A role for GAT-1 in presynaptic GABA homeostasis?

Fiorenzo Conti, Marcello Melone, Giorgia Fattorini, Luca Bragina and Silvia Ciappelloni

INTRODUCTION

In his Nobel Lecture, given on December 12, 1970, Julius Axelrod summarizes his seminal work on noradrenaline (NET) metabolism and uptake. In the paragraph entitled Effect of drugs on neuronal uptake he describes how blocking NET uptake using cocaine or other drugs resulted in a dramatic decrease in tissue [3H] NET and addresses the question of whether, in addition to blocking uptake, “these drugs could prevent storage or release of [3H] NET” (Axelrod, 1971). Ever since, the possible role of transport mechanisms on transmitter storage and release of neurotransmitters has been essentially neglected. Advent of molecular cloning and knock-out technologies made it possible to unravel the nature of proteins mediating neurotransmitter transport (transporters) and to investigate their functional role in vivo. Mice lacking dopamine (DAT), NET, or serotonin (SERT) transporters exhibit an increase of extracellular lifetime and levels in vivo. Moreover, the question of whether, in addition to blocking uptake, “these drugs could prevent storage or release of [3H] NET” (Axelrod, 1971). Ever since, the possible role of transport mechanisms on transmitter storage and release of neurotransmitters has been essentially neglected. Advent of molecular cloning and knock-out technologies made it possible to unveil the nature of proteins mediating neurotransmitter transport (transporters) and to investigate their functional role in vivo. Mice lacking dopamine (DAT), NET, or serotonin (SERT) transporters exhibit an increase of extracellular lifetime and levels in vivo. Moreover, the question of whether the same principle applies to GABAergic terminals is still open. Here, we analyze whether GAT-1, the main plasma membrane GABA transporter, plays a similar role in GABAergic terminals. Re-examination of existing literature and recent data gathered in our laboratory show that GABA homeostasis in GABAergic terminals is dominated by the activity of the GABA synthesizing enzyme and that GAT-1-mediated GABA transport contributes to cytosolic GABA levels. However, analysis of GAT-1 KO, besides demonstrating the effects of reduced clearance, reveals the existence of changes compatible with an impaired presynaptic function, as miniature IPSCs frequency is reduced by one-third and glutamic acid decarboxylases and phosphate-activated glutaminase levels are significantly up-regulated. Although the changes observed are less robust than those reported in mice with impaired dopamine, noradrenaline, and serotonin plasma membrane transporters, they suggest that in GABAergic terminals GAT-1 impacts on presynaptic GABA homeostasis, and may contribute to the activity-dependent regulation of inhibitory efficacy.

Keywords: GABA, GABA transporters, GAT-1, mIPSCs, knock-out mice

GABA SYNTHESIS AND TRANSPORT: A COMPLEX SCENARIO

GABA SYNTHESIS

Most GABA is synthesized from glutamate (Glu) by glutamic acid decarboxylase (GAD; Roberts and Frankel, 1950, 1951). In mammalian brain, GAD occurs in two molecular forms, GAD65 and GAD67, the former preferentially synthesizes GABA for vesicular release, the latter for cytoplasmic stores (Soghomonian and Martin, 1998). Indeed, ratio of GAD65 to GAD67 is higher in synaptic vesicle fractions than in cytosol (Solimena et al., 1993). GAD65 may be anchored to synaptic vesicles by forming a complex that includes the vesicular GABA transporter VGAT, an integral membrane protein of synaptic vesicles responsible for their filling (McIntire et al., 1997). This may provide a structural and functional coupling between synthesis and vesicular packaging of GABA (Hsu et al., 2000; Jin et al., 2003). Interestingly, [3H]GABA newly synthesized from [3H]Glu by synaptic vesicle-associated GAT is taken up preferentially into vesicles over cytosolic GABA (Jin et al., 2003). Minor sources of GABA, such as putrescine, spermine, spermidine, and ornithine, offer a negligible contribution to releasable GABA. Glu used for GABA synthesis may originate from diverse sources.

Glu–GABA/glutamine cycle

Glutamate derived from glutamine (Gln) is an important GABA precursor (Bradford et al., 1983; Sonnewald et al., 1993). Released GABA is taken up by astrocytic transporters (i.e., GAT-3; Minelli et al., 1996), and catabolized to the tricarboxylic acid (TCA) cycle intermediate succinate by GABA transaminase and succinate semialdehyde dehydrogenase; the resulting α-ketoglutarate is then transformed to Glu which is converted to Gln by Gln synthetase (Martínez-Hernández et al., 1977). Gln is then extruded from astrocytes by SNAT3, a system N transporter (Chaudry et al., 1999, 2002; Boulland et al., 2002), and taken up by axon terminals. Gln influx into neurons is thought to be mediated by SNAT1 and/or SNAT2, two system A transporters (Fricke et al., 2007); this view is compatible with expression of SNAT1 and SNAT2 in most GABAergic cells (Melone et al., 2004, 2006; Conti and Melone, 2006). In neurons, Gln is converted to Glu by phosphate-activated glutaminase (PAG; Kvamme et al., 2001).
PAG immunoreactivity (ir) is detected in ~18% of all puncta expressing VGAT, which is expressed in all GABAergic terminals (Chaudhry et al., 1998; Minelli et al., 2003), and electron microscope studies show that ~20% of all PAG+ axon terminals making synaptic contacts form symmetric synapses (Figures 1A,B).

TCA cycle
Glutamate is synthesized in all cells from intermediates in the TCA cycle, and neurons are capable of de novo synthesis of Glu from TCA cycle intermediates, indicating that neuronal TCA cycle contribute significantly to Glu synthesis (Peng et al., 1993).

Glu transporters
Glutamate used for GABA synthesis could derive from the action of Glu transporters (GluT). EAAC1 is a neuronal GluT expressed also by GABAergic neurons (Rothstein et al., 1994; Conti et al., 1998a): in hippocampal slices from EAAC1 antisense-treated animals incubated in the presence of DON and gabaculine, newly synthesized [14C]GABA from [U-14C]Glu is lower in the presence of the Glu transport inhibitor DL-threo-β-hydroxy-aspartic acid; moreover, patch-clamp recordings of miniature IPSCs (mIPSCs) conducted in CA1 pyramidal neurons demonstrated a significant decrease in mIPSC amplitude, indicating decreased tonic inhibition (Sek Kutty et al., 2002; see also Mathews and Diamond, 2003; Hartmann et al., 2008). The possible contribution of other GluTs (e.g., EAAT4 and GLT-1) to GABA synthesis remains to be verified.

GABA TRANSPORT
Four GABA transporters have been identified: GAT-1, GAT-2, GAT-3, and BGT-1 (Borden, 1996). GAT-1 is localized almost exclusively to axon terminals forming symmetric synaptic contacts and, in neocortex, to some astrocytic processes (Minelli et al., 1995; Conti et al., 1998b); GAT-2 is mainly expressed in the leptomeninges and in ependymal and choroid plexus cells, and to a lesser extent in neurons and astrocytes (Conti et al., 1999); GAT-3 is exclusively localized to distal astrocytic processes (Minelli et al., 1996); and BGT-1 is not localized to the CNS (Borden, 1996; Cherubini and Conti, 2001; Conti et al., 2004). Thus, the only GABA transporter that can contribute directly to GABA replenishment in terminals is GAT-1.

ARE MECHANISMS SUBSERVING GABA SYNTHESIS AND TRANSPORT EXPRESSED IN ALL GABAERGIC TERMINALS?
Crucial to the theme raised in this Perspective is whether the two mechanisms for GABA replenishment (synthesis and transport) are segregated in different terminals. Recent co-localization studies show that both GADs and GAT-1 are expressed in 90% of VGAT+ terminals (Figure 1B). Considering technical limitations, these values indicate that virtually all GABAergic terminals express both GADs and GAT-1 – i.e., that virtually all GABAergic neurons can synthesize GABA and take it up from extracellular milieu – and that GABAergic terminals cannot be differentiated on the basis of their mechanism of GABA replenishment.

INSIGHTS FROM KO MICE
GAT-1 deficient mice exhibit normal reproduction and life span, but have reduced body weight and higher body temperature fluctuations; they display motor disorders, including gait abnormality, 25–32 Hz tremor, reduced rotarod performance, and locomotor activity; they also display mild anxiety or nervousness (Jensen et al., 2003; Chiu et al., 2005).

In CA1 pyramidal cells, cerebellar granule and Purkinje cells, and neocortical layer II/III pyramids of KO mice, GABA_A receptors (R)-mediated tonic conductance is significantly increased. Frequency, amplitude, and kinetics of spontaneous IPSCs are unchanged, whereas the decay time of evoked IPSCs is prolonged in KO mice (Jensen et al., 2003; Chiu et al., 2005; Bragina et al., 2008). In neocortex, high-frequency stimulation of GABAergic terminals induces large GABA_A-mediated inward currents associated with a reduction in amplitude and decay time of IPSCs; the recovery process is slower in KO than in WT mice (Bragina et al., 2008). Thus, GAT-1 has a prominent role in both tonic and phasic GABA_A-mediated inhibition, in particular during sustained neuronal activity (Bragina et al., 2008). The effects reported in KO mice are ascribable to impaired GABA uptake and subsequent reduction of GABA clearance from the synaptic cleft, a conclusion that would rule out any significant role of GAT-1 on presynaptic homeostasis.

However, analysis of mIPSCs in hippocampal pyramidal cells recorded in the presence of tetrodotoxin show that whereas mIPSCs have similar rise times, decay time constants, and
amplitudes in WT and GAT-1 KO, their frequency in GAT-1 KO animals is reduced to about one-third of that recorded in control animals (Jensen et al., 2003; Figure 2A). Since reduced frequency of miniature events reflects presynaptic changes of quantal transmission (del Castillo and Katz, 1954; Clements, 1993), these findings indicate that in GAT-1 KO mice a presynaptic deficit does exist. Interestingly, simultaneous application of the GAT-1 inhibitor NNC-711 and of TBOA reduces mIPSC amplitudes, whereas high-frequency stimulation of CA1 afferents determines an activity-dependent increase in mIPSCs quantal size, that is produced by GAT-1-mediated GABA uptake and EAAC1-mediated Glu uptake in terminals of inhibitory interneurons (Hartmann et al., 2008).

Moreover, western blotting studies from neocortex of WT and GAT-1 KO mice show that whereas VGAT levels are unchanged, GAD65/67 and PAG levels are increased by 35% and 18%, respectively, in GAT-1 KOs compared to WTs (Bragina et al., 2008; Figure 2B). These studies show that in conditions in which GAT-1-mediated GABA uptake is lacking, the biosynthetic machinery is up-regulated. Interestingly, although expressed in a limited number of GABAergic neurons, PAG expression increases significantly, indicating that the Glu–GABA/Gln cycle may play a not negligible role in GABA synthesis. Most importantly, by showing that in GAT-1 KO mice the levels of GADs, the fundamental enzyme for GABA biosynthesis, and PAG, an enzyme responsible for the generation of some of the Glu used for GABA synthesis, are up-regulated, these results suggest that the lack of GAT-1 reduces intraterminal GABA, which in turn triggers the increased expression of PAG and GAD. These observations strengthen the hypothesis that in physiological conditions GAT-1 exerts an influence on GABA homeostasis in GABAergic terminals.

**CONCLUSION**

In monoamine-releasing terminals, neurotransmitter transporters are crucial for presynaptic homeostasis, and this notion prompted us to verify whether GAT-1 plays a similar role in GABAergic terminals. Re-examination of existing literature from this perspective and some recent data gathered in our laboratory permits some initial conclusions: (1) in physiological conditions, GABA homeostasis in GABAergic terminals is dominated by the activity of GADs; conceivably, GABA transported by GAT-1 contributes to the cytosolic stores of GABA; (2) analysis of GAT-1 KO, besides demonstrating the effects of reduced clearance, reveals the existence of changes (altered mIPSCs frequency; GADs and PAG up-regulation) compatible with an impaired presynaptic function; (3) notwithstanding the paucity of data, it appears safe to conclude that in GABAergic terminals GAT-1 impacts on presynaptic homeostasis, though less so than DAT, NET, and SERT in monoamine-releasing terminals; (4) these conclusions open new and interesting problems; among these, the following appear of some interest: Where and how is GAT-1–derived GABA compartmentalized in GABAergic terminals? What is the relationship between GAT-1 transported GABA and vesicle filling? How dynamic relationships between GABA taken up by GAT-1 and GABA derived from other sources are regulated in diverse physiological conditions, including activity-dependent plasticity? What is, at both the mechanistic and functional level, the link between GAT-1 and mechanisms regulating GABA release? How does the presynaptic role of GAT-1 contribute to the pathophysiology of neuropsychiatric diseases such as epilepsy and schizophrenia?

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