THE LEVEL AND DISTRIBUTION OF THE GABABR1 AND GABABR2 RECEPTOR SUBUNITS IN THE RAT'S CENTRAL AUDITORY SYSTEM

Lena Jamal

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THE LEVEL AND DISTRIBUTION OF THE GABA\textsubscript{B}R1 AND GABA\textsubscript{B}R2 RECEPTOR SUBUNITS IN THE RAT’S CENTRAL AUDITORY SYSTEM

By
Lena Jamal

A Thesis
Submitted to the Faculty of Graduate Studies through Biological Sciences in Partial Fulfillment of the Requirements for the Degree of Master of Science at the University of Windsor

Windsor, Ontario, Canada
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THE LEVEL AND DISTRIBUTION OF THE GABA_B R1 AND GABA_B R2 RECEPTOR SUBUNITS IN THE RAT’S CENTRAL AUDITORY SYSTEM

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I. Co-Authorship Declaration

I hereby declare that this thesis incorporates the outcome of joint research undertaken in collaboration with Hao Zhang, Dr. Paul G. Finlayson, Dr. Lisa A. Porter, and Dr. Huiming Zhang. This collaboration is covered in Section 3.2 of the thesis. The primary contributions including experimental protocol, procedures, and data analysis were performed by the author. The contribution of Hao Zhang was through the conduction of Western blotting procedures as described in Section 3.2. Dr. Paul G. Finlayson, Dr. Lisa A. Porter, and Dr. Huiming Zhang all played key roles in the contribution of major ideas, interpretation of data, and guidance throughout the project.

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ABSTRACT

The GABA_B receptor is important for the function of neurons in the central auditory system. A functional GABA_B receptor is a heterodimer of the GABA_B1 and GABA_B2 subunits. In this thesis, I used immunohistochemical methods to examine the level and localisation of both subunits in the rat’s central auditory system.

Results revealed that GABA_B1 and GABA_B2 subunits were expressed throughout the auditory system. High levels of immunoreactivity to both subunits were found in the superficial layers of the auditory cortex, medial geniculate nucleus, dorsal region of the inferior colliculus, and dorsal cochlear nucleus. While the expression of these subunits was generally parallel with each other, some differences were observed between the two subunits. Overall, distributions of the GABA_B1 and GABA_B2 subunits in auditory structures are consistent with inputs to these structures. The localisation of the subunits supports the contribution of functional GABA_B receptors that are likely mediating auditory connections.
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LIST OF ABBREVIATIONS

AC – auditory cortex
AMPA – α-amino-3-hydroxy-5-methyl-4-isoxazole-propionate
AVCN – anteroventral cochlear nucleus
BSA – bovine serum albumin
CB – cerebellum
CN – cochlear nucleus
DAB – 3, 3’ diaminobenzidine tetrahydrochloride
DCN – dorsal cochlear nucleus
DNLL – dorsal nucleus of the lateral lemniscus
ECL – enhanced chemiluminescence
EPSP – excitatory post-synaptic potential
GABA – γ-aminobutyric acid
GCD – granule cell domain of the cochlear nucleus
G-protein – guanine nucleotide-binding protein
HRP – horseradish peroxidase
IC – inferior colliculus
ICc – central nucleus of the inferior colliculus
ICd – dorsal cortex of the inferior colliculus
ICx – external cortex of the inferior colliculus
HD – heptahelical domain
ILD – interaural level difference
IPSP – inhibitory post-synaptic potential
ITD – interaural time difference
LNTB – lateral nucleus of the trapezoidal body
LSO – lateral superior olivary nucleus
MG – medial geniculate nucleus
MGd – dorsal part of the medial geniculate nucleus
MGm – medial part of the medial geniculate nucleus
MGv – ventral part of the medial geniculate nucleus
MNTB – medial nucleus of the trapezoidal body
MSO – medial superior olivary nucleus
NDS – normal donkey serum
NLL – nucleus of the lateral lemniscus
NMDA – N-methyl-D-aspartic acid
PFA – paraformaldehyde
PB – phosphate buffer
PBS – phosphate buffer saline
PVCN – posteroventral cochlear nucleus
PVDF – polyvinylidene fluoride
SOC – superior olivary complex
SPN – superior paraolivary nucleus
TBST – tris-buffered saline tween
VCN – ventral cochlear nucleus
VFT – venus flytrap module
VNLL – ventral nucleus of the lateral lemniscus
VNTB – ventral nucleus of the trapezoidal body
1 INTRODUCTION

1.1 The auditory system

Hearing is essential to the biological fitness of mammals. It contributes to behaviours such as prey catching, predator avoidance, and species-specific communication. Acoustic signals are processed by the auditory system which consists of the peripheral and the central auditory systems. The auditory system has the ability not only to recognise and localise sounds, but also to differentiate behaviourally significant sounds from ambient noises.

The peripheral system consists of the outer, middle, and inner ear. The outer ear includes the external ear (pinna) and ear canal. The middle ear includes the oscicles and the inner ear includes the cochlea. The outer ear and middle ear are separated by the eardrum (tympanic membrane) and the middle and inner ear are separated by the oval window of the cochlea (Silverthorn, 2007). Sounds are directed by the pinna into the ear canal and the waves hit and vibrate the tympanic membrane. The vibrations are then transferred to the oval window through three connected oscicles, the malleus, incus, and stapes, which amplify the signal (Silverthorn, 2007). The vibrations from the oval window create waves within the fluid-filled cochlea causing hairs of hair cells to bend. Hair cells receiving mechanical stimulation (bending of hairs) release neurotransmitters which consequently excite spiral ganglion cells. Action potentials generated by ganglion cells travel by the cochlear nerve to the central auditory system (Silverthorn, 2007).

The central auditory system consists of six major structures: the cochlear nucleus (CN), the superior olivary nucleus (SOC), the nucleus of the lateral lemniscus (NLL), the inferior colliculus (IC), the medial geniculate nucleus (MG), and the auditory cortex (AC). These structures are organised in a hierarchical manner, with the CN being at the lowest level and the
AC at the highest. Each of these major central auditory structures can be divided into multiple subnuclei as seen in Figures 1A and 1B.

1.2 Central auditory structures

1.2.1 Cochlear Nucleus (CN)

The CN is located in the hindbrain and receives direct projections from the peripheral auditory system. The CN as a whole sends projections to the contralateral CN and IC, SOC, NLL and MG, and is the target of descending projections from the AC, IC, ventral NLL, and SOC (Schofield and Coomes, 2005). It is comprised of two main subdivisions: the ventral CN (VCN) and the dorsal CN (DCN). This can be seen in Figure 1A (upper panel).

Ventral Cochlear Nucleus (VCN)

The VCN can be further divided into two major subdivisions: the anterior VCN (AVCN) and the posterior VCN (PVCN). The VCN has five distinct cell types: spherical bushy, globular bushy, octopus, multipolar, and small cells. Characterisation of these cells can be seen in Figure 2. These cells receive inputs from the cochlear nerve (Osen et al., 1991). In addition to ascending inputs provided by auditory nerve fibres, all cells in the VCN (except for the octopus cells) receive descending input from the DCN and AC (Malmierca and Merchán, 2005).

Octopus cells in the PVCN send projections to the contralateral ventral NLL and bilaterally to the dorsal region of the SOC (Weiner and Schreiner, 2005). Globular bushy cells, which can be found in the rostral area of the PVCN and the caudal area of the AVCN, project to the contralateral ventral SOC (Warr, 1982). Spherical bushy cells in the AVCN project both ipsilaterally and contralaterally to the ventral SOC (Merchán et al., 1988). Multipolar and small
Figure 1A. Schematic representations of coronal sections of the rat brain containing the cochlear nucleus (CN, upper and lower panels) and the superior olivary complex (SOC, lower panel). The upper panel includes the posterior part of the CN which can be divided into the DCN (D), PVCN (P), and GCD (G). Lower panel contains the anterior part of the CN and the SOC. The anterior part of the CN is also called the anteroventral CN (AVCN). The SOC can be divided into the MNTB (1), SPN (2), LSO (3), VNTB (4), MSO (5), and LNTB (6). [Redrawn and modified from Paxinos and Watson 2005]
Figure 1B. Schematic representations of coronal sections of the rat brain containing the nucleus of the lateral lemniscus (NLL, upper panel), inferior colliculus (IC, upper panel), medial geniculate nucleus (MG, lower panel), and the auditory cortex (AC, lower panel). The NLL can be divided into the DNLL and VNLL. The IC can be divided into the ICd, ICx, and ICc. The MG can be divided into the MGD (D), MGV (V), and MGM (M). The AC can be divided into layers I, II, III, IV, V, and VI (represented as lines from the lateral to medial axis). [Redrawn and modified from Paxinos and Watson 2005]
Figure 2. Schematic representations of cell types in the cochlear nucleus of the rat. Left panel contains schematic diagrams showing the morphologies of spherical bushy, globular bushy, and octopus cells respectively. These cells have dendrites that are heavily branched. Right panel contains schematic diagrams showing the morphologies of multipolar cells and small cells which have dendrites that are moderately branched. [Redrawn from Malmierca and Merchán 2005]
cells can be found throughout the VCN and have targets in the ipsilateral ventral IC, SOC, DCN, and contralateral CN.

*Dorsal Cochlear Nucleus (DCN)*

The DCN can be divided into 4 layers and a granule cell cap domain (GCD). Out of the four layers, the first three are superficial layers that are composed of pyramidal cells that receive projections from the VCN (Mugnaini et al., 1980, 1980b). These pyramidal cells send projections to the contralateral IC and the medial division of the MG (Schofield and Coomes, 2005). The fourth layer, referred to as the deep layer, is composed of giant or fusiform cells receiving local innervations from interneurons in neighbouring superficial layers and sending projections to the contralateral IC and MG (Malmierca et al., 2002).

The GCD is continuous with the first superficial layer, also known as the molecular layer, and can be found just above the DCN/PVCN border. It is made up of small cells that receive ascending projections from the cochlear nerve and VCN and the majority of corticocochlear projections from the AC (Mugnaini et al., 1980, 1980b). The GCD projects to the pyramidal cells in the superficial layers of the DCN, IC, medial MG, and bilaterally to the SOC (Schofield and Coomes, 2005).

1.2.2 *Superior Olivary Complex (SOC)*

The SOC is located in the hindbrain and is made up of a group of nuclei that are closely associated with one another. This structure consists of the lateral nucleus of the trapezoidal body (LNTB), the ventral nucleus of the trapezoidal body (VNTB), the medial nucleus of the trapezoidal body (MNTB), the lateral superior olivary nucleus (LSO), the medial superior olivary
nucleus (MSO), and the superior paraolivary nucleus (SPN). This can be seen in Figure 1A (lower panel).

**Lateral Nucleus of the Trapezoidal Body (LNTB)**

The LNTB can be found subjacent to the LSO. The main source of input to this structure includes all cell types within the CN except for octopus cells (Warr, 1982). The LNTB returns descending projections to the CN, providing a feedback mechanism in the auditory brainstem. Other outputs include those to ipsilateral IC as well as the neighbouring MSO (Spangler et al., 1987).

**Ventral Nucleus of the Trapezoidal Body (VNTB)**

The VNTB can be found in the most ventral region of the SOC. Inputs to this structure include ascending projections from globular bushy and octopus cells within the contralateral VCN. The ipsilateral IC and multipolar cells within the ipsilateral and contralateral PVCN provide additional inputs to the VNTB (Huffman and Henson, 1990; Warr and Beck, 1996). The VNTB has a broad range of outputs including the cochlea and molecular and deep layer of the DCN on both sides of the brain, as well as the ipsilateral LSO, IC, and VCN (Warr and Beck, 1996).

**Medial Nucleus of the Trapezoidal Body (MNTB)**

The MNTB, lies on the medial edge of the SOC near the vertical midline of the brain. This structure almost exclusively contains cells that are elongated in shape. The main source of input includes globular bushy cells within the contralateral AVCN. The axons of these bushy cells form Calyces of Held terminals that contact neurons in the MNTB (Morest, 1973). The MNTB projects to all neighbouring subdivisions of the SOC as well as the VNLL (Grothe and Koch, 2011).
Lateral Superior Olivary Nucleus (LSO)

The LSO is an S-shaped structure that includes a medial and a lateral limb. Within this subdivision there are two main types of cells: bipolar and multipolar cells. Inputs include direct projections from spherical bushy cells in the ipsilateral AVCN as well as indirect projections from globular bushy cells in the contralateral VCN through the MNTB (Grothe and Koch, 2011). This convergence of input is important for the localisation of high frequency sounds in the horizontal plane using interaural level differences (ILD). An additional input to the LSO includes that from the local MSO. Outputs of this structure include ascending projections to the NLL and IC on both sides of the brain (Schneiderman and Henkel, 1987).

Medial Superior Olivary Nucleus (MSO)

The MSO can be described as a small oval-shaped structure. It contains multipolar cells with dendrites that extend along the medial and lateral axis on either side of the cells (Hassfurth et al., 2010). Inputs to this structure include direct as well as indirect projections from spherical bushy cells in the ipsilateral and contralateral AVCN. Indirect inputs to the MSO are those through neighbouring LNTB and MNTB subdivisions respectively (Grothe and Koch, 2011). Outputs of the MSO include those to the ipsilateral dorsal NLL and the ventral IC. Because of the binaural sources of input, the MSO contributes to the localisation of low frequency sounds in the horizontal plane using interaural time differences (ITD).

Superior Paraolivary Nucleus (SPN)

The SPN is a circular structure. The SPN contains multipolar cells that are among the largest in the SOC. Sources of input to this structure includes octopus cells in the ipsilateral VCN and multipolar cells within the ipsilateral and contralateral PVCN, as well as the ipsilateral
MNTB (Friauf and Ostwald, 1988; Schofield, 1995). Targets of the SPN include the ipsilateral IC (Faye-Lund, 1986; Saldaña and Berrebi, 2000).

1.2.3 Nucleus of the Lateral Lemniscus (NLL)

The NLL is a fibrous structure that lies on the lateral edge of the brain and beneath the IC. It consists of two main divisions: the ventral division of the NLL (VNLL) and the dorsal division of the NLL (DNLL). This can be seen in Figure 1B (upper panel).

Ventral Nucleus of the Lateral Lemniscus (VNLL)

The VNLL contains mainly two cell types: bushy cells and multipolar cells (Merchán et al., 1988). These cells receive contralateral inputs primarily from octopus and multipolar cells within the VCN (Warr, 1982). Similar to the MNTB, there are Calyx of Held terminals within the ventral portion of the VNLL that are believed to originate from octopus cells in the CN (Malmierca et al., 1999a, 1999b). Other projections to the VNLL arise from the ipsilateral MNTB and SPN that target the dorsal portion of the VNLL (Grothe and Koch, 2011).

Interestingly, almost every single neuron in this subdivision projects to the ipsilateral ventral IC (Zhao and Wu, 2001). Because of this, it seems more than likely that the primary role of this subdivision is to act as a relay point for the ventral IC subdivision. However, this does not exclude the possibility of some level of processing occurring within the VNLL.

Dorsal Nucleus of the Lateral Lemniscus (DNLL)

In contrast to the VNLL, the DNLL receives bilateral inputs driven by both ears. This suggests a difference in function between the two subdivisions. While the VNLL may serve to relay information from the contralateral ear to the IC, the DNLL processes binaural cues for sound localisation (Grothe et al., 20011). There are two main cell types in this subdivision:
multipolar and small cells (Merchán et al., 1988). This structure is the target of projections from the contralateral VCN, LSO, and DNLL as well as the ipsilateral LSO, MSO, SPN and VNLL subdivisions (Kelly et al., 2009). The DNLL projects to both sides of the IC as well as the contralateral DNLL through the Commissure of Probst (Winer and Schreiner, 2005).

1.2.4 Inferior Colliculus (IC)

The IC, located in the midbrain, is a major auditory processing center. The IC receives diverse inputs from multiple brainstem sources and high structures. It is the primary source of input to the MG, which projects to the AC. The IC can be divided into three regions, including the central nucleus of the inferior colliculus (ICc), the external cortex of the inferior colliculus (ICx), and the dorsal cortex of the inferior colliculus (ICd). This can be seen in Figure 1B (upper panel).

Central Nucleus of the Inferior Colliculus (ICc)

The ICc receives input primarily from lower structures including the ipsilateral VNLL and MSO, the contralateral CN, and the DNLL and LSO on both sides of the brain (Beyerl, 1978). Differences exist in the location of these subcollicular terminals within the ICc. For example, afferents from the SOC end in the ventral portion of the ICc while afferents from the CN and DNLL end in the dorsal region of the ICc (Malmierca et al., 1999a, 1999b). The ICc also receives local inputs from the ICx and the ICd on both sides of the brain (Winer, 2005). Some direct inputs to the ICc from higher structures do exist, including a weak projection from the AC (Schofield, 2009). Targets of projections of the ICc include the ventral region of the MG on both sides of the brain. The ICc also provides weaker projections to the medial and dorsal regions of the MG as well as the contralateral IC (Malmierca and Merchán, 2005). As the ICc receives
inputs from almost all the important auditory areas, it plays a very important role in central auditory processing. It’s noted that while the primary role of the ICc is auditory processing, the ICd and ICx contribute to other sensory systems as well (Winer and Schreiner, 2005).

*External Cortex of the Inferior Colliculus (ICx)*

The ICx is a superficial structure that is located in the lateral region of the IC and can be divided into 3 layers. The main sources of input to this structure include the ipsilateral MG, neighbouring ICc and ICd, and the AC on both sides of the brain (Malmierca et al., 1999a, 1999b). The ICx also receives weak projections from the NLL and cerebral cortex (Faye-Lund, 1985 Huffman and Henson, 1990; Herbert et al., 1991). The ICx projects to the medial and dorsal regions of the MG.

*Dorsal Cortex of the Inferior Colliculus (ICd)*

The ICd is divided into 4 layers (Faye-Lund and Osen, 1985). The function of the ICd is not yet been established. The main sources of input to this subdivision arise from the ipsilateral and contralateral AC (Bajo et al., 2007). Other sources of input include the ipsilateral ICx and ICc, contralateral IC, DNLL, SPN, and CN. The ICd projects to the dorsal region of the MG and ICc (Malmierca and Merchán, 2005).

1.2.5 *Medial Geniculate Nucleus (MG)*

The MG is a thalamic structure and is the last major structure before the AC in the ascending auditory pathway. This structure sends ipsilateral projections almost exclusively to the AC (Winer and Schreiner, 2005). The MG has three subdivisions i.e., the ventral division (MGv), the dorsal division (MGd), and the medial division (MGm). This can be seen in Figure 1B (lower panel).
Ventral Division of the Medial Geniculate Nucleus (MGv)

The MGv is the major source of input to the AC in the ascending pathway. The MGv receives inputs primarily from the ipsilateral ICc and a weak input from the contralateral ICc (González-Hernández et al., 1991). The major output of this subdivision is to the ipsilateral AC (Winer and Schreiner, 2005). Much like the ICc, the MGv is mainly involved in auditory processing while the other auditory geniculate subdivisions are involved in the integration between inputs from auditory as well as other sensory systems (Bordi and LeDoux, 1994).

Medial Division of the Medial Geniculate Nucleus (MGm)

The MGm is the smallest of the three divisions of the MG and consists of a thin layer in the medial portion of the MG. The MGm has a wide range of ascending inputs including those from ICx, CN, SOC, and VNLL (LeDoux et al., 1987). This subdivision also receives descending input from the AC and reticular thalamic nucleus (Winer, 2005). The major source of output is the ICd, ICx, and AC (LeDoux et al., 1987; Winer, 1992).

Dorsal Division of the Medial Geniculate Nucleus (MGd)

The MGd is the major target of descending projections from the AC as well as ascending projections primarily from the ICd and to a lesser extent from the ICx (Winer, 2005). A feedback loop may exist between the MGd and the ICx, as the MGd does send projections to the ICx (Winer, 1992).

1.2.6 AC

The AC is part of the neocortex and is a thin structure that can be found on the dorso-lateral surface of the brain. The AC is believed to be involved in processing complex auditory stimuli that are novel in comparison to ambient noises (Gaese and Ostwald, 1995). It can be
divided into six layers, layers I through VI, of which each is anatomically and physiologically distinct from another. This can be seen in Figure 1B (lower panel).

**Layers I-IV**

Layer I is the most superficial layer and contains a very small number of neurons. The primary sources of input are those from the MGm and nearby cortical cells within the same layer (Winer, 1992; Winer and Schreiner, 2005). Layer II contains many small neurons that are pyramidal and non-pyramidal and project to neighbouring layers III and IV (Winer, 1992). Layer III also has pyramidal and non-pyramidal neurons. These neurons receive intrinsic connections from layer II in the ipsilateral AC. Other inputs to this layer include those from the contralateral AC as well as subcortical projections from the MGv. Among all the cortical layers, layer IV is the thinnest layer and contains densely packed non-pyramidal small neurons (Games and Winer, 1988). Layer IV is the target of projections from subcortical structures including the MGv as well as direct projections from layer II (Winer and Schreiner, 2005).

**Layer V**

Layer V is the thickest layer in the AC and can be characterised by the numerous pyramidal neurons with long apical dendrites perpendicular to the surface of the brain. Inputs to this layer are primarily local as dendrites from this layer can be found in layers III and IV. Due to the placement of these dendrites, layer V receives indirect projections from the MG as well (Huang and Winer, 2000).

There is some segregation in output among neurons within this layer. Large neurons with long apical dendrites that reach towards layer I project to the ICd and ICx on both sides of the brain. These neurons are present mostly in the deep region of the layer (Games and Winer, 1988). Small neurons located in the superficial region of this layer were found to project to the
contralateral AC, while medium-sized cells were found to project to both the AC and IC. Only pyramidal neurons have been found to project to the IC (Games and Winer 1988). Neurons in the most superficial and deepest regions of layer V project to the ipsilateral MGd and MGv (Winer and Prieto, 2001).

Layer VI

Neurons in layer VI can be either pyramidal or non-pyramidal in shape and are relatively small and densely packed (Schofield, 2009). Sources of input to the layer VI include the MGm (Winer and Schreiner, 2005). Neurons in this layer project almost exclusively to ipsilateral structures including the MGd and MGv as well as the ICd and ICx and possibly weakly to the ICc (Schofield, 2009). There are also targets in layer IV of the AC, the SOC and CN.

1.3 Ascending vs. descending auditory systems

The major central auditory structures form a complex network that is heavily interconnected. Within this network there are numerous projections that originate from a lower structure and target a higher structure. These projections are referred to as ascending projections. There are also projections originating from higher structures and targeting lower structures. These projections are referred to as descending projections. These pathways can become quite complex and intricate due to the high level of connectivity. Major ascending and descending projections can be seen in Figures 3A and 3B.

Ascending auditory pathways have been extensively studied compared to descending pathways. Major projections in the ascending pathway include those from the CN bilaterally to the SOC, NLL, and IC; the SOC to the ipsilateral IC; bilateral projections from the NLL to the IC; the IC bilaterally to the MG and; the MG ipsilaterally to the AC (Hutson and Morest 1996;
Figure 3A. Schematic representation of the major ascending projections in the central auditory system. Local and commissural connections have been omitted for clarity. [Redrawn and modified from Winer and Schreiner 2005]
Figure 3B. Schematic representation of the major descending projections in the central auditory system. Local and commissural connections have been omitted for clarity. [Redrawn and modified from Winer and Schreiner 2005]
Friauf and Ostwald 1988; Gulick et al., 1989; Winer and Schreiner, 2005; Malmierca and Merchán, 2005).

The descending pathway consists primarily of corticofugal, or projections from the AC. The possible roles of these projections are include coordination and modulation of subcortical activity. Main descending projections include corticofugal projections that target the MG ipsilaterally and the IC on both sides of the brain (Schreiner and Winer, 2005; Schofield, 2009).

Other pathways in the auditory system include local intrinsic connections within the same subdivision and structure as well as commissural connections that cross the midline and connect the structure counterpart on the other side of the brain.

1.4 Major types of neurotransmission in the auditory system

The processing of acoustic information in the central auditory system is dependent on both excitatory and inhibitory neurotransmission. Major excitatory neurotransmitters in the central auditory system include glutamic acid (glutamate) and major inhibitory neurotransmitters include γ-aminobutyric acid (GABA) and glycine.

1.4.1 Glutamatergic neurotransmission

Glutamate is the most abundant excitatory neurotransmitter in the central nervous system (Silverthorn, 2007). Glutamate neurotransmitters are stored in the synaptic vesicles of pre-synaptic cells. Action potentials trigger glutamate release into the synaptic cleft. Receptors for glutamate are located post-synaptically and are activated through glutamate binding. These receptors can be either ionotropic or metabotropic. There are three major types of ionotropic glutamate receptors: α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid (AMPA), N-Methyl-D-aspartic acid (NMDA), and kainate receptors (Silverthorn, 2007).
1.4.2 Glutamate receptors

AMPA- gated channels are permeable to sodium and potassium ions. When activated by glutamate, the channel opens to allow sodium ions to flow through the channel into the cell and potassium ions to flow out. The net effect of these ion influxes is cell membrane depolarization that results in an excitatory post-synaptic potential or EPSP. This EPSP has a fast time course.

NMDA- gated channels are permeable to calcium in addition to sodium and potassium ions. Activation by glutamate results in a net effect of excitation. The ion channel associated with an NMDA receptor is normally blocked by magnesium ions. This blockage can be removed by a depolarisation event caused by nearby AMPA receptors (Silverthorn, 2007). Increased calcium in a neuron upon NMDA receptor activation, can serve as a second messenger that triggers an intracellular cascade leading to an elevated excitability of the neuron. This neurophysiological change is known as long term potentiation. It has the ability to perpetuate its excitatory effect upon the post-synaptic cell for an extended period of time. Longterm potentiation is believed to play a major role in learning and memory (Silverthorn, 2007).

1.4.3 GABAergic neurotransmission

GABA is one of the main inhibitory neurotransmitters found in the central nervous system. In the central auditory system, it has been found that GABAergic neurotransmission contributes mostly to ascending pathways; as descending pathways are likely excitatory (Feliciano and Potashner, 1995). GABA is a product resulting from the removal of carbon dioxide from glutamate by the glutamate decarboxylase catalyst (Caspary et al., 1990).

GABA is stored in vesicles within pre-synaptic cells, which are usually interneurons (Silverthorn, 2007). Upon release, GABA can activate three main classes of receptors including
GABA\textsubscript{A}, GABA\textsubscript{B}, and GABA\textsubscript{C} receptors (Enna, 2001). Previous autoradiographical studies have found GABA\textsubscript{A} and GABA\textsubscript{B} receptors regionally in auditory structures in the rat including the brainstem, thalamus, and IC (Bowery et al., 1987; Charles et al., 2001; Milbrandt et al., 1994) as well as in other animals (big brown bat: Fubara et al., 1996; guinea pig: Juiz et al., 1994). While GABA\textsubscript{A} and GABA\textsubscript{B} receptors have been found in the auditory system, GABA\textsubscript{C} receptors are found primarily in the retina of vertebrae (Bormann and Feigenspan, 1995) and seem to play an important role in visual processing.

1.4.4 GABA\textsubscript{A} receptors

The GABA\textsubscript{A} receptor is an ionotropic receptor. The activation of a GABA\textsubscript{A} receptor opens an ion channel to allow chloride ions to flow inside the cell. Binding of the GABA\textsubscript{A} receptor by GABA produces a fast inhibitory response with a short time course preventing an action potential from occurring (Huang et al., 2006).

1.4.5 GABA\textsubscript{B} receptors

The GABA\textsubscript{B} receptor is a metabotropic receptor. It is indirectly connected to an ion channel by a guanine nucleotide-binding protein or G-protein (Chalifoux and Carter, 2011). The binding of a GABA\textsubscript{B} receptor by GABA activates the G-protein, leading to the opening of an ion channel (Silverthorn, 2007). Because its activation requires more steps, the activation of GABA\textsubscript{B} receptors has a relatively slower onset compared to that of GABA\textsubscript{A} receptors. This process can be seen in Figure 4, which illustrates the mechanism of activation of the GABA\textsubscript{B} receptor upon ligand binding.
Figure 4. Mechanism of $\text{GABA}_B$ receptor activation. Binding of GABA to the $\text{GABA}_B$ receptor causes dissociation of G-proteins. The $\beta\gamma$ subunits of the G-protein diffuse locally to open potassium channels and close calcium channels. [Chalifoux and Carter 2011]
GABA_B receptors can be found both pre- and post-synaptically. Pre-synaptically, the activation of GABA_B receptors can inhibit the release of GABA or glutamate neurotransmitters from nerve terminals (Kornau, 2006). Thus, activation of the GABA_B receptor can result in a net excitatory or inhibitory effect on a post-synaptic cell depending on the neurotransmitter regulated by the pre-synaptic GABA_B receptor. Post-synaptically, it produces a prolonged inhibition by activating K^+ channels to induce hyperpolarisation (Ulrich et al., 2007). Because of the ability to modulate the release of both excitatory and inhibitory neurotransmitters, the GABA_B receptor has often been linked to function as a regulator, as seen previously in nociceptive as well as other nervous systems (Malcangio and Bowery, 1996). This inhibition is done by preventing calcium release through voltage-activated Ca^{2+} channels (López-Bendito et al., 2002). Additionally, it has a longer duration in effects and can contribute to long-term potentiation. Because of these characteristics, the GABA_B receptor makes a unique contribution to neural processing.

**GABA_B receptor subunits**

A functional GABA_B receptor is a heterodimer consisting of one GABA_B1 and one GABA_B2 subunit. Both subunits share similar conformations and are about 30% identical in sequence (Pin et al., 2004). Each subunit protein contains a venus flytrap (VFT) module and a heptahelical domain (HD). The characterisation as well as proposed binding mechanism of the two receptor subunits can be seen in Figure 5.

The GABA_B1 subunit has two well-documented splice variants, GABA_B1α and GABA_B1β, which are identical in structure except for the repeating sushi sequence on the N-terminal of the GABA_B1α isoform (Huang et al., 2006). This difference has been attributed to a division of roles between the two subunits. It has been found that because of this extra sushi
Figure 5. Binding structure of the GABA$_B$ receptor. Proposed binding structure between the GABA$_B$R1 and GABA$_B$R2 subunits in the formation of a functional GABA$_B$ receptor. The GABA$_B$R1 subunit is depicted on the left in blue. The GABA$_B$R2 subunit is depicted on the right in yellow. Each subunit is composed of a venus flytrap (VFT) module and a heptahelical domain (HD). The cleft of the VFT in the GABA$_B$R1 subunit binds GABA. The HD in the GABA$_B$R2 is involved in G-protein activation. These subunits have been found to interact directly at the level of the VFT in addition to the level of the HD. [Pin et al. 2004]
domain, the GABA$_B$R1$\alpha$ isoform is targeted towards pre-synaptic terminals to play a major role in the release of glutamate (Chalifoux and Carter, 2011). While both isoforms are present at the post-synaptic cell membrane, the GABA$_B$R1$\beta$ isoform in particular is necessary for a post-synaptic GABA$_B$ receptor as this splicing variant binds to potassium channels to allow the $K^+$ current to flow (Chalifoux and Carter, 2011).

Previous studies have suggested additional isoforms for GABA$_B$R1 and GABA$_B$R2 subunits, but little is known about their characteristics or functions. The GABA$_B$R1 subunit could have as many as 6 isoforms, GABA$_B$R1($\alpha$--$f$), while the GABA$_B$R2 is thought to have at least 3 isoforms, which have not been properly characterised (Enna, 2001). It is important to note that not all potential isoforms necessarily lead to functional receptors. For example, the GABA$_B$R1$e$ isoform is believed to bind to the GABA$_B$R2 subunit as a form of regulation. This is because binding between the GABA$_B$R1$e$ isoform and GABA$_B$R2 subunit does not lead to a functional receptor. This binding may limit the availability of the GABA$_B$R2 subunit to bind to other GABA$_B$R1 isoforms that may form a functional GABA$_B$ receptor (Enna, 2001).

*Functionality of each GABA$_B$ receptor subunit*

Variants of the GABA$_B$R1 and the GABA$_B$R2 subunits are formed in the endoplasmic reticulum (ER) (Ige et al., 2000). As part of a stringent trafficking sequence, the GABA$_B$R1 subunits remain within this structure due to a retention signal located on the protein (Restituito et al., 2005). The GABA$_B$R2 subunit is necessary for the release of the GABA$_B$R1 subunit from the ER as the GABA$_B$R1 and GABA$_B$R2 subunits assemble at the C terminal tail (Pin et al., 2004). This binding masks the retention signal, allowing the assembled heterodimer to migrate towards the plasma membrane (Restituito et al., 2005).
In order to study the function of both subunits in forming a functional receptor, previous studies have introduced mutations in order to modify specific shapes and/or sequences of each subunit. Altering or removing the retention signal in the GABA_BR1 subunit allows it to migrate to the cell surface however its presence alone will not be functional (Pin et al., 2004). This demonstrated the necessity of the GABA_BR2 subunit for proper assembly. The G-protein is believed to be associated with the HD of the GABA_BR2 subunit, which is necessary for receptor activation (Enna, 2001). Additionally, upon binding of the two receptor subunits, the GABA_BR2 subunit increases the affinity of the GABA_BR1 subunit for binding GABA (Pin et al., 2004). The GABA_BR1 subunit is also essential for a functional GABA_B receptor as the GABA binding domain is located on the VFT module of the GABA_BR1 subunit (Enna, 2001).

1.4.6 Glutamatergic and GABAergic neurotransmission in the auditory system

All aforementioned neurotransmitters and receptors play different roles in neural processing in the central auditory system. Glutamate is the main excitatory neurotransmitter while GABA and glycine are inhibitory neurotransmitters. Previous researchers have tried to isolate the types of neurotransmission that mediate connections among neurons in auditory structures. Some key pathways are mentioned below.

Local GABAergic connections have been found in the DCN that project to neighbouring layers (Moore, 1996). Projections from the AVCN to the ipsilateral LSO have been found to be glutamatergic. The MSO receives excitatory input from the ipsilateral MNTB and LNTB and sends excitatory projections to the NLL (Grothe and Koch, 2011). The SPN sends projections to the IC that may be either GABAergic or glutamatergic in nature (Kulesza, 2000). The majority
of NLL neurons are GABA-positive. In addition, most neurons in the DNLL send GABAergic projections to the ipsilateral and contralateral IC (Wu and Kelly, 1985).

The MG is the target of GABAergic input from extrinsic sources such as the ICc and reticular thalamic nucleus. The MG also receives glutamatergic inputs from the ICc. A large portion of glutamatergic projections from the IC to the MG are from GABA-positive neurons (Malmierca and Merchán, 2005). While pyramidal neurons in the AC are likely the source of excitatory projections to subcortical structures, they are the target of GABAergic innervations by local neurons (Winer and Larue, 1989).

1.4.7 The GABA<sub>B</sub> receptor in the central nervous system

Previous studies have been conducted on the localisation and distribution of the GABA<sub>B</sub> receptor in the brain. Autoradiographical studies have found the GABA<sub>B</sub> receptor throughout the central nervous system (Bowery et al., 1987; Chu et al., 1990; Gehlert et al., 1985). One autoradiography study looked specifically at the auditory structures in the big brown bat (Fubara et al., 1996). Relatively high levels of GABA<sub>B</sub> receptor expression were found in the AC, MG, and the dorsal region of the IC while low levels of expression were found in the ventral region of the IC, NLL, SOC, and CN. Several other studies have used autoradiography to quantify the level of the GABA<sub>B</sub> receptor in specific auditory structures in the auditory system of the rat, as well as in other animals, and found similar distribution levels among these species (the guinea pig’s CN: Juiz et al., 1994; the rat’s IC: Mibrandt et al., 1994).

A previous immunohistochemical study examined the distribution of the GABA<sub>B</sub> receptor subunits throughout the rat’s central nervous system (Charles et al., 2001). This study provided some insight into the distribution of the GABA<sub>B</sub> receptor subunits in the central
auditory system. Results from this study were consistent with those from autoradiography studies as high levels of expression were found in the MG and AC and intermediate levels were found in the IC. Other immunohistochemistry studies have found the GABA_B receptor in the DCN and the MSO (Luján et al., 2004; Hassfurth et al., 2010).

Previous physiological studies have also supported the existence of the GABA_B receptor in different structures of the central auditory system. These structures include the CN (Lim et al., 2000), the SOC (Isaacson, 1998; Sakaba and Neher, 2003; Yamauchi et al., 200), the IC (Faingold et al., 1989; Ma et al., 2002; Sun et al., 2006; Sun and Wu, 2009; Vaughn et al., 1996; Zhang and Wu, 2000), the MG (Peruzzi et al., 1997; Bartlett and Smith, 1999), and the AC (Buonomano and Merzenich, 1998; Metherate and Ashe, 1994; Bandrowski et al., 2001).

1.5 Objectives of my thesis research

GABA_B receptors likely make important contributions to central auditory processing by regulating excitatory and inhibitory neurotransmitters from pre-synaptic terminals and by mediating inhibitory post-synaptic potentials. While previous studies have used immunohistochemical techniques to localise the GABA_B receptor cellularly and sub-cellularly in certain structures of the rat’s central nervous system (Panzanelli et al., 2004; Kulik et al., 2003; López-Bendito et al., 2002, Ige et al., 2000), knowledge about the level and distribution of the GABA_B receptor in the central auditory system is yet to be advanced. This knowledge will allow for insight into the role of the receptor in auditory processing. Therefore, the major focus of my thesis research was to determine the levels and distributions of both the GABA_BR1 and GABA_BR2 subunits in major auditory structures and their subdivisions. I also wanted to find whether the two receptor subunits are co-localised in auditory neurons.
2 MATERIALS AND METHODS

2.1 Tissue preparation

Experiments were performed on adult male Wistar rats obtained from Charles River Laboratories Inc. (St. Constant, QC). All rats used were between 250 to 350 grams in weight and were housed in the Animal Quarters at the University of Windsor for at least 1 week prior to experimentation. The noise level in the Animal Quarters was about 55-60 decibels (dB) sound pressure level (SPL). Four rats were used for Western blotting procedures and thirteen rats were used for immunohistochemistry trials. All experimental procedures were approved by the University of Windsor Animal Care Committee and were in accordance with the guidelines of the Canadian Council on Animal Care.

2.2 Western blotting procedures

Western blotting procedures were used to ensure the specificity of primary antibodies for probing the GABA\textsubscript{B}R1 and GABA\textsubscript{B}R2 receptor subunits in rat neural tissue.

2.2.1 Tissue collection

A rat was euthanized with an overdose of pentobarbital (120 mg/kg) and the brain was extracted immediately. Tissue from the cerebellum and liver was collected into a single Eppendorf tube containing homogenization buffer and protease inhibitors (see appendices).

2.2.2 Sample preparation

The collected tissue was kept on ice and homogenised manually using a plastic pestle. The tissue homogenate was centrifuged at 3400 rpm for 20 minutes at 4°C to remove cell debris and nuclei. The supernatants were transferred into fresh Eppendorf tubes on ice and centrifuged at the same speed for an additional 10 minutes at 4°C. The protein content of the final
supernatant was determined using a Bradford assay (Sigma-Aldrich, Oakville, ON, Canada) and quantified using a Biomate5 spectrophotometer (Thermo Scientific, Surrey, UK).

2.2.3 Immunoblotting

Values obtained via the Bradford assay were used to prepare 100 µL samples containing 30 µg of protein in 4X sample buffer in excess homogenization buffer. The samples were loaded and separated using 10% sodium dodecyl sulphate-polyacrylamide gel electrophoresis (SDS-PAGE). The gel was transferred to a polyvinylidene fluoride PVDF membrane (PVDF)-Plus 0.45µm membrane (Osmonics Inc., Minnetonka, MN, USA) for 2 hours at 30V. The membrane was blocked with 3% bovine serum albumin (BSA) in Tris-buffered saline tween (TBST) (see appendices) and then incubated in primary antibody overnight. Following 3 washes in TBST, the membrane was incubated in secondary antibody for 2 hours and washed 3 additional times before detection using an enhanced chemiluminescence (ECL) kit (Pierce, Rockford, IL, USA). Images were acquired using an HD2 gel imaging system and AlphaEase digital analysis software (Alpha Innotech, CA, USA).

2.3 Immunohistochemistry

Immunohistochemistry was used to examine the cellular localisation and regional distribution of the GABA\(_B\)R1 and GABA\(_B\)R2 subunits in the auditory system. Two procedures were employed respectively for examinations of immunolabelling using light and fluorescence microscopy.
2.3.1 Tissue sample collection

The rat was euthanized with an overdose of pentobarbital (120 mg/kg) and transcardially perfused with 200 ml of 0.9% physiological saline followed by 400 ml of 4% paraformaldehyde (PFA) in 0.1M phosphate buffer (PB). After the brain was extracted, it was placed in a sucrose gradient (10%, 20%, and 30%) until it sank for cryoprotection. It was sectioned using a CM1050 S cryostat (Leica Microsystems, Heidelberg, Germany) in either the coronal or sagittal plane at a thickness of 30 µm. The sections were collected on SuperFrost Plus glass slides (Fisher Scientific, Pittsburg, PA, USA) for use in subsequent immunoreactions.

2.3.2 Immunohistochemical procedures for light microscopy

Slides were incubated in the primary antibody against either the GABA_B R1 or GABA_B R2 subunit in 0.1M phosphate buffer saline (PBS) containing 0.05% Triton and 5% normal donkey serum (NDS) overnight. After washes in 0.1M PBS, sections were placed in keepers with secondary antibody in 0.1M PBS containing 2% NDS at room temperature for 2 hours. After 3 additional washes in 0.1M PBS, slides were placed in ExtrAvidin®-peroxidase (E2886, 1:400, Sigma-Aldrich, Oakville, ON, Canada) in 0.1M PBS for 1.5 hours at room temperature. After further washes in 0.1M PBS, the probed subunit was visualised using 0.05% 3,3’-diaminobenzidine tetrahydrochloride (DAB, G3660, Sigma-Aldrich) in 0.1M PB with 0.12% H₂O₂ as the substrate. The DAB reaction was terminated by immersing the slides in 0.1M PBS. The sections were dehydrated through an ethanol gradient (60%, 70%, 95%, 100%, and 100%) and cleared with xylene twice. The slides were mounted with Permount (SP-500, Fisher Scientific) and coverslipped. Sections were examined using a Leica CTR 6500 microscope and images were photographed using a DFC 425 digital camera (Leica Microsystems). For
presentation, images were adjusted for contrast and brightness with Photoshop CS4 Extended (Adobe Systems, San Jose, CA, USA).

2.3.3 Immunohistochemical procedures for fluorescence microscopy

Fluorescence microscopy was used to study the co-localisation of the GABA\textsubscript{B}R1 and GABA\textsubscript{B}R2 subunits in auditory neurons. Sections were incubated overnight in solution containing both primary antibodies against GABA\textsubscript{B}R1 and GABA\textsubscript{B}R2 subunits in 0.1M PBS with 0.05% Triton and 5% NDS. After 3 washes in 0.1 M PBS, slides were placed in secondary antibodies against the primary antibody of the GABA\textsubscript{B}R1 subunit in 0.1M PBS with 2% NDS for 1 hour at room temperature. After another set of 3 washes, slides were placed in a keeper containing Alexa Fluor® 647 streptavidin conjugate (S21374, 1:500, Invitrogen, Burlington, ON, Canada) in 0.1M PBS for 45 minutes at room temperature. After 3 further washes in 0.1M PBS, slides were placed in the secondary antibody against the primary antibody of the GABA\textsubscript{B}R2 subunit in 0.1M PBS with 2% NDS for 1 hour at room temperature. After another set of washes in 0.1M PBS, slides were exposed to Alexa Fluor® 568 streptavidin conjugate (S11226, 1:500, Invitrogen) in 0.1M PBS for 45 minutes at room temperature. The slides were mounted with Fluoromount (F4680, Sigma-Aldrich) and coverslipped. Sections were examined using a Leica CTR 6500 microscope and images were photographed using a DFC 380 FX digital camera (Leica Microsystems). Subunits tagged with the Alexa Fluor® 568 fluorophore were viewed using the Texas Red (TXR) filter cube and were pseudo-coloured red using Leica advanced fluorescence (AF) software (Leica Microsystems). Subunits tagged with the Alexa Fluor® 647 fluorophore were viewed using the far red Y5 filter cube and pseudo-coloured green. Co-localisation was indicated by yellow, a mixture of red and green when both channels were
superimposed on one another or merged. For presentation, images were adjusted for contrast and brightness with Photoshop CS4 Extended (Adobe Systems, San Jose, CA, USA).

2.4 Antibodies and control experiments

2.4.1 Antibodies

One primary antibody was used to target the GABA_\text{B}R1 subunit and one other primary antibody was used to target the GABA_\text{B}R2 subunit in the current study. The antibody used against the GABA_\text{B}R1 subunit was rabbit polyclonal GABA_\text{B}R1 antiserum (R-300, 1:1000, Santa Cruz Biotechnology Inc., Santa Cruz, CA). The antibody used against the GABA_\text{B}R2 subunit was affinity purified guinea-pig polyclonal GABA_\text{B}R2 antiserum (AB5394, 1:1000, Chemicon, Temecula, CA). Complete information regarding these primary antibodies can be found in Table 1. Two additional mouse monoclonal primary antibodies were used in Western blotting procedures for detecting Actin (MAB1501, 1:1000, Chemicon) and \(\alpha\)-Tubulin (05-829, 1:1000, Chemicon) respectively.

Secondary antibodies used in Western blotting experiments were all conjugated to horse-radish peroxidase (HRP). Goat anti-rabbit IgG-HRP (sc-2004, 1:6000, Santa Cruz Biotechnology Inc.) and goat anti-guinea pig IgG-HRP secondary antibodies (AQ108, 1:6000, Chemicon) were used for probing GABA_\text{B}R1 and GABA_\text{B}R2 subunits respectively. Anti-mouse IgG (12-349, 1:5000, Santa Cruz Biotechnology Inc.) was used as a secondary antibody for probing \(\alpha\)-Tubulin and Actin. For immunohistochemistry procedures, secondary antibodies for the GABA_\text{B}R1 and GABA_\text{B}R2 subunits included the biotinylated donkey anti-rabbit IgG (711-005-152, 1:400, Jackson ImmunoResearch Laboratories, Burlington, ON, Canada) and biotinylated donkey anti-guinea pig IgG (706-065-148, 1:400, Jackson ImmunoResearch Laboratories) respectively.
Table 1. Datasheet of primary antibodies used to detect GABA\textsubscript{B}R1 and GABA\textsubscript{B}R2 subunits.

<table>
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<th>Anti-GABA\textsubscript{B}R2</th>
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<td>Sequence of the Subunit</td>
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</table>
2.4.2 Control experiments

Experiments were done to ensure the specificity of the antibodies used against the GABA\textsubscript{B}R1 and GABA\textsubscript{B}R2 subunits. In order to make sure that the primary antibodies were specific to neural tissue, Western blots were run on tissues collected from the cerebellum and liver. Bands corresponding to the molecular weights of each subunit (GABA\textsubscript{B}R1: 130kDa and 100kDa; GABA\textsubscript{B}R2: 120kDa) should be seen in the lanes containing cerebellar tissue but absent in the lanes containing liver tissue as GABA\textsubscript{B} receptors have been found in the cerebellum and not in the liver (Charles et al., 2001). Actin bands were probed on the blot as an even loading control between the cerebellum and liver samples, as both structures contain Actin. α-Tubulin is found in brain tissue and not in liver tissue and serves as a positive control.

For immunohistochemistry procedures, the cerebellum was used as a positive control. Previous studies have revealed the existence and distribution of the GABA\textsubscript{B}R1 and GABA\textsubscript{B}R2 receptor subunits in the cerebellum (Charles et al., 2001; Ige et al., 2000). These distributions were compared with distribution levels of the receptor subunits obtained in this study. As a negative control, the primary antibody was replaced by 0.1M phosphate buffer saline (PBS). This ensured that the secondary antibody was unable to bind to tissue in the absence of primary antibody. No selective labelling was observed. For cases where immunofluorescence was used for detection of both antibodies within a single section, the order of the subunit exposed to the sequence of signal detection was alternated in order to remove any potential biases resulting from possible cross-reactivity.
2.5 Data analysis

2.5.1 Densitometry for immunohistochemistry procedures

Densitometry was used to assess the level of expression of the GABA\(_B\)R1 and GABA\(_B\)R2 receptor subunits in all the major auditory structures. For sections from different auditory structures, images were taken using the microscope (Leica Microsystems) under identical settings and were exported as tagged image file format (TIFF) files to evaluate densitometry values. Pixel intensities were obtained from the subdivisions of the AC, MG, IC, NLL, SOC, and CN using ImageJ software (National Institute of Health). Boundaries of the auditory structures and their subdivisions were made in reference to the Rat Brain Atlas in Stereotaxic Coordinates (Paxinos and Watson, 2007).

In the cerebellum, labelling is high in the molecular layer and absent in the white matter for both GABA\(_B\) receptor subunits (Ige et al., 2000). Therefore, densitometry values from the molecular and white layers of the cerebellum obtained in this study were used as standards to calculate the relative level of GABA\(_B\) receptor subunits in each auditory area within the same case. Furthermore, using the cerebellum as a standard allowed for comparisons across different cases as well. Relative expression levels within the same case were calculated using the following formula:

\[
L = \frac{\text{Aud} - \text{Cw}}{\text{Cm} - \text{Cw}}
\]

where \(L\) is the relative level of labelling in an auditory region,

\(\text{Aud}\) is the densitometry value of an auditory area,

\(\text{Cw}\) is the densitometry value of the white matter of the cerebellum, and

\(\text{Cm}\) is the densitometry value of the molecular layer of the cerebellum.
Values of L obtained by this equation were assigned scores of ‘+’, ‘++’, ‘+++’, and ‘++++’ when values were between 0-0.2, 0.2-0.4, 0.4-0.6, and 0.8-1.0, respectively (Jamal et al., 2011).

RESULTS

3.1 Specificity and effectiveness of the antibodies for the GABAB R1 and GABAB R2 receptor subunits

3.1.1 Specificity and effectiveness of the antibody for the GABAB R2 receptor subunit

Collaborating Western blotting experiments from a previous colleague confirmed the specificity of the primary antibody used to probe the GABAB R2 subunit (Jamal et al., 2011). A single band at 110 kDa can be seen in the lane containing cerebellar tissue but not in the lane containing liver tissue (Figure 6A, upper panel) confirming previous findings (Charles et al., 2001). In addition, the signal of Actin in each lane was equal, confirming even sample loading (Figure 6A, middle panel). Our results also indicated that α-Tubulin can serve as a selective control for brain tissue as a band was present in the lane containing brain tissue (cerebellum) but absent in the lane containing liver tissue (Figure 6A, lower panel).

Immunohistochemistry trials conducted in seven independent cases (i.e. seven animals) further corroborated the specificity of the primary antibody against the GABAB R2 subunit. GABAB R2 subunit immunoreactivity in the cerebellum was high in the molecular layer, moderate in the granule cell layer, and absent in the white matter (Figure 6B). Distinctly labelled Purkinje cells were seen in between the molecular and granule cell layers. These results were in
Figure 6. Immunoreactivity to the GABA<sub>B</sub>R2 subunit antibody in the cerebellum. (A) Western blots revealing GABA<sub>B</sub>R2 subunit antibody immunoreactivity in the cerebellum and the liver (top panel). Actin is used as a general loading control (middle panel) and α-Tubulin is used as a brain tissue-specific loading control (lower panel). (B) Immunoreactivity to the GABA<sub>B</sub>R2 subunit in a coronal section of the cerebellum showing molecular, Purkinje cell, and granule cell layers and white matter. Inset in (B) shows a labelled soma of a Purkinje cell as well as adjacent areas in the molecular and granule layers. Arrow with white outline points toward a labelled Purkinje cell. Scale bars: 200 μm in the low magnification image; 20 μm in the inset. [Jamal et al. 2011]
agreement with previous findings (Ige et al., 2000). No labelling was seen in sections when the primary antibody was replaced by 0.1M PBS.

Therefore, Western blotting and immunohistochemical results confirmed that the primary antibody used in this study was effective and specific for detecting the GABA_B2 subunit in the rat’s neural auditory structures.

### 3.1.2 Specificity and effectiveness of the antibody for the GABA_B1 receptor subunit

Western blotting experiments confirmed the specificity of the primary antibody used for detecting the GABA_B1 subunit. Two bands at 130 kDa and 100 kDa can be seen in the lane containing cerebellar tissue but not in the lane containing liver tissue (Figure 7A, upper panel). This result is consistent with those reported in previous literature regarding molecular weights of the GABA_B1α and GABA_B1β isoforms (Panzanelli et al., 2004). In addition, the level of Actin in each lane was equal, confirming even sample loading (Figure 7A, middle panel). α-Tubulin can serve as selective control for neural tissue as a band was present in the lane containing cerebellum and absent in the lane containing liver (Figure 7A, lower panel).

Immunohistochemistry in four individual cases (i.e. four animals) further confirmed the specificity of the antibody. GABA_B1 subunit immunoreactivity in the cerebellum was high in the molecular and granule cell layers, and was almost absent in the white matter (Figure 7B). Numerous densely labelled Purkinje cells were labelled between the molecular and granule cell layers and were even stronger in immunoreactivity to the GABA_B1 subunit. This result was in agreement with previous findings (Ige et al., 2000). Furthermore, no labelling was seen in sections run with 0.1M PBS in place of the primary antibody against the GABA_B1 subunit. Thus, Western blotting and immunohistochemical results demonstrated that the antibodies used
Figure 7. Immunoreactivity to the GABA\textsubscript{B}R1 subunit antibody in the cerebellum. (A) Western blots revealing GABA\textsubscript{B}R1 subunit antibody immunoreactivity in the cerebellum and the liver (top panel). Actin is used as a general loading control (middle panel) and α-Tubulin is used as a brain tissue-specific loading control (lower panel). (B) Immunoreactivity to the GABA\textsubscript{B}R1 subunit in a coronal section of the cerebellum showing molecular, Purkinje cell, and granule cell layers and white matter. Inset in (B) shows a labelled soma of a Purkinje cell as well as adjacent areas in the molecular and granule layers. Arrow with white outline points toward a labelled Purkinje cell. Scale bars: 200 \textmu m in the low magnification image; 20 \textmu m in the inset.
in this study were effective and specific for detecting the GABA\textsubscript{B}R1 subunit in the rat’s neural auditory structures.

3.2 The level and distribution of the GABA\textsubscript{B}R2 receptor subunit in the rat’s central auditory system

3.2.1 The level of the GABA\textsubscript{B}R2 receptor subunit in major central auditory structures

Overall levels of the GABA\textsubscript{B}R2 receptor subunit were compared among auditory structures using coronal and sagittal sections. For five of the seven animals, the brain was sectioned in the coronal plane. For the other two of the animals, the brain was sectioned in the sagittal plane.

Figure 8 shows low magnification images of four sections obtained from one single animal. These sections were corresponding to plates 83, 105, 118, and 123 in The Rat Brain Atlas in Stereotaxic Coordinates (Paxinos and Watson, 2007). The first section contains the AC and MG (Figure 8, upper left panel), the second section contains the IC and NLL (Figure 8, upper right panel), the third section contains the SOC and AVCN (Figure 8, lower left panel), and the fourth section contains the DCN and PVCN (Figure 8, lower right panel). These sections indicate that the immunoreactivity to the antibody against the GABA\textsubscript{B}R2 receptor subunit was high in the AC and MG, moderate in the IC and low in the NLL and SOC and CN. Sections from the same animal but at rostrocaudal locations other than plates 83, 105, 118, and 123 in The Rat Brain Atlas in Stereotaxic Coordinates (Paxinos and Watson, 2007) were also used to conduct immunohistochemical experiments. Immunolabelling by the antibody against the GABA\textsubscript{B}R2 subunit was analysed in these additional sections. Results from these additional
Figure 8. Low magnification images showing immunoreactivity to the GABA$_B$R2 subunit in auditory structures in coronal sections. Upper left panel contains the auditory cortex (AC, 1) and the medial geniculate nucleus (MG, 2). Upper right panel contains the inferior colliculus (IC, 3) and the nucleus of the lateral lemniscus (NLL, 4). Lower left panel contains the superior olivary complex (SOC, 5) and anterior cochlear nucleus (CN, 6). Lower right panel contains the posterior CN (6). Scale bar: 2500 µm
sections (not shown) confirmed those from plates 83, 105, 118, and 123. Scores obtained were used to corroborate the scores obtained from the set of sections presented in Figure 8.

Densitometry scores were obtained from individual auditory areas in the 5 coronal cases. A score of labelling is given by using the densitometry value (see section 2.5.1 for method). Scores from all the auditory areas are presented in Table 2. Based on the scores obtained, the level of labelling was the highest in the DCN, dorsal IC, MG, and the superficial layers of the AC, and the lowest in the SOC, and NLL. Moderate scores were found in the ventral IC and VCN.

Two cases were sectioned in the sagittal plane. Results revealed that the GABA<sub>B</sub>R2 subunit was labelled in all the major auditory structures. Figure 9 shows low magnification images of two sections from a single case, with the IC presented in Figure 9A and the MG and CN presented in Figure 9B. Results from these sagittal sections regarding the immunoreactivity to the GABA<sub>B</sub>R2 subunit are consistent in findings from coronal sections. Labelling was dense in the entire MG. In the CN, labelling was high in the DCN and moderate in the anterior and posterior regions of the VCN. In the IC, labelling was moderate in the ventral region where the ICc is located. High levels of labelling were observed in the rostral and caudal edges as well as the dorsal region. These regions are where the ICx and ICd are located respectively.

In the following subsections, I will present immunohistochemical results from a single case regarding the regional distribution and cellular localisation of the GABA<sub>B</sub>R2 receptor subunit in major central auditory structures (Figures 10 through 15). Results from this case were confirmed by results obtained by the four other cases.
**Table 2.** Densitometry scores of the GABA<sub>B</sub>R2 subunit in the auditory structures. Densitometry values of immunoreactivity in auditory structures to the GABA<sub>B</sub>R2 subunit as revealed by immunohistochemical labelling and densitometry analysis (n=5). [Jamal et al. 2011]

<table>
<thead>
<tr>
<th>Auditory structure</th>
<th>Subdivision</th>
<th>Densitometry value</th>
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<tbody>
<tr>
<td>AC</td>
<td>Layer I</td>
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</tr>
<tr>
<td></td>
<td>Layers II/III</td>
<td>++++</td>
</tr>
<tr>
<td></td>
<td>Layer IV</td>
<td>+++</td>
</tr>
<tr>
<td></td>
<td>Layer V</td>
<td>+++</td>
</tr>
<tr>
<td></td>
<td>Layer IV</td>
<td>++</td>
</tr>
<tr>
<td>MG</td>
<td>MGd</td>
<td>+++</td>
</tr>
<tr>
<td></td>
<td>MGv</td>
<td>+++</td>
</tr>
<tr>
<td></td>
<td>MGm</td>
<td>+++</td>
</tr>
<tr>
<td>IC</td>
<td>ICc</td>
<td>++</td>
</tr>
<tr>
<td></td>
<td>ICd</td>
<td>++++</td>
</tr>
<tr>
<td></td>
<td>ICx</td>
<td>+++</td>
</tr>
<tr>
<td>NLL</td>
<td>DNLL</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>Dorsal VNLL</td>
<td>++</td>
</tr>
<tr>
<td></td>
<td>Ventral VNLL</td>
<td>+</td>
</tr>
<tr>
<td>SOC</td>
<td>LSO</td>
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</tr>
<tr>
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<td>MSO</td>
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<tr>
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<td></td>
<td>LNTB</td>
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</tr>
<tr>
<td></td>
<td>VNTB</td>
<td>++</td>
</tr>
<tr>
<td></td>
<td>MNTB</td>
<td>+</td>
</tr>
<tr>
<td>CN</td>
<td>DCN molecular/fusiform cell layers</td>
<td>++++</td>
</tr>
<tr>
<td>DCN Deep layers</td>
<td>++</td>
<td></td>
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<tr>
<td>-----------------</td>
<td>----</td>
<td></td>
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<tr>
<td>GCD</td>
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<td>AVCN</td>
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</tr>
<tr>
<td>PVCN</td>
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<td></td>
</tr>
<tr>
<td>CB</td>
<td>Molecular/Purkinje cell layers</td>
<td>++++</td>
</tr>
<tr>
<td></td>
<td>Granule cell layer</td>
<td>++</td>
</tr>
<tr>
<td></td>
<td>White matter</td>
<td>-</td>
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</table>
Figure 9. Immunoreactivity to the GABA$_B$R2 subunit in a parasagittal section with the inferior colliculus (IC, A) and a parasagittal section with the medial geniculate nucleus (MG, B) and the cochlear nucleus (CN, B). Scale bar: 1000 µm. The cross symbol below (B) indicates the orientation of sections. R: rostral; C: caudal; D: dorsal; V: ventral. [Jamal et al. 2011]
3.2.2 Regional and cellular distribution of the GABA_B R2 subunit

Cochlear Nucleus (CN)

Overall, the CN was moderately labelled by the antibody against the GABA_B R2 subunit (Figure 10A and 10B). The lateral edge of the DCN was heavily labelled. In particular, the neuropil (i.e., dendrites and axons around cell bodies) and cell bodies of the molecular layer and GCD were highly immunoreactive to the antibody for the GABA_B R2 subunit (Figures 10A, 10C, and 10D). In contrast, in the deeper layers, labelling of the neuropil was much lighter. Labelling was localised primarily to possible pyramidal and fusiform cells. In the PVCN (Figure 10A) and AVCN (Figure 10B), overall labelling was moderate with punctate labelling both on somata and in neuropil. Cell bodies resembling globular bushy, octopus, and multipolar cells were labelled in the PVCN (Figure 10E). Presumable spherical and globular bushy cells in the AVCN were also labelled (Figure 10F). In the AVCN, some large immunoreactive neurons had a fainter labelled outline surrounding the cell (Figure 10F). These outlines could suggest the possible existence of Calyx of Held synapses. This will be further discussed in section 4.1.4.

Superior Olivary Complex (SOC)

Each subnucleus of the SOC was immunoreactive to the GABA_B R2 subunit to a certain extent (Figure 11A). The MNTB had an overall low level of labelling due to light neuropil immunoreactivity as well as an abundance of fibres that reside on the medial side. Cells within this region were distinctly labelled (Figure 11B). Like in the AVCN, some neurons with a faint outline indicative of a possible Calyx of Held were observed in the MNTB. The SPN also had a low overall GABA_B R2 subunit density due to light punctate neuropil labelling (Figure 11C). Unlike neurons in the other subnuclei of the SOC, the SPN has relatively large neurons with thick dendrites clearly labelled. The LSO demonstrated a moderate level of labelling (Figure
Figure 10. Immunoreactivity to the GABA$_B$R2 subunit in the cochlear nucleus (CN). Low magnification images show labelling in the caudal CN (A, with DCN, GCD, and PVCN) and the rostral CN (B, with AVCN). “g” indicates the GCD. High magnification images show labelling in areas in the DCN (C), GCD along with ventral DCN (D), PVCN (E), and AVCN (F). Dashed curves in (A), (B), and (D) indicate boundaries of subdivisions in the CN. Black arrows with white outlines point toward labelled cell bodies. The white arrow with a black outline in (F) points toward a weakly labelled area surrounding a cell body. Scale bars: 200 µm in (A, B); 20 µm in (C-F). The cross symbols in (A, B) indicate the orientation of sections. L: lateral; M: medial; D: dorsal; V: ventral. [Jamal et al. 2011]
Figure 11. Immunoreactivity to the GABA$_B$R2 subunit in the superior olivary nucleus (SOC). Low magnification image shows labelling in the entire SOC (A). High magnification images show labelling in areas in the MNTB (B), SPN (C), LSO (D), VNTB (E), MSO (F), and LNTB (G). Enclosed dashed curves indicate subdivisions of the SOC. Black arrows with white outlines point toward labelled cell bodies. A black arrowhead with a white outline in (C) points toward a labelled dendrite. Black open arrowheads in (C, D) point towards labelled puncta. A white arrow with a black outline in (B) points towards a weakly labelled area surrounding a labelled MNTB cell. Scale bars: 200 µm in (A); 20 µm in (B–G). The cross symbol in (A) indicates the orientation of the section. L: lateral; M: medial; D: dorsal; V: ventral. [Jamal et al. 2011]
Cells and neuropil in the lateral and medial limbs of the LSO were clearly labelled. The labelled neuropil revealed its structural boundaries. Labelling in the VNTB consisted of relatively strong neuropil labelling with possible immunoreactive cells (Figure 11E). The MSO demonstrated a moderately light immunoreactivity to the GABA_B2 subunit (Figure 11F). Distinctively labelled multipolar cells were lined along the middle of this structure including associated axons. Both somata and neuropil were labelled in a punctate distribution. The LNTB had moderately labelled cells and surrounding neuropil (Figure 11G).

**Nucleus of the Lateral Lemniscus (NLL)**

The NLL appeared to have an overall low level of immunoreactivity to the GABA_B2 subunit (Figure 12A). This appeared to be partly due to the abundance of fibres in this region. The presence of fibres affected the labelling in the DNLL the most among all the subareas of the NLL (Figure 12B). In between fibres, the DNLL had somewhat relatively dense labelling in the somata and neuropil. The dorsal region of the VNLL had a relatively high level of immunoreactivity and cell packing density (Figure 12C). The somata and neuropil of the DNLL and dorsal VNLL were labelled relatively more densely compared to the ventral region of the VNLL. The ventral region of the VNLL contained labelled cells however the neuropil was the lightest in all the three regions (Figure 12D).

**Inferior Colliculus (IC)**

There were differences in the distribution of GABA_B2 subunit immunoreactivity within the three subdivisions of the IC (Figure 13A). The ICd and ICx were densely labelled in contrast to the moderately labelled ICc. In the ICd, both neuropil and cell body were heavily labelled (Figure 13B). Within the ICx, differences existed in the level of labelling, revealing three layers of the structure (Figure 13D). The second layer displayed moderate labelling in the neuropil and
Figure 12. Immunoreactivity to the GABA$_B$R2 subunit in the nucleus of the lateral lemniscus (NLL). Low magnification image shows labelling in the entire NLL (A). High magnification images show labelling in areas in the DNLL (B), dorsal part of the VNLL (C), and ventral part of the VNLL (D). Dashed curves indicate subdivisions of the NLL. Within the VNLL, the dashed curve with an asterisk indicates the boundary between the dorsal and the ventral regions of the VNLL. Black arrows with white outlines point towards labelled cell bodies. Scale bars: 200 µm in (A); 20 µm in (B–D). The cross symbol in (A) indicates the orientation of the section. L: lateral; M: medial; D: dorsal; V: ventral. [Jamal et al. 2011]
Figure 13. Immunoreactivity to the GABA<sub>B</sub>R2 subunit in the inferior colliculus (IC). Low magnification image shows labelling in the entire IC (A). High magnification images show labelling in areas in the dorsal part of the ICd (B), the border region between the ICd and the ICc (C), the ventral part of the ICc (D), and layers I and II of the ICx (E). Dashed curves indicate subdivisions of the IC as well as layers in the ICx. Numbers in the ICx indicate layers. Black arrows with white outlines point toward labelled cell bodies. Scale bars: 200 µm in (A); 20 µm in (B–E). The cross symbol below (A) indicates the orientation of the section. L: lateral; M: medial; D: dorsal; V: ventral. [Jamal et al. 2011]
somata in contrast to the high levels of expression in the first and third layers. Labelling in the 
ICc was the lowest in the three subdivisions, with relatively weaker neuropil labelling but strong 
cell body labelling (Figure 13E).

A gradient existed in the level of labelling between the ICd and ICc. In between these 
two structures, there was a gradual decrease of neuropil labelling along the dorsomedial to 
ventrolateral axis (Figure 13C). While the ICd was heavily labelled, and the ICc was moderately 
labelled, the dorsal region of the ICc bordering the ICd was of intermediate immunoreactivity. 
Between the ICc and ICx, there seemed to be a more defined boundary separating the two 
subdivisions.

*Medial Geniculate Nucleus (MG)*

Distribution of the GABA_B R2 subunit appeared to be homogenous across all 
subdivisions of the MG (Figure 14A). In the MGd, somata and neuropil were densely labelled 
with a cluster of cells clearly seen in the dorsal cap region (Figure 14B). In the rest of the MGd, 
as well as the MGv, strong labelling was seen in cell bodies and neuropil (Figure 14B and 14C). 
The MGm contained large highly immunoreactive cell bodies (Figure 14D).

*Auditory Cortex (AC)*

The AC displayed a laminar distribution in the immunoreactivity to the GABA_B R2 
subunit (Figure 15A). Layer I appeared moderately labelled with small neurons labelled along 
with numerous fibres (Figure 15B). Layers II and III shared similar distributions and displayed 
the highest neuropil immunoreactivity in all the six layers of the AC. Clusters of pyramidal 
neurons and their apical dendrites as well as non-pyramidal neurons within this layer were 
labelled (Figure 15C and 15D). The neuropil in layer IV was labelled at a similar level to 
neuropil in layer I (Figure 15E). Labelled fibres perpendicular to the lateral surface of the AC
Figure 14. Immunoreactivity to the GABA<sub>B</sub>R2 subunit in the medial geniculate nucleus (MG). Low magnification image shows labelling in the entire MG (A). High magnification images show labelling in the dorsal part of the MGd (B), ventral part of the MGd (C), MGv (D), and MGm (E). Dashed curves indicate subdivisions of the MG. Black arrows with white outlines point toward labelled neurons. Scale bars: 200 µm in (A); 20 µm in (B–E). The cross symbol in (A) indicates the orientation of the section. L: lateral; M: medial; D: dorsal; V: ventral. [Jamal et al. 2011]
Figure 15. Immunoreactivity to the GABA_B2 subunit in the auditory cortex (AC). Low magnification image shows labelling across six cortical layers (A). High magnification images show labelling in layers I through VI (B–G), respectively. Black arrows with white outlines point toward labelled pyramidal neurons. White open arrowheads point toward labelled non-pyramidal neurons. Black arrowheads with white outlines point toward labelled dendrites. Layers of the AC are indicated on the left side of (A). Scale bars: 100 µm in (A); 50 µm in (B–G). The cross symbol at the bottom of (A) indicates the orientation of the section. L: lateral; M: medial; D: dorsal; V: ventral. [Jamal et al., 2011]
and not associated with any particular neuron within this layer were also seen. These fibres are likely from pyramidal neurons in the layers V and VI of the auditory cortex. The neuropil in layer V was not as strongly labelled as the superficial layers (Figure 15F). Neuropil within layer VI had the lowest immunoreactivity of the six layers, although labelled pyramidal and non-pyramidal neurons could be seen (Figure 15G). Pyramidal neurons in layers V and VI had labelled dendrites perpendicular to the lateral surface of the AC that extended towards superficial layers.

3.3 The level and distribution of the GABA<sub>B</sub>R1 receptor subunit and the co-localisation of this subunit with the GABA<sub>B</sub>R2 subunit

3.3.1 The level of the GABA<sub>B</sub>R1 receptor subunit in major central auditory structures

Overall levels of the GABA<sub>B</sub>R1 receptor subunit was studied in major auditory structures using coronal sections collected from four separate animals. The four sections presented in Figure 16 were obtained from one single case. These sections were corresponding to plates 83, 105, 118, 123 in The Rat Brain Atlas in Stereotaxic Coordinates (Paxinos and Watson, 2007). The first section contains the AC and MG (Figure 16, upper left panel), the second section contains the IC and NLL (Figure 16, upper right panel), the third section contains the SOC and AVCN (Figure 16, lower left panel), and the fourth section contains the DCN and PVCN (Figure 16, lower right panel). Results from this case indicate that the labelling was high in the AC and MG, moderate in the IC and low in the NLL and SOC and CN. This distribution of the GABA<sub>B</sub>R1 subunit was parallel to that seen for the GABA<sub>B</sub>R2 subunit.
Figure 16. Low magnification images showing immunoreactivity to the GABA$_B$R1 subunit in auditory structures in coronal sections. Upper left panel contains the auditory cortex (AC, 1) and the medial geniculate nucleus (MG, 2). Upper right panel contains the inferior colliculus (IC, 3) and the nucleus of the lateral lemniscus (NLL, 4). Lower left panel contains the superior olivary complex (SOC, 5) and the anterior cochlear nucleus (6). Lower right panel contains the posterior cochlear nucleus (6). Scale bar: 2500 µm
Sections from the same animal but at rostrocaudal locations other than plates 83, 105, 118, and 123 in The Rat Brain Atlas in Stereotaxic Coordinates (Paxinos and Watson, 2007) were also used to conduct immunohistochemical experiments. Immunolabelling by the antibody against the GABA\(_B\)R1 subunit was analysed in these additional sections. Results from these additional sections (not shown) confirmed those from plates 83, 105, 118, and 123. Scores obtained were used to corroborate the scores obtained from the set of sections presented in Figure 16.

Densitometry scores were obtained from individual auditory areas in four individual cases (i.e. four separate animals). A score of labelling is given by using the densitometry value (see section 2.5.1 for method). Scores from all the auditory areas are presented in Table 3. Based on the scores obtained, the level of labelling was the highest in the DCN, dorsal IC, MG, and the first four layers of the AC, and the lowest in the ventral IC, NLL, and SOC. Moderate scores were found in the AVCN and PVCN. The level of expression of the GABA\(_B\)R1 subunit in auditory subdivisions was generally in parallel with that of the GABA\(_B\)R2 subunit.

In the following subsections, I will present results from a single case regarding the regional distribution and cellular localisation of the GABA\(_B\)R1 receptor subunit in major central auditory structures (Figures 17 through 22, left panels). These results will be presented alongside and compared with those from the same case regarding the regional distributions and cellular localisations of the GABA\(_B\)R2 receptor subunit (Figures 17 through 22, right panels). Immunohistochemical reactions for the GABA\(_B\)R1 and GABA\(_B\)R2 subunits were conducted by using alternating sections from this case. Results from this case were confirmed by results obtained by the other three cases.
**Table 3.** Densitometry scores of the GABA<sub>B</sub>R1 subunit in the auditory structures. Densitometry values of immunoreactivity in auditory structures to the GABA<sub>B</sub>R1 subunit as revealed by immunohistochemical labelling and densitometry analysis (n=4).

<table>
<thead>
<tr>
<th>Auditory structure</th>
<th>Subdivision</th>
<th>Densitometry value</th>
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<tbody>
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<td>AC</td>
<td>Layer I</td>
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<td>NLL</td>
<td>DNLL</td>
<td>+</td>
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<tr>
<td></td>
<td>Dorsal VNLL</td>
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<td></td>
<td>Ventral VNLL</td>
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<td>SOC</td>
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<td></td>
<td>MNTB</td>
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<tr>
<td>CN</td>
<td>DCN molecular/fusiform cell layers</td>
<td>+++</td>
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<td></td>
<td>DCN Deep layers</td>
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<td>GCD</td>
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<td>AVCN</td>
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<tr>
<td>PVCN</td>
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| CB              | Molecular/Purkinje cell layers        | ++++
|                 | Granule cell layer                    | +++
|                 | White matter                          | -
3.3.2 Regional and cellular distribution of the GABA$_B$R1 subunit

**Cochlear Nucleus (CN)**

In the CN, the DCN (Figure 17A, left panel), PVCN (17A, left panel), and AVCN (Figure 17B, left panel) were all immunoreactive to the GABA$_B$R1 subunit. The highest level of labelling was in the DCN, due to the molecular layer and GCD (Figure 17C, left panel). Both cell body and neuropil were heavily labelled. Abundant labelled puncta were observed. In deeper layers, neuropil labelling was significantly weaker. Labelled puncta were also observed (Figure 17D, left panel). Cells resembling fusiform and pyramidal neurons were clearly labelled. In the PVCN (Figure 17E, left panel) and AVCN (Figure 17F, left panel), multiple types of neurons were immunoreactive for the GABA$_B$R1 subunit and these neurons likely consisted of bushy, octopus, and multipolar cells. Both labelled puncta and fibres could be seen in the neuropil surrounding the cells in the PVCN and AVCN. In the AVCN, a few neurons demonstrated a surrounding faint outline of labelling. This outline might be associated with a possible Calyx of Held terminal (Figure 17F, left panel). In general, both regional and cellular distributions of labelling within the CN were parallel between the GABA$_B$R1 and GABA$_B$R2 subunits.

**Superior Olivary Complex (SOC)**

Most subnuclei in the SOC had relatively low immunoreactivities for the GABA$_B$R1 subunit (Figure 18A, left panel). The cells within the MNTB were not as distinctly labelled by the antibody against the GABA$_B$R1 subunit as by the antibody against the GABA$_B$R2 subunit (Figure 18B, right panel). It was difficult to tell whether any labelling was associated with Calyx of Held terminals were in the MNTB. The SPN had clearly labelled cells that were surrounded by weak punctate neuropil labelling (Figure 18C, left panel). The boundaries of the LSO could be seen due to relatively densely labelled neuropil and cell bodies (Figure 18D, left panel). Cell
Figure 17. Immunoreactivity to the GABA$_B$R1 and GABA$_B$R2 subunits in the cochlear nucleus (CN). Low magnification images show labelling in the caudal part of the CN including the DCN and PVCN (A) and in the AVCN (B). High magnification images showing labelling in areas in the DCN (C, D), PVCN (E), and AVCN (F). Black arrows with white outlines point toward labelled neurons.

Scale bars: 200 µm in A and B; 20 µm in C-F.
Figure 18. Immunoreactivity to the GABA<sub>B</sub>R1 and GABA<sub>B</sub>R2 subunits in the superior olivary complex (SOC). Low magnification image shows labelling in the entire SOC (A). High magnification images show labelling in areas in the MNTB (B), SPN (C), LSO (D), VNTB (E), MSO (F), and LNTB (G). Black arrows with white outlines point toward labelled neurons. Scale bars: 200 µm in A; 20 µm in B-G.
packing density within the LSO was high, especially in the lateroventral area of the lateral limb. The level of GABA_B R1 immunoreactivity in the VNTB was relatively high as well (Figure 18E, left panel). Fibres and cells within this subdivision were densely labelled. The MSO had distinctly labelled multipolar cells as well as surrounding neuropil that were punctate in distribution (Figure 18F, left panel). Cells in the LNTB were found to contain GABA_B R1 subunits (Figure 18G, left panel). However, surrounding neuropil was only weakly labelled. Except for the MNTB and LSO, expression of the GABA_B R1 subunit in the SOC was similar to that of the GABA_B R2 subunit.

*Nucleus of the Lateral Lemniscus (NLL)*

In the NLL, overall labelling of the GABA_B R1 subunit was quite low, likely due to the abundance of fibres in this region (Figure 19A, left panel). The labelling in all subdivisions of the NLL shared similar distributions with somata and neuropil labelling in between fibres (Figures 19B, 19C, and 19D, left panel). The somata and neuropil of the dorsal region of the VNLL were labelled somewhat more densely compared to the ventral region of the VNLL and DNLL. Cell packing density of immunoreactive neurons was also higher in the dorsal region of the VNLL compared to the DNLL. Similar to that of the GABA_B R2 receptor, the level of expression was quite low in all NLL subdivisions despite cell body and neuropil labelling in these subdivisions.

*Inferior Colliculus (IC)*

The overall immunoreactivity level to the GABA_B R1 subunit in the IC was moderately high (Figure 20A, left panel). Similar to the distribution of the GABA_B R2 subunit within this structure, there was a contrast in labelling among different subdivisions. The ICd and ICx were densely labelled in contrast to the lightly labelled ICc. In the ICd, both neuropil and cell body
Figure 19. Immunoreactivity to the GABA<sub>B</sub>R1 and GABA<sub>B</sub>R2 subunits in the nucleus of the lateral lemniscus (NLL). Low magnification image shows labelling in the entire NLL (A). High magnification images shows labelling in areas of the DNLL (B), dorsal part of the VNLL (C), and ventral part of the VNLL (D). Black arrows with white outlines point toward labelled neurons. Scale bars: 200 µm in A; 20 µm in B-D.
Figure 20. Immunoreactivity to the GABA$_B$R1 and GABA$_B$R2 subunits in the inferior colliculus (IC). Low magnification image shows labelling in the entire IC (A). High magnification images show labelling in areas in the ICd (B), ICC (C), and ICx (D). Black arrows with white outlines point toward labelled neurons.
Scale bars: 200 µm in A; 20 µm in B-D.
were heavily labelled. Abundant labelled puncta were observed (Figure 20B, left panel). Not unlike the distribution seen with the GABA_bR2 subunit, three possible layers could be seen in the ICx with fainter labelling in the second superficial layer (Figure 20D, left panel). No such layers could be seen in the ICd. In the ICc, cell bodies and neuropil were labelled in a punctate pattern that was quite light, with cell bodies somewhat distinguishable from surrounding labelled neuropil (Figure 20C, left panel). This differed from labelling by the GABA_bR2 subunit which was found to label cell bodies quite strongly and distinctly from the moderately labelled neuropil.

A gradient existed between the ICd and ICc in the level of immunoreactivity to the antibody against the GABAB_R1 subunit, very similar to that of the antibody against the GABA_bR2 subunit. In between these two structures, there was a gradual decrease of immunoreactivity in neuropil along the dorsomedial to ventralateral axis (Figure 20C, left panel). While the dorsal ICd was heavily labelled, and the ventral ICc was weakly labelled, the dorsal region of the ICc bordering the ICd was of intermediate immunoreactivity. Between the ICc and ICx, there seemed to be a more defined boundary separating the two subdivisions.

**Medial Geniculate Nucleus (MG)**

The overall immunoreactivity to the GABA_bR1 antibody in the MG was relatively high (Figure 21A, left panel). Like the distribution seen with the GABA_bR2 subunit, labelling across all subdivisions was quite homogenous. In the MGd, somata and neuropil were densely labelled with a cluster of cells clearly seen in the dorsal cap region (Figure 21B, left panel). The rest of the MGd also contained numerous labelled cells and abundant labelled neuropil. The labelling was punctate (Figure 21C, left panel). In the MGv, strong labelling of a level similar to that in the MGd was seen in cell bodies and neuropil (Figure 21D, left panel). The MGm contained
Figure 21. Immunoreactivity to the GABA_B R1 and GABA_B R2 subunits in the medial geniculate nucleus (MG). Low magnification image showing labelling in the entire MGN (A). High magnification images show labelling in MGd (B), at the border between the MGd and the MGv (C), in the MGv (D), and in the MGm (E). Black arrows with white outlines point toward labelled neurons.
Scale bars: 200 µm in A; 20 µm in B-E.
relatively irregularly shaped cell bodies that were labelled in a punctate pattern (Figure 21E, left panel). Generally, the distribution of the GABA_B R1 subunit in the MG was very similar to that of the GABA_B R2 subunit.

**Auditory Cortex (AC)**

Overall immunoreactivity to the GABA_B R1 subunit was high in the AC (Figure 22A, left panel). Similar to that to the GABA_B R2 antibody, distribution of immunoreactivity to the GABA_B R1 antibody was laminar and varied across different layers. The first three superficial layers demonstrated the highest levels of neuropil labelling. In layer I, a few immunoreactive cells surrounded by numerous fibres can be seen (Figure 22B, left panel). Layers II and III shared similar distributions of cell body and neuropil immunoreactivities to the GABA_B R1 subunit (Figures 22C and 22D respectively, left panel). Both contained densely packed pyramidal and non-pyramidal cell bodies that were labelled in addition to heavily labelled surrounding neuropil. Compared to layers II and II, cell packing density as well as neuropil labelling in layer IV were not as strong (Figure 22E, left panel). Labelled cell bodies were round in shape and most likely non-pyramidal. Some fibres were seen in this layer perpendicular to the surface of the AC and may have arisen from apical dendrites belonging to pyramidal neurons in deeper layers (not shown). In layer V, the level of neuropil labelling was somewhat lighter than that in layer IV. In this layer, pyramidal and non-pyramidal cells were immunoreactive to the GABA_B R1 subunit (Figure 22F, left panel). Labelled pyramidal cells were large with long apical dendrites that extended toward the more superficial layers. Overall neuropil labelling in layer VI was lighter than that of layer V, and become progressively lighter towards the white matter (Figure 22G, left panel). Similar to layer V, layer VI contained both pyramidal and non-pyramidal cells that were labelled. In addition, there were numerous cell bodies with elongated
Figure 22. Immunoreactivity to the GABA$_{B}$R1 and GABA$_{B}$R2 subunits in the auditory cortex (AC). Low magnification image shows labelling across six cortical layers (A). High magnification images show labelling in layers I though VI (B-G), respectively. Layers of the AC are indicated between the two low magnification images. Black arrows with white outlines point toward labelled pyramidal neurons. White open arrowheads point toward labelled non-pyramidal neurons. Black arrowheads with white outlines point toward labelled dendrites. Scale bars: 100 µm in A; 25 µm in B-G.
forms that were distinctly labelled. These cells were exclusively found in the deepest region of this layer, bordering cortical white matter.

Overall laminar distribution appeared to be parallel between the GABA_B R1 subunit and the GABA_B R2 subunit. A difference appears to exist in immunoreactivity between the two subunits in layer VI. Neuropil labelled by the GABA_B R1 subunit appears to be relatively lighter compared to that labelled by the GABA_B R2 subunit, similar to what was seen in the ICc.

### 3.3.3 Co-localisation of the GABA_B R1 and GABA_B R2 subunits

Immunofluorescence experiments were conducted to localise both subunits in auditory neurons. Cell bodies and neuropil labelled by the antibody against the GABA_B R1 subunit were pseudo-coloured in green while those labelled by GABA_B R2 subunit were pseudo-coloured in red. Cell bodies and neuropil labelled by both antibodies appeared yellow (a mixture of green and red). Double immunofluorescence experiments were conducted by using sections containing auditory structures from two independent cases (i.e. two animals). Preliminary results were obtained from these cases about the co-localisation of GABA_B R1 and GABA_B R2 subunits in neurons in brainstem auditory structures.

As a positive control, the distributions of the GABA_B R1 and GABA_B R2 subunits were compared in the cerebellum. In agreement with results from immunohistochemical experiments using light microscopy, both subunits had high expression levels in the molecular and granule cell layers and little to no expression in the white matter (Figure 23). Although Purkinje cells were highly immunoreactive to both subunits, the labelling by the antibody against the GABA_B R1 subunit was clearly stronger in these cells in merged images. The expression levels of both subunits in the cerebellum were in agreement with previous findings (Ige et al., 2000).
Figure 23. Co-localisation of the GABA$_B$R1 and GABA$_B$R2 subunits in the cerebellum. Coronal section of cerebellum showing molecular, Purkinje cell, and granule cell layers and white matter. Black arrow with white outline points towards a cell showing co-localisation of immunoreactivities to the GABA$_B$R1 and GABA$_B$R2 antibodies. Black arrowhead with white outline points towards a cell that is more highly immunolabelled by the GABA$_B$R1 subunit than the GABA$_B$R2 subunit.

Scale bar: 200 µm
Cochlear Nucleus (CN)

In the CN, the majority of neurons and neuropil were double labelled in all subdivisions (Figures 24A and 24B). Pyramidal cells in the DCN were immunoreactive to both subunits (Figure 24A). The GCD displayed stronger immunoreactivity to the antibody for the GABA_B R2 subunit than that to the antibody for the GABA_B R1 subunit. Small cells were stained by both fluorophores but the staining of the neuropil was more intense for the GABA_B R2 subunit. In the PVCN and AVCN, both subunits were highly co-localised (Figure 24B).

Superior Olivary Complex (SOC)

The GABA_B R1 and GABA_B R2 subunits were not always co-localised in the SOC. In the MNTB, the majority of cells were co-localised (Figure 25A). There were also some cells that were solely labelled for the GABA_B R1 subunit. Very few neurons were labelled only for the GABA_B R2 subunit. In the LNTB (Figure 25A) and SPN (Figure 25B), cell bodies and neuropil labelling demonstrated co-localisation of both subunits. In the MSO, multipolar cells that line the dorsal-ventral axis were stained for the GABA_B R2 subunit more intensely than the GABA_B R1 subunit (Figure 25B). In the neuropil surrounding these neurons, the two receptor subunits displayed a high level of co-localisation. In the LSO, the majority of cell bodies were immunoreactive to both subunits (Figure 25C). In some cells, intensity of labelling by the antibody for the GABA_B R2 subunit appeared to be stronger. The neuropil of the LSO was also labelled by both subunits and appeared to have a higher immunoreactivity for the GABA_B R1 subunit. Clearly labelled cells could be seen throughout the VNTB (Figure 25C), with a large number distributed in the medial region with a high cell packing density. Most cells were double-labelled with some neurons that were solely labelled by the GABA_B R2 subunit. Additionally,
**Figure 24A.** Co-localisation of the GABA<sub>B</sub>R1 and GABA<sub>B</sub>R2 subunits in the dorsal cochlear nucleus (DCN). Black arrow with white outline points towards a cell showing co-localisation of the GABA<sub>B</sub>R1 and GABA<sub>B</sub>R2 subunits.

Scale bar: 100 µm
Figure 24B. Co-localisation of the GABA_B R1 and GABA_B R2 subunits in the posterior ventral cochlear nucleus (PVCN, left panel) and anterior ventral cochlear nucleus (AVCN, right panel). Black arrow with white outline points towards a cell showing co-localisation of the GABA_B R1 and GABA_B R2 subunits. Scale bar: 100 µm
Figure 25A. Co-localisation of the GABA$_B$R1 and GABA$_B$R2 subunits in the medial nucleus of the trapezoidal body (MNTB, left panel) and the lateral nucleus of the trapezoidal body (LNTB, right panel). Black arrow with white outline points towards a cell showing co-localisation of the GABA$_B$R1 and GABA$_B$R2 subunits. Black arrowhead with white outline points toward a cell that is more highly immunoreactive to the GABA$_B$R1 subunit than the GABA$_B$R2 subunit. Scale bar: 100 µm
Figure 25B. Co-localisation of the GABA_B R1 and GABA_B R2 subunits in the medial superior olivary nucleus (MSO, left panel) and the superior paraolivary nucleus (SPN, right panel). Black arrow with white outline points towards a cell showing co-localisation of the GABA_B R1 and GABA_B R2 subunits. Black arrowhead with white outline points towards a cell that is possibly immunoreactive to the GABA_B R2 subunit and not the GABA_B R1 subunit.
Scale bar: 100 µm
Figure 25C. Co-localisation of the GABA$_B$R1 and GABA$_B$R2 subunits in the ventral nucleus of the trapezoidal body (VNTB, left panel) and the lateral superior olivary nucleus (LSO, right panel). Black arrow with white outline points toward a cell showing co-localisation to the GABA$_B$R1 and GABA$_B$R2 subunits. Black arrowhead with white outline points towards a cell that is immunoreactive to the GABA$_B$R2 subunit and not the GABA$_B$R1 subunit. Scale bar: 100 µm
fibres in this region were double-labelled with a somewhat stronger intensity of GABA_B_R1 subunit immunoreactivity.

4 DISCUSSION

4.1 The level and distribution of the GABA_B_R1 and GABA_B_R2 receptor subunits and their co-localisation in the central auditory system

Immunohistochemistry and double immunofluorescence techniques were used to study the localisation and distribution of the GABA_B_R1 and GABA_B_R2 receptor subunits in the central auditory system. The receptor subunits were found in all auditory structures and their subdivisions. Overall, the distributions of these subunits were parallel. High levels of labelling were found in structures including layers I-V of the AC, MG, ICd, ICx, and DCN while low levels of labelling was found in the NLL and SOC. Moderate levels of labelling were found in the VCN and low to moderate levels were found in the IC. There were differences in distribution between the two subunits in specific subdivisions. GABA_B_R1 subunit immunoreactivity in cell bodies and neuropil was relatively lower than that of the GABA_B_R2 subunit in layer VI of the AC as well as the ICc.

Preliminary results from immunofluorescence experiments indicated that the majority of auditory neurons in the CN and SOC contained co-localised receptor subunits. However, there were instances where cellular distributions differed between the two subunits. Neurons solely labelled by the GABA_B_R1 subunit were found in the MNTB. Neurons that were solely labelled by the GABA_B_R2 subunit were found in the MSO and LSO. Intensity of neuropil labelling in the LSO, MSO, and SPN was higher for the GABA_B_R1 subunit than that for the GABA_B_R2 subunit.
4.1.1 Levels of the GABA|R1 and GABA|R2 receptor subunits across different auditory structures

The overall levels of distribution of both the GABA|R1 and GABA|R2 subunits are in agreement with those of the GABA receptor previously reported for the big brown bat (Fubara et al., 1996). Functional GABA receptors within the bat’s auditory system were found to be expressed at higher levels in the forebrain (AC and MG) versus midbrain (IC) and brainstem structures (NLL, SOC, CN). Therefore for both species, the level of the GABA receptor was higher in higher auditory structures and lower in lower structures. This structural dependence of GABA receptor distribution may be a common feature across mammalian species (Jamal et al., 2011).

The distribution found in the current study also confirms previous audioradiographical findings regarding the level of GABA receptors in the rat’s central nervous system. Bowery and colleagues found the highest concentration of GABA receptors to be in the molecular layer of the cerebellum (Bowery et al., 1987). According to the regional density scores obtained in this present study, this layer did receive one of the highest score ratings for both GABA|R1 and GABA|R2 subunits. Additionally, a previous quantitative analysis found the MG to contain high levels of GABA receptor binding sites while lower levels of binding sites were found in the IC and VCN (Chu et al., 1990).

A previous study using immunohistochemical methods to locate the GABA|R1 and GABA|R2 subunits in the rat’s central nervous system demonstrates trends similar to those found by autoradiography studies. High expression levels of both subunits were found in the AC and thalamus while moderate levels of expression were found in the IC (Charles et al., 2001).
4.1.2 The relation between the expression of the GABA\(_B\) receptor in auditory structures and synaptic inputs

The regional distribution was parallel between the GABA\(_B\)R1 and GABA\(_B\)R2 receptor subunits. Both subunits demonstrated similar variations in expression levels across auditory structures and within subdivisions of these structures. This variation corresponds to the differences in the inputs and functions of each area within the auditory system.

Cochlear Nucleus (CN)

All the subdivisions of the CN are immunoreactive to both GABA\(_B\)R1 and GABA\(_B\)R2 receptor subunits. This is in agreement with previous autoradiography studies that found GABA\(_B\) receptors in the entire CN (Bowery et al., 1987; Fubara et al., 1996; Chu et al., 1990). High levels of immunoreactivity to both subunits are seen in the DCN, particularly in the molecular layer and GCD, while moderate levels of immunoreactivity are seen in the AVCN and PVCN. This contrast was also seen in previous studies (Bowery et al., 1987; Chu et al., 1990). Neurons within these subdivisions are major targets of GABAergic inputs from both local and extrinsic sources.

Local GABAergic connections to the molecular layer of the DCN likely include those from local interneurons that may be GABA-positive (Moore, 1996; Ottersen et al., 1995) as well as from pyramidal cells in deeper layers (Adams and Mugnaini, 1987). Pyramidal cells are most likely contacted by GABAergic inputs originating from GABA-positive stellate and Golgi cells (Mugnaini, 1985). Golgi cells have been found to also contact fusiform (giant) cells in the deepest layer of the DCN as well as cells within the GCD (Kolston et al., 1992).

Extrinsic sources of GABAergic input to neurons within the CN include those from the SOC and VNLL (Schofield and Cant, 1999; Thompson and Schofield, 2000). Large neurons in
the SPN have been found to project to the ipsilateral GCD as well as to other areas in the CN (Schofield, 1991; Shore and Moore, 1998). There are also GABAergic bilateral projections from the VNTB, LNTB, LSO, and VNLL that innervate the CN (Shore and Moore, 1998; Winter et al., 1989; Schofield, 1991).

The diverse sources of input may explain the variation in the levels of expression between the subdivisions of the CN.

**Superior Olivary Complex (SOC)**

The immunoreactivity of the VNTB, LNTB, LSO, and MSO to the GABA<sub>B</sub>R1 and GABA<sub>B</sub>R2 subunits was relatively strong compared to that of the MNTB and SPN in the SOC. This is in agreement with previous reports of GABA<sub>B</sub> receptor distribution in other species. In the cat and gerbil, GABA<sub>B</sub> receptor staining was found in all subnuclei of the SOC, with prominent labelling in the LSO and MSO (Grothe et al., 2011). The difference in staining levels in these subdivisions is most likely due to the variation in sources of GABAergic input as well as different roles in the modulation of neurotransmission.

The LSO has been found to contain many neurons that release GABA (Roberts et al., 1987). The main target of these neurons has been found to be the LSO itself and that this connection may act as a feedback circuit (Magnusson et al., 2008).

The MSO most likely does not have this feedback loop as the multipolar cells in the MSO have been found not to be GABAergic. It does receive GABAergic projections from other subnuclei including glycine- and GABA-positive neurons in the LNTB and VNTB (Cant and Hyson, 1992; Adams and Murgaini, 1990; Adams and Wenthold, 1987; Helfert et al., 1989; Thompson et al., 1985). Other sources of GABAergic input to the MSO could include the SPN.
as well as descending fibres from the IC, although these inputs have not yet been confirmed (Schwartz et al., 1976; Kiss et al., 1983).

The LNTB and MNTB receive inputs from GABAergic neurons in the VNTB (Thompson and Schofield, 2000; Roberts et al., 1987). Interestingly, the main inhibitory projections from the MNTB are glycinergic and have targets in the MSO and LSO and can be modulated by GABA$_B$ receptors (Kotak et al., 1998; Smith et al., 2000; Nabekura et al., 2004; Magnusson et al., 2005).

While it is clear that the GABA$_B$ receptor are distributed across the different subnuclei and most likely play major roles in auditory transmission, its specific role in neurotransmission among each subdivision is still under investigation.

*Nucleus of the Lateral Lemniscus (NLL)*

In the NLL, the immunoreactivity to both subunits was found to be the highest in the dorsal region of the VNLL. The difference in labelling between the dorsal and ventral regions of the VNLL and likely reflected a difference in the sources of input to these regions. The main sources of input to the dorsal region of the VNLL include projections from the contralateral VCN as well as the ipsilateral LSO, MSO, SPN, MNTB, and the neighbouring ventral region of the VNLL (Kelly et al., 2009; Sommer et al., 1993; Warr and Beck, 1996). Major projections to the ventral region of the VNLL include the contralateral VCN and ipsilateral MNTB which is glycinergic (Magnusson et al., 2008). Inputs to the dorsal region of the VNLL include those from the LSO and SPN, known to have GABA-positive neurons (Helfert et al., 1989; Kulesza and Berrebi, 2000; Kumoi et al., 1993). These GABAergic projections, as well as the multiple sources of input, may explain why immunoreactivity is somewhat higher in the dorsal area of the VNLL versus the ventral region and the DNLL (Jamal et al., 2011).
Inferior Colliculus (IC)

Overall expression of both GABAB$_R$1 and GABAB$_R$2 receptor subunits in the IC is the highest in the ICd and ICx and the lowest in the ICc. This is in agreement with the distribution of GABA$_B$ receptors seen in rats and bats (Milbrandt et al., 1994; Fubara et al., 1996). These studies found the dorsomedial region of the IC to have a higher concentration of GABA$_B$ receptor binding sites compared to the ventral region of the IC.

Furthermore, Charles and colleagues found that both GABA$_B$$R_1\alpha$ and GABA$_B$$R_1\beta$ isoforms and the GABA$_B$$R_2$ subunits were expressed at a moderate level in the IC as a whole (Charles et al., 2001). Our study supports these previous findings. The levels of both receptor subunits were moderate in the entire IC as a whole. Parallel distributions of the two subunits in the IC were found in the current study and support that functional receptors require both subunits.

The sources of GABAergic input to the ICd and ICx are unlikely to be from higher structures as corticofugal projections are likely glutamatergic (Feliciano and Potashner, 1995) and less than 1% of neurons in the MG are GABAergic (Winer and Larue, 1996). Thus the high level of expression of both subdivisions is likely from intrinsic sources including the ICc as well as possible commissural inputs from the contralateral IC (Moore et al., 1988; Saldaña and Merchán, 1992; Yang et al., 2000).

The difference in the immunoreactivity in the ICd and the ICc formed a gradient that decreased in the level of expression of both subunits along the mediodorsal and lateroventral axis. This gradient corresponds to the gradient of inputs to this structure (Jamal et al., 2011). The highly immunoreactive ICd and ICx subdivisions likely receive GABAergic projections from the midbrain itself, while the ICc is the target of afferents from lower brainstem structures including
the CN, SOC, and DNLL. The region of the IC that is moderately stained includes the border area between the ICd and ICc. This area has been found to receive an overlap of innervations from the midbrain and brainstem structures (Saldaña et al., 1996).

Within the ICc, the gradient continues to a certain extent where labelling in the dorsal region has a relatively higher expression than that of the most ventral area. This could reflect the segregation of inputs within this subdivision. The moderately labelled dorsal area receives projections from the CN and DNLL while the weakly labelled neuropil ventral area could be associated with afferents from the SOC. This difference in labelling could be indicative of segregation in the types of neurotransmission, although no conclusions can be made without further investigation.

*Medial Geniculate Nucleus (MG)*

High expression levels of both GABA\(_B\)R1 and GABA\(_B\)R2 subunits were found in this structure. This is in agreement with previous studies that have found relatively high concentrations of GABA\(_B\) receptor binding sites in the thalamus (Bowery et al., 1987; Chu et al., 1990). Additionally, similar to the current study, the immunohistochemical study by Charles and colleagues found equally high levels of expression by both subunits among the three subdivisions of the MG (Charles et al., 2001). In addition to providing evidence of functional GABA\(_B\) receptors in the MG, this also suggests that the subdivisions of this structure may share similar sources of inputs (Jamal et al., 2011).

The source of GABAergic input to these subdivisions is unlikely to be intrinsic. As discussed in the previous section, only 1% of neurons within the MG send GABAergic projections. Thus, labelling seen within the MG most likely arises from extrinsic sources (Jamal et al., 2011). Possible sources of GABAergic input to the MG include the ICc (Bartlett and
Smith, 1999; Bartlett et al., 2000; Peruzzi et al., 1997) as well as the auditory sector of the reticular thalamic nucleus (Bartlett and Smith, 1999; Bartlett et al., 2000; Montero, 1983).

Because all the subdivisions of the MG receive inputs from the IC and reticular thalamic nucleus, this could explain the homogenous immunoreactivity that was found to both receptor subunits in this structure (Jamal et al., 2011).

**Auditory Cortex (AC)**

In general, the AC has one of the highest expression levels of both receptor subunits of all the auditory structures. The distribution of both receptor subunits differed between individual layers. Layers II and III were found to have the highest level of immunoreactivity while layer VI had the lowest level. This laminar distribution was also found in a previous study of the neocortex that looked at the co-localisation of the GABA_B R1 and GABA_B R2 subunits in different layers (López-Bendito et al., 2002). Moderate to high levels of neuropil labelling was found across all layers. Additionally, the same authors had found tangentially migratory cells in the deep region of layer VI of the AC. These cells strongly resemble the cells that were found in this study that were heavily labelled for the GABA_B R1 subunit.

Similar to the previous study by Charles and colleagues (Charles et al., 2001), the layers of the AC were found to have high and parallel immunoreactivities to both subunits. However, there were differences between their findings and the findings of this study in the distributions of both subunits in different layers. They found the immunoreactivities of the GABA_B R1 and GABA_B R2 receptor subunits to be relatively the same across all layers while scores obtained in this study demonstrate a gradient in expression levels. The overall co-localisation of both subunits as well as their parallel distribution to the expression levels of functional GABA_B
receptors, lends further support to the need of both receptor subunits to heterodimerize in order to form functional GABA_B receptors.

The majority of GABAergic inputs to the AC most likely do not arise from other auditory structures. This is because the MG is the main source of input to the AC but contains few GABA-positive neurons. Thus, GABAergic projections likely arise from within the AC including interneurons in local layers (Peterson, Prieto and Winer, 1990; Collía et al., 1990; Romanski and LeDoux, 1993) as well as inputs from the contralateral AC (Winer and Larue, 1989).

4.1.3 Co-localisation of the GABA_BR1 and GABA_BR2 subunits

The high level of co-localisation of both subunits supports previous findings that the GABA_BR1 and GABA_BR2 subunits heterodimerize in order to form functional GABA_B receptors. This co-localisation has also been found in other brain regions in previous studies (e.g., cerebellum: Ige et al., 2000; neocortex: López-Bendito et al., 2002; hippocampus: López-Bendito et al., 2004; olfactory bulb: Panzanelli et al., 2004).

In the SOC, there were variations in the levels of co-localisation among subnuclei in this structure. The LNTB and VNTB shared similar expression intensities of both subunits. In the MNTB, in addition to double-labelled neurons, there were also neurons predominantly labelled by the fluorophore tagged to GABA_BR1 but only weakly to the GABA_BR2 subunit. This is seemingly contrary to the theory that the GABA_BR2 subunit is required for the GABA_BR1 subunit to reach the plasma membrane as a heterodimer. One possibility could be the presence of an alternate binding partner that can mask the retention signal of GABA_BR1 upon binding and release it from the ER. Naturally, this binding partner would not be labelled due to the selectivity
of the antibody. This possibility has been raised in other studies where this type of labelling has
been documented (Enna, 2001; Panzanelli et al., 2004). This partner may exist in neurons in the
MNTB. For instance, GABA\(_B\)R1 subunits have been linked to other functions, including binding
transcription factors for regulation of protein expression (Nakamura et al., 2011). Further
experiments are needed to find whether the high level of GABA\(_B\)R1 receptor subunits is
associated with this function in neurons in the MNTB.

In the LSO, MSO, and SPN, there were neurons that were labelled strongly by the
GABA\(_B\)R2 subunit fluorophore and most likely did not represent a functional GABA\(_B\) receptor.
As discussed in section 1.4.5, previous knockout experiments have provided strong evidence for
the necessity of the GABA\(_B\)R1 subunit in the formation of a functional receptor (Billinton et al.,
2001). This could be indicative of a pool of available GABA\(_B\)R2 subunits for future
heterodimerization and receptor transport (Jamal et al., 2011). Alternatively, like the GABA\(_B\)R1
subunit, the possibility of binding other partners not recognised by the GABA\(_B\)R1 antibody
cannot be ruled out.

4.1.4 Cellular expression of the receptor and auditory function

There were differences in cell body and neuropil labelling across different subdivisions.
These differences in could possibly be associated with pre- and/or post-synaptic GABA\(_B\)
receptor sites that play major roles in auditory function (Jamal et al., 2011).

As discussed previously, pre-synaptic GABA\(_B\) receptors regulate the release of
neurotransmitters. In the MNTB and AVCN, labelling suggestive of the Calyx of Held was
found to be labelled by both subunits. In addition, these subdivisions had strong cell body
immunoreactivity but relatively weak neuropil labelling. In the AVCN, pre-synaptic GABA\(_B\)
receptors were found that regulated the release of glycine in bushy cells (Lim et al., 2000). In the MSO, labelling also had strong cell body but weak neuropil labelling. This distribution is in agreement with a previous immunofluorescence study (Hassfurth et al., 2010). Furthermore, the same authors found pre-synaptic GABA$_B$ receptors in this subdivision that regulate the release of glycine. Pre-synaptic GABA$_B$ receptors have been found in the ICc as well (Ma et al., 2002; Sun et al., 2006). This coincides with the weak neuropil labelling observed in this subdivision by both subdivisions. Nevertheless, overall results from brainstem and midbrain structures that demonstrated high immunoreactivity to the subunits in cell bodies but weak in neuropil could suggest the presence of pre-synaptic GABA$_B$ receptors (Jamal et al., 2011). However, this cannot be concluded without further investigation.

Post-synaptic GABA$_B$ receptors have been found on neurons in the MGd and MGv in previous studies (Bartlett and Smith, 1999; Peruzzi et al., 1997). In the current study, both these regions were observed to have high immunoreactivity to both GABA$_B$R1 and GABA$_B$R2 subunits in cell bodies and neuropil. Layers II and III of the AC have been found to contain post-synaptic GABA$_B$ receptors as well (Bandrowski et al., 2001; Metherate and Ashe, 1994). Additionally, electron microscopy in the neocortex has found co-localisation of the GABA$_B$R1 and GABA$_B$R2 subunits neurons associated with pre- and post-synaptic sites in interneurons and pyramidal cells (López-Bendito et al., 2002). In the LSO, the GABA$_B$ receptor is found both pre- and post-synaptically (Magnusson et al., 2008; Chang et al., 2003). This coincides with the moderately strong cell body and neuropil labelling found in this subdivision. Previous research has found the ICd to also contain both pre- and post-synaptic GABA$_B$ receptors as well (Sun and Wu, 2009). This is interesting as the ICd was found to contrast in neuropil labelling to the ICc although both contained strong cell body labelling. Based on the examples cited here, labelling
of both cell body and neuropil could represent post-synaptic GABA\textsubscript{B} receptors (Jamal et al., 2011). Furthermore, the contrast seen in the IC could be an example of the different roles GABA\textsubscript{B} receptors can play within the same structure in addition to different structures of the auditory system. These associations raise interesting questions about the function of GABA\textsubscript{B} receptors in different auditory structures that can be addressed by future studies.

**CONCLUSION AND FUTURE DIRECTIONS**

This study represents a comprehensive analysis of the localisation and distribution of the GABA\textsubscript{B} receptor subunits in auditory structures in the albino rat. The GABA\textsubscript{B}R1 and GABA\textsubscript{B}R2 subunits were found in all subdivisions of auditory structures. In general, the two subunits were found to be parallel in distribution, with high levels of expression in higher structures and low levels of expression in brainstem structures. Differences in distributions across and within structures can be associated with differences in inputs and functions of these structures in the central auditory system.

GABA\textsubscript{B}R1 and GABA\textsubscript{B}R2 subunits were co-localised in the majority of auditory neurons. Co-localisation strongly suggests functional GABA\textsubscript{B} receptors that could be contributing to the mediation of auditory processes. Individual differences seen between the two subunits in co-localisation in some structures could be due to alternate functions of each subunit, in addition to involvement of the formation of GABA\textsubscript{B} receptors.

Studies in the future can further investigate GABA\textsubscript{B} receptors and their subunits in order to better understand their role in the auditory system. Additional co-localisation experiments of the GABA\textsubscript{B}R1 and GABA\textsubscript{B}R2 subunits in higher auditory structures can supplement and
confirm findings obtained in the present study. Subcellular distributions of both subunits in all auditory structures can be analysed with electron microscopy techniques and provide more insight into the localisation of each GABA_B subunit pre- and post-synaptically. As well, the role of GABA_B receptors in mediating auditory neurotransmission can be expanded. By using pharmacological manipulations that isolate responses from activation of GABA_B receptors, physiological data can be compared to the data obtained here to better understand the function of these receptors in specific auditory pathways.
REFERENCES


Malmierca MS, Oliver DL, Merchán MA (1999b) Convergence laminar projections from dorsal (DCN) and ventral cochlear nucleus (VCN) to inferior colliculus (IC) of rat and cat. SFN Abstr 25:1418.


APPENDICES

Solutions used in Western blotting procedures

**Homogenization Buffer**

For 10 ml

- 50 μL Tris base (pH= 7.4)
- 1.095 g Sucrose

in dH₂O

**Protease Inhibitors**

- 3 μl/ml aprotinin
- 10 μl/ml PMSF (phenylmethanesulfonyl fluoride)
- 1 μl/ml leupeptin
- 3 μl/ml pepstatin

**Bovine Serum Albumin (BSA) Buffer for the Bradford Assay**

The original concentration of BSA is 10 mg/ml

- Standard 1: 1000 μl Bradford Reagent
- Standard 2: 995 μl Bradford Reagent and 5 μl 0.313 mg/ml BSA
- Standard 3: 995 μl Bradford Reagent and 5 μl 0.625 mg/ml BSA
- Standard 4: 995 μl Bradford Reagent and 5 μl 1.250 mg/ml BSA
- Standard 5: 995 μl Bradford Reagent and 5 μl 2.500 mg/ml BSA
- Standard 6: 995 μl Bradford Reagent and 5 μl 5.00 mg/ml BSA

**Electrophoresis Sample Buffer (4X Loading Buffer)**

For 100 ml

- 40 ml 87% Glycerol
- 10 ml 2-mercaptoethanol
40 ml 10% SDS (sodium dodecyl sulphate)
100 ml 0.5 M Tris HCl
4 ml 1% Bromophenol blue
6 ml dH₂O

**Lower Gel Buffer (pH=6.8)**

For 1 L

182 g Tris base
4 g SDS
in dH₂O

**12% Lower Gel**

For about 30 ml

15 ml dH₂O
7.5 ml lower gel buffer
7.5 ml acrylamide
200 µl 10% APS (ammonium persulphate)
50 µl TEMED (N, N, N, N'-tetramethylenediamine)

**Upper Gel Buffer (pH=6.8)**

For 200 ml

12.1 g Tris base
0.8 g SDS
in dH₂O
**Stacking Gel**

For about 10 ml

- 2.5 ml dH$_2$O
- 1.1 ml lower gel buffer
- 6.4 ml acrylamide
- 30 µl 10% APS
- 20 µl TEMED

**4X Running Buffer (pH=8.2)**

For 1 L

- 12.11 g Tris base
- 57.60 g Glycine

in dH$_2$O

**Transfer Buffer (pH=9.2)**

For 1 L

- 5.82 g 48 mM Tris
- 2.93 g 39 mM Glycine
- 3.73 ml 10% SDS
- 200 ml methanol

in dH$_2$O

**Tris Buffered Saline (TBS) (pH=7.6)**

For 1 L

- 6.1 g Tris base
- 9.0 g NaCl
1 L dH₂O

**TBS-Tween (TBST) Buffer**

For 1 L

5 ml 10% Tween

995 ml TBS Buffer

**Bovine Serum Albumin (BSA)**

For 100 ml

3 g BSA

100 ml TBST buffer

**Solutions used in immunohistochemistry procedures**

**0.5 M Sodium Phosphate Dibasic**

For 1 L

70.98 g sodium phosphate dibasic powder (NaH₂PO₄•H₂O)

1 L dH₂O

**0.5 M Sodium Phosphate Monobasic**

For 1 L

68.99 g anhydrous sodium phosphate monobasic (NaH₂PO₄)

1 L dH₂O

**0.4 M Sodium Phosphate Buffer (PB) (pH=7.4)**

For 1 L

600 ml 0.5 M sodium phosphate dibasic solution

200 ml 0.5 M sodium phosphate monobasic solution
200 ml dH₂O

**0.1 M Sodium Phosphate Buffer (PB) (pH=7.4)**

For 1 L

- 250 ml 0.4 M PB
- 750 ml dH₂O

**0.1 M Sodium Phosphate Buffer Saline (PBS) (pH=7.4)**

For 1 L

- 250 ml 0.4 M PB
- 100 ml 9% physiological saline
- 650 ml dH₂O

**4% Paraformaldehyde (PFA) in 0.1 M PB (pH=7.4)**

For 1 L

- 40 g PFA powder
- 1 L 0.1M PB

1. Dissolve PFA powder into 0.1M PB by heating on a stir plate set to a low heat setting
2. Adjust pH to 7.4 with either HCl or NaOH

**Cryoprotectant Solution**

For 100 ml

- 30 g sucrose
- 100 ml PB
**0.05% Triton in 0.1 M PBS (TPBS)**

For 1 L

- 0.05 ml Triton X-100
- 1 L 0.1M PBS

**3,3’ diaminobenzidine tetrahydrochloride (DAB)- nickel solution**

For 20 ml

- 5 ml 0.4M PB (pH= 7.4)
- 200 ul 0.4% NH₄Cl in 0.1M PB solution
- 200 ul Glucose
- 13.6 ml dH₂O
- 200 ul of 50 mg/ml DAB (D5637, Sigma-Aldrich, Oakville, ON, Canada) in 0.1M PB
- 0.8 ml 1% Nickel sulfate in dH₂O solution
- 20 ul of Glucose oxidase (G3660, Sigma-Aldrich)
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