Aquaporin 4 as a NH₃ Channel

Received for publication, May 25, 2016, and in revised form, July 8, 2016

Mette Assentoft¹,², Shreyas Kaptan¹,³, Hans-Peter Schneider*, Joachim W. Dietmer⁴, Bert L. de Groot⁵⁶, and Nanna MacAulay⁵

From the ¹Department of Neuroscience and Pharmacology, University of Copenhagen, 2200 Copenhagen, Denmark, ²Computational Biomolecular Dynamics Group, Max Planck Institute for Biophysical Chemistry, 37077 Gottingen, Germany, and ³Division of General Zoology, Department of Biology, University of Kaiserslautern, 67653 Kaiserslautern, Germany

Ammonia is a biologically potent molecule, and the regulation of ammonia levels in the mammalian body is, therefore, strictly controlled. The molecular paths of ammonia permeation across plasma membranes remain ill-defined, but the structural similarity of water and NH₃ has pointed to the aquaporins as putative NH₃-permeable pores. Accordingly, a range of aquaporins from mammals, plants, fungi, and protozoans demonstrates ammonia permeability. Aquaporin 4 (AQP4) is highly expressed at perivascular glia end-feet in the mammalian brain and may, with this prominent localization at the blood-brain-interface, participate in the exchange of ammonia, which is required to sustain the glutamate-glutamine cycle. Here we observe that AQP4-expressing Xenopus oocytes display a reflection coefficient <1 for NH₄Cl at pH 8.0, at which pH an increased amount of the ammonia occurs in the form of NH₃. Taken together with an NH₄Cl-mediated intracellular alkalization (or lesser acidification) of AQP4-expressing oocytes, these data suggest that NH₃ is able to permeate the pore of AQP4. Exposure to NH₄Cl increased the membrane currents to a similar extent in uninjectected oocytes and in oocytes expressing AQP4, indicating that the ionic NH₄⁺ did not permeate AQP4. Molecular dynamics simulations revealed partial pore permeation events of NH₃ but not of NH₄⁺ and a reduced energy barrier for NH₃ permeation through AQP4 compared with that of a cholesterol-containing lipid bilayer, suggesting AQP4 as a favored transmembrane route for NH₃. Our data propose that AQP4 belongs to the growing list of NH₃-permeable water channels.

Ammonia is an integral constituent in cell metabolism, but its homeostasis is, due to the biological toxicity of ammonia (1–4), highly regulated around 10–35 μM in plasma (5). Ammonia is a base and thus exists in two forms: NH₃ (ammonia) or NH₄⁺ (ammonium ion). Henceforward, the term ammonia will be used as a general form, whereas NH₃ and NH₄⁺ will be used when referring to a specific form. At physiological pH, its pKₐ of 9.25 dictates that ~1.5% of the ammonia is found as NH₃, whereas the rest exists as NH₄⁺, the latter of which absolutely requires membrane transporters or channels to cross the plasma membrane. Although dedicated NH₄⁺ transport proteins have been identified (6), NH₄⁺ is, due to its resemblance to K⁺, in addition transported by a range of K⁺ transporters and channels, such as the Na⁺/K⁺-ATPase, the Na⁺/K⁺/2Cl⁻ cotransporter, the K⁺/Cl⁻ cotransporter, and inwardly rectifying, voltage-, and Ca²⁺-activated K⁺ channels (7–16). The permeability of NH₄⁺ through K⁺ channels usually amounts to ~10–20% of the permeability of K⁺ (7). It was long believed that NH₃ could permeate the cell membrane by simple diffusion because of its small size and lack of electric charges. NH₃ is, however, a polar molecule with a dipole moment of 1.47 D (close to that of water = 1.85 D; see Fig. 1 for a structural comparison) and may thus permeate poorly through lipid bilayers. Indeed, plasma membranes with poor NH₃ permeability have been demonstrated (17–19), indicating that membrane transport proteins may facilitate NH₃ permeation. The structural similarity of water and NH₃ points to water channels, the aquaporins, as putative NH₃-permeable pores; the plant aquaporins of the tonoplast intrinsic membrane protein (TIP) family, the nodulin-26 like intrinsic protein (NIP) family, and aquaporins from the human-pathogenic protozoans Plasmodium falciparum, Toxoplasma gondii, and Trypanosoma brucei have indeed been shown to allow NH₃ permeation (20–26). The 13 mammalian aquaporins are classified into three families based on their permeability profile and sequence homology: the aquaporins (AQP0, AQP1, AQP2, AQP4, AQP5, AQP6, and AQP8), the aquaglyceroporins (AQP3, AQP7, AQP9, and AQP10), which in addition to water are permeable to small hydrophilic molecules such as urea and glycerol, and the unorthodox aquaporins (AQP11 and AQP12), which share little sequence homology with the other aquaporins (27, 28). Several of both the aquaporins and aquaglyceroporins have been reported to be permeable to ammonia as well as water; AQP1, AQP3, AQP6, AQP7, AQP8, and AQP9 have been found to be permeable for NH₃ (21, 22, 29–31), although the NH₃ permeability of AQP1 has been questioned (21, 22, 32), whereas AQP0, AQP2, AQP5, and AQP4 have been reported to lack NH₃ permeability (29, 31). The sensitivity of the different experimental approaches employed to determine the NH₃ permeability is not defined, and it is possible that, as most K⁺

*The authors declare that they have no conflicts of interest with the contents of this article.

1 Both authors contributed equally.

2 Supported by the Danish Medical Research Council.

3 Supported by the Max Planck Society and the German Research Foundation via the SFB 803 (Project A03).

4 Supported by the Deutsche Forschungsgemeinschaft (DE 231/24-2).

5 To whom correspondence should be addressed: Dept of Neuroscience and Pharmacology, University of Copenhagen, Blegdamsvej 3, Bldg. 22.3, 2200 Copenhagen N, Denmark. Tel.: 45-35327566; E-mail: macaulay@sund.ku.dk.

6 The abbreviations used are: AQP4, aquaporin 4; US, umbrella sampling; PMF, potential of mean force; POPC, 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine.
channels are permeable to NH4+, NH3 permeability may be a general feature in most aquaporins, albeit to a varying degree and, therefore, to a variable degree of detectability. In support of a common water and NH3 permeability pathway, a H+-coupled NH3 co-transporter (SLC4A11) has been demonstrated to allow for water permeation (33, 34).

During acute liver failure, ammonia levels increase in the plasma followed by brain accumulation approaching 5 mM in severe cases (35). This ammonia rise is thought to be the key factor in the pathogenesis of hepatic encephalitis and affects a range of brain functions, i.e. cerebral blood flow, cerebral glucose metabolic rate, synaptic transmission, glutamate homeostasis, and cell volume regulation (36–41). However, the paths of ammonia entry into the brain as well as into the cellular compartments of the brain are unresolved. The robust expression of AQP4 at the perivascular glial end-feet surrounding the brain capillaries (42) and the ammonia-dependent regulation of AQP4 membrane expression (43, 44) may suggest AQP4 as a possible entry point of NH3 into the glial compartments. In the present study, we therefore determine the ammonia permeability of AQP4 by both experimental approaches and molecular dynamics simulations.

Results

A Low Reflection Coefficient of Ammonia Indicates Ammonia Permeability in AQP4

To determine whether ammonia permeates AQP4, we monitored the ability of ammonia to drive osmotic water flux in Xenopus oocytes expressing AQP4 and, as a positive control, the ammonia-permeable AQP8 (22, 31, 45, 46). An inherent advantage in this heterologous expression system is the low intrinsic water permeability of the native oocyte membrane; expression of AQP4 increases the osmotic water permeability of the oocyte membrane ~20-fold (47, 48), thus providing a robust signal-to-noise ratio. AQP4- and AQP8-expressing oocytes exposed to an osmotic challenge consisting of the impermeable osmolyte NaCl (10 mM; 20 mosm) therefore, as opposed to uninjected oocytes, displayed robust cell shrinkage (water permeabilities at pH 7.4 in ×10−3 cm/s: 2.99 ± 0.49, n = 12 for AQP4, 2.04 ± 0.39, n = 9 for AQP8, and 0.14 ± 0.01, n = 7 for uninjected oocytes, p < 0.05 for both AQP4 and AQP8 when compared with uninjected); see the representative traces in black in Fig. 2A. To obtain the reflection coefficient of ammonia, the same oocytes were then exposed to an identical osmotic challenge of 20 mosm but obtained with NH4Cl (10 mM) as the osmolyte. Both oocytes expressing AQP4 and AQP8 as well as uninjected oocytes responded to the osmotic challenge in a manner essentially identical to that observed with NaCl as the osmolyte (water permeabilities with NH4Cl as the osmolyte in ×10−3 cm/s: 3.04 ± 0.42, n = 12 for AQP4, 1.94 ± 0.37, n = 9 for AQP8, and 0.13 ± 0.01, n = 7 for uninjected oocytes, p < 0.05 for both AQP4 and AQP8 when compared with uninjected); see the representative traces in red in Fig. 2A. The reflection coefficient for ammonia at pH 7.4, σH3, was therefore not significantly different from 1 (1.00 ± 0.03, n = 12 for AQP4, 0.96 ± 0.04, n = 9 for AQP8, and 0.96 ± 0.03, n = 7 for uninjected oocytes), illustrated as white bars in Fig. 2C. Of the 10 mM NH4Cl, only 0.14 mM exists as NH3 at pH 7.4 and the remainder exists as NH4+ (according to the Henderson-Hasselbalch equation). To increase the fraction of NH3 in the test solution without changing the ammonia concentration, a parallel experimental series was carried out with test solutions of pH 8.0, in which the NH4+ concentration is 4-fold higher (0.56 mM). The slightly basic test solutions did not significantly affect the water permeability obtained with NaCl as the osmolyte (water permeabilities at pH 8.0 in ×10−3 cm/s: 2.34 ± 0.28 n = 12 for AQP4, 1.16 ± 0.25, n = 9 for AQP8, and 0.23 ± 0.04, n = 7 for uninjected oocytes); see the representative traces in black.
in Fig. 2B. These results demonstrate that the higher pH of the extracellular solution in itself did not affect the water permeability of either the AQPs or the native plasma membrane. An osmotic challenge based on NH₄Cl (at pH 8.0) provided a cell shrinkage of the uninjected oocytes identical to that obtained with NaCl; see the red trace in Fig. 2B, right panel, for a representative trace. Oppositely, the osmotic water permeability was significantly smaller for both AQP4- and AQP8-expressing oocytes when obtained with NH₄Cl instead of NaCl; see the red traces in Fig. 2B, left and middle panels, for representative traces. The reflection coefficient for NH₄Cl at pH 8, \( \sigma_{N,0} \), was, therefore, significantly <1 for the AQP-expressing oocytes (0.80 ± 0.05, \( n = 12 \) for AQP4, \( p < 0.01 \) and 0.68 ± 0.04, \( n = 9 \) for AQP8, \( p < 0.001 \)), whereas for the uninjected oocytes, \( \sigma_{N,0} \) was not significantly different from 1 (1.07 ± 0.04, \( n = 8 \)), summarized as black bars in Fig. 2C. These data suggest that at pH 8.0, at which the test solutions contain a significant NH₃ content, we detect ammonia permeation into the pore of the expressed aquaporins, thus preventing ammonia from exerting the full osmotic force as observed with the impermeable NaCl.

AQP4 Alters the pH Response to Ammonia Treatment of Oocytes—Cellular influx of NH₄⁺ causes intracellular alkalization, whereas NH₃ influx causes intracellular acidification, as illustrated in Fig. 3A. To further resolve the ability of ammonia to permeate AQP4, we monitored the intracellular pH of uninjected and AQP4-expressing oocytes with a H⁺-sensitive microelectrode during the addition of ammonia to the extracellular solution. A stable pH baseline was obtained in control solution before exposure of the oocytes to an isosmotic solution containing 10 mM NH₄Cl for 15 min. NH₄Cl caused an intracellular acidification of all uninjected oocytes (representative trace in Fig. 3B and summarized data in Fig. 3C); compare pHₐ of 7.10 ± 0.02 in control solution with 6.72 ± 0.06 in the presence of ammonia, \( n = 15, p < 0.001 \), inset). AQP4-expressing oocytes responded in a graded manner with the majority of the tested oocytes responding to NH₄Cl with either a robust intracellular alkalization or a lesser acidification than observed with the uninjected oocytes (representative traces are illustrated in Fig. 3D; summarized data are in Fig. 3E, \( n = 33 \)). 6 of the 33 tested oocytes responded with a pH change that fell within the confidence interval of the pH change observed in the uninjected oocytes (ΔpH of −0.38 (CI −0.49 to −0.26) pH units, \( n = 15 \)). Summarized data illustrate that the intracellular acidification observed in uninjected oocytes was abolished in the AQP4-expression oocytes; compare pHₐ of 7.31 ± 0.01 in control solution with 7.39 ± 0.07 in NH₄Cl-containing solution, \( n = 33, p = 0.26 \), Fig. 3F, inset. The NH₄Cl-induced pH change in AQP4-expressing oocytes (0.08 ± 0.07 pH units, \( n = 33 \)) was thus significantly different from that obtained in uninjected oocytes (−0.38 ± 0.06 pH units, \( n = 15 \)), \( p < 0.001 \), Fig. 3F. The observed alkalization (or lesser acidification) in a substantial fraction of the AQP4-expressing oocytes (27/33),
therefore, suggests that ammonia is able to permeate the pore of AQP4 in the form of NH₃.

Expression of AQP4 Does Not Induce NH₃/NH₄⁺-dependent Membrane Current in Oocytes—To determine if AQP4 was permeable to NH₄⁺, we monitored the current response of uninjected oocytes and AQP4- and AQP8-expressing oocytes during ammonia exposure. NH₄⁺ membrane permeation results in a membrane current in voltage clamped oocytes which is absent with NH₃ permeation. At pH 7.4, isosmotic addition of 5 mM NH₄Cl to the test solution caused a small inward current in both uninjected oocytes and AQP-expressing oocytes; see the representative current traces in Fig. 4A. Voltage step protocols applied before and after the addition of ammonia illustrated comparable membrane currents in uninjected oocytes and AQP4- and AQP8-expressing oocytes both in control solution and after exposure to ammonia (see representative I/V current traces in Fig. 4B, summarized I/V relations in Fig. 4C, and summarized currents at −60 mV displayed as the inset); although the membrane current increased in the presence of ammonia for all tested oocytes (uninjected oocytes: compare −26.3 ± 9.9 nA with −63.7 ± 22.7 nA in the presence of ammonia, n = 9, p < 0.05; AQP4: compare −35.1 ± 6.0 nA with −79.9 ± 22.1 nA in the presence of ammonia, n = 9, p < 0.001; AQP8: compare −20.7 ± 4.2 nA with −40.3 ± 13.8 nA in the presence of ammonia, n = 9, p < 0.001).

FIGURE 4. No aquaporin-mediated NH₄⁺ permeation. A and D, representative current traces in uninjected (left panel), AQP4 (middle panel), and AQP8 (right panel)-expressing oocytes at pH₇ 7.4 (A) and pH₇ 8.0 (D) before and in the presence of 5 mM NH₄Cl, marked with a black bar. The currents were recorded from single oocytes at a holding potential of −50 mV. B and E, representative I/V relationships of uninjected (left panel), AQP4 (middle panels), or AQP8 (right panels)-expressing oocytes at pH₇ 7.4 (B) and pH₇ 8.0 (E) before and after 5 min of treatment with 5 mM NH₄Cl. C and F, summarized I/V relationships of uninjected (Uninj.) oocytes (white) and oocytes expressing AQP4 (gray) and AQP8 (black) before and after treatment with 5 mM NH₄Cl at pH₇ 7.4 (C) and pH₇ 8.0 (F), n = 9 of each, with the currents obtained at V_m = −60 mV summarized in the insets. Statistical significance was determined with two-way analysis of variance with Sidak’s multiple comparison post hoc test. *, p < 0.05; **, p < 0.01; ***, p < 0.001; ns, not significant.
NH₃ Permeation through AQP4

In the presence of ammonia, n = 9, p < 0.05; AQP8: compare −32.7 ± 6.0 nA with −97.5 ± 12.4 nA in the presence of ammonia, n = 9, p < 0.001). The increase observed in the AQP4-expressing oocytes was not significantly different from that of the uninjected oocytes; see the Fig. 4C inset. To obtain an increased fractional NH₃ content, a parallel experimental series was carried out at pHₜ 8.0. Although the ammonia-induced membrane currents intrinsic to the native oocyte membrane was enlarged at this extracellular alkalization, the observed current pattern resembled that obtained at pHₜ 7.4; see the representative current traces in Fig. 4D, representative current traces in Fig. 4E, and the summarized I/V relations in Fig. 4F with an inset summarizing the current obtained at Vₘ = −60 mV (uninjected: compare −21.8 ± 8.0 nA with −256.4 ± 32.9 nA in the presence of ammonia, n = 9, p < 0.05; AQP4: compare −35.0 ± 5.5 nA with −255.7 ± 42.4 nA in the presence of ammonia, n = 9, p < 0.05; AQP8: compare −35.7 ± 6.4 nA with −336.3 ± 29.5 nA in the presence of ammonia, n = 9, p < 0.001). At pHₜ 8.0 as well as pHₜ 7.4, the ammonia-induced membrane currents were independent of aquaporin expression in the plasma membrane, which supports that AQP4- and AQP8-dependent ammonia permeation takes place via NH₃ rather than via NH₄⁺.

Partial Ammonia Permeation Was Observed in Free Simulations—To obtain details on ammonia entry into the pore of AQP4 on a molecular scale, we performed molecular dynamics on this permeability event. Free simulations were initially carried out to observe the behavior of both NH₃ and NH₄⁺ near the surface of AQP4. In these simulations we introduced, separately, 100 molecules each of NH₃ and NH₄⁺ with appropriate neutralization for the latter. Each simulation was carried out for 500 ns. For any further analysis, only the latter 400 ns were considered to account for equilibration effects. We observed several partial permeation events of NH₃ entering the channel and exiting from the same end. Together, these partial permeation events cover almost the entire protein pore. In contrast, NH₄⁺ never penetrated the pore to any significant extent. Remarkably, NH₄⁺ showed high propensity to cluster around several anionic amino acids such as glutamate and aspartate on either protein surface (Fig. 5). Most of these clustering “hotspots” are placed closely to the opening of the channel pore.

The Free Energy Barrier for NH₃ Permeation through AQP4 Is Surmountable but Higher Than for Water Permeation—To determine the free energy profiles of NH₃ permeation via AQP4 versus lipid membranes of different composition, we carried out umbrella sampling (US) simulations, in which we calculated the potential of mean force (PMF) for NH₃ permeation through the pore of AQP4. The uncertainty in the PMF calculation was ascertained using a bootstrapping algorithm as implemented in the g_wham tool from GROMACS and is illustrated as a shaded margin around the PMF curves, see Fig. 6A. The radius profile for the channel is shown for reference in Fig. 6B. To gauge the permeability of AQP4 to NH₃, we compared these PMFs to free energy profiles calculated across lipid bilayers. We used two lipid membranes for comparison: a pure 1-palmitoyl-2-oleoylsn-glycero-3-phosphocholine (POPC) bilayer and a hybrid bilayer with 20% cholesterol and 80% POPC. This latter comparison is shown in Fig. 6A. The free energy barrier for NH₃ permeation through AQP4 is comparable with that of the POPC pure membrane, whereas the barrier is ~3–4 kJ/mol lower in the AQP4 pore than in the lipid membrane containing 20% cholesterol. These results suggest that the free energy barrier of NH₃ permeation may indeed favor permeation through AQP4 rather than through a cholesterol-containing lipid membrane. The radius profile shown in Fig. 6B allows us to understand where the channel is narrowest. This can contribute to the entropic barrier for entering the channel and also to the overall loss of the hydrogen bonding from water as hydration of the NH₃ decreases in a narrow region of the channel. In addition to the channel pore profile, the pore-lining residues are illustrated in Fig. 6C as a histogram of their position along the z axis. These residues could potentially supplement the hydrogen bonding to the NH₃ depleted from the lack of hydration.

To compare the free energy barrier for NH₃ with that of water, we performed free simulations in the absence of NH₃ or NH₄⁺ and calculated the PMF for water across AQP4 (Fig. 7A). The uncertainty in the PMF for these simulations is represented by the standard deviation of the PMF along the four monomers and illustrated as a shaded margin around
the PMF curve in Fig. 7A. The differences in the free energy profile for NH₃ compared with water are illustrated as a hatched region in Fig. 7A and points to the fact that water is preferred for channel entry along almost the entire channel axis. To understand the origin of contribution of protein-NH₃ and NH₃-water hydrogen bonding to the PMF, we calculated the average number of hydrogen bonds of NH₃ with pore-lining amino acid residues from the US windows (Fig. 7B). The overall loss of hydrogen-bonding energy for the system as a whole observed when NH₃ enters the channel, by convention a positive number, is shown in Fig. 7C. This loss is quantified by use of the US windows by comparing the total hydrogen-bonding energy of a water-filled AQP4 pore against a pore in which NH₃ was introduced. For calculating the hydrogen-bonding energy of the water-filled pore, we took into account the protein and the 30 water molecules nearest to the channel center. We found that these consistently accounted for all the hydration inside the channel pore. The choice of this smaller number allowed us to minimize the fluctuations in the evaluation of hydrogen bonding energy. In the case of the US simulation windows, we chose only the first 29 water molecules to account for the presence of NH₃, which sterically replaces approximately one water molecule in the pore. An average over the trajectories in each window was used to calculate the mean difference in the hydrogen-bonding energy, and the standard error indicated the uncertainty in the estimation of the difference in energy thus obtained.

Discussion

In the present study we observed an ability of NH₃, but not NH₄⁺, to gain access to the pore of AQP4 in a manner suggesting that AQP4 may belong to the growing number of aquaporins acting as NH₃ channels. The permeation of small hydrophobic molecules such as CO₂ or O₂ is expected to take place via passive diffusion across the lipid bilayer. In contrast, charged or polar molecules such as ions or water require a dedicated channel for their optimal conduction across the membrane. NH₃ presents an intriguing intermediate case with a capacity for hydrogen-bonding and low polarity. Thus, deciphering the permeation path of NH₃ across the lipid bilayer requires further study. Hub et al. (49) have shown that NH₃ experiences a low barrier (~6 kT or about 14 kJ/mol) for its passage across pure lipid membranes such as those composed of phosphatidylethanolamine or phosphocholine lipids. However, pure lipid membranes are generally only present in synthetic setups and do not represent a physiological situation. Biological membranes are often complex assemblies made up of several lipid types and sterols. Animal membranes, in particular, are rich in cholesterol, which can drastically alter the permeation properties of small molecules. Additionally, the cell membrane may be obstructed for entry due to high concentration of proteins or

![FIGURE 6. Potential of mean force for NH₃ permeation (A). Shown is a comparison of the PMF for NH₃ through the AQP4 channel with the membrane. The PMF of NH₃ through AQP4 is shown in blue. The PMF for NH₃ through a pure POPC lipid bilayer is shown in cyan. The PMF for NH₃ through a lipid bilayer with 20% cholesterol is shown in purple. The uncertainty measured via bootstrapping is shown in the shaded region around the curves. The broken violet curve is the PMF for NH₃ through AQP4 extracted from the free simulations. B, radius profile of the AQP4 pore along the channel axis. The shaded region represents the standard deviation in the profile over the simulation trajectory. C, population histogram of the important pore lining residues along the channel axis.](image-url)
even because of glycosylation of lipids or protein covering the membrane surface. This might make an otherwise convenient means of diffusive passage less accessible. Thus, it might be necessary to take into account alternative means available for NH$_3$ conductance. Sometimes, these alternative routes might be as or more effective than passive membrane diffusion. Aquaporins have been long speculated to be involved in gas transport across cell membranes, and a range of aquaporins from plants, protozoans, and mammals have been demonstrated to share the ability of NH$_3$ permeation in addition to their intrinsic water permeability (20–26, 29–31, 46, 50). Our experimental data show NH$_3$ permeation through AQP4 expressed in *Xenopus* oocytes measured as a reduced reflection coefficient of NH$_4$Cl and as the ability of NH$_4$Cl to promote intracellular alkalinization of AQP4-expressing oocytes. A low reflection coefficient ($\sigma < 1$) suggests that the osmolyte in question gains access to the aqueous pore and, therefore, is unable to osmotically extract water from the cell as efficiently as that of a non-permeable (reflected) osmolyte. We were, however, unable to detect a reduced reflection coefficient at pH 7.4, at which the NH$_3$ content in our 10 mM NH$_4$Cl-containing test solution was exceedingly low. At pH 8.0, the NH$_3$ fraction was calculated to reach 0.56 mM, and under these conditions oocytes expressing either AQP4 or AQP8 (a well established NH$_3$ channel (Refs. 22, 31, 45, and 46)) both displayed a lower osmotic water permeability with NH$_4$Cl as the osmolyte. The water permeability of the native oocyte membrane was unaffected by the choice of osmolyte and pH, indicating that the observed changes in water permeability originated in the expressed AQPs and suggests NH$_3$ permeation through both AQP4 and AQP8. Exposure of uninjected oocytes to NH$_4$Cl persistently caused an intracellular acidification, as previously observed (22, 30, 51–54), which is assigned to NH$_4^+$ entry through still unidentified pathways, presumably cation-selective ion channels (53, 55). Although a small fraction of the AQP4-microinjected oocytes displayed a similar acidification, the majority of the tested AQP4-expressing oocytes displayed either a lesser acidification or a robust alkalinization upon exposure to ammonia with no obvious correlation to initial pH$_i$ or days in culture. We, therefore, cannot explain the graded response in these oocytes, which was also observed in AQP1-expressing oocytes (30). The exact placement of the electrode tip could affect the extent of

---

**FIGURE 7. Comparison of water and NH$_3$ permeation in AQP4.** A, NH$_3$ has a significantly larger (−5 kJ/mol) free energy barrier over water in AQP4 calculated from free simulations. B, as NH$_3$ loses hydration via hydrogen bonding on its entry into the channel, the average number of hydrogen bonds to the channel axis. C, hydrogen bonding energy (HBE) difference for water and NH$_3$ along the channel axis (HBE$_{NH3}$ − HBE$_{water}$). The positive difference indicates that hydrogen bonding with water is favored in the channel.
NH₃ Permeation through AQP4

detection of a given pH change, and different levels of AQP4 expression in the tested oocytes likely affects the level of alkalization (functional AQP4 expression was tested for all oocytes by a simple, non-quantitative swelling assay that reveals the presence of an aquaporin in the oocyte membrane but not its abundance). This alkalization (or lesser acidification) suggests the ability of AQP4 to allow permeation of NH₃. The observed AQP4-mediated NH₃ permeation is at odds with previous reports by Boron and co-workers (29, 31) who were unable to demonstrate NH₃ permeability in AQP4-expressing oocytes. A reason for the discrepancy with our result may rely on the 20-fold difference in applied NH₄Cl (0.5 mM in Refs. 29 and 31) versus 10 mM in this study. At the low NH₄Cl concentration employed by Boron and co-workers (29, 31), only 0.007 mM exists as NH₃ and in case AQP4 has a lower NH₃ permeability capacity than the other tested aquaporins, it may simply be experimentally undetectable at this concentration.

Exposing oocytes to NH₄Cl increased the transmembrane currents, irrespective of the presence of an aquaporin in the plasma membrane, by as yet unidentified pathways (52). We detected, however, no significant difference between the currents obtained in AQP4-expressing oocytes and uninjected oocytes at either of the tested pH values, indicating a lack of NH₄⁺ permeation through AQP4. There was a tendency (although statistical significance was not reached in the present study) for the ammonia-induced transmembrane current to be slightly increased in the AQP8-expressing oocytes compared with that of the uninjected oocytes, as previously observed in oocytes expressing AQP8 and other ammonia-permeable aquaporins (22, 26, 32).

To shed light on the thermodynamic parameters that govern the NH₃ permeation in AQP4, we employed molecular simulations. US simulations show that the free energy barrier of ~14 kJ/mol (~6 kT) for NH₃ permeation through AQP4 is surmountable at room temperature. At higher temperatures such as at 37°C, the attempt rate could encourage the permeation even further. The magnitude of this barrier is comparable with the one associated with a POPC lipid bilayer. Interestingly, the addition of cholesterol to this lipid makes the barrier rise up to ~20 kJ/mol, which is ~5 kJ/mol larger than the free energy barrier for AQP4. The permeation barrier increase observed upon the addition of cholesterol is to be expected, as cholesterol has a tendency to “thicken” the membrane by ordering the lipid tails and closing the small gaps in lipid tails that facilitate diffusion of the gas (49). This might have a real physiological effect in vivo, making the AQP4, rather than the plasma membrane, a favored route for NH₃ permeation. Also, 20% cholesterol is a lower limit of the sterol portion in the membrane, and an increased percentage could, therefore, lead to an even further increase in the relative passage of NH₃ through AQP4. In the sub-microsecond time scale employed for the free simulations, we observed partial permeation events of NH₃ through AQP4 that together span almost the complete AQP4 pore. The free simulations are hampered by the potential lack of sampling of putative permeation events due to the finite simulation time. Spontaneous barrier crossing in an unbiased, “free” MD simulation is a stochastic event that may or may not happen in a finite simulation time. Therefore, we took the more systematic approach of US that computes the energetic profile for solute permeation. The US method, due to the enforcement on the coordinate of ammonia across the permeation pathway, ensures that the relevant thermodynamic information concerning permeation is recovered. The barrier of ~14 kJ/mol (6 kT) observed using this method is surmountable under physiological conditions, indicating that the channel is a viable means of permeation. Indeed, the statistics collected from several partial entries of ammonia in the channel allowed us to compare the PMF calculated from the US method to the PMF from the partial permeations (Fig. 6A). The barrier, as calculated by the two methods, is remarkably similar, further strengthening the hypothesis that ammonia permeates the channel by diffusion. Thus, overall, the molecular dynamics simulations support the permeation of ammonia across AQP4 at physiological conditions as compared with the lipid bilayer, especially in a lipid environment rich in cholesterol.

AQP4 seems to facilitate the transport of NH₃ by stabilizing the molecule in the channel pore. In the highly conserved and narrow aromatic/arginine (ar/R) region of the protein, we observe several stabilizing hydrogen bonding interactions that seem to partially replace the loss of hydration for NH₃. However, this dehydration appears quite significant (~5 kJ/mol) and seems to be contributed due to a lack of replacement of the hydrogen bonding in the channel compared with the bulk. This “hydrophobic” effect seems to underlie the favored permeation of water over NH₃ through AQP4, as was previously reported to be the main permeation barrier for apolar gas molecules such as O₂ and CO₂ (56). The only region where the PMF for ammonia dips below the PMF for water is close to the asparagine-proline-alanine (NPA) duplex. This dip can be explained based on the enthalpic contribution of hydrogen bonding to the total free energy. We observe that in this region difference in enthalpy of hydrogen bonding of water compared with NH₃ reaches its minimum. Additionally, AQP4 seems to provide a platform for attracting NH₄⁺ due to the preponderance of the acidic amino acids that decorate its either face. Speculatively, this could be a potential mechanism to facilitate the conversion of excess NH₄⁺ into NH₃. The presence of the negatively charged surface amino acids could thus be of physiological relevance, as these residues could be catalytic sites for accelerating the rate of both forward and backward conversion of NH₃ to NH₄⁺ and hence lead to a locally enhanced concentration of NH₃.

NH₄⁺ is readily transported by a range of K⁺ transporting mechanisms (7–16), whereas NH₃, probably due to its resemblance to water, appears to cross cell membranes by facilitated diffusion through a range of aquaporins, among which we here propose that AQP4 is featured. The cerebral glutamate-glutamine cycle encompasses vesicular release of glutamate from the presynapse with subsequent astrocytic uptake, amidation of glutamate to glutamine (a process requiring free ammonia), shuttling of glutamine to the neuronal structures, and its hydrolyzation to glutamate and ammonia. Due to the toxic property of ammonia, operation of the glutamate-glutamine cycle thus requires that astrocytes exhibit an efficient way of accumulat-
NH₃ Permeation through AQP4

ing and removing ammonia (57). AQP4 is robustly expressed at the perivascular glial end-feet and covers ~50% of the surface area of this membrane (42, 58). It may, with this prime location at the interface between the brain and the blood, participate in facilitation of NH₃ permeation across the glial membrane both under physiological conditions and during hyperammonemia. Hyperammonemia occurs in association with various pathologies, among these acute liver failure, and associates with metabolic alkalosis (59). Increased plasma ammonia levels in combination with alkaline pH will thus, in combination, increase the fraction of ammonia existing as NH₃ and, therefore, even further enhance the AQP4-mediated brain accumulation of ammonia that is consistently observed during hepatic encephalopathy (35). AQP4 may, therefore, be a potential pharmaceutical target in the attempt to limit brain ammonia accumulation during hepatic encephalopathy.

Experimental Procedures

Molecular Biology—Rat AQP4.M23 and rat AQP8 was subcloned into the oocyte expression vector pXOOM, linearized downstream from the poly-A segment, and in vitro transcribed using T7 mMessage Machine (Ambion, Austin, TX) according to the manufacturer’s instructions. MEgaClear (Ambion) was used to extract the cRNA before micro-injection into defolliculated Xenopus laevis oocytes.

Oocyte Preparation—X. laevis frogs were obtained from Nasco (Fort Atkinson, WI) or Xenopus Express (Le Bourg, Vernon, nassal, France). All animal protocols comply with the European Community guidelines for the use of experimental animals, and were approved and performed under a license issued for the use of experimental animals by the Danish Ministry of Justice (Dyreforsøgstilsynet) or by The Landesuntersuchungsamt Rheinland-Pfalz (Koblenz, Germany). Oocytes were surgically removed, and their follicular membrane was removed by incubation in Kulori medium (90 mM NaCl, 1 mM KCl, 1 mM CaCl₂, 1 mM MgCl₂, 5 mM HEPES, pH 7.4) containing 10 mg/ml collagenase (Type 1, Worthington, Lakewood, NJ) and 1 mg/ml trypsin inhibitor (Sigma) as previously described (48). The oocytes were kept in Kulori medium at 18 °C to recover until the following day, at which time they were microinjected with cRNA encoding AQP4 or AQP8 (25 ng RNA/oocyte) and left at 18 °C for 3–5 days before experiments. All oocyte experiments were performed at room temperature.

Oocyte Volume Measurements—The experimental setup for measuring water permeability of oocytes has been described in detail previously (60). Briefly, the oocyte was placed in a small chamber with a glass bottom and perfused with a control solution at room temperature (95 mM NaCl, 2 mM KCl, 1 mM CaCl₂, 1 mM MgCl₂, 10 mM HEPES, pH 7.4 or pH 8.0). The oocyte was viewed from below via a long distance objective, and oocyte images were captured continuously at a rate of 25 images/s. To determine the water permeability, the oocytes were challenged with a hyperosmotic solution (control solution containing either additional 20 mosM NaCl (10 mosM NH₄Cl (10 mosM)), osmolarities of all solutions verified with an accuracy of 1 mosM with an osmometer Type 15 (Löser Messtechnik, Berlin, Germany), and the water permeability was calculated as,

\[ L_p = \frac{-J_v}{A \cdot \Delta \pi \cdot V_w} \]  
(Eq. 1)

where \( J_v \) is the water flux during the osmotic challenge, \( A \) is the true membrane surface area (about nine times the apparent area due to membrane folding (Ref. 61), \( \Delta \pi \) is the osmotic challenge, \( V_w \) is the partial molal volume of water (18 cm³/mol), and \( L_p \) is the water permeability given in units of (cm/s).

The reflection coefficient for NH₄⁺/NH₃, as previously described (22), was calculated as,

\[ \sigma_s = \frac{L_{p,s}}{L_p} \]  
(Eq. 2)

where \( L_{p,s} \) is the apparent water permeability obtained with \( s \) as the osmolyte, in the present study NH₄Cl, and \( L_p \) as the true osmotic water permeability obtained with an impermeable osmolyte, in the present study NaCl.

Electrophysiology—Conventional two-electrode voltage clamp studies were performed with a DAGON CA-1B High Performance oocyte clamp (DAGAN, Minneapolis, MN) with DigiData 1322A interface controlled by pCLAMP software, version 9.2 (Axon Instruments, Burlingame, CA). The membrane potential was clamped at ~50 mV and the current-voltage \( (I/V) \) relationship was determined by stepping the clamp potential from ~50 mV to test potentials ranging from +40 mV to ~120 mV in 20-mV increments (100-ms pulses). Currents measured at the holding potential were sampled at 5 Hz, and currents measured at the test potentials were low pass-filtered at 1 kHz and sampled at 2 kHz.

Intracellular pH Measurements—Changes in pH in oocytes were determined with ion-selective microelectrodes under voltage-clamp conditions. For measurement of intracellular pH and membrane potential, double-barreled microelectrodes were used; the manufacture and application have been described in detail previously (62). Electrodes were superfused with control solution (100 mM NaCl, 2 mM KCl, 1 mM CaCl₂, 1 mM MgCl₂, 10 mM HEPES, pH 7.4) for calibration, and after a stable electrode potential was reached, control solution pH 7.0 was applied until the electrode again reached a stable potential. The subsequent measurements of oocyte pH, were stored digitally using homemade phosphocholine software. For two-electrode voltage clamp, a borosilicate glass capillary, 1.5 mm in diameter, was pulled to a micropipette and backfilled with 3 M KCl. This electrode was used for current injection and was connected to the head-stage of an Axoclamp 2A amplifier (Molecular Devices, Sunnyvale, CA). The actual membrane voltage was recorded by the reference barrel of the double-barreled pH-sensitive microelectrode. Oocytes were clamped to a holding potential of ~40 mV. A stable pH baseline was obtained in control solution (100 mM NaCl, 2 mM KCl, 1 mM CaCl₂, 1 mM MgCl₂, 10 mM choline chloride, 10 mM HEPES, pH 7.4) before exposure of the oocytes to an isosmotic solution containing 10 mM NH₄Cl replacing choline chloride. Optimal pH changes were detected when the ion-selective electrode was located near the inner surface of the plasma membrane as described previously (63).

Molecular Dynamics Simulations—Molecular dynamics simulations were carried out with the software GROMACS 5.0
(64). The CHARMM36 force field was used for the AQP4 protein, ions, ammonia, ammonium, and the lipid parameters (65). The AQP4 protein was embedded in a patch with 361 POPC lipids and was solvated with ~27,000 CHARMM TIP3P explicit water molecules (66). The choice of the lipids was motivated by phosphocholine lipids (with mixed saturated-unsaturated tails) as the dominant lipids in eukaryotic cell membranes (67). Throughout the simulations, temperature and pressure were maintained at 310 K, 5 degrees above the lipid critical temperature and at 1 atm with a v-rescale thermostat and a Parrinello-Rahman barostat (68). An ionic strength of 150 mM NaCl was maintained to mimic physiological conditions. Explicit electrostatics were used with the Particle Mesh Ewald method for simulating long range interactions (69) with a cut-off of 1.2 nm, whereas the short range van der Waals interactions were simulated using a shift function with a switch at 0.8 nm and the cutoff at 1 nm. The crystal structure with a resolution of 0.18 nm (PDB code 3GD8) was used as the protein model (70). The package WHATIF (71) was used to predict the protonation of the protein residues at neutral pH conditions. Later analysis was carried out using GROMACS tools, the MDANALYSIS library (72), and the HOLE2.0 suite of programs (73).

Umbrella Sampling Simulations—To calculate the free energy profile of ammonia across the AQP4 channel, we used the US-enhanced sampling technique, as implemented in GROMACS. We used the WHAM algorithm to calculate the resulting PMF, and the statistical uncertainty associated with it was calculated via bootstrapping (74). To have unambiguous comparison between multiple profiles, we used a radial flat bottom potential as implemented in GROMACS 5.0 to constrain the ammonia molecule subjected to umbrella “pulling.” This allowed us to take into account entropic and concentration effects of entering the channel from a given “bulk” volume surrounding the channel. The sampling itself was carried out with 280 windows, spread across 7 nm across and beyond the channel, with each window as small as 0.025 nm. A harmonic force of 500 kJ/mol·nm⁻¹ was used to restrain the ammonia molecule in a given window. Each window was simulated for 6 ns, of which the first nanosecond was discarded during analysis to account for equilibration.

Statistics—Data are presented as the means ± S.E. Student’s t test or analysis of variance with Šidák’s multiple comparison post hoc test were used for the statistical analysis (GraphPrism 6.0, GraphPad, CA). A probability level of p < 0.05 was considered statistically significant. All oocyte experiments were carried out on individual oocytes obtained from at least three different animal donors.

Author Contributions—N. M. and M. A. designed, performed, and analyzed the experiments shown in Figs 2 and 4. B. L. de G. and S. K. designed, performed, and analyzed the experiments shown in Figs 5–7. J. W. D. and H. P. S. designed, performed, and analyzed the experiments shown in Fig. 3. N. M., M. A., B. L. de G., and S. K. wrote the majority of the paper.

Acknowledgments—We greatly value the technical assistance provided by Charlotte Goos Iversen and Catia Correia Goncalves Andersen.

References