INTRODUCTION

In the mammalian central nervous system (CNS) three classes of GABARs have been identified, two of which, GABA_ARs and GABA_CRs, are ligand-activated pentameric anion channels. Besides the differences in subunit composition, biophysical characteristics, and pharmacological properties (Chebib and Johnston, 1999), the two classes of ionotropic receptors also exhibit a different pattern of expression. Whereas GABA_ARs are present throughout the CNS, including non-neuronal cells and precursors, GABA_CRs are mainly found in neurons in a few brain structures (Frazao et al., 2007). As yet GABA_CRs have not been detected in mature glial cells or in oligodendrocyte progenitors (OPCs; Williamson et al., 1998). Although the transcripts of ρ subunits are expressed in some populations of neural progenitors (Fukui et al., 2008; Cesetti et al., 2010), the information concerning the functional role of GABA_CRs in these cells is still scarce. Therefore, we will here focus only on GABA_ARs. Moreover, since the presence of GABA_ARs in microglia cells in vivo is still controversial (Velez-Fort et al., 2011), we will not include this cell population in our discussion.

With a few exceptions, in mature neurons activation of GABA_ARs leads to Cl⁻ influx and hyperpolarization, whereas in immature neuronal cells it generally causes a depolarizing efflux of Cl⁻. This in turn triggers a voltage-dependent influx of Ca²⁺, which is essential for the morphological and electrical maturation of young neurons (Ben-Ari et al., 1989).

The consequence of GABA_AR activation in non-neuronal cells is far less predictable than in neurons. Moreover its functional significance is still tentative. In non-neuronal cells, Cl⁻ fluxes via GABA_ARs occur in both directions according to the cellular electro-chemical Cl⁻ gradient (E_Cl), thereby contributing to the regulation of osmotic tension. Therefore, activation of GABA_ARs in these cells may directly affect the cell volume and indirectly control neuronal excitability by regulating the extracellular space and the concentration of Cl⁻. Whereas in neurons changes in cell size and osmotic tension are often associated to cell death and apoptosis (Pasantes-Morales and Tuz, 2006), in non-neuronal cells such changes may activate several intracellular signaling mechanisms important for cell survival, proliferation, maturation, and survival. We will here review evidence indicating that in the adult brain GABA_AR activation regulates osmotic tension as, despite its potential importance both at the cellular and systemic level, this function of GABA_ARs has been so far less investigated than its role in neurotransmission. After introducing the basic concepts of tissue and cell volume regulation in the brain (Figure 1), we will then describe the molecular machinery involved in water movements and the anionic fluxes activated by GABA_ARs with a special focus on non-neuronal cells, i.e. macroglia and different precursor types (Figure 2). In the second part of the review we will discuss the role of GABA in the context of cell volume regulation and water exchange in the brain, its physiological significance and potential clinical relevance.
glutamate that use the driving force of Na\(^+\) against its gradient by cotransporters, such as those for GABA and bilayer or via the dedicated channels AQP. Additionally it can be transported diffuse according to the osmotic pressure through the membrane lipid (For Rev, see Andrew et al., 2007; Blaesse et al., 2009; Risher et al., 2009).

**FIGURE 1** | Basic properties of water and anions fluxes. (A) Water can diffuse according to the osmotic pressure through the membrane lipid bilayer or via the dedicated channels AQP. Additionally it can be transported against its gradient by cotransporters, such as those for GABA and glutamate that use the driving force of Na\(^+\) to move the neurotransmitters and eventually water against their gradient. (B,C) The activity of different transporters and exchangers determines the steady-state gradient for Cl\(^-\) and consequently regulates the E\(_{\text{Cl}}\). Cl\(^-\) transport via cation–chloride cotransporters is fueled by the Na\(^+\) and K\(^+\) gradients generated by the Na–K ATPase. Two of the major players in neural cells are NKCC1 and KCC2, by which Cl\(^-\) is transported inside and outside the cells respectively. When E\(_{\text{Cl}}\) (see Box 1), is more positive that the E\(_M\), opening of GABA\(_A\)R would mediate an efflux of Cl\(^-\) (for convention called inward current) that depolarizes the cells (B). Conversely when E\(_D\) is more negative that the E\(_{\text{Cl}}\), GABAergic currents (outward) that hyperpolarizing (C). In this case to determine the E\(_{\text{Cl}}\), is important to consider also the flux of HCO\(_3^-\) since GABA\(_A\)Rs are permeable to this anion. Due to its higher level inside the cells, opening of GABA\(_A\)R would drive a depolarizing efflux of HCO\(_3^-\) that, counteracting the influx of Cl\(^-\), contributes to deviate E\(_{\text{GABA}}\) to value more positive than that of HCO\(_3^-\) (For Rev, see Andrew et al., 2007; Blaesse et al., 2009; Risher et al., 2009).

Water homeostasis in the brain is necessary to prevent changes in the brain volume that could critically affect intracerebral pressure. As in other tissues, also in the brain changes in the extracellular or intracellular content of osmolytes are coupled to movements of osmotically obliged water. In normal conditions a redistribution of water between the intra and extracellular space occurs, which modifies the volume of the neural cells but not of the total brain. These changes in cell volume are referred to as isosmotic or anisosmotic depending on whether they originate from a change in the intracellular solute content or of the extracellular osmotic pressure, respectively. For example, neural activity determines isosmotic volume changes as a consequence of the ionic fluxes across the cell membrane occurring during neuronal firing. Cells counteract a decrease or an increase in volume by activating accordingly the processes of regulatory volume increase (RVI) and decrease (RVD). These processes of volume regulation involve increase or decrease of intracellular and extracellular osmolytes achieved by modifying the expression and activity of ion channels and transporters and by metabolic changes. Different pathologies lead to isosmotic cytotoxic swelling. For example, energetic failure and dissipation of Na\(^+\) gradients during hypoxia/ischemia, increase in the extracellular K\(^+\) concentration such as during ischemia, epilepsies, and cortical spreading depression or ammonium accumulation occurring during hepatic encephalopathy, they all lead to cytotoxic swelling. Swelling in isosmotic conditions alters neuronal activity since changes in the extracellular/intracellular ionic equilibrium, which determine the resting membrane potential and

and subarachnoid space, the extracellular fluid (ECF) in the brain parenchyma, and the intracellular fluid (ICF). Three main barriers maintain a distinct fluidic composition among these compartments: the blood–brain barrier (BBB), the blood–CSF barrier (BCSFB) formed by the surface of the arachnoidea and choroid plexus epithelial cells, and the plasma membranes of the neural cells. Although the bulk of the ECF is generated from the metabolism of neural cells, around 30% is secreted from the endothelial cells of the brain capillary. The composition of the ECF depends on the interaction between the BBB, the BCSFB, and the activity of transporters on the membrane of neural cells, primarily astrocytes. The bulk of the CSF is largely the result of its secretion by the choroids plexus epithelium and its re-adsorption into the blood plasma at the dural sinuses in the subarachnoid space. In addition, according to recent evidence there is a flow of fluid from the ECF to the CSF. Although its composition displays regional variation, compared to the plasma, the CSF is generally slightly hypertonic containing moderately higher Na\(^+\) and HCO\(_3^-\) and lower K\(^+\) and Cl\(^-\) concentration. The K\(^+\) concentration, which is critical for the regulation of the neuronal resting potential, is even lower in the ECF but it is increased in the ICF, which also contains lower Ca\(^{2+}\) and Na\(^+\) concentrations than the ECF. The volume and ionic composition of the ICF depend on cellular metabolic activity and active transport of ions, and therefore, the ICF compartment is particularly sensitive to traumatic or ischemic injury. In general, the maintenance of these compartments depends on the existence of ionic gradients and water transport that are tightly regulated. For a comprehensive discussion of this complex topic we refer the reader to recently published excellent reviews (Strange, 1993; Kahle et al., 2009; Oreskovic and Klarica, 2010; Redzic, 2011).

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FIGURE 2 | GABA-mediated osmotic regulation in non-neuronal cells. Schematic representation summarizing the current knowledge concerning the expression of the neurotransmitter GABA, the synthesizing enzyme GAD, the membrane transporter GAT, which can work in both directions, and the ionic GABAA, R in the indicated non-neuronal cell types of the mammalian CNS. Depicted is also the direction of water flux and of the Cl\(^{−}\) gradient, as estimated in resting physiological conditions. The scheme also illustrates the expression of the aquaporin (AQP) water channels and of the Na\(^{+}/K^{+}/Cl^{−}\) (NKCC) and K\(^{+}/Cl^{−}\) (KCC) transporters in those cell types where their expression has been directly investigated. As in neurons, GABA promotes swelling in neural stem cells (NSC) but not in NG2- oligodendrocyte precursors (OPCs) and in mature macroglia, where GABAA, R activation induces Cl\(^{−}\) exit and water efflux. Note that here the information concerning neural stem cells (NSCs) is gathered from the analysis of neural precursors isolated from the postnatal SVZ on the basis of Prominin expression. We did not include in this diagram the information concerning GFAP expressing cells in neurogenic regions of the adult brain because they mainly consist of niche astrocytes. Moreover, the properties illustrated in the diagram were not directly investigated in these populations. However, as discussed in the text, the available information indicates that these GFAP populations resemble mature astrocytes with respect to the direction of the GABA evoked Cl\(^{−}\) currents. The blood plasma osmolality is strictly regulated and the solute content of the ECF and CSF is kept constant by the balanced influx/efflux across the plasma membrane and production/removal of osmotically active substances. Thus, under normal physiological conditions, neural cells are relatively protected against drastic anisosmotic volume changes. However, many pathological processes can cause drastic changes in the blood plasma osmolarity that in turn can affect brain volume. In particular, hyponatremia states can lead to brain swelling whereas hyperosmotic changes cause brain dehydration. For example, hyponatremia associated with clinical conditions such as heart failure, nephritic syndromes, and hepatic cirrhosis may cause hyperosmotic swelling of neural cells. Hyponatremia, even if drastic, rarely results in neuronal death, since neurons use compensatory mechanisms to retain their volume such as unconventional release of neurotransmitters (Tuz et al., 2004). On the contrary, hyposmolarity causes astrocytes swelling due to water fluxes across the membrane. Water can also diffuse to neighbor astrocytes via gap-junctions. Swelling of astrocytes may represent a protective mechanism for neurons since they clear from the extracellular space not only water but also the neurotransmitters in excess. This...


**Box 1 | Basic elements of electrophysiology**

The direction of the current flow is conventionally defined as the movements of positive charges: an inward currents (depolarizing) means that cations enter the cells or/and anions exit. Respectively an outward current (hyperpolarizing) is determined by the efflux of cations or influx of anions. By convention, an inward current is displayed in voltage clamp as a downward deflection, while an outward current (positive charge moving out of the cell) is shown as an upward deflection.

The concentration gradient ($\Delta C = [X]_o/[X]_i$) depends on the concentration of the ion outside and inside of the cells and it determines the reversal potential ($E_X$) for a defined ion ($X$) according to the Nernst Equation:

$$E_X = \frac{RT}{zF} \ln \left( \frac{[X]_o}{[X]_i} \right)$$

At the reversal potential ($E_X$) the electrical force (membrane potential) counteracts the chemical force (concentration gradient $\Delta C$) so that the ion influx is equal to the efflux. Changes in the extracellular and/or intracellular volume would impact $\Delta C$ and thus the $E_X$.

The resting membrane potential ($E_M$) in general depend on the driving force of $Cl^-$, $Na^+$, and $K^+$ and their relative permeability ($P_X$) according to the Goldmann-Hodgkin-Katz equation:

$$E_M = \frac{(P_K/P_{tot})E_K + (P_{Na}/P_{tot})E_{Na} + (P_{Cl}/P_{tot})E_{Cl}}{1/(P_K/P_{tot}) + 1/(P_{Na}/P_{tot}) + 1/(P_{Cl}/P_{tot})}$$

In resting condition, having $K^+$ the higher permeability, the $E_M$ is closer to the $E_K$ that is about $-80$ mV.

The current ($i$) through a single ionic channel is dependent on the channel conductance ($g$) and the "driving force" of the permeant ion. The driving force is determined according to the $E_X$ and the resting membrane potential (E_M). The single channel current is calculated as follow:

$$i = g(E_M - E_X)$$

The whole-cell current ($I$) through specific ion channels is proportional to the single channel current ($i$) and the number of opened channels at the membrane ($n$) according to the equation:

$$I = n \cdot i.$$

**HOW CAN WE MEASURE . . . ?**

**THE REAL RESTING MEMBRANE POTENTIAL ($E_M$)**

In whole-cell patch-clamp measurements, due to dialysis of the cytoplasm, the intracellular ionic composition is altered therefore the measure of $E_M$ in current-clamp does not correspond to the real value. The real $E_M$ can be better estimated by measuring the amplitude of the current of a single $K^+$ channel versus the voltage in cell-attached configuration (Soltesz and Mody, 1994). Another approach takes advantage of voltage-sensitive dyes: changes in fluorescence visualized with live microscopic imaging or fluorescent activated cell sorting (FACS) correspond to changes in the membrane potential. Membrane potential can be calibrated by permeabilizing the cells with gramicidin and applying different $Na^+$ concentrations (Marc et al., 2000). Recently also voltage-sensitive genetically encoded sensors have been developed (Mutoh et al., 2011).

**THE REVERSAL POTENTIAL FOR GABA$_AR$ ($E_{GABA}$)**

It can be experimentally determined in whole-cell perforated patch-clamp recording using gramicidin, which is not permeable to $Cl^-$ and therefore does not alter the intracellular $Cl^-$ concentration. Using a ramp or step protocol in the presence of a GABAergic agonist the current versus voltage relationship is measured: the $E_{GABA}$ corresponds to the voltage at which the currents is zero (Ge et al., 2006). Another possibility is to block $Na^+$, $Ca^{2+}$, and $K^+$ currents and, in perforated current-clamp recording, measure the maximum depolarization produced by the application of a saturating concentration of a GABAergic agonist (Owens et al., 1990). $E_{GABA}$ can also be measured on the basis of the reversal potential of single GABA and NMDA receptor channels (Tyzio et al., 2009).

**INTRACELLULAR $Cl^-$ CONCENTRATION**

It can be established with $Cl^-$ sensitive intracellular microelectrodes (Kettenmann et al., 1987) and radioactive studies (Kimelberg, 1981). Additionally it can be estimated with $Cl^-$ sensitive dye, such as MEQ, (Bevesee et al., 1997) or genetically encoded probes, such as Clomeleon (Kuner and Augustine, 2000): both allow the analysis, with cellular resolution, of real-time changes in $[Cl^-]$, by microscopic imaging.

**CHANGES IN CELL VOLUME**

Since in cells undergoing osmotic changes the intensity of light scattering varies inversely with the cell volume, changes in forward scattering measured by FACS analysis, can be related to changes in cell volume of a whole-cell population (McGann et al., 1988). To measure changes in the volume of single cells, optical measurement of calcein fluorescence quenching can be employed (Solenov et al., 2004). Also in slices intrinsic optic signals are a read out of volume changes: when cells swell light scattering decreases and the tissue shows increased light transmittance (MacVicar and Hochman, 1991; Andrew and MacVicar, 1994; Holthoff and Witte, 1996). However, with this technique it is not possible to distinguish which cell type changes its volume. On the contrary with the two-photon microscopic technique the time course of swelling in slice and in living brain can be monitored at cellular and subcellular levels (Andrew et al., 2007; Risher et al., 2009). Additionally with electrophysiology, the amplitude of evoked field potential is an indirect way to measure tissue swelling: since the extracellular resistance is inversely proportional to the osmolarity, a reduction of the latter induces an increase in the evoked field potential (Andrew et al., 2007).

In vivo changes in human brain volume can be revealed by monitoring intracranial pressure, by computed tomography and by MRI. These techniques provide a measure of the total water content at a given anatomical location.
function of the astroglia is crucial to synaptic transmission since it counteracts the effect that hyposmolarity may have on the extracellular concentration of neurotransmitters and the size of the extracellular space.

**WATER MOVEMENT AND TRANSPORT IN BRAIN CELLS**

Cell membranes are highly permeable to water and cannot resist hydrostatic pressure. Therefore, water movements occurring by diffusion across the cell membrane and through the aquaporin (AQP) water channels, are largely driven by the transmembrane difference in chemical potential. However, water can also be actively transported in the brain, and it is widely accepted that some cotransporters and uniporters contribute to this flux exchange (Agre, 2004).

**WATER MOVEMENT VIA AQPs**

AQPs are a family of tetrameric water channels assembled at the cell membrane or, as in the case of AQP6, inside the cell. Thirteen homologs of AQPs (AQP0–AQP12) have been identified so far in mammals (Verkman, 2005). AQPs display a variable tissue distribution, depending on their distinct physiological functions. They mediate movements of water and small solutes, such as glycerol, across membranes according to osmotic gradients and differences in hydrostatic pressures (Verkman, 2005). AQPs have recently been subdivided into three functional groups based on permeability characteristics (Verkman, 2000); the water selective aquaporins, including AQP0, AQP1, AQP2, AQP4, AQP5, AQP6; the aquaglyceroporins, including AQP3, AQP7, AQP8, permeable to water, glycerol, and urea; the neutral solute channels, including AQP9, allowing the passage of water, glycerol, urea, purines, pyrimidines, and monocarboxylates. AQP10, like AQP9, is permeable to water and neutral solutes, but not to urea and glycerol (Hatakeyama et al., 2001).

Three AQPs have been functionally involved in the regulation of water movements in the CNS: AQP1, AQP4, and AQP9. Among these, AQP4 is the most abundant. It is strongly expressed at the foot processes of astrocytes, the glia limitans, and the ependyma lining the lateral ventricle. AQP4 is also expressed in the astrocytes of the two major neurogenic regions in the postnatal CNS: the subventricular zone (SVZ; Rash et al., 1998) and the hippocampal dentate gyrus (DG; Venero et al., 2001). In the brain, AQP4 normally displays a polarized cellular distribution, being expressed in astroglial foot processes adjacent to the endothelial cells (Nielsen et al., 1997). In general, AQPs are not expressed in neurons and it is still unclear whether these cells possess a dedicated molecular machinery mediating water movements (Andrew et al., 2007).

The levels of AQP expression are not constant but functionally regulated. For example they are increased in brain regions where the BBB is disrupted following brain injury, ischemia, or tumor (Vizute et al., 1999; Taniguchi et al., 2000; Saadoun et al., 2002). The amount of AQPs expressed at the cell surface is regulated both at the levels of RNA transcription (Wen et al., 1999) and of channel assembly. Multiple phosphorylation sites and different kinases have been involved in this complex regulation (Zelenina et al., 2002; Carmosino et al., 2007) and the precise regulatory mechanisms of AQP expression in different brain cell types remain unclear.

AQP4 has been involved in brain water homeostasis. Deficiency of AQP4 in mouse markedly reduces brain swelling in cytotoxic brain edema and tissue swelling mediated by physiological neuronal activity (Papadopoulos and Verkman, 2005), while it worsens the outcome in vasogenic brain edema (Zador et al., 2007), indicating that AQP4 facilitates the redistribution and absorption of excessive brain fluid. Several evidences point at functional and physical interaction between AQPs and ion channels in the regulation of water homeostasis. For example, in astrocytes AQP4 interacts with the inward rectifier K⁺-channel (Kir 4.1; Nagelhus et al., 2004). Tetraethylammonium, a blocker of voltage-dependent K⁺-channel, also inhibits water permeability of AQP1 (Brooks et al., 2000). Lack (Binder et al., 2006) or mislocation (Amiry-Moghaddam et al., 2003) of AQP4 causes impaired K⁺ clearance following neuronal stimulation, suggesting that K⁺ clearance is mediated by the AQP4–Kir4.1 complex. In astrocytes, the complex between AQP4 and the transient receptor potential vanilloid 4 (TRPV4) is essential to induce [Ca²⁺]i increase and promote RVD upon hypotonic challenge (Benfenati and Ferroni, 2010).

Besides the systemic regulation of water exchange, AQP4 contributes to multiple steps of adult neurogenesis (i.e., proliferation, migration, and differentiation). Adult neural stem cells express AQP4 (Cavazzini et al., 2006) and its level of expression in neural precursors changes during brain development (Wen et al., 1999). Genetic ablation of AQP4 impairs proliferation, migration, and neuronal differentiation of adult neural stem cells (Kong et al., 2008). Using microarray and quantitative mRNA analysis in neural precursors prospectively isolated from the neonatal SVZ, we have also recently confirmed that neural stem cells, and particularly activated neural stem cells, express AQP4 at higher levels in comparison to later stages of differentiation (Li and Ciccolini, unpublished observations). Our observations also indicate a similar expression pattern for AQP4 and GABAAR in the neonatal SVZ. We showed that activation of GABAARs induces Cl⁻ entry and osmotic swelling of neural stem cells (Cesetti et al., 2010), opening up to the possibility that GABAARs and water channels interact to mediate cell volume changes in the neonatal SVZ niche.

Interestingly, GABAARs and AQPs are involved in the regulation of similar processes. For example, they both enhance migration in response to a chemotactic stimulus in vitro in various neuronal cell types (Behar et al., 1998; Saadoun et al., 2005). They also modulate Ca²⁺ homeostasis and promote neuronal differentiation in neural precursors. Lack of AQP4 in adult neural stem cells significantly decreases their ability to generate neurons, alters spontaneous Ca²⁺ oscillations, and suppresses depolarization-induced Ca²⁺ influx (Kong et al., 2008). Similarly GABAAR signaling increases [Ca²⁺]i and promotes neuronal differentiation of progenitors in the adult hippocampus (Tozuka et al., 2005). Moreover, we found that GABAAR activation modulates spontaneous Ca²⁺ oscillations in culture of neural stem cells isolated from the neonatal SVZ (Figure 2; Cesetti et al., 2010). The analysis of mice lacking the intracellular membrane protein dystrophin provides a further hint of a possible connection between GABAARs and AQPs. Dystrophin in the brain is important for clustering and stabilizing GABAARs in neurons (Brunig et al., 2002). It is also responsible...
for anchoring AQP4 at the membrane of perivascular astrocytes (Nicchia et al., 2008). The expression of AQP4 in ependymal cells and in astrocytic endfeet of the lateral ventricle is reduced in a dystrophic mice model (mdx; Frigeri et al., 2001) and hippocampal neurogenesis is altered in these mice (Deng et al., 2009), suggesting that dystrophin may be important for stem cell function.

However, despite being coexpressed in non-neuronal cells and regulating similar mechanisms, a direct functional interaction between AQP4s and GABA_{A}R has not been yet demonstrated.

**WATER TRANSPORT**

It has been recently recognized that some cotransporters and uniporters also transport water (MacAulay et al., 2001). Extensive data show that water molecules move in association with the transport of ions and substrates.

Cotransporters are a group of membrane-spanning transport proteins which can couple ion and substrate transport. For example, it is well known that Na\(^{+}\) is employed as the principal cotransported ion for its large inwardly directed electro-chemical gradient. In this process, Na\(^{+}\) can force the uptake of a substrate against its chemical gradient. The ratio between the various fluxes is a fixed property of the transporter protein and the energy for the water transport can be derived from the transport of the non-aqueous substrates. Thus, cotransport may carry a fixed number of water molecules together with each transported solute against the osmotic gradients.

Various cotransporters are able to transport water against the osmotic gradient, such as for example the K\(^{+}/Cl\(^{-}\) cotransporter (KCC) in the choroid plexus (Zeuthen, 1994), the Na\(^{+}/K\(^{+}]/2Cl\(^{-}\) (NKCC; Hamann et al., 2005), the glial Na\(^{+}\)-coupled glutamate (EAAT1; MacAulay et al., 2001), and the Na\(^{+}/GABA (GAT-1) cotransporters (MacAulay et al., 2002). Similar phenomena are also associated to glucose uniporters (GLUT1 and GLUT2; Zeuthen and Zeuthen, 2007). For some ionic cotransporters, water transport is closely coupled to the transport of the other substrates. Other cotransporters, such as EAAT1 and GAT-1, not only cotransport water but also have water channel properties. Therefore, the total water transported is the sum of the cotransported and the osmotic components. In GAT-1 expressing oocytes, water can move passively through GAT-1 under external osmotic challenge. However, upon addition of GABA the influx of water increases and it is strictly coupled to the transport of GABA through GAT-1, independent of the external osmotic gradient (MacAulay et al., 2002). Thus, ambient GABA in the brain could also affect osmotic gradients by enhancing water transport via GATs activation.

**GABA_{A}R SIGNALING IN NON-NEURONAL CELLS OF THE CNS**

Despite the difficulties in detecting GABAergic currents in astrocytes due to their electrical coupling, it has been proved that glial cells express GABA\(_{A}\)Rs in a functionally significant amount.

The astrocytic GABA\(_{A}\)Rs have many pharmacological similarities to the receptors on neuronal cells, such as barbiturate- and benzodiazepine-mediated potentiation. Differently from neurons, the inverse benzodiazepine agonist DMCM enhances the GABAergic currents of some subpopulations of astrocytes, suggesting that the subunit composition of GABA\(_{A}\)Rs among different populations of astrocytes is heterogeneous (Bormann and Kettenmann, 1988). Analyses in vitro and in vivo have shown that in the SVZ niche glial fibrillary acidic protein (GFAP)/nestin immunopositive cells, pre-neuroblasts, and especially neuroblasts also express functional GABA\(_{A}\)Rs (Stewart et al., 2002; Liu et al., 2005; Cesetti et al., 2010). GABA\(_{A}\)Rs are also expressed in mature oligodendrocytes (Von Blankenfeld et al., 1991) and the mRNAs for GABA\(_{A}\)R \(\alpha_{2-5},\gamma_{2-3}\) and to a lesser extent \(\gamma_{1}\) subunits have been found in NG2\(^{+}\) OPCs. Different sources of GABA activate GABA\(_{A}\)Rs in non-neuronal cells. Some progenitor cells, such as the OPCs in the gray and cerebellar white matter, receive direct GABAergic synaptic input, which regulates their proliferation and differentiation (Lin and Bergles, 2004). Newly born granule cells in the adult DG of the hippocampus also display during their maturation first tonic and then phasic GABAergic currents. These currents are evoked by GABA released from mature interneurons, which modulates morphological development and connectivity of new born granule cells (Ge et al., 2006; Markwardt et al., 2009). Despite these examples of phasic currents, in non-neuronal cells GABA\(_{A}\)R activation is mostly tonic, mediated by GABA derived from non-synaptic release or synaptic spillover. Neurons may release GABA\(_{A}\)R modulators such as taurine and GABA upon osmotic stress, via a mechanism similar to Ca\(^{2+}\)-mediated exocytosis that can be blocked by tetanus toxin (Tuz et al., 2004). Additionally, alternative mechanisms, such as reverse operation of the transporters have been reported (Koch and Magnusson, 2009). Glial cells are also a source of ambient GABA, although it is unclear whether this reflects uptake/release dynamics or synthesis and whether GABA acts as an autocrine factor on glial cells. The fact that glial cells can release GABA in culture has been long known. Already 40 years ago low activity of the glutamic acid decarboxylase (GAD), the rate-limiting enzyme in the synthesis of GABA, and modest production of GABA (Wu et al., 1979) were observed in astrocytes and GABA concentration in culture was estimated to be 3.5 mM (Bardakdjian et al., 1979). The finding that astrocytes in situ are immunopositive for GABA (Blomqvist and Broman, 1988) and for GAD (Martinez-Rodriguez et al., 1993) has been recently confirmed also in human astrocytes (Benagiano et al., 2000). Recent evidence suggests that GABA released by astrocytes can modulate the neuronal network by inducing either tonic or transient currents in neurons (Angulo et al., 2008). It was originally proposed that GABA may be released by cultured cerebellar astrocytes via the GABA transporter working in the reverse mode (Gallo et al., 1991). This mechanism has been later confirmed in Bergman glial cells in acute slices (Barakat and Bordey, 2002). Outwardly directed GABA currents occur when the cells are filled with GABA 10 mM and Na\(^{+}\) 12.5 mM. However, it is still unclear whether in physiological conditions the intracellular concentration of GABA is enough to activate this mechanism (Barakat and Bordey, 2002). Astrocytes of the olfactory bulb can release not only glutamate but also GABA that leads to a long lasting synchronous inhibition of both mitral and granule cells (Kozlov et al., 2006). As the frequency of these inhibitory slow outward currents is sensitive to extracellular osmolarity, the mechanism proposed involved a release from volume activated anion channels. Such a mechanism has been confirmed only recently in the cerebellum Bergmann glial cells that have been shown to release GABA via the Bestrophin 1 anion channel, providing a tonic inhibition for cerebellar granule...
cells (Lee et al., 2010). Bestrophins are enigmatic anion channels, permeable to HCO$_3^-$, large anions, and even to glutamate; they are activated by increases in the intracellular Ca$^{2+}$ and cell swelling, but they are active also at resting Ca$^{2+}$ levels and normal cell volume.

In the neonatal SVZ both neuroblasts and neural precursors are immunopositive for GABA, GAD65, and GAD67. However, mRNA levels are much higher in neuroblasts than in neural precursors (Cesetti et al., 2010). On the contrary, GABA has not been detected in SVZ astrocytes. It is believed that in this region GABA is mainly synthesized and released by neuroblasts via an unknown non-synaptic mechanism which is SNARE-independent but mediated by depolarization, acting as "volume neurotransmitter" (Liu et al., 2005). Despite the presence of GAD65/67 in this region, GABA in neonatal tissue is mainly produced via monoacetylation of putrescine (Sequerra et al., 2007). Similarly, O2-A progenitor cells of the optic nerve synthesize GABA from putrescine (Barres et al., 1990).

**EFFECT OF GABAergic SIGNALING ON ANIONIC DISTRIBUTION IN NEURAL CELLS**

**ASTROCYTES**

The concept that astrocytes regulate K$^+$ homeostasis by clearing it from the extracellular space (K$^+$ siphoning) has been proposed a long time ago along with the idea that astrocytes have no resting Cl$^-$ conductance (Ballanyi et al., 1987; Walz and Wuttke, 1999). Glial cells in resting condition are indeed permeable to K$^+$ therefore their resting potential ($E_M$) is more negative than $-75$ mV. However, it is quite intuitive that in order to maintain the osmotic pressure constant, K$^+$ fluxes must be followed by Cl$^-$ and water fluxes. During neuronal activity, astrocytes accumulate K$^+$, which causes an influx of Cl$^-$ and osmotically obliged water, thereby increasing their cell volume. Astrocytes counteract this volume increase by releasing Cl$^-$ and other anions. Thus, K$^+$ and Cl$^-$ homeostasis are crucially linked. In astrocytes the regulation of Cl$^-$ fluxes is quite complex involving a large number of exchangers, transporters as well as ion channels (Walz, 2002). Although reactive, neoplastic, and deformed astrocytes can express a significant resting Cl$^-$ conductance (Walz and Wuttke, 1999), astrocytes have generally a low permeability to Cl$^-$ and are able to accumulate it. When 30 years ago functional GABA$_A$Rs were firstly identified in astrocytes in situ, the depolarizing effect of GABA was thought to be indirect, due to the increase in [K$^+$]$_i$ upon its release from adjacent neurons (Hosli et al., 1978, 1981). Later evidence proved that GABA$_A$Rs in glial cells in situ mediate Cl$^-$ outward currents (MacVicar et al., 1989; Steinhauser et al., 1992; Pastor et al., 1995), in agreement with previous data in vitro (Kettenmann et al., 1987). Confirming that astrocytes have a $E_{Cl}$ much more depolarized than their $E_{Na}$, the analysis of GABA$_A$R-mediated currents (see Box 1) showed that the $E_{Cl}$ of astrocytes in cultures is around $-40$ mV that corresponds to a [Cl$^-$]i of 29 mM (Bekar and Walz, 2002). Using more direct experimental approaches, such as intracellular microelectrodes (Kettenmann et al., 1987), radioactive studies (Kimelberg, 1981), and Cl$^-$-sensitive dyes (Bevensen et al., 1997), both in cell culture and in vivo, the intracellular Cl$^-$ concentration has been calculated between 30 and 40 mM. In contrast to neurons, where GABAergic currents shift from depolarizing to hyperpolarizing during the second week after birth, the direction and the density of GABAergic currents in astrocytes do not change during development (Bekar et al., 1999). The absence of phasic GABA$_A$Rs activation in astrocytes suggests that they would mainly sense ambient GABA rather than transient high concentrations from synaptic release.

Analyses in vitro have implicated two major transport systems in the accumulation of Cl$^-$ in astrocytes: NKCC1 (Jayakumar and Norenberg, 2010) and the Cl$^-$/HCO$_3^-$ exchanger (Kimelberg, 1981). NKCC1 plays a major role in setting Cl$^-$ gradients in resting condition as well as during astrocytes swelling which occurs in pathological conditions such as brain edema, ischemia, and trauma (Chen et al., 2005). As the activity of NKCC1 is strongly stimulated by cell swelling (Mongin et al., 1994), a positive feedforward mechanism further contributes to cell volume increase. The K$^+$/Cl$^-$ (KCC) cotransporter is also responsible for the maintenance and regulation of the cell volume of cultured astrocytes, but it is mainly involved in RVD (Ringel and Plesnila, 2008). The expression of these carriers in astrocytes in vivo is still controversial: whereas previous works failed to detect them (Plotkin et al., 1997; Clayton et al., 1998), one recent study reported the expression of NKCC1 and KCC1 mRNAs also in glial and ependymal cells (kanaka et al., 2001), which is consistent with functional evidence (Tas et al., 1987). Indeed, application of GABA after pharmacological blockade of NKCC1 no longer depolarizes the membrane of astrocytes, since the outwardly directed Cl$^-$ gradient is dissipated (Kimelberg and Frangakis, 1983).

The role of GABA$_A$Rs in astrocytes is still an open question. Interestingly, GABA signaling regulates the differentiation of immature astrocytes (Matsutani and Yamamoto, 1997; Meng et al., 2002). In the brain there is a positive correlation between the numbers of GABAergic axonal terminals and the expression of GFAP, suggesting that GABA released by neurons may promote GFAP expression and stellation of astrocytes. This hypothesis has been strengthened by the observation that increasing GABAergic signaling in vivo induces a striking modification of the structural organization of GFAP$^+$ astrocytes, increasing the number of branches. The mechanism underlying these modifications is not known but it could be direct and mediated by the efflux of Cl$^-$ (Runquist and Alonso, 2003). We also showed that a systemic administration of diazepam increased the number of GFAP expressing cells in the SVZ of the lateral ventricle, where GFAP expression identifies both niche astrocytes and stem cells (Cesetti et al., 2010).

**OLIGODENDROCYTES**

Similar to astrocytes, oligodendrocytes actively accumulate Cl$^-$ via NKCC1 and their [Cl$^-$]i, measured with microelectrodes, is 2–3 mM higher than the one expected for a passive distribution (Hoppe and Kettenmann, 1989). Cumulative evidence indicates that a higher resting permeability accounts for the lower [Cl$^-$]i observed in oligodendrocytes as compared to astrocytes. A resting Cl$^-$ conductance was detected in most cultured oligodendrocytes and the $E_{Cl}$ (−61 mV) is only slightly more positive than the $E_{Na}$ (−64 mV), in line with the observation that GABA depolarizes oligodendrocytes by 4 mV (Kettenmann et al., 1984). GABAergic currents were recorded in oligodendrocytes in brain slices in the
corpus callosum (Berger et al., 1992) and in the hippocampus (Von Blankenfeld et al., 1991). However, GABA_A-R-mediated currents in oligodendrocytes are smaller than in astrocytes, probably depending on both a reduced expression of GABA_A-Rs and a smaller outwardly directed driving force for Cl^−. It was first shown that oligodendrocytes in explant cultures of the spinal cord can be directly depolarized by the activation of GABA_A-Rs (Kettenmann et al., 1984). Later on it was shown that the mechanism underlying the depolarization is an efflux of Cl^− via GABA_A-Rs (Wang et al., 2003). However, only a subpopulation of the oligodendrocytes investigated was GABA-sensitive, indicating heterogeneity in the cell population in culture or in its differentiation stage. Indeed, NG2^+ OPCs have larger GABAergic currents compared to their differentiated counterpart: the density of GABA_A-Rs decreases by a factor 100 when OPCs in culture mature along the oligodendrocytic lineage, indicating a developmental down-regulation of GABA_A-R expression (Von Blankenfeld et al., 1991). A difference in Cl^− driving force could also contribute to the larger GABAergic currents in OPCs. In line with this, in OPCs of the adult neocortex [Cl^−]i was estimated to be 45 mM and the E_Cl to be −30 mV (Tanaka et al., 2009). Furthermore, a robust expression of NKCC1 was reported in satellite NG2^+ glial cells (Price et al., 2006). These developmental changes in the GABAergic signaling suggest that GABA may exert different physiological roles during oligodendrocytes lineage progression. Unlike astrocytes, GABA_A-Rs in OPCs are transiently activated by synaptically released GABA, since it was shown that in the hippocampus OPCs form real functional synapses with neuronal axons thereby sensing the activity of the dense inhibitory network surrounding them. Despite the depolarizing E_Cl, GABA regulates OPCs membrane excitability with a shunting effect on AMPA currents due to an increase in membrane conductance and alteration of [Cl^−]i, which in turn induced cell shrinkage and a subsequent Ca^2+ signal. NKCC1 activity was required for both effects, confirming the importance of NKCC1 for maintaining [Cl^−]i above the electro-chemical gradient (Wang et al., 2003). Thus, in OPCs the signaling pathways downstream GABA_A-R involve alternative mechanisms such as shunting inhibition, modulation of transporter activity and control of ion homeostasis and cell volume.

**NEURAL PROGENITORS**

In progenitors of the embryonic (E16) ventricular zone [Cl^−]i has been estimated to be 37 mM, based on the measurement of an E_GABA of −30 mV (see Box 1). The E_GABA becomes progressively more negative during development reaching about −60 mV at P16. This gradient is dissipated upon pharmacological blockade of NKCC1 (Ovenses et al., 1996) or by the overexpression of exogenous KCC2 (Cancedda et al., 2007). The development of neuronal progenitors is ubiquitously characterized by changes in Cl^− transporters expression. This was also observed in the neurogenic niche of the adult DG. The measurement of the E_GABA in DG precursors at different stages of lineage progression revealed that at early stages of neuronal differentiation the E_GABA is more positive than the E_M. With the progressive maturation of granule neurons, E_GABA gradually decreases to finally switch to values more negative than the E_M. The estimated change in [Cl^−]i during this process, i.e., from about 30–10 mM, is likely due to the fact that the pattern of cotransporter expression changes from high NKCC1/low KCC2 to low NKCC1/high KCC2 between the beginning and the end of this maturation period. Indeed, down-regulation of NKCC1 expression resulted in a shift of E_GABA from depolarizing to hyperpolarizing at all time-points analyzed (Ge et al., 2006). However, even if depolarizing, in differentiating granule neurons GABAergic currents have a shunting effect (Overstreet Wadiche et al., 2005). Within the DG, GABA released by interneurons evokes currents not only in newborn neurons but also in progenitors, albeit there is still controversy over the developmental stage at which the switch from tonic to phasic currents occurs (Overstreet Wadiche et al., 2005; Tozuka et al., 2005; Wang et al., 2005; Ge et al., 2006).

In the postnatal SVZ, GABA elicits Cl^− currents in neuroblasts and pre-neuroblasts and in two cell populations defined as stem cells on the basis of the expression of either Prominin (Cesetti et al., 2010) or GFAP (Wang et al., 2003; Liu et al., 2005). The largest currents were observed in neuroblasts (Wang et al., 2003; Cesetti et al., 2010). In these cells E_GABA, estimated via gramicidin perforated whole-cell recording (see Box 1), is about −40 mV, which is more positive than their E_M and corresponds to a [Cl^−]i of 26.7 mM (Wang et al., 2003). Considering their very small size, the current density is also high (in vitro estimated about 190 pA/pF) and consistent with the very strong GABA_A-R immunoreactivity displayed by these cells (Cesetti et al., 2010). These huge GABAergic currents depolarize very efficiently neuroblasts (Wang et al., 2003), which have already a depolarized E_M (−55 mV) and a very high R_M (1–3 GΩ). Indeed, spontaneous depolarizations of 15–20 mV were previously observed in neuroblasts (Liu et al., 2005). It is very likely that GABA regulates the osmotic pressure in neuroblasts since GABA_A-Rs are present at high density and are tonically activated. Thus, a persistent Cl^− efflux may affect the osmolarity of the intracellular milieu from such small cells.

In contrast to neuroblasts, the Cl^− gradient of SVZ stem cells is still unclear. Compared to neuroblasts, neonatal Prominin^+ precursors have a much smaller (30 times) density of GABAergic current (5 pA/pF), which likely reflects the differences in levels of receptor expression between the two populations (Cesetti et al., 2010). However, larger GABAergic currents were measured from precursor cells contacting each other in vitro, possibly due to electrical coupling. A similar phenomenon was previously observed in precursors of the embryonic ventricular zone, where GABA elicited small (around 5 pA) currents on isolated cells and almost 100 times larger currents in coupled cells (Ovenses et al., 1996). Although the exact [Cl^−]i and the absolute value of E_M are not known, using a voltage-sensitive dye (see Box 1) we showed that muscimol hyperpolarizes precursors, suggesting that GABA_A-R activation leads to Cl^− influx in this cell population (Cesetti et al., 2010). Instead, in GFAP^+ cells of the adult SVZ GABA_A-R activation elicited Ca^2+ increases (Young et al., 2010). This indirectly suggests that, as in mature astrocytes, also in GFAP^+ cells of the SVZ GABA has a depolarizing effect.
PHYSIOLOGICAL ROLE OF GABA<sub>AR</sub>-MEDIATED OSMOTIC REGULATION

Osmotic swelling may affect brain physiology by different mechanisms. For example, it may change the ionic gradients, which are key for setting the resting membrane potential and the driving force of the ionic currents. It may modulate the extracellular concentration of neurotransmitters, either inducing their release or regulating the size of the extracellular space. Osmotic swelling can also represent a signaling mechanism, by activating different intracellular pathways. While the first two scenarios are more relevant to the regulation of systemic processes, for example water balance and synaptic transmission, the last one can transduce signals regulating cell growth and proliferation as it can modulate the activity of membrane and intracellular signaling molecules.

Below, we will suggest ways in which GABA<sub>AR</sub> activation can modulate these different processes and discuss a few studies that have indicated a physiological role for GABA<sub>AR</sub>-mediated osmotic regulation.

WATER BALANCE IN THE BRAIN

A few studies have indicated that GABA<sub>AR</sub> activation may affect brain water homeostasis. For example, the anti-epileptic drug vigabatrin, which raises extracellular GABA levels by inhibiting the GABA degrading enzyme GABA transaminase, can cause swelling and loss of myelin (Sidhu et al., 1997), suggesting that excessive activation of GABA<sub>AR</sub>Rs in the myelinating processes of oligodendrocytes may damage them. In one patient it was also found that cerebral edema induced by valproate overdose can be aggravated by diazepam (Rupasinghe and Jasinarachchi, 2011). Since conditions such as energy deprivation and brain trauma lead to a temporary increase in the concentration of extracellular GABA (Hagberg et al., 1985; Shimada et al., 1993), GABA<sub>AR</sub>-mediated osmotic regulation may also play a significant role in the regulation of water balance in pathological conditions. For neurons an excess of GABA may have contrasting consequences. On one hand, it will protect neurons by decreasing the membrane depolarization caused by glutamate. On the other hand, it will induce entry of Cl<sup>-</sup> ions through GABA<sub>AR</sub>Rs, leading to water influx and cell swelling (Chen et al., 1999; Allen et al., 2004). Indeed, diazepam elicits opposite responses depending on the concentration and time of application (Ricci et al., 2007). Benzodiazepines can also ameliorate the effect of ammonia-induced swelling in vitro (Bender and Norenberg, 1998). Additionally, in an in vitro model of ischemic insult, the inhibitory effect of taurine on water gain required active GABA<sub>AR</sub>, indicating a potential involvement of GABA<sub>AR</sub> in osmotic regulation (Ricci et al., 2009). However these studies have neither investigated the direct target of the treatment nor elucidated the mechanisms underlying its effect and they cannot be used as evidence that GABA<sub>AR</sub> signaling plays a role in osmotic regulation. Also in astrocytes, the activation of GABA<sub>AR</sub>Rs generates physiologically important changes in ion distribution. For example, GABA<sub>AR</sub> function in astrocytes may be important for the maintenance of the extracellular Cl<sup>-</sup> concentration in the vicinity of neuronal GABAergic synapses, to prevent the sink in [Cl<sup>-</sup>]<sub>i</sub> during high inhibitory activity. In addition, GABA modulates voltage-dependent K<sup>+</sup> channels within astrocytes themselves, by depressing A-type outward K<sup>+</sup>-currents (Bekar and Walz, 2002). Such modulation of K<sup>+</sup> conductance may have important consequences for the progression of spreading depression through the brain and for astrocytic swelling in pathological conditions. In contrast to neurons, activation of GABA<sub>AR</sub>Rs in conditions of cytotoxic swelling may be beneficial to astrocytes since their E<sub>Cl</sub> is depolarizing. Therefore, the activation of GABA<sub>AR</sub> will decrease the intracellular osmolarity of these cells, thereby preventing cellular edema.

However, so far activation of GABA<sub>AR</sub> in astrocytes has not been directly associated to osmotic regulation. Moreover, although there is good evidence that following ischemic or traumatic brain injury the levels of ambient GABA increase, the rapid release of GABA is followed in various cases by a decrease in its synthesis (Green et al., 1992). Thus it remains still unclear whether GABAergic function is effectively increased in these conditions (Green et al., 2000). Therefore, the hypothesis that GABA<sub>AR</sub> contributes to the regulation of osmotic tension in the CNS needs experimental confirmation.

NEURAL ACTIVITY-MEDIATED OSMOTIC SWELLING

A functional connection between swelling and neural activity was indirectly suggested by the observation that the intake of water in healthy subjects leads to an increased synchronization of the spontaneous magnetoencephalogram during hyperventilation with an increase in the spectral power in all frequency bands (Muller et al., 2002). Moreover, hyposmolarity induces hyperexcitability and increases evoked epileptiform activity (Rosen and Andrew, 1990; Šalý and Andrew, 1993). Neuron swelling occurs also in physiological conditions. For example, changes in tissue volume in the brain related to neuronal activity and cell swelling may occur in vivo in the human visual cortex (Darque et al., 2001). In hippocampal slices, high frequency stimulation of the Schaffer collateral fibers increases the transmittance of the somatic and dendritic CA1 regions, in concomitance with the evoked postsynaptic field potential (fEPSP), indicating a relationship between tissue swelling and neuronal activity. GABA negatively modulates the generation of fEPSP and at the same time promotes swelling. Moreover, lowering the [Cl<sup>-</sup>]<sub>i</sub> to create an outwardly directed driving force for Cl<sup>-</sup> produces the opposite effect on transmittance, leading to the interpretation that neuronal swelling is mediated mainly by Cl<sup>-</sup> synaptic influx via GABA<sub>AR</sub> (Takagi et al., 2002). However, so far the change in neuronal volume has not been directly analyzed at the cellular level and it is still unknown to which extent GABA modulates cell volume during normal network activity. A functional consequence of the osmotic pressure generated by GABA may include the modulation of neuronal plasticity and the generation of an alternative way of signal propagation in a network of neurons and glia.

Prolonged activation of GABA<sub>AR</sub>Rs, such as during high frequency activity of inter-neuronal network, induces in postnatal cerebellar interneurons an increase in [Ca<sup>2+</sup>]<sub>i</sub>, which can be observed up to 3 weeks after birth (Chavas et al., 2004). Since the membrane potential measured in these cells in such conditions is more negative than the activation threshold of VDCCs, it has been suggested that the increase in [Ca<sup>2+</sup>]<sub>i</sub>, is triggered by a Ca<sup>2+</sup> influx independent from VDCCs and/or by a release from intracellular stores in response to the rising osmotic tension.
Although some studies have provided evidence that GABAARs contribute mainly via GABAAR-mediated depolarization and consequent release of a GABAAR agonist increases the dimension of the dendrites. However, the exact link between osmotic tension and Ca\(^{2+}\) elevations remains so far unknown.

NEUROGENESIS

Despite the intense scrutiny, many aspects of the regulation of GABA on neurogenesis are still unclear. This concerns especially the downstream mechanisms involved, the role of this regulation in vivo and the differences associated to age and regional factors. The concept that GABA regulates neural progenitor behavior mainly via GABAAR-mediated depolarization and consequent activation of VDCCs has become widely accepted. However, considering the wide range of cell types within the stem cell niches and the relative differences in their GABAergic currents and in the source of GABA, it is likely that several downstream transduction mechanisms are involved. Moreover, often the conclusion that VDCCs are activated by GABAARs-mediated depolarization has been indirectly drawn from the observation that VDCC antagonists impact the physiological effect mediated by GABA. Although some studies have provided evidence that GABAARs activation depolarizes neural precursors in the embryonic and adult neurogenic niche (Owens et al., 1996; Liu et al., 2005; Young et al., 2010), it is often unclear whether this effect can be obtained at physiological concentrations of GABA, whether functional VDCCs are present and are activated by the GABA-induced depolarization. This analysis is further complicated by the technical challenge posed by the simultaneous measurement of membrane potential and Ca\(^{2+}\) signals without interfering with Cl\(^{-}\) homeostasis, and by the identification of the different cell types within the adult neurogenic niche. By combining antigenic and functional characterization we have previously detected VDCCs in neuroblasts, but not in more immature precursor cells of the neonatal SVZ (Cesetti et al., 2009). Consistently, GABA evoked a rapid Ca\(^{2+}\) increase in neuroblasts but not in precursor cells (Cesetti et al., 2010). However, spontaneous Ca\(^{2+}\) signals occur in vitro both in embryonic (Ciccolini et al., 2003; Gakhar-Koppole et al., 2008) and in neonatal neural progenitors (Cesetti et al., 2009) and they can be modulated by GABA (Figure 3). GABAergic modulation of spontaneous Ca\(^{2+}\) signals was also observed in situ in GFAP expressing cells of the SVZ; these spontaneous Ca\(^{2+}\) signals depended on IP\(_3\) mediated Ca\(^{2+}\) release from the stores. In about half of these cells the GABAAR antagonist bicuculline reduced the frequency of the Ca\(^{2+}\) transients while in the other half it produced an increase (Young et al., 2010). Likewise, GABA evoked Ca\(^{2+}\) signals mediated by VDCCs only in half of the GFAP\(^{+}\) cells. Since all GFAP\(^{+}\) cells respond to GABA (Liu et al., 2005), these results underscore the heterogeneity of the GFAP\(^{+}\) cell population that, beside a small fraction of stem cells, mostly consists of niche astrocytes. They also suggest the involvement of different downstream signaling cascades in the GABAergic response.

![Figure 3](https://www.frontiersin.org)
Indeed we have shown that in stem cells of the neonatal SVZ, identified according Prominin and GFAP expression, activation of GABA$_A$Rs produces a Cl$^-$ influx which promotes osmotic swelling and insertion of epidermal growth factor receptor (EGFR) in the cell membrane. In the presence of EGF, this event leads to a change in the expression of the phosphate and tensin homolog deleted on chromosome 10 (PTEN) tumor suppressor and Cyclin D1 and promotes cell cycle entry (Cesetti et al., 2010). Since osmotic swelling can spread through gap junction coupling, potentially this mechanism could synchronize the cell cycle of several progenitor cells (Cesetti et al., 2009). However, GABA evokes very small Cl$^-$ currents in these progenitor cells, raising the question of whether GABA$_A$R activation alone is enough to cause swelling and stem cell proliferation in vivo. Supporting this possibility we found that a single intraperitoneal injection of diazepam promotes massive stem cell proliferation and increased EGFR expression (Cesetti et al., 2010). It is possible that the amplitude of GABAergic currents measured in vitro does not reflect the degree of activation in vivo. This could be due to the modulation of GABA$_A$R by endogenous ligands such as neurosteroids. Indeed, using gene array analysis we have recently found that precursors express the E18-kDa translocator protein (Tspo) and the 11-kDa diazepam binding inhibitor, a polypeptide that is a well-characterized ligand for Tspo (Obernier and Ciccolini, unpublished observation). Activation of Tspo results in an increased production of the neurosteroid precursor pregnenolone that in turn potentiates GABAergic currents (Mellon and Griffin, 2002).

In embryonic and peripheral neural crest stem cells, activation of GABA$_A$R also induced swelling associated to hyperpolarization, but it had an opposite effect on cell proliferation, as it led to the generation of phosphorylated histone $\gamma$H2AX, which in turn inhibited cell cycle progression (Andang et al., 2008). It has been proposed that GABA prevents proliferation in the adult SVZ by a similar mechanism (Fernando et al., 2011). However, we found that activation of GABA$_A$R in the neonatal SVZ did not lead to the generation of $\gamma$H2AX (Cesetti et al., 2010), suggesting that the responses of neonatal and adult SVZ precursors to GABA may differ. Thus, in more primitive neural precursors GABA$_A$R-mediated cell swelling plays an important role in proliferation control.

**CONCLUDING REMARKS AND PERSPECTIVES**

So far only a few studies have clearly indicated a role for GABA$_A$R activation in the osmotic regulation of brain.

One possible reason of such limited number of observations is the difficulty to discriminate in vivo between the effect of GABA as neurotransmitter and as osmotic modulator due to the interdependency between neural activity and osmotic regulation in the brain. Another limiting factor may be the technical difficulties associated to the measurement of cell volume changes in situ or in vivo. The regulation of water and ion balance in the brain is crucial for normal functions and for recovery from pathologically swelling. A constant redistribution of water occurs across the membrane of the different neural cell types, accompanying fluxes of ions and release and uptake of neurotransmitters. However the measurement of water diffusion/transport with cellular resolution is still technically challenging. Magnetic resonance imaging (MRI) permits the quantification of global or local increase in water content at specific anatomical location but without cell specificity. Only recently, with the development of two-photon laser scanning microscopy and of transgenic mice with intrinsic fluorescent neurons or glia, it has been possible to monitor real-time changes in cell volume in brain slice and in vivo with cellular and even subcellular resolution. However the molecular mechanism involved in cell volume changes and the downstream activated signaling have been mainly investigated in isolated cell systems which do not reflect the complexity of the situation in vivo. Although the picture is still fragmented and incomplete, new concepts start to emerge. GABA regulates not only inter-neuronal communication but also the communication between neurons and non-neuronal cells. GABAergic signaling between astrocytes and neurons can be bidirectional, with astrocytes sensing extrasynaptic GABA and releasing GABA and taurine upon osmotic challenge, providing a feedback mechanism of volume regulation. Oligodendrocytes instead receive a dedicated synaptic GABAergic input. Adult neural precursors in the DG and SVZ of the adult brain sense synaptic or ambient GABA, respectively.

Thus, although many questions are still open, recent evidence indicates that GABA$_A$R-mediated osmotic regulation may have consequences at the cellular and at the systemic level. Therefore, GABAergic osmotic regulation should be taken into account during the treatment of pathologies requiring the administration of GABA$_A$R modulators and for the development of therapies for diseases causing water unbalance in the brain.

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**REFERENCES**

Agre, P. (2004). Nobel lecture. Aquaporin water channels. *Biosci. Rep.* 24, 127–163.

Allen, N. J., Rossi, D. J., and Attwell, D. (2004). Sequential release of GABA by exocytosis and reversed uptake leads to neuronal swelling in simulated ischemia of hippocampal slices. *J. Neurosci.* 24, 3837–3849.

Amiry-Moghaddam, M., Williamson, A., Palomba, M., Eid, T., de Lanerolle, N. C., Nagelhus, E. A., Adams, M. E., Froehner, S. C., Agre, P., and Ottersen, O. P. (2003). Delayed K$^+$ clearance associated with aquaporin-4 mislocalization: phenotypic defects in brains of alpha-syntrophin-null mice. *Proc. Natl. Acad. Sci. U.S.A.* 100, 13615–13620.

Andang, M., Hjerkling-Leffler, J., Moliner, A., Lundgren, T. K., Castelo-Branco, G., Nanou, E., Pozas, E., Bryja, V., Halliez, S., Nishimaru, H., Wilbertz, J., Arenas, E., Koltenburg, M., Charnay, P., El Manira, A., Ibáñez, C. F., and Ernfors, P. (2008). Histone H2AX-dependent GABA(A) receptor regulation of stem cell proliferation. *Nature* 451, 460–464.

Andrew, R. D., Labron, M. W., Boehnke, S. E., Carnduff, L., and Kirov, S. A. (2007). Physiological evidence that pyramidal neurons lack functional water channels. *Cereb. Cortex* 17, 787–802.

Andrew, R. D., and MacVicar, B. A. (1994). Imaging cell volume changes and neuronal excitation in the hippocampal slice. *Neuroscience* 62, 371–383.

Angulo, M. C., Le Meur, K., Koolov, A. S., Charpak, S., and Audinat, E. (2008). GABA, a forgotten gliotransmitter. *Prog. Neurobiol.* 86, 297–303.

Bullanyi, K., Grafe, P., and ten Bruggencate, G. (1987). Ion activities and potassium uptake mechanisms of glial cells in guinea-pig olfactory...
in mice lacking aquaporin-4 water channels. Glu 53, 631–636.

Blaesse, P., Airaksinen, M. S., Rivera, C., and Kaila, K. (2009). Cation-chloride cotransporters and neuronal function. Neuron 61, 820–838.

Blomqvist, A., and Broman, J. (1988). Light and electron microscopic immunohistochemical demonstration of GABA-immunoreactive astrocytes in the brain stem of the rat. J. Neurocytol. 17, 629–637.

Bormann, J., and Kettenmann, H. (1988). Patch-clamp study of gamma-aminobutyric acid receptor Cl- channels in cultured astrocytes. Proc. Natl. Acad. Sci. U.S.A. 85, 9336–9340.

Brooks, H. L., Regan, J. W., and Yool, A. J. (2000). Inhibition of aquaporin-1 swelling-inducibility by monoamines: involvement of the loop E pore region. Mol. Pharmacol. 57, 1021–1026.

Brunig, L., Suter, A., Knuesel, I., Luscher, B., and Fritschi, J. M. (2002). GABAergic terminals are required for postsynaptic clustering of dystrophin but not of GABA(A) receptors and gephrin. J. Neurosci. 22, 4805–4813.

Cancedda, L., Fiumelli, H., Chen, K., and Poo, M. M. (2007). Excitatory GABA action is essential for morphological maturation of cortical neurons in vivo. J. Neurosci. 27, 5224–5235.

Carmosino, M., Procino, G., Tamma, G., Mannucci, R., Svelto, M., and Valenti, G. (2007). Trafficking and phosphorylation dynamics of AQP4 in histamine-treated human gastric cells. Biol. Cell 99, 25–36.

Cavazzin, C., Ferrari, D., Facchetti, F., Russignan, A., Vescovi, A. L., Pimoule, G., Darquie, A., Poline, J. B., Poupon, C., Ciccolini, F., Mandl, C., Holzl-Wenig, G., Kehlenbach, A., and Hellwig, A. (2005). Prospective isolation of late development multipotent precursors whose migration is promoted by EGF. Dev. Biol. 284, 112–125.

Clayton, G. H., Owens, G. C., Wolff, J. S., and Smith, R. L. (1998). Ontogeny of cation-Cl co-transporter expression in rat neocortex. Brain Res. Dev. Brain Res. 109, 281–292.

Darquie, A., Poline, J. B., Poupon, C., Saint-James, H., and Le Bihan, D. (2001). Transient decrease in water diffusion observed in human occipital cortex during visual stimulation. Proc. Natl. Acad. Sci. U.S.A. 98, 9391–9395.

Deng, B., Glanzman, D., and Tidball, J. G. (2009). Nitric oxide generated by muscle corrects deficits in hippocampal neurogenesis and neural differentiation caused by muscular dystrophy. J. Neurosci. (Lond.) 587(Pt 8), 1769–1778.

Fernando, R. N., Eleuteri, B., Abdelhady, S., Nussenzweig, A., Andang, M., and Ermfts, P. (2011). Cell cycle restriction by histone H2AX limits proliferation of adult neural stem cells. Proc. Natl. Acad. Sci. U.S.A. 108, 5837–5842.

Frazao, R., Ngouega, M. L., and Wasse, H. (2007). Colocalization of synaptic GABA(C)-receptors with GABA (A)-receptors and glycine-receptors in the rodent central nervous system. Cell Tissue Res. 330, 1–15.

Frigieri, A., Nicchia, G. P., Nico, B., Quondamatteo, F., Herken, R., Roncali, L., and Svelto, M. (2001). Aquaporin-4 deficiency in skeletal muscle and brain of dystrophic mdx mice. FASEB J. 15, 90–98.

Fukui, M., Nakamichi, N., Yoneyama, M., Ozawa, S., Fujimori, S., Takeda, T., Nakamura, N., Taniura, H., and Yoneuda, Y. (2008). Modulation of cellular proliferation and differentiation through GABA(B) receptors expressed by undifferentiated neural progenitor cells isolated from fetal mouse brain. J. Cell. Biol. 216, 507–519.

Gakhar-Koppole, N., Bengtson, C. P., Parlati, R., Horsch, K., Eckstein, V., and Kolb, C. (2003). Dopaminergic promotion of GAD 65-mediated GABA synthesis by a post-translational mechanism in neural stem cell-derived neurons. Eur. J. Neurosci. 27, 269–283.

Galvo, V., Patrizio, M., and Levi, G. (1991). GABA release triggered by the activation of neuron-like non-NMDA receptors in cultured type 2 astrocytes is carrier-mediated. Glia 4, 245–255.

Ge, S., Goh, E. L., Sailor, K. A., Kitabatake, Y., Ming, G. L., and Song, H. (2006). GABA regulates synaptic integration of newly generated neurons in the adult brain. Nature 439, 589–593.

Green, A. R., Cross, A. J., Snape, M. F., and De Souza, R. J. (1992). The immediate consequences of middle cerebral artery occlusion on GABA synthesis in mouse cortex and cerebellum. Neurosci. Lett. 138, 141–144.

Green, A. R., Hainsworth, A. H., and Jackson, D. M. (2000). GABA potenti- tiation: a logical pharmacological approach for the treatment of acute ischaemic stroke. Neuropharmacol- ogy 39, 1483–1493.

Hagberg, H., Lehmann, A., Sandberg, M., Nystrom, B., Jacobsson, I., and Hamberger, A. (1985). Ischemia-induced shift of inhibitory and excitatory amino acids from intra- to extracellular compartments. J. Cereb. Blood Flow Metab. 5, 413–419.

Hammann, S., Herrera-Perez, J. J., Bundgaard, M., Alvarez-Leefmans, F. J., and Zeuthen, T. (2005). Water permeability of Na+–K+–Cl− cotransporters in mammalian epithelial cells. J. Physiol. (Lond.) 569(Pt 1), 123–135.

Hatakeyama, S., Yoshida, Y., Tani, T., Koyama, Y., Nihei, K., Ohshiro, K., Kaneike, I. Y., Aoiota, E., Suda, T., Hatakeyama, K., and Yamamoto, T.
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Unconventional GABA release: indirect effect of GABA on cultured glial cells. Exp Brain Res. 33, 425–434.

Kolb, H., Siedel, P., and Kolb, H. (1987). Neuron-glial interactions: role of the GABA transporter in astrocytes. Ment. Brain Dis. 5, 31–38.

MacKerell, D. A., and Karplus, M. (1998). Analysis of water fluxes in complex tissues. II. Subcellular distributions of water in the rat nervous system. J. Neurosci. 18, 790–796.

Mangen, L. E., Walterson, M. L., and Hogg, L. M. (1988). Light scattering and cell volumes in osmotically stressed and frozen-thawed cells. J. Cell Biol. 109, 33–38.

Mellon, S. H., and Griffin, L. D. (2002). Neurosteroids: biochemistry and clinical significance. Trends Endocrinol. Metab. 13, 35–43.

Mong, J. A., Nunez, J. L., and McCarthy, M. G. (2002). Synaptic signaling between GABAergic interneurons and oligodendrocyte precursor cells in the hippocampus. Nat. Neurosci. 7, 924–929.

Nicola, S. J., Wadiche, J. I., and Jahr, E. C. (2006). Synaptic signaling in astrocytes. J. Neurosci. 26, 4187–4193.

Hauser, K. P., and Dawson, T. M. (2005). Synaptic signaling in astrocytes. J. Neurosci. 25, 11466–11471.

Nicola, S. J., Wadiche, J. I., and Jahr, E. C. (2006). Synaptic signaling in astrocytes. J. Neurosci. 26, 4187–4193.

Klingmuller, U., and Magnusson, A. K. (2009). Unconventional GABA release: mechanisms and function. Curr. Opin. Neurobiol. 19, 305–310.

Kong, H., Fan, Y., Xie, J., Ding, J., Sha, L., Shi, X., Sun, X., and Hu, G. (2008). AQP4 knockout impairs proliferation, migration and neuronal differentiation of adult neural stem cells. J. Cell. Sci. 121(Prt 4), 4029–4036.

Kozlov, A. S., Angulo, M. C., Audinat, E., and Champagnat, S. (2006). Target cell-specific modulation of neuronal activity by astrocytes. Proc. Natl. Acad. Sci. U.S.A. 103, 10058–10063.

Kuner, T., and Augustine, G. J. (2000). A genetically encoded ratiometric indicator for chloride: capturing chloride transients in cultured hippocampal neurons. Neuron 27, 447–459.

Lee, S., Yoon, B. E., Berglund, K., Oh, S. J., Park, H., Shin, H. S., Augustin, G., and Lee, C. J. (2010). A non-nonspecific GABA signaling in postnatal subventricular zone controls proliferation of GFAP-expressing progenitors. Nat. Neurosci. 8, 1179–1187.

MacAulay, N., Gether, U., Klaerke, D. A., MacAulay, N., Zeuthen, T., and Gether, U. (2001). Water transport by the Na+-K+-2Cl− cotransporter expressed in GFAP-expressing progenitors. Nat. Neurosci. 4, 24–32.

Kihara, S., and Miyazaki, K. (2008). Intrinsic optical signals in rat cerebral cortex in vivo. J. Neurosci. 28, 814–819.

Holthoff, K., and Witte, O. W. (1996). Intrinsic optical signals in rat neocortical slices measured with near-infrared dark-field microscopy reveal changes in extracellular space. J. Neurosci. 16, 2740–2749.

Hoppe, D., and Kettenmann, H. (1989). Carrier-mediated Cl− transport in cultured mouse oligodendrocytes. J. Neurosci. Res. 23, 467–475.

Hosli, L., Andres, P. F., and Hosli, E. (1978). Neuron-glial interactions: role of the GABA transporter in astrocytes. Ment. Brain Dis. 5, 31–38.

Hosli, L., Rollier, H., Hosli, E., Andres, P. F., and Landoni, H. (1981). Evidence that the depolarization of glial cells by inhibitory amino acids is caused by an efflux of K+ from neurons. Exp. Brain Res. 42, 43–48.

Jayakumar, A. R., and Norenberg, M. D. (2010). The Na-K-Cl co-transporter in astrocyte swelling. Metab. Brain Dis. 25, 31–38.

Kahle, K. T., Simard, J. M., Staley, K. J., Nahed, B. V., Jones, P. S., and Sutcliffe, J. S. (2007). Intrinsic optical signals in rat cerebral cortex in vivo. J. Neurosci. 27(15 Pt 1), C1549–C1561.

Kettenmann, H., Schachner, M., and Agre, P. (1997). Aquaporin-4 gene disruption in mice reduces brain swelling and mortality in pneumonia-coccal meningitis. J. Biol. Chem. 282, 13906–13912.

Katz, A., Yarees, H., and Tuz, K. (2006). Volume changes in neurons: hyperexcitability and neuronal death. Contrib. Nephrol. 152, 221–240.

Pasternak, A. R., and Agid, O. (1998). Aquaporin-4 gene disruption in mice reduces brain swelling and mortality in pneumonia-coccal meningitis. J. Biol. Chem. 282, 13906–13912.

Price, T. J., Hargreaves, K. M., and Cervero, F. (2006). Protein expression and mRNA cellular distribution of the NKCC1 cotransporter in the dorsal root and trigeminal ganglia of the rat. Brain Res. 1112, 146–158.

Rash, J. E., Yasumura, T., Hudson, C. S., Agre, P., and Nielsen, S. (1998). 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. U.S.A. 95, 11981–11986.

Redzic, Z. (2011). Molecular biology of the blood-brain and the blood-cerebrospinal fluid barriers: similarities and differences. Fluids Barriers CNS 8, 6.

Ricci, L., Valoti, M., Sgaragli, G., and Frosini, M. (2007). Neuro-protection afforded by diazepam against oxygen/glucose deprivation-induced injury in rat cortical brain slices. Eur. J. Pharmacol. 561, 80–84.

Ricci, L., Valoti, M., Sgaragli, G., and Frosini, M. (2009). Protection by taurine of rat brain cortical slices against oxygen glucose deprivation and reoxygenation-induced damage. Eur. J. Pharmacol. 621, 26–32.
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Frontiers in Cellular Neuroscience www.frontiersin.org January 2012 | Volume 6 | Article 3 | 14

Ringel, E., and Plesnila, N. (2008). Expression and functional role of potassium-chloride cotransporters (KCCs) in astrocytes and C6 glioma cells. Neurosci. Lett. 442, 219–223.

Risher, W. C., Andrew, R. D., and Kirov, S. A. (2009). Real-time passive volume responses of astrocytes to acute osmotic and ischemic stress in cortical slices and in vivo revealed by two-photon microscopy. Glia 57, 2073–2083.

Rosen, A. S., and Andrew, R. D. (1990). Low-dose vigabatrin (gamma-vinyl GABA) reduces osmotic water permeability in primary astrocyte cultures from AQP-4-deficient mice, measured by a fluorescence quenching method. Am. J. Physiol. Cell Physiol. 286, C426–C432.

Rupasinghe, J., and Jasinsenachchi, M. (2011). Progressive encephalopathy with cerebral oedema and infarctions associated with valproate and diazepam overdose. J. Clin. Neurosci. 18, 710–711.

Saadoun, S., Papadopoulos, M. C., Davies, D. C., Bell, B. A., and Krishna, S. (2002). Increased aquaporin 1 water channel expression in human brain tumours. Br. J. Cancer 87, 621–623.

Saadoun, S., Papadopoulos, M. C., Watanabe, H., Yan, D., Manley, G. T., and Verkman, A. S. (2005). Involvement of aquaporin-4 in astroglial cell migration and gli scarring formation. J. Cell. Sci. 118(Pt 24), 5691–5698.

Saly, V., and Andrew, R. D. (1993). CA3 neuron excitation and epileptiform discharge are sensitive to osmolality. J. Neurophysiol. 69, 2200–2208.

Sequerra, E. B., Gardino, P., Hedinn-Pereira, C., and de Mello, F. G. (2007). Putrescine as an important source of GABA in the postnatal rat subventricular zone. Neuroscience 146, 489–493.

Shimada, N., Graf, R., Rosner, G., and Heiss, W. D. (1993). Ischemia-induced accumulation of extracellular amino acids in cerebral cortex, white matter, and cerebrospinal fluid. J. Neurochem. 60, 66–71.

Sidhu, R. S., Del Bigio, M. R., Tuer, U. I., and Seshia, S. S. (1997). Low-dose vigabatrin (gamma-vinyl GABA)-induced damage in the immature rat brain. Exp. Neurol. 144, 400–405.

Sloniker, E., Watanabe, H., Manley, G. T., and Verkman, A. S. (2004). Sevenfold-reduced osmotic water permeability in primary astrocyte cultures from AQP-4-deficient mice, measured by a fluorescence quenching method. Am. J. Physiol. Cell Physiol. 286, C426–C432.

Soltesz, I., and Mody, I. (1994). Patch-clamp recordings reveal powerful GABAergic inhibition in dentate hilar neurons. J. Neurosci. 14, 2563–2576.

Steinhauer, C., Berger, T., Frotscher, M., and Kettenmann, H. (1992). Heterogeneity in the Membrane current pattern of identified glial cells in the hippocampal slice. Eur. J. Neurosci. 4, 472–484.

Stewart, R. R., Hoge, G. J., Zágova, T., and Luskin, M. B. (2002). Neural progenitor cells of the neonatal rat anterior subventricular zone express functional GABA(A) receptors. J. Neurosci. 20, 305–322.

Strange, K. (1993). Maintenance of cell volume in the central nervous system. Pediatr. Nephrol. 7, 689–697.

Tanaka, Y., Ohtera, K., and Tsubokawa, H. (2002). GABAergic input contributes to activity-dependent change in cell volume in the hippocampal CA1 region. Neuroscience 44, 315–324.

Vizuete, M. L., Venero, J. L., Vargas, C., Ilundain, A. A., Echevarría, M., Machado, A., and Cano, J. (1999). Differential upregulation of aquaporin-4 mRNA expression in reactive astrocytes after brain injury: potential role in brain edema. Neuropathol. Brain Dis. 6, 245–258.

Waltz, W. (2002). Chloride/anion channels in glial cell membrane. Glia 40, 1–10.

Waltz, W., and Wuttke, W. A. (1999). Independent mechanisms of potassium clearance by astrocytes in gliotic tissue. J. Neurosci. Res. 56, 595–603.

Wang, H., Yan, Y., Kintner, D. B., Lytle, C., and Sun, D. (2003). GABA-mediated trophic effect on oligodendrocytes requires Na-K-2Cl cotransport activity. J. Neurophysiol. 90, 1257–1265.

Wang, L. P., Kempermann, G., and Kettenmann, H. (2005). A subpopulation of precursor cells in the mouse dentate gyrus receives synaptically released GABA. Mol. Cell. Neurosci. 29, 181–189.

Win, H., Nagelhus, E. A., Amiry-Moghaddam, M., Agre, P., Ottersen, O. P., and Nielsen, S. (1999). Ontogeny of water transport in rat brain: postnatal expression of the aquaporin-4 water channel. Eur. J. Neurosci. 11, 935–945.

Williamson, A. V., Mellor, J. R., Grant, A. L., and Randall, A. D. (1998). Properties of GABA(A) receptors in cultured rat oligodendrocyte progenitor cells. Neuropharmacology 37, 859–873.

Wu, P. H., Durden, D. A., and Hertz, L. (1979). Net production of gamma-aminobutyric acid in astrocytes in primary cultures determined by a sensitive mass spectrometric method. J. Neurochem. 32, 379–390.

Young, S. Z., Platel, J. C., Nielsen, J. V., Jensen, N. A., and Bordey, A. (2010). GABA(A) Increases calcium in subventricular zone astrocyte-like cells through L- and T-type voltage-gated calcium channels. Front. Cell. Neurosci. 4:8. doi:10.3389/fncel.2010.00008

Zador, Z., Bloch, O., Yao, X., and Manley, G. T. (2007). GABAergic: role in cerebral edema and brain water balance. Prog. Brain Res. 161, 185–194.

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