glial fibrillary acidic protein (GFAP, mouse monoclonal 1:4000; Dako, Denmark), neurofilament protein (NF, mouse monoclonal 1:800; Dako, Denmark), T lymphocytes (CD3, rat monoclonal 1:4000; Serotec, USA), macrophages/microglial cells (KiM1P, mouse monoclonal 1:1000; gift from Dr. Rudzun, University of Göttingen, Germany) and activated complement antigen (C9neo, mouse monoclonal 1:200; gift from Dr. Paul Morgan, Department of Biochemistry, Cardiff, UK). Primary antibodies were omitted in control staining. Antigen retrieval was performed as previously described [88].

**Competing interests**

Dr. Popescu served as a speaker for Teva Innovation Canada, and receives research support from the Saskatchewan Health Research Foundation (principal investigator) and the Canada Research Chairs program (principal investigator). Dr. Bunyan reports no disclosures. Dr. Guo reports no disclosures. Dr. Parisi serves on scientific advisory boards for the US Government Defense Health Board and the Subcommittee for Laboratory Services and Pathology, serves as a Section Editor for Neurology; receives royalties from the publication of Principles & Practice of Neuropathology, 2nd ed. (Oxford University Press, 2003); and receives research support from the NIH (NS32532-13; co-investigator). Dr. Lennon is a named inventor on a patent relating to AQP4 as a target of pathogenic autoantibodies in NMO and related disorders and on a pending patent related to AQP4 applications to cancer; has received greater than the federal threshold for significant interest from licensing of this technology; receives no royalties from the sale of Mayo Medical Laboratories’ service serological tests; however, Mayo Collaborative Services, Inc., receives revenue for conducting these tests; is named inventor on two patent applications filed by the Mayo Foundation for Medical Education and Research relating to functional assays for detecting NMO/AQP4 antibody; receives research support from the National Institutes of Health (NS65929; co-investigator). Dr. Luchinetti may accrue revenue for a patent re: Aquaporin-4 associated antibodies for diagnosis of neuromyelitis optica; receives royalties from the publication of Blue Books of Neurology: Multiple Sclerosis 3 (Saunders Elsevier, 2010); and receives research support from the NIH (NS49577-R01; principal investigator), the Guthy Jackson Charitable Foundation (principal investigator), and the National MS Society (RG 3185 B-3; principal investigator).

**Authors’ contribution**

BFP, YG, JEP and CFL analysed and interpreted the immunohistological data. RFB and CFL collected and interpreted the clinical data. CFL and BFP conceived this study. BFP, CFL and VAL drafted and edited the manuscript. All authors read and approved the final manuscript.

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References
1. Adams RD, Victor M, Mancall EL: Central pontine myelinolysis: a hitherto undescribed disease occurring in alcoholic and malnourished patients. AMA Arch Neurol Psychiatry 1959, 81:154–172.
2. Wright DG, Laurence R, Victor M: Pontine and extrapontine myelinolysis. Brain 1979, 102:361–385.
3. Kleinschmidt-Demasters BK, Norenberg MD: Rapid correction of hyponatremia causes demyelination: relation to central pontine myelinolysis. Science 1981, 211:1068–1070.
4. Kleinschmidt-Demasters BK, Norenberg MD: Neuropathologic observations in electrolyte-induced myelinolysis in the rat. J Neuropathol Exp Neurol 1992, 41:67–80.
5. Newell KL, Kleinschmidt-Demasters BK: Central pontine myelinolysis at autopsy: a twelve year retrospective analysis. J Neurol Sci 1996, 142:134–139.
6. Laureno R: Central pontine myelinolysis following rapid correction of hyponatraemia. Ann Neurol 1983, 13:232–243.
7. Illowsky BP, Laureno R: Encephalopathy and myelinolysis after rapid correction of hyponatraemia. Brain 1987, 110(F):4855–867.
8. Gocht A, Loher J: Changes in glial cell markers in recent and old demyelinated lesions in central pontine myelinolysis. Acta Neuropathol 1990, 80:46–58.
9. Powers JM, McKeever PE: Central pontine myelinolysis. An Ultrastructural and elemental study. J Neurol Sci 1976, 29:65–81.
10. Takefui S, Murase T, Sugimura Y, Takagishi Y, Hayasaka S, Oiso Y, Murata Y: Role of microglia in the pathogenesis of osmotic-induced demyelination. Exp Neurol 2007, 204:88–94.
11. Kleinschmidt-Demasters BK, Rojanj AM, Fillie CM: Central and extrapontine myelinolysis: then and now. J Neuropathol Exp Neurol 2006, 65:1–10.
12. Norenberg MD, Leslie KG, Robertson AS: Association between rise in serum sodium and central pontine myelinolysis. Ann Neurol 1982, 11:128–135.
13. Norenberg MD: Central pontine myelinolysis: historical and mechanistic considerations. Metabo Brain Dis 2010, 25:97–106.
14. Lampi C, Yazdi K: Central pontine myelinolysis. Eur Neurol 2002, 473:10–17.
15. Kumar S, Fowler M, Gonzalez-Toledo E, Jaffe SL: Central pontine myelinolysis, an update. Neurol Res 2006, 28:360–366.
16. King JD, Rosner MH: Osmotic demyelination syndrome. Ann J Med Sci 2010, 339:561–567.
17. Riggs JE, Schochet SS Jr: Osmotic stress, osmotic myelinolysis, and oligodendrocyte topography. Arch Pathol Lab Med 1989, 113:1386–1388.
18. Saadoun S, Papadopoulos MC: Aquaporin-4 in brain and spinal cord oedema. Neuroscience 2010, 168:1036–1046.
19. Benfenati F, Ferroni S: Water transport between CNS compartments: functional and molecular interactions between aquaporins and ion channels. Neuroscience 2010, 168:926–940.
20. Pasantes-Morales H, Cruz-Rangel S: Brain volume regulation: osmolites and aquaporin perspectives. Neuroscience 2010, 168:71–884.
21. Papadopoulos MC, Werkmann AS: Aquaporin-4 and brain edema. Pediatr Nephrol 2007, 22:778–784.
22. Sofroniew MV, Vinters HV: Astrocytes: biology and pathology. Acta Neuropathol 2010, 119:7–35.
23. Niedergaard M, Ransom B, Goldman SA: New roles for astrocytes: redefining the functional architecture of the brain. Trends Neurosci 2003, 26:523–530.
24. Nielsen S, Nagelhus EA, Amiry-Moghaddam M, Bourque C, Agre P, Ottersen OP: Specialized membrane domains for water transport in glial cells: high-resolution immunogold cytochemistry of aquaporin-4 in rat brain. J Neurosci 1997, 17:171–180.
25. Rush JE, Yasumura T, Hudson CS, Agre P, Nielsen S: Direct immunogold labeling of aquaporin-4 in square arrays of astrocyte and ependymocyte plasma membranes in rat brain and spinal cord. Proc Natl Acad Sci USA 1998, 95:11981–11986.
26. Arcingena I, Brunet JF, Bloch J, Badavi J: Cell locations for AQP1, AQP4 and 9 in the non-human primate brain. Neuroscience 2010, 167:1033–1114.
27. Misu T, Hoffberger R, Fujihara K, Wimmer L, Takai Y, Niiyama S, Nakashima I, Konno H, Bradi M, Gatzky L, et al: Presence of six different lesion type structures suggests diverse mechanisms of tissue injury in neuromyelinic optica. Acta Neuropathol 2013, 125:815–827.
28. Sato T, Javabunio H, Yamamura T, Arima K, Konno H: Human astrocytes express aquaporin-1 and aquaporin-4 in vitro and in vivo. Neuro official J Japan Society of Neuropathology 2007, 27:245–256.
29. Bonham CA, Dominguez EA, Fukui MB, Paterson DL, Pankey GA, Wagener FM, Jung JJ, Singh N: Central nervous system lesions in liver transplant recipients: prospective assessment of indications for biopsy and implications for management. Transplantation 1998, 66:1596–1604.
30. Lee EM, Kang JK, Yun SC, Kim KH, Kim SJ, Hwang KS, Lee SC: Risk factors for central pontine and extrapontine myelinolysis following orthotopic liver transplantation. Eur Neurol 2009, 62:362–368.
31. Yun BC, Kim WR, Benson JT, Biggins SW, Therneau TM, Kremers WK, Rosen CB, Klintmalm GB: Impact of pretransplant hypomagnesemia on outcome following liver transplantation. Hepatology 2009, 49:1610–1615.
32. Bahr M, Sommer N, Petersen D, Wetholter H, Dichtig J. Central pontine myelinolysis associated with low potassium levels in alcoholism. J Neurol 2010, 257:275–278.
33. Roldan-Valadez E, Osorio-Peraleta S, Hernandez-Martinez P, Sandoval-Gonzalez C, Casian-Castellanos G: Early MRI findings of central pontine myelinolysis following “rapid” correction of hyponatremia during diabetic ketoacidosis. A curious pontine lesion (2003:12b). Eur Radiol 2004, 14:549–551.
34. McBroom RD, Pfeiffer RF, Casey JH, Wolcott G, Till DJ: Lateral pontine and extrapontine myelinolysis associated with hyponatremia and hyperglycemia. Clin Neuropathol 1989, 8:284–288.
35. Gankam Kengne F, Nicaise C, Soupart A, Boom A, Schietecatte J, Pochet R, Brion JP, Decaux G: Astrocytes are an early target in osmotic demyelination syndrome. J American Society of Nephrol JASN 2011, 22:1834–1845.
36. Meini E, Aloisi F, Erti B, Weber F, de Waal Malefyt R, Wekerle H, Hohlfeld R: Multiple sclerosis. Immunomodulatory effects of human astrocytes on T cells. Brain J Neurol 1994, 117(Pt 6):1323–1332.
37. Oberheim NA, Takano T, Han X, He W, Lin J, Wang F, Xu Q, Wyatt JD, Pilcher W, Ojemann GJ, et al: Uniquely hominid features of adult human astrocytes. J Neurosci official J Society for Neurosci 2009, 29:3276–3287.
38. Wilkin GP, Marriott DR, Cholewinski AJ: Astrocyte heterogeneity. Trends Neurosci 1990, 13:84–46.
39. Ayus JC, Aichinger SG, Krieff A: Brain cell volume regulation in hyponatremia: role of sex, age, vasopressin, and hyposis. Am J Physiol Renal Physiol 2008, 295:F619–F624.
40. Jablonski EM, Webb AN, McConnell NA, Riley MC, Hughes FM Jr: Plasma membrane aquaporin activity can affect the rate of apoptosis but is inhibited after apoptotic volume decrease. J Neurosci official J Society for Neurosci 2004, 24:5085–5095.
41. Rogiani AM, Cho ES, Sharer I, Prineas JW: Electrolyte-induced demyelinization in rats. 2. Ultrastructural evolution. Acta Neuropathol 1994, 88:293–299.
42. Rogiani AM, Prineas JW, Cho ES: Electrolyte-induced demyelinization in rats. 1. Role of the blood–brain barrier and endotoxin. Am J Physiol Cell Physiol 2004, 286:C975–C985.
43. Sato T, Javabunio H, Yamamura T, Arima K, Konno H: Human astrocytes express aquaporin-1 and aquaporin-4 in vitro and in vivo. Neuro official J Japan Society of Neuropathology 2007, 27:245–256.
AQP4 knockdown cultured rat cortical astrocytes. J Neurochem 2007, 100:87–104.

80. Roy ML, Saad D, Penney T, Sontheimer H, Waxman SG, Kaczmarek LK: Manipulation of the delayed rectifier Kv1.5 potassium channel in glioblastoma cells by antisense oligodeoxynucleotides. Glia 1996, 18:177–184.

81. Price DL, Ludwig JW, Mi H, Schwartz TL, Ellisman MH: Distribution of rSlo Co2 +-activated K+ channels in rat astrocyte perivascular end feet. Brain Res 2002, 956:183–193.

82. Seiffert G, Huttmann K, Binder DK, Hartmann C, Wyczyński A, Neusch C, Steinhauser C: Analysis of astroglial K+ channel expression in the developing hippocampus reveals a predominant role of the Kir1.4 subunit. J Neurosci 2009, 29:7474–7488.

83. Zhou M, Xu G, Xie M, Zhang X, Schools GP, Ma L, Kilmberg HK, Chen H: TWIK-1 and TREK-1 are potassium channels contributing significantly to astrocyte passive conductance in rat Hippocampal slices. J Neurosci 2009, 29:8551–8564.

84. Benfenati V, Amiry-Moghaddam M, Caprini M, Mylonakou MN, Rapisarda C, Ottersen OP, Ferroni S: Expression and functional characterization of transient receptor potential vanilloid-related channel 4 (TRPV4) in rat cortical astrocytes. Neuroscience 2007, 148:876–892.

85. Hinson SR, Roemer SF, Lucchinetti CF, Fryer JP, Kryzer TJ, Chamberlain JL, Howe CL, Pittcock SJ, Lennon VA: AQP4-binding autoantibodies in patients with neuromyelitis optica impair glutamate transport by down-regulating EAAT2. J Exp Med 2008, 205:2473–2481.

86. Johnson MD, O’Cinnéala N: Na-K-2Cl cotransporter and AQP1 in arachnoid granulations, meningiomas, and meningiomas invading dura. Hum Pathol 2013, 44:1118–1124.

87. Ma T, Liu Z: Functions of aquaporin 1 and alpha-epithelial Na+ channel in rat acute lung injury induced by acute ischemic kidney injury. J Int Med 2012, 269:950–953.

88. Rosano GM, Sarrel PM: Ovarian hormones and the cardiovascular system: recent findings. Cardiology 1994, 392:275–279.

89. Akashi T, Sakuma Y: Estrogen-induced modulation of hypothalamic osmoregulation in female rats. Am J Physiol 1987, 253:E924–E931.

90. Scalco AG, Zambrini A, Reina E, Donato D, Galluzzi L, Vigneri R: Neural progenitors versus astrocytes: the role of microgravity on gene expression. Acta Neuropathol 2010, 120:855–866.

91. del Castillo Agudo L, Zimmermann FK: Effect of microgravity on gene expression in mouse CNS. Exp Brain Res 2008, 191:279–283.

92. Nagelhus EA, Horio Y, Iarobe B, Fujita A, Haug FM, Nielsen S, Kurachi Y, Ottersen OP: Immunogold evidence suggests that coupling of K+ and Cl− exchangers and water transport in rat retinal Muller cells is mediated by a coenrichment with KIR4.1. Glia 2003, 41:2379–2392.

93. Pan CF, Zhu SM, Zheng YY: Ammonia induces upregulation of aquaporin-4 in neocortical astrocytes of rats through the p38 mitogen-activated protein kinase pathway. J Mol Med (Berl) 2010, 128:1886–1892.

94. Vajda Z, Promeneur D, Doczi T, Sulyok E, Frokiaer J, Ottersen OP, Nielsen S: Increased aquaporin-4 immunoreactivity in rat brain in response to systemic hyponatremia. Biochim Biophys Acta 2000, 270:495–503.

95. Rama Rao KV, Chen M, Simard JM, Norenberg MD: Increased aquaporin-4 expression in ammonia-treated cultured astrocytes. Neuroreport 2003, 14:2379–2382.

96. Gankin Kengfe F, Soupart A, Pourchet R, Biron JP, Decaux G: Re-induction of hyponatremia after rapid overcorrection of hyponatremia reduces mortality in rats. Kidney Int 2009, 76:614–621.

97. Nagelhus EA, Horio Y, Iarobe B, Fujita A, Haug FM, Nielsen S, Kurachi Y, Ottersen OP: Immunogold evidence suggests that coupling of K+ and Cl− exchangers and water transport in rat retinal Muller cells is mediated by a coenrichment with KIR4.1. Neurosci 2004, 129:905–913.

98. Hibi H, Fujita A, Iwai K, Yamada M, Kurachi Y: Differential assembly of inwardly rectifying K+ channel subunits, Kir1.4 and Kir3.1, in brain astrocytes. J Biol Chem 2004, 279:44065–44072.

99. Conners NC, Adams ME, Froehner SC, Kofuji P: The potassium channel Kir1.4 associates with the dystrophin-glycoprotein complex via alpha-syntrophin in glia. J Biol Chem 2004, 279:28387–28392.

100. Conners NC, Kofuji P: Potassium channel Kir1.4 macromolecular complex in retinal glial cells. Glia 2006, 53:124–131.

101. Amiry-Moghaddam M, Vue R, Haug FM, Neely JD, Bhardwaj A, Agre P, Adams ME, Froehner SC, Mon S, Ottersen OP: Alpha-syntrophin deletion removes the perivascular but not endothelial pool of aquaporin-4 at the blood–brain barrier and delays the development of brain edema in an experimental model of acute hyponatremia. FASEB J 2004, 18:542–544.

102. Amiry-Moghaddam M, Williamson A, Palomba M, Eid T, De Lanerolle NC, Nagelhus EA, Adams ME, Froehner SC, Agre P, Ottersen OP: Delayed K+ clearance associated with aquaporin-4 mislocalization: phenotypic defects in brains of alpha-syntrophin-null mice. Proc Natl Acad Sci USA 2003, 100:13615–13620.

103. Frigeri A, Iacobas DA, Iacobas S, Nicchia GP, Desaephy JF, Camerino DC, Svelto M, Spray DC: Effect of microgravity on gene expression in mouse brain. Exp Brain Res 2008, 191:289–300.

104. Nicchia GP, Rossi A, Nudati U, Svelto M, Frigeri A: Dystrophin-dependent and -independent AQP4 pools are expressed in the mouse brain. Glia 2008, 56:869–876.

105. McCoy ES, Haas BR, Sontheimer H: Water permeability through aquaporin-4 is regulated by protein kinase C and becomes rate-limiting for gloma invasion. Neuroscience 2010, 168:971–981.

106. Benfenati V, Nicchia GP, Svelto M, Rapisarda C, Frigeri A, Ferroni S: Functional down-regulation of volume-regulated anion channels in AQP4 knockout cultured rat cortical astrocytes. J Neurochem 2007, 100:87–104.
90. Hinson SR, Pittock SJ, Lucchinetti CF, Roemer SF, Fryer JP, Kryzer TJ, Lennon VA: Pathogenic potential of IgG binding to water channel extracellular domain in neuromyelitis optica. Neurology 2007, 69:2221–2231.

91. Hinson SR, Romero MF, Popescu BF, Lucchinetti CF, Fryer JP, Wolburg H, Fallier-Becker P, Noel S, Lennon VA: Molecular outcomes of neuromyelitis optica (NMO)-IgG binding to aquaporin-4 in astrocytes. Proc Natl Acad Sci USA 2012, 109:1245–1250.

92. Baker EA, Tian Y, Adler S, Verbalis JG: Blood–brain barrier disruption and complement activation in the brain following rapid correction of chronic hyponatremia. Exp Neurol 2000, 165:221–230.

93. Bruck W, Porada P, Poser S, Rieckmann P, Hanefeld F, Kietzschmar HA, Lassmann H: Monocyte/macrophage differentiation in early multiple sclerosis lesions. Ann Neurol 1995, 38:788–796.

94. Vass K, Lassmann H, Wekerle H, Wisniewski HM: The distribution of Ia antigen in the lesions of rat acute experimental allergic encephalomyelitis. Acta Neuropathol 1986, 70:149–160.

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