Synthesis and pharmacological characterization of 3-isothiazolols and 3-isoxazolols as competitive antagonists of insect GABA receptors

（昆虫 GABA 受容体の競合的アンタゴニストとしての 3-イソチアゾロール類および 3-イソキサゾロール類の合成と薬理学的特性）

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Synthesis and pharmacological characterization of 3-isothiazolols and 3-isoxazolols as competitive antagonists of insect GABA receptors

by

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</thead>
<tbody>
<tr>
<td>CA</td>
<td>competitive antagonist</td>
</tr>
<tr>
<td>CC</td>
<td>common cutworm</td>
</tr>
<tr>
<td>CNS</td>
<td>central nervous system</td>
</tr>
<tr>
<td>DMF</td>
<td>N, N-dimethylformamide</td>
</tr>
<tr>
<td>DMSO</td>
<td>dimethyl sulfoxide</td>
</tr>
<tr>
<td>EC$_{50}$</td>
<td>half maximal effective concentration</td>
</tr>
<tr>
<td>ECD</td>
<td>extracellular domain</td>
</tr>
<tr>
<td>ESI$^+$</td>
<td>positive electrospray ionization</td>
</tr>
<tr>
<td>FLIPR</td>
<td>fluorometric imaging plate reader</td>
</tr>
<tr>
<td>FMP</td>
<td>FLIPR membrane potential</td>
</tr>
<tr>
<td>GABA</td>
<td>$\gamma$-aminobutyric acid</td>
</tr>
<tr>
<td>GABAR</td>
<td>GABA receptor</td>
</tr>
<tr>
<td>GluCl</td>
<td>glutamate-gated chloride channel</td>
</tr>
<tr>
<td>GlyR</td>
<td>glycine receptor</td>
</tr>
<tr>
<td>GPCR</td>
<td>G protein-coupled receptor</td>
</tr>
<tr>
<td>HF</td>
<td>housefly</td>
</tr>
<tr>
<td>HRMS</td>
<td>high-resolution mass spectrometry</td>
</tr>
<tr>
<td>5-HT$_3$R</td>
<td>5-hydroxytryptamine (serotonin) type 3 receptor</td>
</tr>
<tr>
<td>IC$_{50}$</td>
<td>half maximal inhibitory concentration</td>
</tr>
<tr>
<td>LD$_{50}$</td>
<td>median lethal dose</td>
</tr>
<tr>
<td>LGIC</td>
<td>ligand-gated ion channel</td>
</tr>
<tr>
<td>MS</td>
<td>mass spectrometry</td>
</tr>
<tr>
<td>nAChR</td>
<td>nicotinic acetylcholine receptor</td>
</tr>
</tbody>
</table>
NCA: noncompetitive antagonist

4-PHP: 4-(4-piperidyl)-1-hydroxypyrazole

4-PIOL: 5-(4-piperidyl)-3-isoxazolol

RDL: an insect GABAR subunit named after “Resistance to DieLdrin”

Rdl: RDL-encoding gene

RDLR: RDL GABA receptor

SBP: small brown planthopper

SOS: standard oocyte solution

TEVC: two-electrode voltage clamp

Thio-4-PIOL: 5-(4-piperidyl)-3-isothiazolol

TM: transmembrane domain
Chapter 1

Introduction

1.1. \(\gamma\)-Aminobutyric acid (GABA)

\(\gamma\)-Aminobutyric acid (GABA, Fig. 1.1), a major inhibitory neurotransmitter in the nervous systems, was identified as a free amino acid in the brain in the 1950s (Awapara et al., 1950; Roberts and Frankel, 1950). Since GABA was recognized as a neurotransmitter in 1957 (Bazemore et al., 1957), the complicated mechanisms that contribute to GABA-mediated neurotransmission have been extensively studied using pharmacological, electrophysiological, and biochemical techniques.

In GABAergic neurons, GABA is primarily synthesized by decarboxylation of the neurotransmitter glutamate in a reaction that is mediated by the cytosolic enzyme \(\ell\)-glutamic acid decarboxylase and the cofactor pyridoxal phosphate. GABA is packaged into synaptic vesicles by means of the vesicular GABA transporter, and is then released from the presynaptic nerve terminals by calcium-dependent exocytosis of these vesicles. When released into the synaptic cleft, GABA exterts its inhibitory effects by interacting with ionotropic GABA receptors (GABARs) in perisynaptic and extrasynaptic locations to induce a chemical to electrical transduction (Enna and Möhler, 2007; Olsen and Sieghart, 2008). GABA also activates metabotropic GABARs to mediate prolonged postsynaptic inhibition and presynaptic neurotransmitter release (Bowery et al., 2002). The inhibitory effect of GABA plays an important role in the central nervous system (CNS) because of the
widespread distribution of GABAergic neurons in the brain. It has been suggested that 30–40% of central neurons might use GABA as a primary neurotransmitter (Enna and Möhler, 2007). In addition, GABA also plays an important role in the development and function of the peripheral nervous system. GABA is considered to be involved in the control of many physiological mechanisms, such as the secretion of hormones, the regulation of cardiovascular functions, and the sensation of pain and anxiety (Enna and Möhler, 2007).

![Figure 1.1 Chemical structure of GABA.](image)

### 1.2. GABARs

GABARs mediate inhibitory synaptic neurotransmission in the nervous systems of animals, and are extensively studied as potential targets of drugs and insecticides. GABARs have been classified into metabotropic and ionotropic types on the basis of their structure and pharmacology. The metabotropic GABAR, which belongs to G protein-coupled receptors (GPCRs), activates the inwardly rectifying potassium ion channels to induce slow postsynaptic inhibition of neurons (Bowery et al., 2002). Activation of presynaptic metabotropic GABAR also inhibits neurotransmitter release by suppressing neuronal calcium conductance (Bettler et al., 2004; Bowery et al., 2002). This dissertation primarily focuses on ionotropic GABARs, and especially on insect ionotropic GABARs. The ionotropic GABAR, which falls into the Cys-loop family of ligand-gated ion channels (LGICs), mediates fast inhibitory synaptic transmission by binding to GABA. Other well-known members of the
Cys-loop family include nicotinic acetylcholine receptors (nAChRs), 5-hydroxytryptamine type 3 receptors (5-HT₃R), and glycine receptors (GlyRs) (daCosta and Baenziger, 2013; Lester et al., 2004; Sine and Engel, 2006). The name “Cys-loop” comes from a conserved disulfide-bond between two cysteine residues at the N-terminal extracellular domain (ECD) of the subunits in these receptors (Nys et al., 2013; Sine and Engel, 2006).

The ionotropic GABAR is composed of five homologous subunits arranged symmetrically around a chloride-permeable channel (Fig. 1.2A). Each subunit of the GABAR possesses a long N-terminal ECD, a transmembrane domain (TM) with four α-helical segments (TM1–TM4), and an intracellular loop connecting TM3 and TM4 segments (Fig. 1.2B). The TM2 α-helix from each subunit forms the lining of the ion channel pore, in which the components of the channel’s gate are included. Upon the binding of GABA or other agonists, the ionotropic GABAR allows chloride ions to flux into the cell interior, resulting in hyperpolarizing potentials. The membrane hyperpolarization suppresses the excitability of nerve or muscle. The ionotropic GABARs are well-established targets for insecticides. Structural and pharmacological differences between insect and mammalian ionotropic GABARs might provide opportunities to develop selective and safe pest control agents.

1.2.1. Mammalian GABARs

Mammalian GABARs are classified into two major types A and B (GABA_ARs and GABA_BRs). The ionotropic GABA_ARs belong to the Cys-loop family of LGICs, whereas the metabotropic GABA_BRs are heterodimeric GPCRs (Bowery et al., 2002; Olsen and Sieghart, 2008). The GABA_ARs consist of five subunits arranged symmetrically around an integral
chloride ion pore. Beginning with the $\alpha_1$ and $\beta_1$ subunit genes cloned from bovine brain in 1987 (Schofield et al., 1987), a total of nineteen subunit genes ($\alpha_{1-6}$, $\beta_{1-3}$, $\gamma_{1-3}$, $\epsilon$, $\delta$, $\pi$, $\theta$, and $\rho_{1-3}$) have been identified in mammals (Olsen and Sieghart, 2009). The most abundant subtype of $\text{GABA}_A$Rs in the brain consists of two $\alpha_1$, two $\beta_2$, and one $\gamma_2$ subunits (Sieghart and Sperk, 2002). GABARs composed of $\rho_{1-3}$ subunits are homomeric or pseudo-heteromeric receptors and classified as type-C GABARs ($\text{GABA}_C$Rs), which are predominantly found in the vertebrate retina (Zhang et al., 2001).

Figure 1.2 Schematic presentation of the ionotropic GABAR. (A) Assembly of five subunits forming a chloride channel. (B) Side view of a single subunit. Four TMss are labeled with M1, M2, M3, and M4.

An X-ray structure of the human $\text{GABA}_A$R $\beta_3$ homopentamer cocrystallized with benzamidine has been recently solved at 2.97 Å (Miller and Aricescu, 2014; PDB ID: 4COF, Fig. 1.3). This is the first and only three-dimensional structure of the $\text{GABA}_A$R reported to date, although it is unclear whether the $\beta_3$ homopentamers constitute a defined physiological population of $\text{GABA}_A$Rs. Before the determination of this crystal structure, the insights concerning structure, gating mechanism, and ligand recognition of ionotropic GABARs were
derived from the related structures as follows: the *Torpedo marmorata* and mouse nAChRs (Dellisanti et al., 2007; Unwin, 2005), the snail acetylcholine binding proteins (AChBPs) (Brejc et al., 2001; Celie et al., 2005; Hansen et al., 2005), the integral prokaryotic LGICs from *Erwinia chrysanthemi* (Hilf and Dutzler, 2008) and *Gloeobacter violaceus* (Bocquet et al., 2009; Hilf and Dutzler, 2009), and the *Caenorhabditis elegans* glutamate-gated chloride channel (GluCl) (Hibbs and Gouaux, 2011). These structures revealed that the overall architecture of the Cys-loop receptors appears to be conserved and consists of five homologous membrane-spanning subunits.

**Figure 1.3** Architecture of the human GABA<sub>A</sub>R β3 homopentamer (PDB: 4COF). The structural figures were prepared with MOE software (Version 2014.09, Chemical Computing Group, Montreal, Canada). The subunits are colored differently. (A) Side view. Putative loops A–F of the orthosteric binding site are indicated in green. (B) Top view. Five TM2s form the chloride channel pore.
1.2.2. Insect GABARs

Several decades of research revealed that both ionotropic and metabotropic GABARs are present in the CNS and the neuromuscular junction of insects (Buckingham and Sattelle, 2010; Ozoe, 2013). A gene encoding an insect GABAR subunit was first cloned from fruit flies (Drosophila melanogaster) via the mapping of the locus conferring resistance to the dieldrin, hence being named ‘rdl’ (ffrench-Constant et al., 1991). The orthologous genes have also been cloned from various insect species (Buckingham et al., 2005; Buckingham and Sattelle, 2010; Ozoe, 2013). Heterologous expression of RDL subunits in Xenopus laevis oocytes demonstrated a relationship to the mammalian ionotropic GABARs on the basis of their ability to open chloride channels upon GABA activation (ffrench-Constant et al., 1993). Alternative splicing of rdl at exons 3 and 6 produces four subunit variants (RDL_{ac}, RDL_{ad}, RDL_{bc}, and RDL_{bd}; Fig. 1.4) in housefly (HF, Musca domestica), and other insect species (ffrench-Constant and Rocheleau, 1993; Ozoe et al., 2009). These splicing variants may increase the diversity of the physiology and pharmacology of insect RDL GABARs (RDLRs). RDLRs expressed in Xenopus oocytes or Drosophila S2 cells serve as a platform for the discovery of novel insecticides or an appropriate model to study insect ionotropic GABARs (Buckingham et al., 1994; Millar et al., 1994).

Two other GABAR-like subunits named GRD and LCCH3 have been cloned first from Drosophila (Harvey et al., 1994; Henderson et al., 1993, 1994) and subsequently from other insect species (Ozoe, 2013). The Drosophila GRD and LCCH3 subunits are coassembled to form a GABA-gated cation channel when expressed in Xenopus oocytes (Gisselmann et al., 2004). As cation channels are considered to be excitatory receptors, the RDL is the only
subunit that constitutes inhibitory GABARs in insects at the moment. RDLRs are generally
deemed to be structurally and pharmacologically representative for insect ionotropic
GABARs. However, insect RDLRs and mammalian GABARs have different
pharmacological sensitivities to a range of ligands. One major difference is that most RDLRs
are insensitive to bicuculline, which is a representative competitive antagonist (CA) of
GABA\(_A\)Rs.

**Figure 1.4** Alignments of amino acid sequences encoded by exons 3a, 3b, 6c, and 6d of HF
*Rdl*. Putative loops F and C of the orthosteric binding site are indicated by overbars. Exons 3a
and 3b differ by two amino acid residues, and exons 6c and 6d differ by ten residues, seven of
which are located within putative loops F and C. Different amino acids are indicated by white
text in a black background.

1.3. Ionotropic GABAR ligands

Ionotropic GABARs are regulated by multiple types of ligands acting at distinct sites
(hereafter ionotropic GABARs are referred to as GABARs, unless otherwise noted). The
GABA binding site also known as the orthosteric binding site, which is directly responsible
for the chloride channel opening, is located at the extracellular N-terminal interface between two adjacent subunits that are termed as the principal and complementary subunits (Fig. 1.5). Like other Cys-loop receptors, the orthosteric site of GABARs is composed of six discontinuous loops A–F, where loops A–C are from the principal subunit and loops D–F are from the complementary subunit (Fig. 1.5). Agonists and CAs share this common orthosteric site.

Figure 1.5 The orthosteric binding site formed by two adjacent subunits in a HF RDLR homology model. The crystal structure of the homopentameric human β3 GABA<sub>A</sub>R (PDB: 4COF) was used as a template to construct the model. The molecular surface of the orthosteric binding pocket was created using MOE 2014.09 software (Chemical Computing Group, Montreal, Canada). The principal and complementary subunits are colored in cyan and magenta, respectively. The loops A–F are colored in green.

Noncompetitive antagonists (NCAs) bind to allosteric binding sites different from the GABA recognition site, and are also termed as channel blockers as they directly block
chloride channels. In addition, GABARs contain several allosteric sites for a variety of positive modulators, such as benzodiazepines, barbiturates, avermectins, and neurosteroids (Olsen and Sieghart, 2009; Rudolph and Möhler, 2006).

1.3.1. Agonists

Systematic modification of the natural neurotransmitter GABA indicated that GABARs can be activated by a number of compounds. Representative agonists are shown in Figure 1.6. Mammalian GABA_\text{A}Rs and GABA_\text{C}Rs have different pharmacological responses to agonists. For instance, muscimol and isoguvacine are potent full agonists at GABA_\text{A}Rs but weak partial agonists at GABA_\text{C}Rs (Krall et al., 2015; Zhang et al., 2001). 5-Methyl-1H-imidazole-4-acetic acid (5-Me-IAA) is a selective GABA_\text{C}R agonist with little activity at α1β2γ2 GABA_\text{A}Rs (Johnston et al., 2010). Some agonists also display differential effects on various GABA_\text{A}R subtypes. 4,5,6,7-Tetrahydroisoxazolo-[5,4-c]pyridin-3-ol (THIP) is a partial agonist at α4β3γ2 GABA_\text{A}Rs, whereas it is a super agonist for α4βδ/α6βδ GABA_\text{A}Rs (Krall et al., 2015). 5-(4-Piperidyl)-3-isothiazolol (thio-4-PIOL) is a parital agonist at extrasyapitc GABA_\text{A}Rs with significantly lower efficacy at synapitc GABA_\text{A}Rs (Hoestgaard-Jensen et al., 2013). Insect GABARs are sensitvie to both GABA_\text{A}R and GABA_\text{C}R agonists. Muscimol is one of the most potent agonists at Drosophila RDLRs expressed in Xenopus oocytes (McGonigle et al., 2010). Several studies indicated that native and cloned GABARs from different insect species and nematodes are sensitive to most of mammalian GABAR agonists (Barbara et al., 2005; Kaji et al., 2015; Narusuye et al., 2007; Ozoe, 2013). However, the activity of thio-4-PIOL at insect GABARs has yet to be determined. I first observed that
thio-4-PIOL was an antagonist of insect GABARs, which will be mentioned in the following Chapter 2.

![Diagram of agonists]

**Figure 1.6** Chemical structures of representative agonists at GABARs.

### 1.3.2. NCAs

A large number of structurally diverse NCAs of GABARs including natural products and synthetic compounds have been identified (Fig. 1.7). Picrotoxin containing an equimolar mixture of picrotoxinin and picrotin was isolated from the fruit of the climbing plant *Anamirta cocculus*. It has been known as an antagonist to inhibit GABARs for decades (Casida and Durkin, 2015). Picrotoxinin is a more potent NCA than picrotin. Picrotoxin is not specific for GABARs as it also blocks other Cys-loop receptors such as GlyRs and 5-HT$_3$Rs (Das et al., 2003; Wang et al., 2006).

Bicyclopophosphates such as 4-t-butylbicyclopophosphorothionate (TBPS) as another class of identified NCAs were first found to show high affinity to rat GABARs and low activity to HF GABARs (Ju and Ozoe, 1999; Ozoe, 2013). Introduction of an isopropyl group into the
3-position of TBPS and an alky group with appropriate length into the 4-position resulted in analogues that exhibited excellent selectivity for HF versus rat GABARs (Ju and Ozoe, 2000; Ju et al., 2010; Ozoe, 2013). Further modification of the bicyclophosphates generated another series of bicycloorthocarboxylate NCAs such as 4’-ethynyl-4-n-propyl-bicycloorthobenzoate (EBOB), which exhibits high affinity for both mammalian and insect GABARs. Subsequently, [3H]EBOB has been developed to be a useful radioligand for labeling the NCA blocker sites of both vertebrate and invertebrate GABARs (Cole and Casida, 1992).

**Figure 1.7** Chemical structures of representative NCAs at GABARs.
The polychlorocycloalkanes such as lindane and dieldrin (Fig. 1.7) were developed as NCA insecticides and widely used in the mid-to-late 20th century. Nowadays these insecticides have been banned in most of the world due to their high risks for human health and environment. Fipronil is the first successful phenylpyrazole insecticide that blocks both invertebrate GABARs and GluCls (Kita et al., 2014; Zhao et al., 2004). It has high activity against various insect pests and relative low toxicity against mammals.

The above-mentioned NCAs are classified as a conventional type in this dissertation. These NCAs are considered to act at the channel pore formed by five TM2 segments in GABARs (Fig. 1.8). A number of studies indicated that 2’ and 6’ amino acids are of most importance for the bindings of these conventional NCAs in GABARs (Ozoe et al., 2009; Ozoe, 2013; Fig. 1.8B). Unfortunately, insect pests have generated resistance to these conventional NCA insecticides. Mutations A2’S, A2’G, and A2’N in RDLRs have been reported to be associated with insecticide resistance in various insect species (Domingues et al., 2013; ffrench-Constant et al., 1991; Nakao et al., 2010, 2011, 2012; Nakao and Hirase, 2013; Taylor-Wells et al., 2015).

Two novel chemotypes of insecticidal NCAs, including isoxazolines and benzamides, were developed in the last five years (Casida and Durkin, 2015; Fig. 1.7). These novel antagonists were reported to act at a distinct allosteric site(s), which differ(s) from those for conventional NCAs, and are effective against insecticide-resistant pests carrying A2’ mutations in their RDLRs (Casida, 2015; Gassel et al., 2014; Lahm et al., 2013; Nakao et al., 2013; Nakao and Banba, 2015; Ozoe et al., 2010, 2013). Researchers from Nissan Chemical Industries Ltd. discovered the insecticidal isoxazolines. Fluralaner and afoxolaner are two
new commercially available ectoparasiticides derived from the isoxazolines (Beugnet et al., 2015; Sparks and Nauen, 2014). Scientists from Mitsui Chemicals Argo Inc. found the benzamides also termed as meta-diamides. One of the benzamides, broflanilide, is expected to become a promising insecticide because it overcomes the emerging resistance of insect pests to conventional NCAs (Nakao and Banba, 2015; Sparks and Nauen, 2014).

Figure 1.8 Channel pore of the HF RDLR homology model. The model is same as the previously mentioned in Figure 1.5. (A) Channel pore formed by five TM2 segments. Different subunits are colored differently. (B) Two adjacent TM2 segments of the pore with pore-facing residues labeled and side chains in stick representation. These residues are designated with an index numbering system for the TM2 membrane-spanning region (Charnet et al., 1990).

1.3.3. CAs

CAs are useful molecules to characterize the othosteric binding site of GABARs. Bicuculline and gabazine (SR95531) are representative GABA$_A$R CAs, and (1,2,5,6-tetrahydropyridin-4-yl)methylphosphinic acid (TPMPA) is the most selective GABA$_C$R CA (Johnston et al., 2010; Johnston, 2013; Fig. 1.9). A convulsant amidine steroid RU5135
(3α-hydroxy-16-imino-5β-17-aza-androstan-11-one) was reported to acted as a CA with low nanomolar potency at mammalian GABARs, and it was also a GlyR antagonist sharing a common site with strychnine (Olsen, 1984; Johnston, 2013).

CAs bind to the orthosteric site but inhibit the activation of the receptors as NCAs do. In addition to the established NCAs of insect GABARs, CAs may also prove useful in developing novel insecticides. However, our knowledge on insect GABAR CAs is scanty compared with those on NCAs and mammalian GABAR CAs. Gabazine exhibits weak or moderate antagonistic activity against insect GABARs, whereas bicuculline is inactive against most insect GABARs (Ozoe, 2013). A 5-phenyl-substituted gabazine analogue was found to be a moderate CA with micromolar affinity at the parasitic nematode *Ascaris suum* GABARs, whereas it has relative low activity at mammalian GABARs (Duittoz and Martin, 1991; Martin et al., 1995). These findings are useful for designing selective insecticides using gabazine analogues. Our recent studies revealed that the antagonism of insect RDLRs by gabazine analogues is enhanced by introducing bulky aromatic groups into the 3-position of the dihydroiminopyridazine ring (Rahman et al., 2012, 2014). In addition, chrodrimanin B, a meroterpenoid, was reported to most likely act at the orthosteric site of the silkworm (*Bombyx mori*) RDLRs to inhibit GABA-induced response (Xu et al., 2015; Fig. 1.9). It shows nanomolar potency at *B. mori* RDLRs but much weaker activity at human α1β2γ2 GABAARs (Xu et al., 2015). This selectivity is also informative to design safe insecticides. However, it has yet to be solved whether this compound is a CA. To control insecticide-resistant pests, it is necessary to develop insecticides that act at novel targets or at novel sites of the target.
Studies on novel high-affinity CAs and their interaction mechanisms will be of great importance for developing novel GABAR-targeting insecticides.

1.4. Objectives

Efforts focused on insect GABARs might further develop novel insecticides because of the presence of multiple binding sites in insect GABARs. CAs have the potential to become novel insecticides as they inhibit GABARs by binding to the orthosteric site, which differs from the allosteric sites of NCA insecticides. However, CAs of insect GABARs have not been well understood and no potent CA is available at present. The objective of this dissertation is to seek effective CAs for insect GABARs. The design and synthesis of probable CAs for insect GABARs in the present study are primarily based on two lead compounds, thio-4-PIOL and muscimol, which are partial and full agonists of GABA_\text{A}Rs, respectively (Fig. 1.10). This study may provide useful information for characterizing the
orthosteric binding site of insect GABARs through the synthesis of these new CAs, subsequent interpretation of their structure-activity relationships, and further prediction of their interaction mechanisms by molecular simulations.

1.4.1. Thio-4-PIOL analogues

Thio-4-PIOL, 5-(4-piperidyl)-3-isoxazolol (4-PIOL), and 4-(4-piperidyl)-1-hydroxy-pyrazole (4-PHP) (Fig. 1.10) were first reported to be partial agonists of GABA_A Rs (Frølund et al., 1995; Hoestgaard-Jensen et al., 2013; Krall et al., 2015; Kristiansen et al., 1991). Several series of 4-substituted 4-PIOL and thio-4-PIOL analogues, and 5-substituted 4-PHP analogues (Fig. 1.10) were then developed as potent CAs of mammalian GABA_A Rs (Frølund et al., 2002, 2005, 2007; Krehan et al., 2006; Møller et al., 2010; Mortensen et al., 2002). These antagonists have not been evaluated in insect GABARs. To explore CAs that act at the orthosteric site of insect GABARs, I first synthesized a series of 4-substituted thio-4-PIOL analogues (Fig. 1.10) and examined their antagonism of insect RDLRs cloned from three insect species using a fluorescent imaging plate reader (FLIPR) membrane potential (FMP) or a two-electrode voltage clamp (TEVC) assay. The details are described in Chapter 2.

1.4.2. Muscimol analogues

Another series of CAs was designed on the basis of the muscimol structure and the findings from the previously synthesized thio-4-PIOL analogues. Muscimol is an agonist of insect GABARs, which contains a 3-isoxazolol moiety. In fact, 4-PIOL and thio-4-PIOL were derived from the structural modification of muscimol. The studies in Chapter 2
indicated that introduction of bicyclic aromatic substituents into the 4-position of thio-4-PIOL led to analogues with significantly enhanced antagonism of insect RLDRs. It is plausible that introduction of the same substituents into the 4-position of muscimol possibly assist in increasing the antagonism of insect RDLRs. Thus, I describe the synthesis of a series of 4,5-disubstituted 3-isoxazolols (Fig. 1.10) and their antagonism of four splice variants of HF RDLRs in Chapter 3.

Figure 1.10 Chemical structures of 4-PIOL, thio-4-PIOL, 4-PHP, muscimol, and their analogues as the target compounds for synthesis. The aryl-substituted positions of these analogues are indicated in green.
1.4.3. 4-PIOL and 4-PHP analogues

To verify the bioisosteric potentials of the 3-isoxazolol and the 1-hydroxypyrazole for competitive antagonism of insect GABARs, I further pharmacologically characterized three 4-substituted 4-PIOLs and a 5-substituted 4-PHP (Fig. 1.10) in three insect RDLRs expressed in *Xenopus* oocytes using the TEVC method. Potential interactions between the potent ligands and the orthosteric site of insect RDLRs were discussed through homology modeling and molecular docking studies. The details are described in Chapter 4.
Chapter 2

Competitive antagonism of insect GABA receptors by 4-substituted 5-(4-piperidyl)-3-isothiazolols

2.1. Introduction

Insect RDLRs contain multiple binding sites for a variety of ligands and are one of important targets of insecticides and parasiticides. Practical insecticides, such as dieldrin and fipronil, bind to a common allosteric site within the chloride channel and lead to a channel block (Ozoe, 2013). Two novel classes of ectoparasiticides/insecticides, isoxazolines (Gassel et al., 2014; Ozoe et al., 2010) and benzamides (Nakao et al., 2013; Ozoe et al., 2013), act as antagonists at a distinct allosteric site(s) in RDLRs. In contrast to these NCAs, little is known about CAs of RDLRs. Studies on the interaction of agonists with amino acid residues in the orthosteric site of RDLRs revealed that the agonist profile of RDLRs differ from those of GABA\textsubscript{A}Rs and GABA\textsubscript{C}Rs (Buckingham and Sattelle, 2010; Lummis et al., 2011; Ashby et al., 2012), and identification of specific CAs of insect RDLRs might provide useful information that leads to the development of safe insecticides. As CAs inhibit receptor activation by binding to a site that is distinct from the sites of NCAs (Othman et al., 2012), information on CAs might also be utilized for the development of novel insecticides or parasiticides that are effective against emerging insects resistant to conventional GABAR-targeting insecticides, such as fipronil (Nakao et al., 2011, 2012).

Several gabazine analogues synthesized in our previous study showed greater antagonism
of insect GABARs than gabazine (Rahman et al., 2012, 2014). Recently, a series of 4-substituted 4-PIOL and thio-4-PIOL analogues was developed as potent competitive GABA<sub>A</sub>R antagonists in mammals (Frølund et al., 2002, 2005, 2007; Krehan et al., 2006; Mortensen et al., 2002; Fig. 1.10). The bioisosteric replacement of the 3-isoxazolol moiety of 4-PIOL with 1-hydroxypyrazole also led to potent CAs in mammalian GABA<sub>A</sub>Rs (Møller et al., 2010). These antagonists have not been tested for their antagonism of insect GABARs. To explore the orthosteric site of insect RDLRs, I synthesized a novel series of 4-substituted thio-4-PIOL analogues and provide a first account for the relationship between their structure and antagonism of RDLRs cloned from three insect species including small brown planthopper (SBP, *Laodelphax striatellus*), common cutworm (CC, *Spodoptera litura*), and HF.

2.2. Materials and methods

2.2.1. General methods for chemistry

All reagents and solvents were purchased from Wako Pure Chemical Industries, Ltd. (Osaka, Japan) and Tokyo Chemical Industry Co., Ltd. (Tokyo, Japan), unless otherwise noted. Melting points were determined using a YANACO MP-500D micro melting point apparatus and are uncorrected. <sup>1</sup>H and <sup>13</sup>C NMR spectra were recorded using a JEOL JNM A-400 spectrometer. Chemical shifts are reported in parts per million (ppm) on the δ scale, and coupling constants, <i>J</i>s, are reported in hertz (Hz). Multiplicities are reported as ‘s’ (singlet), ‘d’ (doublet), ‘t’ (triplet), ‘q’ (quartet), ‘h’ (heptet), ‘m’ (multiplet), and ‘b’ (broad). Mass spectra (MS) were measured using a JEOL JMS-GC mate II (electron ionization) or a
Waters XEVO (positive electrospray ionization, ESI+) mass spectrometer. High-resolution mass spectral (HRMS) data were obtained using an ESI+ mode on a Waters SYNAPT G2 or a Waters LCT Premier XE spectrometer.

All air- and moisture-sensitive reactions were performed under an argon atmosphere using the syringe-septum technique, and glassware was oven-dried prior to use. Compounds were visualized on thin layer chromatography (silica gel 60 F254 plates, Merck KGaA, Darmstadt, Germany) using UV light or KMnO4 spraying reagent. Column chromatography was performed using silica gel (Wakogel C-200, 75–150 μm, Wako). Compounds containing the 3-isothiazolol moiety were visualized using FeCl3 spraying reagent. The major intermediates were synthesized in six steps as shown in Scheme 2.1 according to a previously reported method (Krehan et al., 2006).

Scheme 2.1 Synthesis of intermediates 4 and 6a

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Reagents and conditions: (a) Diethyl 2-amino-2-oxoethylphosphonate, NaH, rt; (b) CICOOCH3, rt; (c) CH3COSH, EtOAc, rt; (d) aq. NaOH rt; (e) 30% H2O2, 50 °C; (f) SO2Cl2, ClCH2CH2Cl, rt; (g) i-PrBr, DMF, K2CO3, 70 °C; (h) ICl, HOAc, H2O, 80 °C.
2.2.2. Synthesis of (E)-3-(1-benzyl-4-piperidyl)acrylamide (1)

Sodium hydride (60%, 2.56 g, 64 mmol) was added slowly to a suspension of diethyl 2-amino-2-oxoethylphosphonate (Zhang et al., 2009) (12.48 g, 64 mmol) in dimethoxyethane (120 mL) followed by dropwise addition of a solution of N-benzyl-protected 4-formylpiperidine aldehyde (6.50 g, 32 mmol) in dimethoxyethane (10 mL). The reaction mixture was stirred for 3 h at room temperature and then quenched with water (50 mL). The pH was adjusted to 2 with 2M HCl, and the acidic phase was washed with Et2O (3 × 100 mL). Then the pH was adjusted to 10 with 4M NaOH to precipitate the product. The alkaline water phase was filtered and extracted with Et2O (3 × 100 mL). The combined organic phases were dried, evaporated under reduced pressure, and combined with the filtered product. Recrystallization (EtOAc) gave 1 (6.7 g, 85%) as light yellow solid. mp 150–152 °C. 

\(^1\)H NMR (CDCl\(_3\)): \(\delta\) 7.35–7.21 (5H, m, Ar–H), 6.83 (1H, dd, \(J = 15.6, 6.8\) Hz, CH=CHCO), 5.79 (1H, dd, \(J = 15.6, 1.5\) Hz, CH=CHCO), 5.40 (2H, bs, CONH\(_2\)), 3.50 (2H, s, CH\(_2\)–Ph), 2.95–2.87 (2H, d, \(J = 11.7\) Hz, CH\(_2\)NCH\(_2\)), 2.20–1.92 (3H, m, CH\(_2\)NCH\(_2\), CH\(_2\)CH\(_2\)CH\(_2\)CH\(_2\)CH\(_2\)), 1.71 (2H, m, CH\(_2\)CH\(_2\)CH\(_2\)CH\(_2\)CH\(_2\)), 1.56–1.43 (2H, dq, \(J = 12.7, 3.4\) Hz, CH\(_2\)CH\(_2\)CH\(_2\)CH\(_2\)CH\(_2\)). MS: \(m/z\) 244.2 [M]+.

2.2.3. Synthesis of (E)-3-(1-methoxycarbonyl-4-piperidyl)acrylamide (2)

Methyl chloroformate (5 mL, 65.2 mmol) was added quickly to a suspension of compound 2 (7.95 g, 32.6 mmol) in CH\(_2\)Cl\(_2\) (30 mL). The reaction mixture was stirred for 4 h, evaporated under reduced pressure, and added to water (60 mL). The aqueous phase was extracted with EtOAc (5 × 60 mL). The combined organic phases were dried and evaporated
giving a white solid. Recrystallization (EtOAc) afforded 2 (5.42 g, 78%) as colorless crystals. mp 152–153 °C. \(^1\)H NMR (CDCl\(_3\)): \(\delta\) 6.82 (1H, dd, \(J = 15.6, 6.8\) Hz, CH=CHCO), 5.81 (1H, dd, \(J = 15.6, 1.5\) Hz, CH=CHCO), 5.47 (2H, bs, CONH\(_2\)), 4.15 (2H, bs, CH\(_2\)NCH\(_2\)), 3.70 (3H, s, COOCH\(_3\)), 5.81 (1H, dd, \(J = 15.6, 1.5\) Hz, CH=CHCO), 4.15 (2H, bs, CONH\(_2\)), 3.70 (3H, s, COOCH\(_3\)), 2.82 (2H, bt, \(J = 12.5\) Hz, CH\(_2\)NCH\(_2\)), 2.35–2.28 (1H, m, CH\(_2\)CH\(_2\)CHCH\(_2\)CH\(_2\)), 1.75 (2H, bd, \(J = 13.2\) Hz, CH\(_2\)CH\(_2\)CHCH\(_2\)CH\(_2\)), 1.40–1.25 (2H, m, CH\(_2\)CH\(_2\)CHCH\(_2\)CH\(_2\)).

MS: \(m/z\) 234.8 [M+Na]+, 250.8 [M+K]+.

2.2.4. Synthesis of 3-acetylsulfanyl-3-(1-methoxycarbonyl-4-piperidyl)propanamide (3)

To a suspension of compound 2 (4.24 g, 20 mmol) in CH\(_2\)Cl\(_2\) (30 mL) was added thioacetic acid (1.67 mL, 22 mmol). The reaction mixture was stirred for 48 h at room temperature followed by evaporation under reduced pressure. The residue was recrystallized (EtOAc) to give 3 (5.1 g, 89%) as colorless crystals. mp 124–125 °C. \(^1\)H NMR (CDCl\(_3\)): \(\delta\) 5.73 (1H, bs, CONH\(_2\)), 5.34 (1H, bs, CONH\(_2\)), 4.16 (2H, bs, CH\(_2\)NCH\(_2\)), 3.85–3.78 (1H, m, CHCHSCH\(_2\)), 3.68 (3H, s, COOCH\(_3\)), 2.78–2.49 (4H, m, CHCH\(_2\)CO, CH\(_2\)NCH\(_2\)), 2.35 (3H, s, COOCH\(_3\)), 1.95–1.62 (3H, m, CH\(_2\)CH\(_2\)CHCH\(_2\)CH\(_2\), CH\(_2\)CH\(_2\)CHCH\(_2\)CH\(_2\)), 1.38–1.11 (2H, m, CH\(_2\)CH\(_2\)CHCH\(_2\)CH\(_2\)). MS: \(m/z\) 310.9 [M+Na]+, 326.8 [M+K]+.

2.2.5. Synthesis of 5-(1-methoxycarbonyl-4-piperidyl)-3-isothiazolol (4)

A solution of NaOH (1.44 g, 36 mmol) in H\(_2\)O (10 mL) was added to compound 3 (5.2 g, 18 mmol), and the reaction was stirred for 4 h at room temperature. The pH was adjusted to 5 with 2 M H\(_2\)SO\(_4\), and the acidic mixture was extracted with CH\(_2\)Cl\(_2\) (3 × 20mL).
combined organic phases were dried and evaporated under reduced pressure to afford a white solid. The solid was suspended in water (20 mL), heated to 50 °C, and H₂O₂ (35%, 1.5 mL, 13 mmol) was added dropwise. The reaction mixture was stirred for 24 h at 50 °C followed by evaporation under reduced pressure giving a white foam, which was dissolved in ClCH₂CH₂Cl (15 mL). SO₂Cl₂ (0.73 mL, 9 mmol) was added slowly to the solution, and the reaction mixture was stirred for 24 h at room temperature before adding additional SO₂Cl₂ (0.36 mL, 4.5 mmol). Stirring was continued for 8 h after which additional SO₂Cl₂ (0.36 mL, 4.5 mmol) was added. The mixture was stirred for 16 h followed by evaporation under reduced pressure. To the residue was added water (30 mL), and the solution was extracted with EtOAc (5 × 30 mL). The combined organic phases were dried and evaporated under reduced pressure. Recrystallization (EtOAc) gave 5 (1.45g, 33%) as light brown crystals. mp 163–165 °C. ¹H NMR (CDCl₃): δ 6.33 (1H, s, Ar–H), 4.23 (2H, bs, CH₂NCH₂), 3.72 (3H, s, COOCH₃), 3.04–2.81 (3H, m, CH₂NCH₂, CH₂CH₂CHCH₂CH₂), 2.00 (2H, bd, J = 13.6 Hz, CH₂CH₂CHCH₂CH₂), 1.63 (2H, dq, J = 12.7, 3.8 Hz, CH₂CH₂CHCH₂CH₂). MS: m/z 242.1 [M]+.

2.2.6. Synthesis of 3-isopropoxy-5-(1-methoxycarbonyl-4-piperidyl)isothiazole (5)

To a solution of 4 (1.1 g, 4.6 mmol) in dry DMF (30 mL) was added K₂CO₃ (0.7 g, 5.1 mmol), and the mixture was stirred at 60 °C for 30 min. Isopropyl bromide (0.65 mL, 6.9 mmol) was added to the mixture, and stirring was continued at 70 °C for 16 h. The reaction mixture was added to H₂O (30 mL) and extracted with n-hexane (4 × 30 mL). The combined organic phases were dried and evaporated under reduced pressure. Column chromatography
afforded 5 (1.07 g, 82%) as a pale yellow oil. ¹H NMR (CDCl₃): δ 6.31 (1H, s, Ar–H), 5.14 (1H, h, J = 6.2 Hz, CH₃CHCH₃), 4.20 (2H, bs, CH₂NCH₂), 3.71 (3H, s, COOCH₃), 3.04–2.81 (3H, m, CH₂NCH₂, CH₂CH₂CHCH₂CH₂), 1.99 (2H, bd, J = 11.7 Hz, CH₂CH₂CHCH₂CH₂), 1.71–1.54 (2H, m, CH₂CH₂CHCH₂CH₂), 1.36 (6H, d, J = 6.3 Hz, CH₃CHCH₃). MS: m/z 284.1 [M]+.

2.2.7. Synthesis of 4-iodo 3-isopropoxy-5-(1-methoxycarbonyl-4-piperidyl)isothiazole (6)

To a solution of compound 5 (625 mg, 2.2 mmol) in HOAc (5 mL), a solution of ICl in HOAc (5.9 mL, 4.4 mmol) was added dropwise followed by addition of H₂O (20 mL). The reaction mixture was stirred at 80 °C for 16 h. The reaction mixture was added to Na₂S₂O₄ (s) and evaporated under reduced pressure. The residue was dissolved in H₂O (40 mL) and extracted with Et₂O (3 × 40 mL). The combined organic phases were washed with 2% aqueous Na₂S₂O₄ (3 × 50 mL), dried, and evaporated under reduced pressure. Column chromatography afforded 6 (720 mg, 80%) as a light yellow oil. ¹H NMR (CDCl₃): δ 5.15 (1H, h, J = 6.1 Hz, CH₃CHCH₃), 4.27 (2H, bs, CH₂NCH₂), 3.72 (3H, s, COOCH₃), 3.08 (1H, tt, J = 12.0, 3.7 Hz, CH₂CH₂CHCH₂CH₂), 2.90 (2H, bt, J = 11.5 Hz, CH₂NCH₂), 2.03 (2H, bd, J = 12.2 Hz, CH₂CH₂CHCH₂CH₂), 1.71–1.54 (2H, m, CH₂CH₂CHCH₂CH₂), 1.40 (6H, d, J = 5.9 Hz, CH₃CHCH₃). MS: m/z 410.0 [M]+.

2.2.8. General procedure for the synthesis of 4-aryl/alkyl-3-isopropoxy-5-(1-methoxycarbonyl-4-piperidyl)isothiazole (7b–k)

A mixture of 6, an appropriate aryl/alkyl boronic acid, DMF, and aqueous potassium
carbonate was stirred at 90 °C for 24 h (Scheme 2.2). The reaction mixture was filtrated through celite. The organic phase was washed with water, aqueous NaOH, and brine, dried, and evaporated. Column chromatography gave the product 7b–k.

Scheme 2.2 Synthesis of 4-substituted 5-(4-piperidyl)-3-isothiazolols

Scheme 2.2 Synthesis of 4-substituted 5-(4-piperidyl)-3-isothiazolols

2.2.8.1. 3-Isopropoxy-5-(1-methoxycarbonyl-4-piperidyl)-4-methylisothiazole (7b)

Yield (67%). ¹H NMR (400 MHz, CDCl₃): δ 5.15 (1H, h, J = 6.3 Hz, CH₃CHCH₃), 4.21 (2H, bs, CH₂NCH₂), 3.71 (3H, s, COOCH₃), 2.98 (1H, tt, J = 12.2, 3.7 Hz,
CH₂CH₂CH(CH₂CH₂), 2.87 (2H, bt, J = 13.2 Hz, CH₂NCH₂), 1.98 (3H, s, Ar–CH₃), 1.96–
1.85 (2H, m, CH₂CH₂CHCH₂CH₂), 1.65–1.55 (2H, m, CH₂CH₂CHCH₂CH₂), 1.36 (6H, d, J =
6.3 Hz, CH₃CHCH₃). MS: m/z 298.1 [M]+.

2.2.8.2. 3-Isopropoxy -5-(1-methoxycarbonyl-4-piperidyl)-4-phenylisothiazole (7c)

Yield (95%). ¹H NMR (400 MHz, CDCl₃): δ 7.46–7.25 (5H, m, Ar–H), 5.19 (1H, h, J =
6.2 Hz, CH₃CHCH₃), 4.18 (2H, bs, CH₂NCH₂), 3.69 (3H, s, COOCH₃), 3.10 (1H, tt, J = 12.0,
3.6 Hz, CH₂CH₂CHCH₂CH₂), 2.73 (2H, bt, J = 12.4 Hz, CH₂NCH₂), 1.88 (2H, bd, J = 12.2
Hz, CH₂CH₂CHCH₂CH₂), 1.66–1.52 (2H, m, CH₂CH₂CHCH₂CH₂), 1.32 (6H, d, J = 6.3 Hz,
CH₃CHCH₃). MS: m/z 360.1 [M]+.

2.2.8.3 3-Isopropoxy-5-(1-methoxycarbonyl-4-piperidyl)-4-(4-trifluoromethoxy)phenyl-
isothiazole (7d)

Yield (84%). ¹H NMR (400 MHz, CDCl₃): 7.35–7.24 (4H, m, Ar–H), 5.19 (1H, h, J =
6.3 Hz, CH₃CHCH₃), 4.21 (2H, bs, CH₂NCH₂), 3.70 (3H, s, COOCH₃), 3.07 (1H, tt, J = 12.0,
3.7 Hz, CH₂CH₂CHCH₂CH₂), 2.76 (2H, bt, J = 12.4 Hz, CH₂NCH₂), 1.88 (2H, bd, J = 12.7
Hz, CH₂CH₂CHCH₂CH₂), 1.68–1.52 (2H, m, CH₂CH₂CHCH₂CH₂), 1.33 (6H, d, J = 6.3 Hz,
CH₃CHCH₃). MS: m/z 444.1 [M]+.

2.2.8.4. 3-Isopropoxy-5-(1-methoxycarbonyl-4-piperidyl)-4-(3-thienyl)isothiazole (7e)

Yield (87%). ¹H NMR (400 MHz, CDCl₃): δ 7.41–7.15 (3H, m, Ar–H), 5.21 (1H, h, J =
6.0 Hz, CH₃CHCH₃), 4.20 (2H, bs, CH₂NCH₂), 3.71 (3H, s, COOCH₃), 3.23 (1H, tt, J = 12.0,
3.6 Hz, CH₂CH₂CH₃CH₂CH₂), 2.80 (2H, bt, J = 12.7 Hz, CH₂NCH₂), 1.93 (2H, bd, J = 12.2 Hz, CH₂CH₃CH₂CH₂CH₂, 1.67–1.50 (2H, m, CH₂CH₂CH₂CH₃CH₂), 1.36 (6H, d, J = 6.3 Hz, CH₃CHCH₃). MS: m/z 366.1 [M]+.

### 2.2.8.5. 3-Isopropoxy-5-(1-methoxycarbonyl-4-piperidyl)-4-(4-pyridinyl)isothiazole (7f)

Yield (81%). ¹H NMR (400 MHz, CDCl₃): δ 8.68 (2H, d, J = 5.9, Ar–H), 7.72–7.62 (2H, m, Ar–H), 5.20 (1H, h, J = 6.3 Hz, CH₃CHCH₃), 4.22 (2H, bs, CH₂NCH₂), 3.70 (3H, s, COOCH₃), 3.11 (1H, tt, J = 12.1, 3.7 Hz, CH₂CH₂CH₂CH₂CH₂), 2.76 (2H, bt, J = 12.7 Hz, CH₂NCH₂), 1.89 (2H, bd, J = 12.7 Hz, CH₂CH₂CH₃CH₂CH₂), 1.70–1.55 (2H, m, CH₂CH₃CH₂CH₂CH₂), 1.33 (6H, d, J = 6.3 Hz, CH₃CHCH₃). MS: m/z 361.2 [M]⁺.

### 2.2.8.6. 3-Isopropoxy-5-(1-methoxycarbonyl-4-piperidyl)-4-(3,4-methylenedioxyphenyl)-isothiazole (7g)

Yield (88%). ¹H NMR (400 MHz, CDCl₃): δ 6.90–6.64 (3H, m, Ar–H), 6.02 (2H, s, O–CH₂–O), 5.19 (1H, h, J = 6.3 Hz, CH₃CHCH₃), 4.17 (2H, bs, CH₂NCH₂), 3.70 (3H, s, COOCH₃), 3.09 (1H, tt, J = 12.0, 3.7 Hz, CH₂CH₂CH₂CH₂CH₂), 2.75 (2H, bt, J = 12.4 Hz, CH₂NCH₂), 1.88 (2H, bd, J = 12.2 Hz, CH₂CH₂CH₃CH₂CH₂), 1.65–1.52 (2H, m, CH₂CH₃CH₂CH₂CH₂), 1.33 (6H, d, J = 6.3 Hz, CH₃CHCH₃). MS: m/z 404.1 [M]⁺.

### 2.2.8.7. 3-Isopropoxy-5-(1-methoxycarbonyl-4-piperidyl)-4-(2-naphthyl)isothiazole (7h)

Yield (86%). ¹H NMR (400 MHz, CDCl₃): δ 7.92–7.72 (4H, m, Ar–H), 7.55–7.39 (3H, m, Ar–H), 5.22 (1H, h, J = 6.2 Hz, CH₃CHCH₃), 4.17 (2H, bs, CH₂NCH₂), 3.68 (3H, s,
COOCH₃), 3.17 (1H, tt, J = 12.0, 3.7 Hz, CH₂CH₂CHCH₂CH₂), 2.70 (2H, bt, J = 12.4 Hz, CH₂NCH₂), 1.91 (2H, bd, J = 12.2 Hz, CH₂CH₂CHCH₂CH₂), 1.67–1.58 (2H, m, CH₂CH₂CHCH₂CH₂), 1.32 (6H, d, J = 5.9 Hz, CH₃CHCH₃). MS: m/z 411.1 [M+H]+, 433.1 [M+Na]+.

2.2.8.8. 4-(3-Biphenylyl)-3-isopropoxy-5-(1-methoxycarbonyl-4-piperidyl)isothiazole (7i)

Yield (76%). ¹H NMR (400 MHz, CDCl₃): δ 7.63–7.25 (9H, m, Ar–H), 5.22 (1H, h, J = 6.0 Hz, CH₃CHCH₃), 4.19 (2H, bs, CH₂NCH₂), 3.69 (3H, s, COOCH₃), 3.17 (1H, tt, J = 12.2, 3.6 Hz, CH₂CH₂CHCH₂CH₂), 2.76 (2H, bt, J = 12.4 Hz, CH₂NCH₂), 1.92 (2H, bd, J = 12.2 Hz, CH₂CH₂CHCH₂CH₂), 1.69–1.57 (2H, m, CH₂CH₂CHCH₂CH₂), 1.35 (6H, d, J = 6.3 Hz, CH₃CHCH₃). HRMS: m/z calcd for C₂₅H₂₉N₂O₃S [M+H]+ 437.1899, found 437.1920.

2.2.8.9. 3-Isopropoxy-5-(1-methoxycarbonyl-4-piperidyl)-4-(4-phenoxyphenyl)isothiazole (7j)

Yield (73%). ¹H NMR (400 MHz, CDCl₃): δ 7.42–7.25 (5H, m, Ar–H), 7.19–7.00 (4H, m, Ar–H), 5.19 (1H, h, J = 6.1 Hz, CH₃CHCH₃), 4.19 (2H, bs, CH₂NCH₂), 3.70 (3H, s, COOCH₃), 3.11 (1H, tt, J = 12.0, 3.7 Hz, CH₂CH₂CHCH₂CH₂), 2.76 (2H, bt, J = 12.5 Hz, CH₂NCH₂), 1.89 (2H, bd, J = 13.2 Hz, CH₂CH₂CHCH₂CH₂), 1.67–1.60 (2H, m, CH₂CH₂CHCH₂CH₂), 1.33 (6H, d, J = 6.3 Hz, CH₃CHCH₃). HRMS: m/z calcd for C₂₅H₂₉N₂O₄S [M+H]+ 453.1848, found 453.1833.
2.2.8.10. 3-Isopropoxy-5-(1-methoxycarbonyl-4-piperidyl)-4-(5’-m-terphenyl)isothiazole (7k)

Yield (91%). $^1$H NMR (400 MHz, CDCl$_3$): $\delta$ 7.82–7.32 (13H, m, Ar–H), 5.25 (1H, h, J = 6.1 Hz, CH$_3$CHCH$_3$), 4.22 (2H, bs, CH$_3$NCH$_2$), 3.69 (3H, s, COOCH$_3$), 3.23 (1H, tt, J = 12.0, 3.6 Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$), 2.78 (2H, bt, J = 12.7 Hz, CH$_3$NCH$_2$), 1.96 (2H, bd, J = 12.7 Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$), 1.72–1.58 (2H, m, CH$_2$CH$_2$CHCH$_2$CH$_2$), 1.38 (6H, d, J = 6.3 Hz, CH$_3$CHCH$_3$). MS: m/z 513.2 [M+H]$^+$. 

2.2.9. General procedure for the synthesis of 4-aryl/alkyl-5-(1-methoxycarbonyl-4-piperidyl)-3-isothiazolol (8a–k)

Compounds 4 and 7b–k was dissolved in a solution of HBr in AcOH (10 mL, 33%), and the mixture was stirred at 70 °C for 48 h (Scheme 2.2). The reaction mixture was evaporated followed by azeotropy with MeOH-toluene (1:1) three times, and the residue was recrystallized (MeOH/Et$_2$O) to give 8a–k.

2.2.9.1. 5-(4-Piperidyl)-3-isothiazolol hydrobromide (8a, thio-4-PIOL)

Yield (83%), mp 216–218 °C. $^1$H NMR (400 MHz, CD$_3$OD): $\delta$ 6.44 (1H, s, Ar–H), 3.48 (2H, bd, J = 13.2 Hz, CH$_3$NCH$_2$), 3.28–3.22 (1H, m, CH$_2$CH$_2$CHCH$_2$CH$_2$), 3.21–3.08 (2H, m, CH$_3$NCH$_2$), 2.26 (2H, bd, J = 13.2 Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$), 1.96–1.80 (2H, m, CH$_2$CH$_2$CHCH$_2$CH$_2$). $^{13}$C NMR (100 MHz, CD$_3$OD): $\delta$ 172.25, 170.76, 110.19, 44.89, 35.15, 30.85. HRMS: m/z calcd for C$_8$H$_{13}$N$_2$OS [M–Br]$^+$ 185.0749, found 185.0731.
2.2.9.2. 4-Methyl-5-(4-piperidyl)-3-isothiazolol hydrobromide (8b)

Yield (65%), mp 263–264 °C (dec). $^1$H NMR (400 MHz, CD$_3$OD): $\delta$ 3.52–3.45 (2H, m, CH$_2$NCH$_2$), 3.43–3.33 (1H, m, CH$_2$CH$_2$CHCH$_2$CH$_2$), 3.23–3.10 (2H, m, CH$_2$NCH$_2$), 2.19 (2H, bd, $J = 14.1$ Hz, CH$_3$CH$_2$CHCH$_2$CH$_2$), 2.03 (3H, s, Ar–CH$_3$) 1.82 (2H, dq, $J = 13.7$, 3.5 Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$). $^{13}$C NMR (100 MHz, CD$_3$OD): $\delta$ 170.45, 163.27, 119.10, 45.09, 34.86, 30.14, 10.21. HRMS: $m/z$ calcd for C$_9$H$_{15}$N$_2$O$_2$S [M–Br]$^+$ 199.0905, found 199.0906.

2.2.9.3. 4-Phenyl-5-(4-piperidyl)-3-isothiazolol hydrobromide (8c)

Yield (84%), mp 244–245 °C (dec). $^1$H NMR (400 MHz, CD$_3$OD): $\delta$ 7.49–7.30 (5H, m, Ar–H), 3.41–3.33 (3H, m, CH$_2$NCH$_2$, CH$_2$CH$_2$CHCH$_2$CH$_2$), 3.08–2.95 (2H, m CH$_2$NCH$_2$), 2.15 (2H, bd, $J = 14.1$ Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$), 1.95–1.75 (2H, m, CH$_2$CH$_2$CHCH$_2$CH$_2$). $^{13}$C NMR (100 MHz, CD$_3$OD): $\delta$ 168.82, 166.68, 133.82, 130.74, 129.76, 129.02, 124.74, 44.96, 35.12, 30.89. HRMS: $m/z$ calcd for C$_{14}$H$_{17}$N$_2$O$_2$S [M–Br]$^+$ 261.1062, found 261.1063.

2.2.9.4. 5-(4-Piperidyl)-4-(4-trifluoromethoxyphenyl)-3-isothiazolol hydrobromide (8d)

Yield (76%), mp 249–250 °C. $^1$H NMR (400 MHz, CD$_3$OD): $\delta$ 7.52–7.32 (4H, m, Ar–H), 3.46–3.34 (3H, m, CH$_2$NCH$_2$, CH$_2$CH$_2$CHCH$_2$CH$_2$), 3.06 (2H, dt, $J = 13.4$, 2.9 Hz, CH$_2$NCH$_2$), 2.16 (2H, bd, $J = 14.1$ Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$), 1.86 (2H, dq, $J = 13.6$, 3.9 Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$). $^{13}$C NMR (100 MHz, CD$_3$OD): $\delta$ 168.38, 163.27, 139.29, 132.89, 132.60, 131.12, 123.13, 122.81, 122.20, 44.90, 35.02, 31.01. HRMS: $m/z$ calcd for C$_{15}$H$_{16}$F$_3$N$_2$O$_2$S [M–Br]$^+$ 345.0885, found 345.0887.
2.2.9.5. 5-(4-Piperidyl)-4-(3-thienyl)-3-isothiazolol hydrobromide (8e)

Yield (74%), mp 254–256 °C. $^1$H NMR (400 MHz, CD$_3$OD): $\delta$ 7.56–7.48 (2H, m, Ar–H), 7.29–7.25 (1H, m, Ar–H), 3.53 (1H, tt, $J = 12.2$, 3.7 Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$), 3.48–3.40 (2H, m CH$_3$NCH$_3$), 3.09 (2H, dt, $J = 12.9$, 2.9 Hz, CH$_3$NCH$_3$), 2.20 (2H, bd, $J = 14.1$ Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$), 1.92–1.78 (2H, dq, $J = 13.2$, 3.4 Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$). $^{13}$C NMR (100 MHz, CD$_3$OD): $\delta$ 168.84, 166.20, 133.38, 129.26, 126.66, 125.36, 119.66, 45.03, 35.28, 30.86. HRMS: $m/z$ calcd for C$_{12}$H$_{15}$N$_2$OS$_2$ [M–Br]$^+$ 267.0626, found 267.0630.

2.2.9.6. 5-(4-Piperidyl)-4-(4-pyridinyl)-3-isothiazolol hydrobromide (8f)

Yield (86%), mp 240–242 °C (dec). $^1$H NMR (400 MHz, CD$_3$OD): $\delta$ 8.93–8.88 (2H, m, Ar–H), 8.27–8.05 (2H, m, Ar–H), 3.73 (1H, tt, $J = 12.0$, 3.5 Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$), 3.52–3.40 (2H, m, CH$_3$NCH$_3$), 3.28–3.18 (2H, m, CH$_3$NCH$_3$), 2.26 (2H, bd, $J = 14.1$ Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$), 1.92 (2H, dq, $J = 13.6$, 3.6 Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$). $^{13}$C NMR (100 MHz, CD$_3$OD): $\delta$ 167.43, 163.22, 152.52, 142.79, 128.81, 118.75, 44.87, 34.92, 31.30. HRMS: $m/z$ calcd for C$_{13}$H$_{16}$N$_3$OS [M–Br]$^+$ 267.1014; found 267.1025.

2.2.9.7. 4-(3,4-Methylenedioxyphenyl)-5-(4-piperidyl)-3-isothiazolol hydrobromide (8g)

Yield (54%), mp 236–238 °C (dec). $^1$H NMR (400 MHz, CD$_3$OD): $\delta$ 6.92–6.65 (3H, m, Ar–H), 5.99 (2H, s, O–CH$_2$–O), 3.46–3.36 (3H, m, CH$_3$NCH$_3$, CH$_2$CH$_2$CHCH$_2$CH$_2$), 3.04 (2H, dt, $J = 13.2$, 2.4 Hz, CH$_3$NCH$_3$), 2.15 (2H, bd, $J = 14.1$ Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$), 1.84 (dq, $J = 13.2$, 3.9 Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$). $^{13}$C NMR (100 MHz, CD$_3$OD): $\delta$ 169.00, 164.28,
2.2.9.8. 4-(2-Naphthyl)-5-(4-piperidyl)-3-isothiazolol hydrobromide (8h)

Yield (90%), mp 205–206 ºC. $^1$H NMR (400 MHz, CD$_3$OD): $\delta$ 7.97–7.82 (4H, m, Ar–H), 7.57–7.46 (3H, m, Ar–H), 3.50–3.35 (3H, m, CH$_2$NCH$_2$, CH$_2$CH$_2$CHCH$_2$CH$_2$), 2.99 (2H, dt, $J = 13.2$, 3.2 Hz, CH$_2$NCH$_2$), 2.18 (2H, bd, $J = 14.1$ Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$), 1.86 (2H, dq, $J = 13.6$, 3.7 Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$). $^{13}$C NMR (100 MHz, CD$_3$OD): $\delta$ 166.98, 163.30, 131.38, 129.80, 129.31, 129.12, 128.71, 128.42, 127.51, 124.74, 44.95, 35.20, 30.94. HRMS: $m/z$ calcd for C$_{18}$H$_{19}$N$_2$OS [M–Br]$^+$ 311.1218, found 311.1219.

2.2.9.9. 4-(3-Biphenylyl)-5-(4-piperidyl)-3-isothiazolol hydrobromide (8i)

Yield (86%), mp 242–244 ºC. $^1$H NMR (400 MHz, CD$_3$OD): $\delta$ 7.66–7.31 (9H, m, Ar–H), 3.50–3.37 (3H, m, CH$_2$NCH$_2$, CH$_2$CH$_2$CHCH$_2$CH$_2$), 3.03 (2H, dt, $J = 13.2$, 2.6 Hz, CH$_2$NCH$_2$), 2.19 (2H, bd, $J = 13.7$ Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$), 1.86 (2H, dq, $J = 13.6$, 3.5 Hz, CH$_2$CH$_2$CHCH$_2$CH$_2$). $^{13}$C NMR (100 MHz, CD$_3$OD): $\delta$ 168.84, 166.88, 142.99, 141.97, 134.48, 130.33, 129.98, 129.63, 129.30, 128.63, 128.10, 127.68, 124.67, 44.95, 35.20, 30.97. HRMS: $m/z$ calcd for C$_{20}$H$_{21}$N$_2$OS [M–Br]$^+$ 337.1375, found 337.1380.

2.2.9.10. 4-(4-Phenoxyphenyl)-5-(4-piperidyl)-3-isothiazolol hydrobromide (8j)

Yield (71%), mp 188–189 ºC. $^1$H NMR (400 MHz, CD$_3$OD): $\delta$ 7.42–7.31 (4H, m, Ar–H), 7.18–7.00 (5H, m, Ar–H), 3.45–3.36 (3H, m, CH$_2$NCH$_2$, CH$_2$CH$_2$CHCH$_2$CH$_2$), 3.05 (2H, dt,
J = 13.2, 3.1 Hz, CH₂NCH₂), 2.17 (2H, bd, J = 14.1 Hz, CH₂CH₂CHCH₂CH₂), 1.85 (2H, dq, J = 13.2, 3.9 Hz, CH₂CH₂CHCH₂CH₂). ¹³C NMR (100 MHz, CD₃OD): δ 168.80, 166.44, 158.71, 132.24, 130.97, 128.52, 124.81, 124.06, 120.30, 119.53, 44.95, 35.10, 31.02. HRMS: m/z calcd for C₂₀H₂₁N₂O₂S [M–Br]⁺ 353.1324, found 353.1328.

2.2.9.11. 5-(4-piperidyl)-4-(5'-m-terphenyly)-3-isothiazolol hydrobromide (8k)

Yield (86%), mp 263–265 ºC (dec). ¹H NMR (400 MHz, CD₃OD): δ 7.90–7.31 (13H, m, Ar–H), 3.52-3.35 (3H, m, CH₂NCH₂, CH₂CH₂CHCH₂CH₂), 3.05 (2H, dt, J = 13.2, 2.7 Hz, CH₂NCH₂), 2.23 (2H, bd, J = 13.7 Hz, CH₂CH₂CHCH₂CH₂), 1.95–1.82 (2H, m, CH₂CH₂CHCH₂CH₂). ¹³C NMR (100 MHz, CD₃OD): δ 164.42, 163.30, 143.68, 141.90, 137.50, 130.05, 128.80, 128.25, 126.59, 126.43, 124.61, 44.90, 35.27, 30.97. HRMS: m/z calcd for C₂₆H₂₅N₂OS [M–Br]⁺ 413.1688, found 413.1700.

2.2.10. FMP assays

The antagonist activities of the synthesized analogues were examined against cloned SBP (DDBJ accession No. AB253526, Narusuye et al., 2007) and CC (DDBJ accession No. DD171257, Nakao et al., 2013) RDLₜbd GABARs, using the FMP assay as previously described (Nakao et al., 2010). In brief, the Drosophila cell lines expressing SBP or CC RDLRs were washed and dispersed in buffered saline (120 mM NaCl, 5 mM KCl, 2 mM CaCl₂, 8 mM MgCl₂, 10 mM HEPES, and 32 mM sucrose, adjusted to pH 7.2 with an NaOH solution), and aliquots (100 µL each) of this cell suspension (5 × 10⁵ cells) were added to 96-well microplates for the fluorescent assay. After 10 min, the cells were spun down at 1400
rpm for 5 min and loaded with the FMP blue dye reagent (Molecular Devices, Sunnyvale, CA) 10-fold diluted with the saline (100 μL) at room temperature for 20 min. The synthesized analogues were first dissolved in dimethyl sulfoxide (DMSO) and diluted with the saline. The solution (25 μL) containing the test compounds and 1% DMSO was then added to the cells in each well and incubated with for 74 s. Subsequently, GABA in saline (25 μL) was added to each well. After the subsequent addition of 10 μM or 25 μM GABA in the saline (25 μL) to each well, the fluorescent intensity at 560 nm when excited at 530 nm was measured using a Flex-Station II plate reader (Molecular Devices). The GABA concentrations used in these experiments were the half maximal effective concentration (EC50) for SBP (1 μM) and CC (2.5 μM) RDLRs. The inhibition percentage was determined based on changes in fluorescence before (the average value for 20 s) and after (the maximal value after 10–60 s) the addition of GABA. Each assay was repeated twice, unless otherwise noted.

2.2.11. Electrophysiology

2.2.11.1. Preparation of HF RDL cRNA

The linear template cDNA encoding the HF RDL ac subunit (DDBJ accession Nos.: AB177547, complete cds of RDL ac; AB824728, partial cds of exon 3a version; AB824729, partial cds of exon 6c version) was obtained by amplifying the plasmid pBluescript KS(−)–MdRdl ac by polymerase chain reaction (PCR) using KOD plus polymerase (Toyobo, Tokyo, Japan), a forward primer, 5’-TGATAACGACGGCCAGT-3’, and a reverse primer, 5’-CAGGAAACAGCTATGACC-3’. The PCR products were purified using the illustra GFX PCR DNA and Gel Band Purification Kit (GE Healthcare UK, Ltd., Little Chalfont, UK), and
the integrity of amplified cDNAs was confirmed by sequence analysis. The capped cRNAs were synthesized using T7 polymerase (mMessage mMACHINE T7 Ultra Kit; Ambion, Austin, TX). The cRNAs were precipitated with LiCl, redissolved in sterile RNase-free water, diluted to a concentration of 543 ng/μL, and divided into portions that were stored at -80 °C until use.

2.2.11.2. TEVC

Ovarian lobes were surgically removed from mature female African clawed frogs (Xenopus laevis), which had been anaesthetized by immersion in 0.1% tricaine methylate for 30 min. The ovarian lobes were then treated with 2 mg/ml collagenase type I (Sigma-Aldrich Japan, Tokyo, Japan) in Ca²⁺-free standard oocyte solution (SOS) (100 mM NaCl, 2 mM KCl, 1 mM MgCl₂, 5 mM HEPES, pH 7.6) for 90–120 min at room temperature. Stage V-VI oocytes were defolliculated manually. The oocytes were then gently washed with sterile SOS (100 mM NaCl, 2 mM KCl, 1.8 mM CaCl₂, 1 mM MgCl₂, 5 mM HEPES, pH 7.6) containing gentamycin (50 μg/mL, Life Technologies, Thermo Fisher Scientific Inc., Waltham, MA), penicillin (100 U/mL, Life Technologies), streptomycin (100 μg/mL, Life Technologies), and sodium pyruvate (2.5 mM, Sigma-Aldrich). Each oocyte was injected cytoplasmically with 5 ng of cRNA dissolved in RNase-free water (9.2 nL), and then the oocytes were incubated in sterile SOS for 48 h at 16 °C.

Electrophysiological experiments were performed as previously reported (Eguchi et al., 2006). Briefly, GABA-induced currents were recorded at a holding potential of −80 mV using an Oocyte Clamp OC-725C amplifier (Warner Instruments, Hamden, CT) and
Data-Trax2 software (World Precision Instruments Inc., Sarasota, FL). The glass capillary electrodes were fabricated using a micropipette puller (P-97, Sutter Instrument, Novato, CA) and filled with 2 M KCl (resistance ranging from 0.5 to 2.0 MΩ). Oocytes were placed in a recording bath that was continuously perfused with SOS at 18–22 °C.

GABA dissolved in SOS was applied to oocytes for 3 s, at intervals of 30–60 s to ensure a full recovery from desensitization. Dose–response curves were determined by sequential applications of increasing concentrations of GABA. Test compounds were dissolved in DMSO and then diluted with SOS to a final DMSO concentration of 0.1%, which did not induce any response in oocytes. The test compound solution was added to the perfusate after two successive control applications of GABA and was then applied consecutively for the remainder of the experiments. To ensure complete binding, antagonist solutions were perfused alone for 60 s before their coapplication with GABA. Then, GABA (10 μM) used at the approximate EC50 was coapplied with the antagonist for 3 s and was repeated at 30–60 s intervals to obtain the highest constant inhibition. All experiments were performed on at least four different oocytes obtained from at least two different frogs. EC50 and half maximal inhibitory concentration (IC50) values were obtained from concentration–response data by nonlinear regression analysis using OriginPro 8J (OriginLab, Northampton, MA).

2.2.12. Insecticidal assays

The WHO/SRS strain of HFs was used in the present study. A solution of each test compound (8h and 8i) dissolved in DMSO (0.1 μl) at various concentrations was injected into the dorsal side of the thorax of the HFs. This volume of DMSO solution alone did not
affect the viability of HFs. Twelve to fifteen HFs were used at each concentration. The HFs were maintained with sugar and water and were kept at 25 °C. The number of dead and/or paralyzed flies was counted after 24 h, and the experiments were repeated five times.

2.2.13. Homology modeling and ligand docking studies

The crystal structure of homopentameric *C. elegans* GluCl (PDB: 3RIF, Hibbs and Gouaux, 2011) was chosen as a template for building a HF RDL-ac GABAR model. A sequence alignment of the *C. elegans* GluCl α subunit and the HF RDL-ac subunit was carried out using ClustalW software and used to model all five subunits simultaneously using MOE 2011.10 software (Chemical Computing Group, Montreal, Canada). The created ligands were docked into the potential binding site of the generated model using ASEDock program (2011.01.27, Chemical Computing Group), which is a novel docking program based on a shape similarity assessment between a concave portion on a protein and a ligand (Goto et al., 2008). The energy of the receptor and ligands was minimized using the MMFF94x force field. The potential docking sites were searched using the Site Finder of MOE. The stable conformations of ligands were obtained by the conformational search. Tether weight was added to all receptor backbone atoms within 4.5 Å from a ligand, while others were free. The binding mode with the highest score was chosen for the final representation.

2.3. Results and discussion

2.3.1. Chemistry

In this chapter, a series of 4-substituted 5-(4-piperidyl)-3-isothiazolols were synthesized
as shown in Scheme 2.2. The intermediates 4 and 6 were synthesized in four and six steps, respectively, according to a reported method (Scheme 2.1; Krehan et al., 2006). Thio-4-PIOL (8a) was synthesized by removing the methoxycarbonyl group of 4 by treatment with hydrobromic acid in acetic acid. Compounds 7b–k were derived from 6 by the Suzuki cross-coupling reaction using the appropriate aryl- or alkylboronic acid and Pd(PPh₃)₂Cl₂ in 67–95% yields. Thio-4-PIOL analogues 8b–k were prepared by removing the methoxycarbonyl and isopropyl protecting groups of 7b–k by treatment with hydrobromic acid in acetic acid.

2.3.2. Antagonism of SBP and CC GABARs

To investigate the functional characteristics of synthesized compounds in the GABARs of agricultural pest insects, I used Drosophila S2 cell lines that stably express RDL_{bd} GABARs cloned from SBPs and CCs, which cause serious damage to crops. The inhibition of GABA-induced membrane potential changes by synthesized analogues was examined using the FMP assays (Figs. 2.1 and 2.2).

Thio-4-PIOL (8a) was found to be a weak antagonist of SBP and CC RDLRs, with 34.4% and 8.8% inhibition of GABA-induced responses at 100 μM, respectively (Figs. 2.1 and 2.2). Thio-4-PIOL exhibited no agonist activity in either insect RDLR at 100 μM, whereas it was a partial agonist of human extrasynaptic subtypes of GABA_ARs and showed marginal agonism at the synaptic subtypes of GABA_ARs (Hoestgaard-Jensen et al., 2013). These findings indicate that a pharmacological difference exists between insect and mammalian GABARs. In order to examine whether the introduction of alkyl substituents or
monocyclic aromatic rings at the 4-position of the isothiazole ring increases the antagonistic activity, the methyl (8b), the phenyl (8c), the 4-trifluoromethoxylphenyl (8d), the 3-thienyl (8e), and the 4-pyridyl (8f) analogues were examined for their antagonistic activity. However, these compounds failed to exert pronounced effects, with less than 30% inhibition of GABA-induced responses in both SBP and CC RDLRs. These findings indicate that a small alkyl substituent and monocyclic aromatic rings at the 4-position are not beneficial for the antagonistic activity. Meanwhile, the 3,4-methylenedioxy substitution on the benzene ring of 8c to give 8g resulted in an increased antagonistic activity in SBP and CC RDLRs, with more than 50% inhibition at 100 μM, suggesting that the bicyclic system might be favorable for increasing the activity.

Figure 2.1 Inhibition of GABA-induced membrane potential changes by thio-4-PIOL analogues in SBP RDLRs expressed in Drosophila S2 cells. The EC$_{50}$ (1.0 μM) of GABA was used to induce membrane potential changes. Data represent the means of two experiments with bars indicating the range of duplicates. Compound 8f was omitted, as it had no effect.
Figure 2.2 Inhibition of GABA-induced membrane potential changes by thio-4-PIOL analogues in CC RDLRs expressed in Drosophila S2 cells. The EC₅₀ (2.5 μM) of GABA was used to induce membrane potential changes. Data represent the means of two experiments with bars indicating the range of duplicates. Compound 8f was omitted, as it had no effect.

I next examined analogues with a bicyclic aromatic ring system at the 4-position. Replacement of the phenyl group of 8c with a 2-naphthyl group to give 8h markedly increased the activity in CC RDLRs, with 91.3% inhibition at 100 μM (Fig. 2.2), although no significant change in activity was observed in SBP RDLRs (Fig. 2.1). Compound 8h showed 16.4% and 56.7% inhibition at 10 μM in SBP and CC RDLRs, respectively. Further increase in antagonistic activity in SBP RDLRs was observed in 8i and 8j, in which the 2-naphthyl group of 8h has been replaced with a 3-biphenyl and a 4-phenoxyphenyl group, respectively, with approximately 96.3% and complete inhibition of GABA-induced responses at 100 μM, respectively (Fig. 2.1). As in SBP RDLRs, these compounds (8h, 8i, and 8j) showed high potencies as antagonists in CC RDLRs (Fig. 2.2). The IC₅₀ values of 8h, 8i, and 8j were estimated to be approximately 5.2 (3.6–7.8) μM, 10.6 (7.5–15.2) μM, and 18.0 (11.9–28.6) μM, (95% confidence interval in parentheses), respectively, using Probit analysis. These
findings indicate that analogues with bicyclic aromatic groups at the 4-position of the
isothiazole ring are well tolerated at the binding site and that they are effective in
antagonizing GABA-mediated receptor activation in SBP and CC RDLRs. However,
introduction of 5’-m-terphenylyl group into the 4-position to give 8k failed to increase the
activity in both RDLRs, indicating that a substituent with three benzene rings is too bulky to
fit into the binding site (Figs. 2.1 and 2.2).

2.3.3. Antagonism of HF GABARs

To study the pharmacological properties of synthesized compounds in the GABARs of a
sanitary insect species HF, the antagonism of HF RDLac GABARs by synthesized analogues
was examined using the Xenopus oocyte expression system. The inhibition of GABA-induced
currents was recorded using the TEVC technique. A current trace in Figure 2.3A shows that
GABA-induced currents were attenuated by the 2-naphthyl analog (8h). After confirmation
of the constant amplitude of GABA-induced currents, the oocytes were perfused with an
external solution containing 100 μM 8h. During the perfusion, GABA (10 μM) was
repeatedly applied at least three times. This analog attenuated the currents progressively, and
a maximum inhibition of 88.4% was attained after the third application. The GABA-induced
currents were recovered after washout of 8h. The other analogues were also tested in a
similar fashion. Figure 2.3B illustrates the inhibition of GABA-induced currents by
synthesized antagonists at 100 μM.
Figure 2.3 Inhibition of GABA-induced currents by thio-4-PIOL analogues in HF RDLRs expressed in *Xenopus* oocytes. (A) Progressive inhibition of currents by 100 μM 8h and current recovery by washout. (B) Inhibition of currents by 100 μM of analogues. The EC$_{50}$ (10 μM) of GABA was used to induce currents. Data represent means ± SEM (n = 4–6).

Thio-4-PIOL (8a) showed 38.2% inhibition of GABA-induced currents, which is in contrast to its partial agonist action at human GABA$_A$Rs (Mortensen et al., 2002; Hoestgaard-Jensen et al., 2013). As in SBP and CC RDLRs, analogues with a small alkyl substituent or a monocyclic aromatic ring (8b, 8c, 8e, and 8f) had low activities, with less than 30% inhibition, whereas analogues with a substituted phenyl group (8d and 8g) and a bicyclic aromatic ring (8h, 8i, and 8j) showed high antagonistic activities. The 2-naphthyl analog (8h) and the 3-biphenyl analog (8i) reduced GABA-activated currents by 85.6% and
83.7%, respectively, at 100 μM in HF RDLRs; the IC₅₀ values of 8h and 8i were 29.6 ± 1.7 μM and 20.4 ± 1.4 μM, respectively (Fig. 2.4A). In contrast to the cases in SBP and CC RDLRs, introduction of a bulky substituent, such a 5’-m-terphenylyl group, into the 4-position, as shown in 8k, did not cause a drastic reduction in antagonistic activity. This contrasting result in 8k indicates that structural differences in the orthosteric site may exist between different insect species or variants. It remains to be investigated whether the information can be utilized for the development of insecticides with species-specificity.

The GABA concentration–response relationships in the presence and absence of 8h were examined in order to determine whether synthesized compounds act as CAs. The result showed that the GABA concentration–response curve in the presence of 8h was shifted parallel to the right relative to that in its absence (Fig. 2.4B); the EC₅₀s of GABA were 10.1 ± 1.6 μM and 24.9 ± 3.1 μM (mean ± SEM, n = 6) in the absence and presence of 8h, respectively. A concentration-dependent reduction in GABA-induced currents in the presence of 8h was clearly observed (Figs. 2.4C and D). The potency of GABA in inducing currents was decreased approximately 2-fold in the presence of 30 μM 8h, but the efficacy of GABA remained unchanged, indicating that 8h competes with GABA for the orthosteric site but does not open the channel.

Given that noncompetitive GABAR antagonists include currently used insecticides, the synthesized CAs are assumed to exhibit insecticidal effects. Hence, I investigated the insecticidal activities of 8h and 8i by injecting them into adult female HFs. Compound 8h produced convulsions in HFs, and showed 12.2 ± 2.2% and 19.4 ± 3.3% mortality at doses of 1 μg/HF and 10 μg/HF, respectively. Compound 8i produced similar toxic symptoms and
exhibited 24.5 ± 2.4% and 44.0 ± 1.7% mortality at 1 μg/HF and 10 μg/HF, respectively. As the optimum hydrophobicity is needed for insecticidal compounds to reach the target site, the low insecticidal activities of these compounds may in part due to their high polarity.

Figure 2.4 Effects of thio-4-PIOL analogues on GABA-induced currents in HF RDLRs expressed in *Xenopus* oocytes. (A) GABA response in the presence of various concentrations of 8h (blue squares) and 8i (red circles). Responses were normalized relative to currents induced by 10 μM GABA. Data points represent means ± SEM (n = 4–6). (B) GABA concentration-response curves in the presence (red circles) and absence (blue squares) of 30 μM 8h. Responses were normalized relative to the maximum current induced by 1 mM GABA. Data points represent means ± SEM (n = 4–6). (C) Representative traces of currents induced by various concentrations of GABA in the absence of 8h. (D) Representative traces of currents induced by various concentrations of GABA in the presence of 30 μM 8h.
2.3.4. Homology modeling and ligand docking

To investigate the mechanisms of the interaction between 3-isothiazolols and insect GABARs, GABA, the 2-naphthyl analogue (8h), and the 3-biphenyl analogue (8i) were docked into the orthosteric site of a constructed HF RDLR homology model based on the crystal structure of the *C. elegans* GluCl (PDB: 3RIF, Hibbs and Gouaux, 2011). As known in Cys-loop receptors, the orthosteric site of this model is formed by residues from loops A–C on the principle subunit and loops D–F on the complementary subunit.

GABA was first docked into the orthosteric site of the HF RDLR model (Fig. 2.5A). The docking simulation shows that Glu202 of loop B and Arg109 of loop D electrostatically interact with a positively charged protonated amino group and a negatively charged carboxyl group, respectively. The backbone carbonyl oxygen atom of Ser203 of loop B was predicted to function as a hydrogen bond acceptor for the protonated amino group of GABA. In addition, Arg109 of loop D and Ser174 of loop E serve as hydrogen bond donors for the carboxylate anion of GABA. This orientation is consistent with those in the *Drosophila* RDLRs (Ashby et al., 2012). It is important to note that the so-called “aromatic box” formed by residues in loops A, B, C, and D was predicted in this model, as recently suggested for the human GABA<sub>C</sub>R and the *Drosophila* RDLR (Ashby et al., 2012; Lummis et al., 2012). Four aromatic residues, Phe144 (loop A), Phe204 (loop B), Tyr252 (loop C), and Tyr107 (loop D), exist near the protonated amino group of GABA in the docking model. Of these surrounding amino acid residues, two residues equivalent to Phe204 and Tyr252 have been identified in the *Drosophila* RDLR as making predominant contributions to cation/π interactions with the protonated amino group of GABA (Ashby et al., 2012; Lummis et al., 2011).
As shown in Figures 2.5B, C, and D, the piperidylisothiazole scaffold of 8h and 8i lies between Glu202 (loop B) and Arg109 (loop D). These two residues might interact with the protonated nitrogen atom of the piperidine ring and the deprotonated hydroxyl group (or the ring) of 3-isothiazolols, respectively. Furthermore, the backbone carbonyl oxygen atom of Ser203 of loop B is predicted to play a role as a hydrogen bond acceptor for the protonated nitrogen atom of the piperidine ring. It has been recently reported that two arginines of loops B and E are involved in binding gabazine in α1β2 GABAA Rs, whereas two arginines in loop C and D are critical residues in binding agonists (Goldschen-Ohm et al., 2011). More studies are needed to elucidate the roles of these arginines in RDLRs. Docked 8h and 8i overlapped one another in the orthosteric site (Fig. 2.5D), suggesting that thio-4-PIOL analogues might interact with HF RDLRs in an identical mode. The docking results show that spacious cavities exist on both sides of the core scaffold connecting the key residues Glu202 and Arg109 to accommodate bulky aromatic substituents at the 4-position of thio-4-PIOL analogues, which is in agreement with a GABAAR model (Sander et al., 2011). In our docking simulation, both 8h and 8i are oriented with the 4-substituents pointed inward in the binding pocket, thereby most likely forming CH-π interactions with Tyr252 of loop C or Phe162 of loop E. The piperidine ring lies within the aromatic pocket created by Phe144, Phe204, Tyr252, and Tyr107. The orientation of 4-substituted thio-4-PIOLs is analogous to that of a 4-substituted 4-PIOL docked in a GABAAR model based on molecular dynamics simulation (Sander et al., 2011). However, whether the 4-substituent points inward or outward in the pocket remains unclear.
Figure 2.5 Simulation of the dockings of GABA and thio-4-PIOL analogues into the orthosteric site of a HF RDLR homology model. (A) GABA (green). (B) 8h (green). (C) 8i (green). (D) The alignment of 8h (purple) and 8i (orange).

2.4. Conclusion

I have synthesized a series of thio-4-PIOL analogues with substituents, including bulky aromatic groups, at the 4-position of the isothiazole ring and examined their antagonism of insect RDLRs. These analogues exhibited competitive antagonistic activity against three insect RDLRs. In particular, analogues with relatively large aromatic groups at the 4-position showed high potencies at insect RDLRs with IC$_{50}$ values in the low micromolar range. Ligand docking studies using a HF RDLR homology model predicted that the binding site contains two cavities large enough to accommodate bicyclic aromatic 4-substituents of
thio-4-PIOL analogues. Although the potencies of the analogues against insect RDLRs are lower than the reported low nanomolar potencies of 4-aryl-4-PIOL analogues (Frølund et al., 2007) and 4-arylalkyl-thio-4-PIOL analogues (Krehan et al., 2006) in α1β3γ2S GABA<sub>ARs</sub>, the findings described in this chapter should provide useful information for designing and developing novel CAs with higher potencies for insect GABARs. The ρ<sub>1</sub> GABARs are also of low sensitive to competitive GABA<sub>AR</sub> antagonists, such as bicuculline and gabazine. The amino acid residues responsible for the low sensitivity have been identified in ρ<sub>1</sub> GABARs (Zhang et al., 2008). As three of the four identified amino acids are conserved in SBP, CC, and HF GABARs, structural moieties that overcome this low sensitivity most likely should add to compounds to further enhance the potencies of CAs in insect GABARs.
Chapter 3

Competitive antagonism of housefly GABA receptor variants by 4,5-disubstituted 3-isoxazolols

3.1. Introduction

In insects, GABARs are predominantly expressed in the central nervous system and play important physiological roles in sleep, olfaction, and learning/memory (Ozoe et al., 2009; Ozoe, 2013). Because vertebrate and invertebrate GABARs have different pharmacological properties, insect GABARs are an important target for safe insecticides, such as phenylpyrazoles (Buckingham and Sattelle, 2010; Ozoe et al., 2009; Ozoe, 2013). Whereas 19 constitutive subunits are present in mammalian GABARs, RDL is the only subunit that constitutes inhibitory GABARs in insects (Buckingham and Sattelle, 2010; Ozoe et al., 2009; Ozoe, 2013). However, the RDL-encoding gene Rdl undergoes alternative splicing of exons 3 and 6 to generate four variants (ac, ad, bc, and bd) in the Drosophila and other insect species (Fig. 1.4, ffrench-Constant and Rocheleau, 1993; Ozoe, 2013). The Drosophila variants of RDLRs have been reported to exhibit differential agonist sensitivity when expressed in Xenopus oocytes (Hosie et al., 1996, 2001; Jones et al., 2009). The alternative splicing may also increase the pharmacological diversity of insect RDLRs. However, the physiology and pharmacology of these variants of RDLRs have yet to be characterized.

CA s that act at the orthosteric binding site of RDLRs have the potential to become novel insecticides. In Chapter 2 and our previous studies (Liu et al., 2014; Rahman et al., 2014),
thio-4-PIOL and gabazine analogues were synthesized and examined for their antagonism of RDLRs cloned from three insect species. Subsequently, we found that introducing bicyclic aromatic groups into the 4-position of the isothiazole ring of thio-4-PIOL or into the 3-position of the dihydropyridazine ring of gabazine enhances the antagonism of insect RDLRs by these analogues. These analogues also showed insecticidal activity, though this activity was moderate. These findings prompted further exploration of potentially novel insecticides acting as competitive GABAR antagonists. Here, I synthesized a series of 4,5-disubstituted 3-isoxazolols (Fig. 1.10) and examined their differential antagonism of four splice variants of HF RDLRs.

3.2. Materials and methods

3.2.1. General methods for chemistry

Reagents and solvents were purchased from Wako Pure Chemical Industries, Ltd. (Osaka, Japan), Tokyo Chemical Industry Co., Ltd. (Tokyo, Japan), and Sigma-Aldrich Co., LLC. (Tokyo, Japan), unless otherwise noted. All air- and moisture-sensitive reactions were performed under an argon atmosphere using oven-dried glassware. Reactions were monitored by thin layer chromatography (TLC Silica gel 60 F254 plates, Merck KGaA, Darmstadt, Germany) using UV light or a KMnO₄ spray reagent. Column chromatography was performed using silica gel (Wakogel C-200, 75–150 μm, Wako). Melting points were determined using a YANACO MP-500D micro melting point apparatus and are uncorrected. ¹H (400 MHz) and ¹³C (100 MHz) NMR spectra were recorded on a JEOL JNM A-400 spectrometer. Chemical shifts are reported in parts per million (ppm) on the δ scale, and
coupling constants \((J)\) are in Hertz (Hz). Spin multiplicities are abbreviated as follows: \(s\) (singlet), \(bs\) (broad singlet), \(d\) (doublet), \(t\) (triplet), and \(m\) (multiplet). MS were measured using an ESI+ mode on a Waters XEVO mass spectrometer, and HRMS were obtained using an ESI+ mode on a Waters SYNAPT G2 spectrometer.

3.2.2. Synthesis of methyl 3-hydroxy-5-isoxazolecarboxylate (9)

Dimethyl acetylenedicarboxylate (1.4 g, 10.0 mmol) was added to a solution of 1,8-diazabicyclo[5.4.0]undec-7-ene (1.8 g, 12.0 mmol) and \(N\)-hydroxyurea (760 mg, 10.0 mmol) in methanol (15 mL) at 0 °C under argon. The solution was stirred at 0 °C for 30 min and then at room temperature for 12 h. After the solvent was evaporated, the residue was dissolved in water (25 mL) and acidified to pH 1 with conc. HCl. The product was extracted with \(\text{Et}_2\text{O}\) (3 × 30 mL), and the combined organic phases were washed with brine, dried over \(\text{Na}_2\text{SO}_4\), and evaporated under reduced pressure. The obtained solid was recrystallized from chloroform to give 9 as a light yellow solid (840 mg, 59% yield). \(^1\text{H NMR} (400 \text{ MHz, DMSO-}d_6): \delta 11.97 (1\text{H, s, OH}), 6.76 (1\text{H, s, Ar–H}), 3.87 (3\text{H, s, COOCH}_3)\).

3.2.3. Synthesis of 3-benzyloxy-5-methoxycarbonylisoxazole (10)

A mixture of 9 (2.1 g, 15 mmol) and \(\text{K}_2\text{CO}_3\) (3.1 g, 22.5 mmol) in acetone (30 mL) was heated at 70 °C for 1 h. Benzyl bromide (3.8 g, 22.5 mmol) was added dropwise, and the mixture was stirred at 50 °C for 12 h. The mixture was filtered, and the filtrate was concentrated under reduced pressure. Water (30 mL) was added to the filtrate, and the product was extracted with \(\text{Et}_2\text{O}\) (3 × 30 mL). The combined organic phases were washed...
with brine, dried over Na₂SO₄, and evaporated under reduced pressure. Column chromatography (hexane/EtOAc 15:1) gave 10 as a colorless oil (3.1 g, 87% yield). ¹H NMR (400 MHz, CDCl₃): δ 7.54–7.28 (5H, m, Ar–H), 6.57 (1H, s, Ar–H), 5.32 (2H, s, OCH₂), 3.95 (3H, s, COOCH₃). MS: m/z 255.9 [M+Na]⁺.

3.2.4. Synthesis of 3-benzyloxy-5-carbamoylisoxazole (11)

A mixture of 10 (466 mg, 2.0 mmol) and aqueous ammonia (5 mL, 28%) was stirred at room temperature for 12 h. The mixture was concentrated to dryness under reduced pressure. Water (15 mL) was added to the residue, and the mixture was extracted with EtOAc (3 × 15 mL). The combined organic phases were washed with brine, dried over Na₂SO₄, and evaporated under reduced pressure to afford 11 as a white solid (395 mg, 91% yield). mp 162–164 °C. ¹H NMR (400 MHz, CDCl₃): δ 7.48–7.32 (5H, m, Ar–H), 6.59 (1H, s, Ar–H), 6.43 (1H, bs, CONH₂), 5.87 (1H, bs, CONH₂), 5.31 (2H, s, OCH₂). MS: m/z 241.1 [M+Na]⁺.

3.2.5. Synthesis of muscimol hydrobromide (12a)

Borane in THF (1 M, 5 mL, 5.0 mmol) was slowly added to a solution of 11 (480 mg, 2.2 mmol) in dry THF (15 mL) at 0 °C. The solution was stirred at room temperature for 16 h. After acidification (pH 1) with 4 M HCl, the solution was stirred for 1 h and concentrated under reduced pressure. The residue was suspended in water, and the solution was made basic (pH 10) with 4 M NaOH. The product was extracted with EtOAc (3 × 30 mL); the combined organic phases were washed with brine, dried over Na₂SO₄, and evaporated under reduced pressure to afford a light yellow oil. The oil was dissolved in a solution of HBr in AcOH (10
mL, 30%), and the mixture was stirred at room temperature for 24 h. The reaction mixture was concentrated with a subsequent azeotropic treatment of MeOH/toluene (1:1) three times, and the residue was recrystallized (MeOH/Et2O) to give 12a as a light brown solid (179 mg, 42% yield). 1H NMR (400 MHz, DMSO-d6): δ 11.25 (1H, bs, OH), 8.45 (3H, bs, NH2·HBr), 6.18 (1H, s, Ar–H), 4.14 (2H, s, CH2). 13C NMR (100 MHz, DMSO-d6): δ 170.14, 165.22, 96.04, 34.29. HRMS: m/z calcd for C4H7N2O2 [M–Br]+ 115.0508, found 115.0502.

3.2.6. Synthesis of 5-carbamoyl-3-isoxazolol (13a)

Compound 11 (349 mg, 1.6 mmol) was suspended in a solution of HBr in AcOH (10 mL, 30%), and the mixture was stirred at room temperature for 24 h. The reaction mixture was concentrated with a subsequent azeotropic treatment of MeOH/toluene (1:1) three times, and the residue was recrystallized (MeOH/EtOAc) to give 13a as a white solid (152 mg, 74% yield). mp 236–239 °C (dec). 1H NMR (400 MHz, DMSO-d6): δ 11.61 (1H, bs, OH), 8.15 (1H, bs, CONH2), 7.81 (1H, bs, CONH2), 6.54 (1H, s, Ar–H). 13C NMR (100 MHz, DMSO-d6): δ 170.40, 163.58, 157.39, 97.69. HRMS: m/z calcd for C4H5N2O3 [M+H]+ 129.0295, found 129.0290.

3.2.7. Synthesis of 3-benzyloxy-5-carbamoyl-4-iodoisoxazole (14)

A mixture of 11 (1.1 g, 5 mmol), Pd(OAc)2 (112 mg, 0.5 mmol), CsOAc (2.3 g, 12 mmol), NaHCO3 (420 mg, 5 mmol), I2 (3.8 g, 15 mmol), 4 Å molecular sieves (150 mg), and N-methylformamide (30 mL) was stirred at 75 °C for 16 h. After cooling, the reaction mixture was added to Na2S2O4 (solid) until the color stopped changing, and then it was
filtered through celite, which was thoroughly washed with EtOAc. The combined organic phases were washed with water twice and then with brine, dried over Na₂SO₄, and evaporated under reduced pressure. Column chromatography (hexane/EtOAc 10:1) gave 14 as a light yellow solid (980 mg, 57% yield). mp 179–182 °C. ¹H NMR (400 MHz, CDCl₃): δ 7.50–7.35 (5H, m, Ar–H), 6.43 (1H, bs, CONH₂), 5.94 (1H, bs, CONH₂), 5.37 (2H, s, OCH₂). MS: m/z 366.9 [M+Na]+.

3.2.8. General procedure for the synthesis of 4-aryl-3-benzyloxy-5-carbamoylisoxazole (15b–g)

A mixture of 14 (1 mmol), an arylboronic acid (1.5 mmol), Pd(PPh₃)₂Cl₂ (0.08 mmol), DMF (5 mL), and aqueous K₂CO₃ (0.5 mL, 3 M, 1.5 mmol) was stirred at 80 °C for 24 h. After cooling, the reaction mixture was filtered through celite and diluted using Et₂O. The organic phase was washed with water and brine, dried over Na₂SO₄, and evaporated under reduced pressure. Column chromatography (hexane/EtOAc) gave 15b–g.

3.2.8.1. 3-Benzyloxy-4-(3-biphenylyl)-5-carbamoylisoxazole (15b)

A white solid, yield 82%, mp 145–147 °C. ¹H NMR (400 MHz, CDCl₃): δ 7.93 (1H, s, Ar–H), 7.70–7.26 (13H, m, Ar–H), 6.40 (1H, bs, CONH₂), 5.78 (1H, bs, CONH₂), 5.42 (2H, s, OCH₂). ¹³C NMR (100 MHz, CDCl₃): δ 169.88, 157.95, 156.60, 141.09, 140.78, 135.39, 129.03, 128.83, 128.74, 128.60, 128.56, 128.09, 127.58, 127.37, 127.20, 126.59, 114.21, 72.27. MS: m/z 371.0 [M+H]+, 393.0 [M+Na]⁺.
3.2.8.2. 3-Benzyl-oxy-5-carbamoyl-4-(2-naphthyl)isoxazole (15c)

A white solid, yield 69%, mp 138–140 °C. $^1$H NMR (400 MHz, CDCl$_3$): $\delta$ 8.14 (1H, s, Ar–H), 7.88–7.73 (4H, m, Ar–H), 7.72–7.26 (7H, m, Ar–H), 6.39 (1H, bs, CONH$_2$), 5.84 (1H, bs, CONH$_2$), 5.43 (2H, s, OCH$_2$). $^{13}$C NMR (100 MHz, CDCl$_3$): $\delta$ 169.90, 157.95, 156.60, 135.33, 133.21, 132.90, 129.75, 129.58, 128.49, 128.37, 127.90, 127.74, 127.63, 127.26, 126.74, 126.23, 123.56, 114.31, 72.17. MS: $m/z$ 367.0 [M+Na]$^+$.  

3.2.8.3. 3-Benzyl-oxy-4-(4-biphenylyl)-5-carbamoylisoxazole (15d)

A white solid, yield 90%, mp 164–167 °C. $^1$H NMR (400 MHz, CDCl$_3$): $\delta$ 7.80–7.28 (14H, m, Ar–H), 6.39 (1H, bs, CONH$_2$), 5.75 (1H, bs, CONH$_2$), 5.42 (2H, s, OCH$_2$). $^{13}$C NMR (100 MHz, CDCl$_3$): $\delta$ 169.98, 158.03, 156.59, 141.72, 140.66, 135.48, 132.23, 132.13, 130.49, 128.84, 128.67, 128.60, 128.47, 128.08, 127.59, 127.19, 126.95, 125.21, 114.11, 72.34. MS: $m/z$ 371.0 [M+H]$^+$.  

3.2.8.4. 3-Benzyl-oxy-5-carbamoyl-4-(1-naphthyl)isoxazole (15e)

A white solid, yield 77%, mp 154–156 °C. $^1$H NMR (400 MHz, CDCl$_3$): $\delta$ 7.95–7.25 (12H, m, Ar–H), 6.05 (1H, bs, CONH$_2$), 5.72 (1H, bs, CONH$_2$), 5.34 (2H, s, OCH$_2$). $^{13}$C NMR (100 MHz, CDCl$_3$): $\delta$ 170.35, 158.09, 157.37, 135.23, 133.66, 131.57, 129.83, 128.97, 128.52, 128.41, 128.05, 126.56, 126.25, 125.26, 125.19, 123.84, 112.32, 72.02. MS: $m/z$ 367.1 [M+Na]$^+$. 

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3.2.8.5. 3-Benzylxoy-5-carbamoyl-4-(6-methoxy-2-naphthyl)isoxazole (15f)

A light yellow solid, yield 67%, mp 124–126 °C. $^1$H NMR (400 MHz, CDCl$_3$): $\delta$ 8.07 (1H, s, Ar–H), 7.78–7.65 (3H, m, Ar–H), 7.46–7.30 (5H, m, Ar–H), 7.18–7.10 (2H, m, Ar–H), 6.40 (1H, bs, CONH$_2$), 6.06 (1H, bs, CONH$_2$), 5.42 (2H, s, OCH$_2$), 3.91 (3H, s, OCH$_3$). $^{13}$C NMR (100 MHz, CDCl$_3$): $\delta$ 169.92, 158.40, 158.21, 156.39, 135.41, 134.54, 129.90, 129.50, 128.55, 128.45, 127.86, 127.79, 126.57, 121.23, 119.11, 114.35, 105.61, 72.12, 55.32. MS: m/z 397.1 [M+Na]$^+$.  

3.2.8.6. 3-Benzylxoy-5-carbamoyl-4-(6-hydroxy-2-naphthyl)isoxazole (15g)

A light yellow solid, yield 43%, mp 177–179 °C. $^1$H NMR (400 MHz, DMSO-d$_6$): $\delta$ 9.73 (1H, s, Ar–OH), 8.11 (1H, bs, CONH$_2$), 7.97 (1H, s, Ar–H), 7.85 (1H, bs, CONH$_2$), 7.75–7.05 (10H, m, Ar–H), 5.41 (2H, s, OCH$_2$). $^{13}$C NMR (100 MHz, DMSO-d$_6$): $\delta$ 169.11, 158.67, 158.25, 155.96, 135.67, 134.12, 129.56, 128.60, 128.37, 128.24, 127.93, 127.31, 127.06, 125.49, 120.77, 118.98, 111.59, 108.54, 71.63. MS: m/z 383.1 [M+Na]$^+$.  

3.2.9. Synthesis of 5-aminomethyl-4-(3-biphenylyl)-3-isoxazolol hydrobromide (12b)

Compound 12b was prepared from 15b (185 mg, 0.5 mmol) according to the procedure described for 12a. Recrystallization (MeOH/Et$_2$O) gave 12b as a white solid (69 mg, 40%). mp 220–222 °C. $^1$H NMR (400 MHz, CD$_3$OD): $\delta$ 7.75–7.30 (9H, m, Ar–H), 4.36 (2H, s, CH$_2$). $^{13}$C NMR (100 MHz, CD$_3$OD): $\delta$ 163.30, 160.88, 143.29, 141.79, 130.50, 129.95, 129.33, 128.72, 128.66, 128.38, 128.07, 128.02, 111.90, 35.40. HRMS: m/z calcd for C$_{16}$H$_{15}$N$_2$O$_2$ [M–Br]$^+$ 267.1134, found 267.1143.
3.2.10. Synthesis of 5-aminomethyl-4-(2-naphthyl)-3-isoxazolol hydrobromide (12c)

Compound 12c was prepared from 15c (196 mg, 0.57 mmol) according to the procedure described for 12a. Recrystallization (MeOH/Et2O) gave 12c as a brown solid (85 mg, 47%). mp 226–228 °C. ¹H NMR (400 MHz, CD₃OD): δ 8.01–7.86 (4H, m, Ar–H), 7.65–7.50 (3H, m, Ar–H), 4.41 (2H, s, CH₂). ¹³C NMR (100 MHz, CD₃OD): δ 170.22, 160.92, 134.85, 134.37, 129.63, 129.09, 128.77, 127.69, 127.20, 126.21, 112.05, 35.56. HRMS: m/z calcd for C¹₄H₁₃N₂O₂ [M–Br]⁺ 241.0977, found 241.0989.

3.2.11. Synthesis of 4-(3-biphenylyl)-5-carbamoyl-3-isoxazolol (13b)

Compound 13b was prepared from 15b (333 mg, 0.9 mmol) according to the procedure described for 13a. Recrystallization (MeOH/EtOAc) gave 13b as a white solid (210 mg, 83%). mp 193–195 °C. ¹H NMR (400 MHz, DMSO-d₆): δ 12.03 (1H, bs, OH), 8.09 (1H, bs, CONH₂), 7.90 (1H, s, Ar–H), 7.82 (1H, bs, CONH₂), 7.71–7.27 (8H, m, Ar–H). ¹³C NMR (100 MHz, DMSO-d₆): δ 168.62, 158.59, 158.30, 140.04, 139.77, 128.87, 128.42, 128.35, 128.05, 127.43, 126.62, 126.19, 111.31. HRMS: m/z calcd for C₁₆H₁₃N₂O₃ [M+H]⁺ 281.0921, found 281.0914.

3.2.12. Synthesis of 5-carbamoyl-4-(2-naphthyl)-3-isoxazolol (13c)

Compound 13c was prepared from 15c (189 mg, 0.55 mmol) according to the procedure described for 13a. Recrystallization (MeOH/EtOAc) gave 13c as a light yellow solid (95 mg, 68%). mp 221–223 °C. ¹H NMR (400 MHz, DMSO-d₆): δ 12.02 (1H, bs, OH), 8.10 (1H, s, Ar–H), 8.06 (1H, bs, CONH₂), 7.95–7.88 (3H, m, Ar–H), 7.79 (1H, bs, CONH₂), 7.66 (1H, d,
$J = 8.3$ Hz, Ar–H), 7.58–7.47 (2H, m, Ar–H). $^{13}$C NMR (100 MHz, DMSO-$d_6$): $\delta$ 168.58, 158.39, 158.28, 132.33, 132.19, 128.35, 127.80, 127.25, 126.92, 126.23, 126.02, 124.96, 111.33. HRMS: $m/z$ calcd for C$_{14}$H$_{11}$N$_2$O$_3$ [M+H]$^+$ 255.0770, found 255.0785.

### 3.2.13. Synthesis of 4-(4-biphenylyl)-5-carbamoyl-3-isoxazolol (13d)

Compound 13d was prepared from 15d (222 mg, 0.6 mmol) according to the procedure described for 13a. Recrystallization (MeOH/EtOAc) gave 13d as a white solid (112 mg, 67%). mp 278–280 °C (dec). $^1$H NMR (400 MHz, DMSO-$d_6$): $\delta$ 12.03 (1H, bs, OH), 8.09 (1H, bs, CONH$_2$), 7.82 (1H, bs, CONH$_2$), 7.80–7.50 (6H, m, Ar–H), 7.48–7.34 (3H, m, Ar–H). $^{13}$C NMR (100 MHz, DMSO-$d_6$): $\delta$ 168.61, 158.56, 158.20, 139.65, 139.58, 129.96, 128.86, 127.48, 126.61, 126.54, 126.04, 110.98. HRMS: $m/z$ calcd for C$_{16}$H$_{12}$N$_2$O$_3$Na [M+Na]$^+$ 303.0740, found 303.0738.

### 3.2.14. Synthesis of 5-carbamoyl-4-(1-naphthyl)-3-isoxazolol (13e)

Compound 13e was prepared from 15e (330 mg, 0.96 mmol) according to the procedure described for 13a. Recrystallization (MeOH/EtOAc) gave 13e as a white solid (128 mg, 52%). mp 189–191 °C. $^1$H NMR (400 MHz, DMSO-$d_6$): $\delta$ 11.77 (1H, bs, OH), 7.96 (2H, d, $J = 7.8$ Hz, Ar–H), 7.92 (1H, bs, CONH$_2$), 7.68 (1H, bs, CONH$_2$), 7.59–7.41 (5H, m, Ar–H). $^{13}$C NMR (100 MHz, DMSO-$d_6$): $\delta$ 169.34, 159.28, 157.69, 133.03, 131.46, 128.66, 128.44, 128.07, 126.08, 125.76, 125.39, 125.15, 110.58. HRMS: $m/z$ calcd for C$_{14}$H$_{11}$N$_2$O$_3$ [M+H]$^+$ 255.0770, found 255.0785.
3.3.15. Synthesis of 5-carbamoyl-4-(6-methoxy-2-naphthyl)-3-isoxazolol (13f)

Compound 13f was prepared from 15f (243 mg, 0.65 mmol) according to the procedure described for 13a. Recrystallization (MeOH/EtOAc) gave 13f as a white solid (115 mg, 62%). mp 242–244 °C (dec). $^1$H NMR (400 MHz, DMSO-$d_6$): δ 11.99 (1H, bs, OH), 8.03 (2H, bs, CONH$_2$), 7.85–7.70 (4H, m, Ar–H), 7.63 (1H, dd, $J = 8.8, 2.0$ Hz, Ar–H), 7.32 (1H, d, $J = 2.4$ Hz, Ar–H), 7.17 (1H, dd, $J = 8.8, 2.4$ Hz, Ar–H), 3.89 (3H, s, OCH$_3$). $^{13}$C NMR (100 MHz, DMSO-$d_6$): δ 168.72, 158.58, 158.05, 157.71, 133.70, 129.52, 128.31, 127.89, 127.83, 125.99, 122.60, 118.64, 111.58, 105.90, 55.21. HRMS: m/z calcd for C$_{15}$H$_{12}$N$_2$O$_4$Na [M+Na]$^+$ 307.0695, found 307.0691.

3.2.16. Synthesis of 5-carbamoyl-4-(6-hydroxy-2-naphthyl)-3-isoxazolol (13g)

Compound 13g was prepared from 15g (90 mg, 0.25 mmol) according to the procedure described for 13a. Recrystallization (MeOH/EtOAc) gave 13g as a white solid (52 mg, 77%). mp 210–213 °C. $^1$H NMR (400 MHz, DMSO-$d_6$): δ 11.94 (1H, bs, OH), 9.70 (1H, bs, OH), 8.05–7.50 (6H, m, Ar–H and CONH$_2$), 7.36–7.05 (2H, m, Ar–H). $^{13}$C NMR (100 MHz, DMSO-$d_6$): δ 168.73, 158.61, 157.91, 155.78, 129.56, 128.37, 128.12, 127.56, 127.11, 125.29, 121.64, 118.81, 111.69, 108.51. HRMS: m/z calcd for C$_{14}$H$_{11}$N$_2$O$_4$ [M+H]$^+$ 271.0719, found 271.0714.
3.2.17. Preparation of cRNAs of HF RDL variants and their expression in Xenopus oocytes

The cRNAs of four HF RDL variants (ac, bc, ad, and bd; DDBJ accession Nos.: AB177547, complete cds of RDL bd; AB824728, partial cds of exon 3a version; AB824729, partial cds of exon 6c version) were prepared as previously described in Chapter 2.2.11.1 using plasmids pBluescript KS(-)-MdRdlac, -MdRdlbc, -MdRdlad, and -MdRdlbd. The cRNAs were precipitated with LiCl, dissolved in sterile RNase-free water, and stored at –20 °C until use. The Xenopus oocytes were obtained as previously described in Chapter 2.2.11.2. Each oocyte was injected with 5 ng of cRNA and then incubated in sterile SOS for 48 h at 16 °C.

3.2.18. TEVC electrophysiology

Electrophysiological experiments were performed as previously described in Chapter 2.2.11.2. Briefly, for agonist assays, GABA and muscimol dissolved in SOS was applied to oocytes for 3 s, at intervals of 30–60 s to ensure a full recovery from desensitization. Concentration–response curves were generated by sequential applications of increasing concentrations of agonists.

For antagonist assays, 3-isoxazolols were dissolved in DMSO and then diluted with SOS to the desired concentrations [DMSO, ≤ 0.1% (v/v)]. The test compound solution was added to the perfusate after two successive control applications of GABA and was then applied consecutively for the remainder of the experiments. Antagonist solutions were perfused alone for 30 s before their co-application with GABA. GABA, at a concentration corresponding to the EC_{50} for each variant, was then co-applied with an antagonist for 3 s, and the
co-application was repeated at 30–60 s intervals to obtain the highest constant inhibition. All experiments were performed using at least four different oocytes obtained from at least two different frogs. EC$_{50}$ and IC$_{50}$ values were obtained from concentration–response data by nonlinear regression analysis using OriginPro 8J (OriginLab, Northampton, MA). Statistical significance was assessed using one-way analysis of variance (ANOVA) followed by Duncan’s multiple range test.

### 3.2.19. Insecticidal assays

The WHO/SRS strain of HF$_s$ was used to examine the insecticidal activity of 13b. The experiments were replicated five times according to the same procedure described in Chapter 2.2.12. The median lethal dose (LD$_{50}$) was calculated from the mean values of mortality at three dosages using the Probit method.

### 3.2.20. Homology modeling and ligand docking studies

A recently published X-ray crystal structure of the homopentameric human β3 GABAR (PDB: 4COF, Miller and Aricescu, 2014) was used as a template to construct a HF RDL$_{ac}$ GABAR homology model. A sequence alignment of the RDL$_{ac}$ and β subunits was carried out using ClustalW software, and this was used to build all five subunits simultaneously using MOE 2011.10 software (Chemical Computing Group, Montreal, Canada). The obtained pentamer model was optimized geometrically using the AMBER99 force field. GABA and muscimol were created in the zwitterionic forms, and compound 13b was created in a deprotonated hydroxyl form using MOE Builder. The docking studies were performed in the
same manner as described in Chapter 2.2.14 using the ASEDock program (2011.01.27, Chemical Computing Group) with default parameters. The binding mode with the highest score was chosen for the final representation. Structural images were visualized using PyMOL Ver. 1.3 (Schrödinger, Tokyo, Japan).

3.3. Results and discussion

3.3.1. Chemistry

A new, convenient strategy to synthesize 4-aryl-substituted muscimols and 4-aryl-5-carbamoyl-3-isoxazolols starting from dimethyl acetylenedicarboxylate was established and is outlined in Scheme 3.1. 3-Isoxazolol 9 was synthesized from dimethyl acetylenedicarboxylate according to a reported method (Frey and Jäger, 1985), and the hydroxyl group was protected to give 3-benzyloxyisoxazole 10 (Riess et al., 1998). Ammonolysis of ester 10 to amide 11 was followed by reduction with borane and deprotection with hydrobromic acid to afford muscimol hydrobromide (12a). Treatment of 11 with 30% hydrobromic acid in acetic acid afforded 5-carbamoyl-3-isoxazolol (13a). To introduce aromatic groups into the 4-position of the isoxazole ring, 11 was first iodinated at this position using iodine and Pd(OAc)$_2$ as a catalyst to give 14 (Wang et al., 2013). The Suzuki-Miyaura cross-coupling reaction of 14 with the appropriate arylboronic acids in the presence of a palladium catalyst afforded analogues 15b–g in 43–90% yields, the hydroxyl groups of which were deprotected with hydrobromic acid to give 13b–g. Compounds 12b–c were obtained by reduction and subsequent deprotection of 15b–c, as described for 12a.
Scheme 3.1 Synthesis of muscimol and target 4,5-disubstituted 3-isoxazolols

Reagents and conditions: (a) N-hydroxyurea, 1,5-diazabicyclo[5.4.0]undec-5-ene, MeOH, 0 °C; (b) benzyl bromide, K₂CO₃, acetone, 70 °C; (c) aqueous NH₃, room temperature; (d) BH₃, THF, room temperature; (e) 30% HBr in AcOH, room temperature; (f) I₂, Pd(OAc)₂, CsOAc, NaHCO₃, DMF, 75 °C; (g) RB(OH)₂, PdCl₂(PPh₃)₂, K₂CO₃, DMF, 80 °C.

3.3.2. Differential sensitivity of HF RDLR variants to GABA and muscimol

Similar to the case of *D. melanogaster* (ffrench-Constant and Rocheleau, 1993), four splice variants (ac, ad, bc, and bd) of RDL are endogenously generated by alternatively splicing exons 3 (a and b) and 6 (c and d) of *Rdl* in HFs. The two amino acid residues that
differ between the sequences encoded by exons 3a and 3b are located upstream of the agonist-interacting region of the RDL subunit, and the ten residues that differ between the sequences encoded by exons 6c and 6d are located in a region including loops F and C (Fig. 1.4), which are predicted to be generally involved in the interaction with agonists in Cys-loop receptors (Buckingham et al., 2005). In the present study, the four variants of HF RDL were expressed in *Xenopus* oocytes, and their responses to the agonists GABA and muscimol were first investigated using the TEVC method.

Application of GABA to the oocytes expressing HF RDLRs induced concentration-dependent inward currents in all four variants when the voltage was clamped at −80 mV. The GABA concentration–response curves show that the order of variants giving higher sensitivity to GABA is RDLac ≈ RDLbc > RDLad ≈ RDLbd (Fig. 3.1A); the EC50 values are given in Table 3.1. The finding that the alternative splicing of exon 3 did not affect the sensitivity to GABA suggests that the two variable residues in exon 3 may not be involved in the interaction with GABA. RDLac GABARs showed ~6-fold higher sensitivity to GABA than RDLad GABARs, and RDLbc GABARs had ~5-fold higher sensitivity than RDLbd GABARs. This finding indicates that the alternative splicing of exon 6 significantly influences GABA potency in the HF RDLR variants. Similarly, muscimol (12a) was a more potent full agonist in the ac and bc variants than in the ad and bd variants (Fig. 3.1, Table 3.1). These different potencies of GABA and muscimol in the four variants are similar to those in *Drosophila* RDLR variants (Hosie et al., 1996, 2001; Jones et al., 2009). The changes of agonist potencies may be due to the residue difference in loop(s) F and/or C in the orthosteric binding site.
Figure 3.1 Agonist responses of the four splice variants of HF RDLRs expressed in *Xenopus* oocytes. Responses were normalized relative to the maximum currents induced by 1 mM GABA in the ac and bc variants and by 3 mM GABA in the ad and bd variants. No significant differences were observed in the maximum currents induced by muscimol and GABA in each variant, indicating that muscimol is a full agonist. Data represent means ± SEM (n = 6–9). (A) GABA concentration–response curves of the four variants. (B) Muscimol concentration–response curves of the four variants.

Table 3.1 Potencies of GABA and muscimol in the four splice variants of HF RDLRs

<table>
<thead>
<tr>
<th>Variant</th>
<th>GABA</th>
<th>Muscimol</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EC50 (μM)</td>
<td>nH</td>
</tr>
<tr>
<td>RDLac</td>
<td>10.6 ± 1.6a</td>
<td>1.74 ± 0.23</td>
</tr>
<tr>
<td>RDLbc</td>
<td>12.2 ± 0.7a</td>
<td>1.62 ± 0.24</td>
</tr>
<tr>
<td>RDLad</td>
<td>64.1 ± 3.8b</td>
<td>2.29 ± 0.10</td>
</tr>
<tr>
<td>RDLbd</td>
<td>59.0 ± 5.7b</td>
<td>1.77 ± 0.21</td>
</tr>
</tbody>
</table>

Data are means ± SEM (n = 6–9). nH is the Hill coefficient. The different superscript letters within a column indicate statistically significant difference with p < 0.01.
3.3.3. Antagonism of HF RDLR variants by synthesized analogues

I examined the activity of synthesized compounds against RDLRs from three insect species. The compounds were first tested against CC and SBP RDLRs expressed in *Drosophila* S2 cells using the FMP assays. Unexpectedly, synthesized analogues other than muscimol failed to show significant activity at 100 μM in both insect receptors (data not shown). In contrast to these results, significant results were obtained against HF RDLRs, prompting further investigation described below. These contrasting results suggest that structural differences in the orthosteric binding sites of RDLRs might exist between different insect species.

As agonist potencies vary by the variant, synthesized analogues were assessed for their functional characteristics in the four variants of HF RDLRs expressed in *Xenopus* oocytes using a TEVC method. Analogues were first tested at 100 μM in the absence and in the presence of the EC$_{50}$ of GABA to determine if they are agonists or antagonists. Unlike muscimol, all synthesized analogues showed no agonism but exhibited antagonism at 100 μM in the four RDL variants.

In Chapter 2, I found that the 4-(2-naphthyl)-thio-4-PIOL (8h) and 4-(3-biphenylyl)-thio-4-PIOL (8i) showed competitive antagonism in HF RDL$_{ac}$ GABARs and CC RDL$_{bd}$ GABARs, indicating that the 3-biphenylyl and 2-naphthyl groups are beneficial for CAs of insect GABARs (Liu et al., 2014). Thus, these groups were introduced into the 4-position of muscimol (12a) to afford 12b and 12c. Both compounds showed antagonism at 100 μM in all four variants of HF RDLRs, albeit with less than 40% inhibition of GABA-induced currents (Fig. 3.2A). Although the potencies of these analogues were low, these results indicate that
the 3-isoxazolol scaffold may be useful for developing antagonists of HF RDLRs and that the bicyclic aromatic system at the 4-position of the isoxazole ring may be beneficial for antagonistic activity as it was in thio-4-PIOL analogues.

Figure 3.2 Inhibition of GABA-induced currents by the 3-isoxazolol analogues in the four splice variants of HF RDLRs expressed in *Xenopus* oocytes. The EC$_{50}$ of GABA for each variant (Table 3.1) was used to induce control currents in each oocyte. (A) Inhibition of GABA-induced currents by synthesized analogues at 100 μM in the four variants. Data represent means ± SEM (n = 4–6). (B) Examples of GABA-induced currents inhibited by 100 μM 13b in the four variants.
Replacement of the aminomethyl group of muscimol (12a) with a carbamoyl group to give 13a changed the function of muscimol from an agonist to an antagonist in the four variants, with ~20% inhibition of GABA-induced currents at 100 μM in RDL_{ac} GABARs and RDL_{bc} GABARs and ~6% inhibition in RDL_{ad} GABARs and RDL_{bd} GABARs. These findings indicate that the protonated amino group is needed for agonist activity and that the carbamoyl group at the 5-position favors antagonism rather than agonism. The introduction of a 3-biphenylyl group at the 4-position of 13a to give 13b markedly increased the antagonistic activity against the four variants, leading to 75.5, 76.1, 46.9, and 52.4% inhibition of GABA-induced currents in RDL_{ac}, RDL_{bc}, RDL_{ad}, and RDL_{bd} GABARs, respectively (Fig. 3.2A). Figure 3.2B shows that GABA-induced currents were inhibited by the 3-biphenylyl analog (13b) at 100 μM in the four RDL variants.

Compound 13c, with a 2-naphthyl substitution at the 4-position of the isoxazole ring, also exhibited higher inhibition than 13a in all four variants, but relatively lower inhibition compared with 13b. Additionally, two different aromatic groups, 4-biphenylyl and 1-naphthyl, were introduced into the 4-position to yield 13d and 13e, respectively. The inhibition of GABA-induced currents by 13d and 13e in the four variants was comparable to the inhibition by 13b. These findings indicate that analogues with bicyclic aromatic groups at the 4-position of the isoxazole ring are well tolerated at the binding site and that they are effective in inhibiting GABA-induced current in HF RDLRs. To investigate whether the electron-donating groups on the aromatic group at the 4-position increase activity, a methoxyl and a hydroxyl group were introduced to the 6-position of the 2-naphthyl group of 13c to afford 13f and 13g, respectively. Compounds 13f and 13g were comparable in activity to 13c.
in the four variants, although inhibition by 13f in the ac variant was higher than that of 13c (Fig. 3.2A). Overall, the synthesized analogues 12b–c and 13b–g were more potent against RDL_ac and RDL_bc GABARs than RDL_ad and RDL_bd GABARs (Fig. 3.2A), with ~1.5- to ~4-fold higher inhibition in the former than in the latter. The different sensitivities of the four variants to the synthesized analogues are similar to those of the agonists GABA and muscimol, implying that the synthesized analogues bind to the same site as agonists.

Compounds 13b–g, which exerted relatively greater inhibitory effects, were further evaluated in RDL_ac GABARs with the generation of antagonist concentration–response curves in the presence of 10 μM (EC50) GABA (Fig. 3.3A). The 3-biphenylyl analog (13b), with an IC50 value of 30.0 μM, is among the analogues that displayed the greatest antagonism in the ac variant (Table 3.2). The replacement of the 3-biphenylyl group with a 2-naphthyl and a 4-biphenylyl group to yield 13c and 13d resulted in 2.3- and 1.8-fold increases in the IC50 value, respectively. The 1-naphthyl analog (13e) had a potency similar to that of 13b in the ac variant. Thus, the 3-biphenyl group is advantageous compared with the 4-biphenyl group; the 1-naphthyl group is preferable to the 2-naphthyl group. The introduction of a methoxyl group into 13c to yield 13f led to a 1.9-fold increased potency in the ac variant, whereas the potency of 13g, in which a hydroxyl group was introduced, was similar to that of 13c in the ac variant. Compound 13b was further examined for its potencies in other RDL variants of HF RDLRs. Figure 3.3B shows concentration–response curves for 13b in the presence of the EC50 of GABA in the four variants. No significant differences were observed in the IC50 values of 13b between the ac and bc variants or between the ad and bd variants, whereas the IC50 values of 13b in the ad and bd variants were ~3-fold greater compared with
those in the ac and bc variants (Table 3.2). These findings were analogous to those in the EC$_{50}$ values of GABA and muscimol in the four variants, indicating that 13b most likely acts on the same site as agonists. The different amino acid residues in the region encoded by exon 6 in different variants may cause the difference in the sensitivity to CAs and agonists.

Figure 3.3 Effects of the 3-isoxazolol analogues on GABA-induced currents in HF RDLRs expressed in *Xenopus* oocytes. Data represent means ± SEM (n = 4–6). (A) Concentration–response inhibition curves of 4-aryl-5-carbamoyl-3-isoxazolols (13b–g) in the HF RDL$_{ac}$ variant. The EC$_{50}$ (10 μM) of GABA was used to induce the currents. (B) Concentration–response inhibition curves of 13b in four GABAR variants. Responses were normalized relative to currents induced by the EC$_{50}$ of GABA for each variant.
### Table 3.2 Inhibition of GABA (EC$_{50}$)-induced currents by 4-aryl-5-carbamoyl-3-isoxazolols (13b–g) in the four variants of HF RDLRs

<table>
<thead>
<tr>
<th>Comp.</th>
<th>IC$_{50}$ (μM)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RDL$_{ac}$</td>
</tr>
<tr>
<td>13b</td>
<td>30.0 ± 2.6$^a$</td>
</tr>
<tr>
<td>13c</td>
<td>67.7 ± 3.0$^c$</td>
</tr>
<tr>
<td>13d</td>
<td>53.3 ± 3.4$^d$</td>
</tr>
<tr>
<td>13e</td>
<td>38.5 ± 4.9$^a$</td>
</tr>
<tr>
<td>13f</td>
<td>36.0 ± 3.5$^a$</td>
</tr>
<tr>
<td>13g</td>
<td>64.9 ± 2.7$^{cd}$</td>
</tr>
</tbody>
</table>

Data are means ± SEM (n = 4). The different superscript letters within a row and a column indicate statistically significant difference with $p < 0.01$ and $p < 0.05$, respectively. ND: not determined.

#### 3.3.4. Mode of antagonism.

To determine whether synthesized 3-isoxazolols act as CAs, the GABA concentration–response relationships in the presence and absence of 13b were examined in the ac variant. The GABA concentration–response curves made a parallel rightward shift with increasing 13b concentrations, indicating a competitive mechanism (Fig. 3.4). The EC$_{50}$ values of GABA in the absence and presence of 30 and 100 μM 13b were 10.6, 27.2, and 55.6 μM, respectively. The potency of GABA was decreased 2.6- and 5.2-fold in the presence of 30 and 100 μM 13b, respectively, whereas the efficacy of GABA remained unchanged. These results indicate that 13b competes with GABA for the orthosteric site to stabilize the closed conformation of chloride channels.
Figure 3.4 GABA concentration–response curves of HF RDLac GABARs in the presence and absence of 30 and 100 μM 13b. Responses were normalized relative to the maximum current induced by 1 mM GABA in each oocyte. Data represent means ± SEM (n = 4–6).

3.3.5. Insecticidal activity

CAs stabilize the closed conformation of GABAR channels and should thus exert insecticidal effects when they act at insect GABARs. There is no information about the insecticidal action of CAs. I investigated whether 13b, which showed the highest antagonism, has intrinsic insecticidal activity by injection into adult female HFs. The LD<sub>50</sub> value of 13b was estimated to be 5.6 (4.9–6.3) nmol/HF (95% confidence interval in parentheses). The finding that 13b shows insecticidal activity by definition is somewhat encouraging, although the activity was not prominent and was observed by injection but not topical application.

3.3.6. Molecular interaction between ligands and HF RDLR

To understand the molecular mechanisms of the interaction between 3-isoxazolols and insect GABARs, GABA, muscimol, and the 3-biphenylyl analog (13b) were docked into the
orthosteric binding site of a HF RDL$_{ac}$ GABAR homology model constructed based on the X-ray crystal structure of the human homopentameric β3 GABAR. The β3 subunit shares 38.7% amino acid identity with the RDL$_{ac}$ subunit. The most likely binding poses were selected based on the score. The orthosteric site of Cys-loop receptors, which is located in the extracellular interface of two adjacent subunits (Fig. 3.5), is formed by loops A–C from the principal subunit and loops D–F from the complementary subunit (Miller and Smart, 2010). Similarly, the orthosteric binding pocket of the constructed model is basically formed by Phe144, Val146, Glu202, Ser203, Phe204, Gly205, Ile245, Leu247, and Arg254 from the principal subunit and by Tyr88, Leu90, Tyr107, Arg109, and Met224 from the complementary subunit. The distance between two key residues Glu202 and Arg109 is approximately 9.0 Å.

The docking simulation showed that the protonated amino groups of GABA and muscimol are located close to Glu202 of loop B and that they form an electrostatic interaction and hydrogen bonds with this residue (Figs. 3.6A and B). Arg109 of loop D electrostatically interacts with the deprotonated carboxyl group of GABA and the deprotonated hydroxyl group (or the isoxazole ring) of muscimol. In addition, Arg109 serves as a hydrogen bond donor for the carboxylate of GABA and the hydroxyl oxygen or the nitrogen atom of muscimol. These important interactions were observed in the docking simulation results using another HF RDLR homology model in our previous studies (Liu et al., 2014; Rahman et al., 2014) and are apparently conserved in Drosophila RDLRs (Ashby et al., 2012; Comitani et al., 2014; McGonigle et al., 2010). Tyr252 of loop C, which surrounds the protonated amino group of GABA and muscimol, may produce a cation-π interaction, as
proposed for *Drosophila* RDLRs (Ashby et al., 2012; Comitani et al., 2014; McGonigle et al., 2010). Similar orientations and interactions of GABA and muscimol in the binding site indicate that these two agonists interact with HF RDLRs in an identical mode.

**Figure 3.5** View of the orthosteric binding pocket in a HF RDL\textsubscript{ac} GABAR homology model. The solvent-accessible surface of the binding cavity in a HF RDL\textsubscript{ac} GABAR homology model was created using MOE 2011.10 software (Chemical Computing Group, Montreal, Canada). The surface map illustrates the location and the size of the orthosteric binding pocket, which was used for docking simulation. The solvent-accessible surface is shown in green for hydrophobic region, in blue for mildly polar region, and in purple for hydrogen bonding region.
Figure 3.6 Simulation of the docking of GABA, muscimol, and 13b into the orthosteric binding site of a HF RDL\textsubscript{ac} GABAR homology model. The crystal structure of the homopentameric human β3 GABAR (PDB: 4COF) was used as a template to construct the model. (A) Docking of GABA into the orthosteric site. (B) Docking of muscimol. (C) Docking of 13b.

Docking of the 4-(3-biphenylyl) analog (13b) to the homology model of the HF RDLR predicts that the 5-carbamoyl-3-isoxazolol scaffold of 13b lies between Glu202 (loop B) and Arg109 (loop D) in the same orientation as muscimol (Figs. 3.6B and C). Similar to the cases of GABA and muscimol, the side chain of Arg109 electrostatically interacts with the
deprotonated hydroxyl group of 13b and forms a hydrogen bond with the same group; the side chain of Glu202 functions as a hydrogen acceptor for the carbamoyl group of 13b. Furthermore, the two amino acid residues, Arg254 of loop C and Tyr107 of loop D, surround the 3-biphenyl group of 13b. The present docking studies of 13b predict that the 3-biphenyl group points out of the binding site and may form a cation-π interaction with Arg254 and a π-π interaction with Tyr107. The orientation of the 3-biphenyl group is in contrast with that of the 4-substitution of thio-4-PIOL analogues in Chapter 2 (Liu et al., 2014). This difference may be due to the different templates used in the homology modeling. It has yet to be elucidated which orientation is feasible.

3.4. Conclusion

I synthesized a novel class of competitive HF RDLR antagonists (13b–g) by replacing the aminomethyl group of muscimol with a carbamoyl group and simultaneously introducing bicyclic aromatic groups at the 4-position. All of the analogues exhibited antagonism of the four splice variants of HF RDLRs, the most potent compound being 4-(3-biphenylyl)-5-carbamoyl-3-isoxazolol (13b). The potencies of 13b in RDLac and RDLbc GABARs were ~3-fold greater than those in RDLad and RDLbd GABARs, and this potency difference in these variants is similar to the potency difference of agonists. The identification of a novel series of competitive GABAR antagonists serves to widen the current scope for insecticidal chemicals competitively acting at the orthosteric sites beyond those of gabazine and thio-4-PIOL derivatives.
Chapter 4

Differential interactions of 5-(4-piperidyl)-3-isoxazolol analogues with insect GABA receptors leading to functional selectivity

4.1. Introduction

Insect RDLRs contain multiple binding sites located at the extracellular and transmembrane domains for a number of agonists, antagonists, and modulators (Buckingham and Sattelle, 2010; Casida, 2015; Casida and Durkin, 2015; Ozoe et al., 2009; Ozoe, 2013;). Conventional insecticides such as fipronil are NCAs of insect RDLRs that block the channels by interacting with channel-lining residues. In contrast to these well-known NCAs, the pharmacology of insect RDLR CAs is not well understood.

Several series of 4-substituted 4-PIOLs, 4-substituted thio-4-PIOLs, and 5-substituted 4-PHPs were recently developed as potent CAs of mammalian GABA_ARs (Fig. 1.8; Frølund et al., 2002, 2005, 2007; Krehan et al., 2006; Møller et al., 2010). The studies in Chapter 2 revealed that thio-4-PIOL and its 4-aryl analogues exhibited competitive antagonism in insect RDLRs and moderate insecticidal activity (Liu et al., 2014). However, the analogues of 4-PIOL and 4-PHP have not been tested in insect RDLRs (Fig. 1.10). In an effort to identify potent CAs for insect RDLRs, I examined the effects of 4-(3-biphenylyl)-4-arylalkly-substituted 4-PIOLs and 5-(3-biphenylyl)-4-PHP (Fig. 4.1) on three insect RDLRs in this chapter. Here, I describe that a cation-π interaction between the aromatic rings of analogues
and an Arg residue in the orthosteric site is the key interaction leading to the antagonism of RDLRs.

Figure 4.1 Chemical structures of 4-(3-biphenylyl)-thio-4-PIOL (8i), 4-(3-biphenylyl)-4-PIOL (16a), 4-(2-naphthylmethyl)-4-PIOL (16b), 4-(3,3-diphenylpropyl)-4-PIOL (16c), 5-(3-biphenylyl)-4-PHP (17a), and 1,3-disubstituted 1,6-dihydro-6-iminopyridazines (18 and 19).

4.2. Materials and methods

4.2.1. Chemicals

GABA and general reagents were purchased from Sigma-Aldrich Co., LLC. (Tokyo, Japan) or Life Technologies, Thermo Fisher Scientific Inc. (Waltham, MA, USA), unless otherwise noted. The thio-4-PIOL analogue (8i) was available from Chapter 2. The 4-PIOL analogues (16a, 16b, and 16c), the 4-PHP analogue (17a), and dihydroiminopyridazines (18 and 19) were available from earlier studies (Frølund et al., 2002, 2005, 2007; Møller et al., 2010; Rahman et al., 2014).
4.2.2. Preparation of cRNAs encoding three insect RDL subunits

The GABARs used in the present study are CC, HF, and SBP RDL-bd GABARs. The cRNA of HF RDL-bd subunits was synthesized as previously described in Chapter 3.2.17. The full-length cDNAs encoding the bd splice variants of the CC and SBP RDL subunits (DDBJ accession Nos.: DD171257 and AB253526, respectively) were cloned into the plasmid vectors pcDNA3 and pcDNA3.2, respectively, as previously described (Narusuye et al., 2007). The cDNA templates including the upstream RNA polymerase promoter site was amplified by PCR using specific primers and KOD-Plus-Ver.2 (Toyobo, Tokyo, Japan). The following primers were used: pcDNA3F (5’-CTTTCCAAAAATGTGTAACACAACTCC-3’ for CC Rdl; and pcDNA3R (5’-TCCAGGGTCAAGGAAGGCAC-3’) for SBP Rdl. All PCR products were purified using the illustra GFX PCR DNA and Gel Band Purification Kit (GE Healthcare UK, Ltd., Little Chalfont, UK) and were validated by sequence analysis. The capped cRNAs were synthesized using T7 polymerase (mMessage mMachine T7 Ultra Kit; Ambion, Austin, TX) and dissolved in sterile RNase-free water at a concentration of 543 ng/μl.

4.2.3. Site-directed mutagenesis of RDL subunits

Point mutations were introduced into CC and HF RDL subunits using QuikChange site-directed mutagenesis kit (Stratagene, La Jolla, CA) according to the manufacturer’s instruction. The designed oligonucleotide primers were used as follows: R150M 5’-GCAACGAATTCATCATAACATGATTTCATCATCTGG-3’ for CC Rdl and R254M 5’-GGAAATTATTCGATGCTGGCTTGCAG-3’ for HF Rdl (mutations are bold and
The mutations were verified by sequence analysis. The cRNAs of the mutant RDL subunits were synthesized as previously described in Chapter 4.2.2.

4.2.4. TEVC electrophysiology

The effects of five 4-PIOL analogues (Fig. 4.1) on GABA-induced currents in the three RDLRs expressed in *Xenopus* oocytes were examined using TEVC electrophysiology as previously described in Chapter 2.2.11.2. The alignment of the amino acid sequences displays high sequence identity (>78%) among these RDLRs (Table 4.1). All experiments were performed using at least three different oocytes obtained from at least two different frogs. EC$_{50}$ and IC$_{50}$ values were obtained from concentration–response data by nonlinear regression analysis using OriginPro 8J (OriginLab, Northampton, MA) and are presented as the mean ± SEM.

<table>
<thead>
<tr>
<th></th>
<th>CC RDL</th>
<th>HF RDL</th>
<th>SBP RDL</th>
</tr>
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<td>SBP RDL</td>
<td>78.1</td>
<td>81.5</td>
<td>100.0</td>
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4.2.3. Homology modeling and ligand docking studies

The X-ray crystal structure of the homopentameric human β3 GABAR (PDB: 4COF) (Miller and Aricescu, 2014) was chosen as a template to construct three insect RDLR and a α1β2γ2 GABA$_A$R homology models. The CC, HF, and SBP RDL subunits were aligned
individually to the β3 subunit using ClustalW software. These alignments were used to build the respective homopentameric RDL model using MOE 2014.09 software (Chemical Computing Group, Montreal, Canada). The human GABAR α1, β2, and γ2 subunits (DDBJ accession Nos.: X14766, S77553, and X15376, respectively) were also aligned individually to the β3 subunit using ClustalW software. These alignments were used to build a heteropentameric GABAR model assembly in a counterclockwise configuration of (β2)(α1)(β2)(α1)(γ2). The obtained models were optimized geometrically using the AMBER99 force field. Compound 16a was created in a zwitterionic form and compound 13b (Chapter 3.2.11) was created in a deprotonated hydroxyl form using MOE Builder. The docking studies were performed as previously described in Chapter 2.2.14. The non-bonded interactions between ligands and receptors were analyzed using extended Hückel theory in MOE.

4.3. Results and discussion

4.3.1. Antagonism of CC GABARs

The previous FMP assays indicated that 4-(3-biphenylyl)-thio-4-PIOL (8i) is a CA with an IC<sub>50</sub> value of 10.6 μM in CC RDLRs in Chapter 2. I first examined the antagonism of CC RDLRs by the analogue of 8i (Fig. 4.1) using the TEVC assay with Xenopus oocytes. Consistent with the previous finding in Chapter 2, 8i was a moderately potent antagonist of CC RDLRs, which inhibited 48 μM (EC<sub>50</sub>) GABA-induced currents by 50.6% at 30 μM (Fig. 4.2A). 4-(3-Biphenylyl)-4-PIOL (16a) showed higher inhibition (89.8%) of GABA-induced currents at 30 μM (Fig. 4.2A), indicating that the 3-isoxazolol is preferable to the
3-isothiazolol for the antagonism of CC RDLRs. This result is in contrast to previous findings that thio-4-PIOL analogues showed higher affinity and potency in human GABA_{A}Rs than 4-PIOL analogues (Krehan et al., 2006). 4-(3-Biphenyl)-4-PHP (17a) exhibited only 29.8% inhibition at 30 μM, indicating that the introduction of the 1-hydroxypyrazole is not beneficial for producing potent CAs against RDLRs (Fig. 4.2A). Thus, the heterocyclic moieties of these analogues greatly affect the antagonism of CC RDLRs.

Next, the effects of the 4-substituents of 16a on antagonism were investigated. Replacement of the 3-biphenyl group of 16a with a 2-naphthylmethyl and a 3,3-diphenylpropyl group to give 16b and 16c, respectively, resulted in decreased inhibition of GABA-induced currents, indicating that the aromatic rings linked to the 4-position of the isoxazole ring with a methylene(s) are disadvantageous for antagonism. This is also in contrast to previous findings in human GABA_{A}Rs (Froflund et al., 2002), suggesting that the structure of the orthosteric binding site might be different between insect and mammalian GABARs and that this difference might be utilized for designing safe insecticides.

The antagonism of CC RDLRs by 16a was further examined at various concentrations. As shown in current traces in Figure 4.2B, GABA-induced currents in CC RDLRs were greatly attenuated by repeated GABA applications with 30 μM 16a being perfused. Compound 16a inhibited the responses of CC RDLRs to GABA in a concentration-dependent manner, with an IC_{50} value of 3.4 ± 0.2 μM (mean ± SEM, n = 3) (Fig. 4.2C). To our knowledge, 16a is the most potent CA reported to date against CC RDLRs.
Figure 4.2 Effects of compounds 8i, 16a–c, and 17a on GABA-induced currents in CC and HF RDLRs expressed in *Xenopus* oocytes. (A) Inhibition of GABA-induced currents by the title compounds (30 μM) in CC RDLRs. (B) Application protocol to test the inhibition of GABA-induced currents by 30 μM 16a in CC RDLRs. (C) Concentration-response inhibition curves of 16a in CC and HF RDLRs. Responses were normalized relative to currents induced by the EC$_{50}$ of GABA for each receptor. (D) Inhibition of GABA-induced currents by the title compounds (30 μM) in HF RDLRs. The EC$_{50}$ of GABA was used to induce currents for CC (48 μM) and HF (60 μM) RDLRs, respectively. Data points are the mean ± SEM of three to four independent assays.
4.3.2. Antagonism of HF GABARs

I next examined the antagonism of HF RDLRs by the same series of analogues. Compound 8i at 30 μM showed 46.9% inhibition of 60 μM (EC\textsubscript{50}) GABA-induced currents in HF RDLRs expressed in \textit{Xenopus} oocytes, as previously observed in Chapter 2. As in CC RDLRs, 16a exhibited the highest activity with 82.5% inhibition at 30 μM in HF RDLRs, whereas the other compounds (16b–c and 17a) showed low activities with less than 30% inhibition (Fig. 4.2D). All the analogues showed slightly lower inhibitions in HF RDLRs than in CC RDLRs when compared at 30 μM. The IC\textsubscript{50} value of 16a in HF RDLRs was calculated from concentration–current inhibition relationships to be 10.2 ± 1.1 μM (mean ± SEM, n = 3, Fig. 4.2C), which is 3-fold greater than that in CC RDLRs, indicating that 16a is a more potent antagonist in CC RDLRs than in HF RDLRs.

4.3.3. Antagonism and agonism of SBP GABARs

I subsequently investigated the abilities of the five analogues to inhibit 16 μM (EC\textsubscript{50}) GABA-induced currents in SBP RDLRs using the TEVC assay. Compound 8i at 30 μM inhibited GABA-induced currents by only approximately 20% in SBP RDLRs (Figs. 4.3A and B). This is in line with the previous FMP assay results in Chapter 2, which showed that 8i displayed no antagonism at 10 μM in SBP RDLRs although it had 96.3% inhibition at 100 μM (Liu et al., 2014). All other compounds exhibited similar or even lower antagonistic activity in SBP RDLRs.
Figure 4.3 Effects of 8i, 16a–c, and 17a on GABA-induced currents in SBP RDLRs expressed in Xenopus oocytes. (A) Inhibition of GABA-induced currents by the title compounds (30 μM). The EC50 (16μM) of GABA was used to induce currents. (B) An example of GABA-induced currents inhibited by 30 μM 8i. (C) Representative traces showing the inward currents induced by various concentrations of 16a. (D) Concentration-response curves of 16a and GABA; responses were normalized relative to the maximum current induced by 1 mM GABA. Data points are the mean ± SEM of four to eight independent assays.
In contrast to other analogues, 16a is interesting in that it alone induced concentration-dependent inward currents in SBP RDLRs (Fig. 4.3C). The EC\textsubscript{50} value and the Hill coefficient of 16a were determined to be 31.3 ± 3.4 μM (mean ± SEM, n = 4) and 2.5 ± 0.3 (mean ± SEM, n = 4), respectively. Although the current amplitude increased with increasing concentrations of 16a, the maximal current was 70.8 ± 3.2% (mean ± SEM, n = 4) of those induced by GABA (Fig. 4.3D), indicating that 16a is a partial agonist of SBP RDLRs. Given our previous result that 4-PIOL is a partial agonist in SBP RDLRs expressed in S2 cells (Narusuye et al., 2007), the common scaffold of 16a and 4-PIOL, 5-(4-piperidyl)-3-isoxazolol, might be a structural feature that gives rise to partial agonism, although this assertion has yet to be determined.

Compound 16a also inhibited GABA-induced currents by 21.6 ± 2.7% (mean ± SEM, n = 4) at 30 μM, while 16a alone induced currents, with 55.3 ± 5.5% (mean ± SEM, n = 4) of currents induced by 16 μM GABA (Fig. 4.4A). As 16a induced inward currents by acting at SBP RDLRs, I examined whether 8i, the isothiazolol analogue of 16a, also shows agonism at a higher concentration in SBP RDLRs. However, compound 8i (100 μM) failed to induce currents but had an ability to inhibit GABA (EC\textsubscript{50})-induced currents by 66.8 ± 2.0% (mean ± SEM, n = 4), indicating that 8i is a pure antagonist unlike 16a (Fig. 4.4B). I also examined whether the partial agonism by 16a is suppressed by the CAs that we reported earlier (Rahman et al., 2014). The 16a-induced currents were inhibited by the CAs dihydroiminopyridazines 18 and 19 (300 μM) by 79.9 ± 4.1% and 86.5 ± 1.3% (mean ± SEM, n = 3), respectively (Fig. 4.4C). Taken together, these findings indicate that 16a acts as a partial orthosteric agonist in SBP RDLRs.
Figure 4.4 Effects of 8i and 16a on SBP RDLRs. (A) Representative current traces from an oocyte showing the application of the EC\textsubscript{50} of GABA alone, the co-application of GABA (EC\textsubscript{50}) and 16a (30 μM), and the application of 16a (30 μM) alone. (B) Representative current traces from an oocyte showing that 8i (100 μM) inhibited the response induced by the EC\textsubscript{50} of GABA. Compound 8i alone failed to induce currents at 100 μM. (C) Representative traces of currents induced by 16a in the absence and presence of 300 μM 18 or 19.

4.3.4. Docking studies in insect RDLRs

To identify the mechanisms underlying the antagonism and agonism by the 4-PIOL analogues, I generated three RDLR homology models. The X-ray crystal structures of two ligand-gated chloride channels, the \textit{C. elegans} GluCl and the β3 GABAR, have been published (Hibbs and Gouaux, 2011; Miller and Aricescu, 2014). The CC, HF, and SBP RDL subunits share 44.2, 44.2, and 44.5% identities with the β3 subunit, respectively, which are
higher than those (approximately 40\%) with the \textit{C. elegans} GluCl-\textalpha{} subunit. RDLRs share the agonist GABA with the \(\beta3\) GABAR. RDLRs and the \(\beta3\) GABAR have only one disulfide bond at the ECD of each subunit, whereas the GluCl has two disulfide bonds. The RDLR homology models were constructed based on the X-ray crystal structure of the human homopentameric \(\beta3\) GABAR solved at 3 \AA{} resolution (Miller and Aricescu, 2014). The employed \(\beta3\) GABAR is in a desensitized state that binds an agonist benzamidine at the orthosteric site.

The orthosteric site of Cys-loop receptors, including GABARs, is formed by discontinuous regions termed “loops” in the extracellular interface between two neighboring subunits: loops A–C on the principal subunit and loops D–F on the complementary subunit. Previous studies indicated that GABA in the zwitterionic form interacts with two key amino acid residues, a Glu residue of loop B and an Arg residue of loop D in insect RDLRs (Ashby et al., 2012; Comitani et al., 2014; Liu et al., 2014). Both residues seem to play a critical role in the interaction of orthosteric ligands with insect RDLRs. I previously showed that the 5-(4-piperidyl)-3-isothiazolol scaffold of 8i lies between Glu202 of loop B and Arg109 of loop D in an MdRDLR model in Chapter 2. Glu202 and Arg109 were predicted to interact with the protonated nitrogen atom of the piperidine ring and the deprotonated hydroxyl group, respectively.

In a HF RDLR model constructed in this chapter, 16a was shown to have interactions similar to that of 8i described above (Fig. 4.5A). As in the HF RDLR model, the 5-(4-piperidyl)-3-isoxazolol scaffold of 16a lies between the equivalent amino acid residues (Glu188 of loop B and Arg95 of loop D) in the CC RDLR model, with electrostatic
interactions and hydrogen bonding (Fig. 4.5B). The 3-biphenyl group of 16a faces the inner side of the binding pocket in the CC RDLR model so that it can form a cation-π interaction with Arg150 of loop E (Fig. 4.5B), whereas the group faces the outer side of the binding pocket in the HF RDLR model so that it can form a cation-π interaction with Arg254 of loop C (Fig. 4.5A). Two corresponding Arg residues in loops C and E in human α1β2 GABA_A Rs were reported to stabilize the antagonist-bound state (Goldschen-Ohm et al., 2011). This suggests that the cation-π interaction between the biphenyl group of 16a and an Arg might be responsible for the antagonism of CC and HF RDLRs. The opposite orientations of the 3-biphenyl group of 16a in two models might account for the difference in its antagonistic activity in CC and HF RDLRs. The cavities that accommodate aromatic substituents might exist on both sides of the core region connecting the key residues, Glu and Arg, in insect GABARs in analogy with GABA_A Rs (Sander et al., 2011). In addition, the 3-biphenyl group of 16a forms a CH-π interaction with Phe130 of loop A in the CC RDLR model and with Tyr88 of loop D in the HF RDLR model. The equivalent aromatic residues, which constitute the so-called ‘aromatic box’, are conserved in the Drosophila RDLR and the human GABA_C R and are involved in the interaction with GABA (Ashby et al., 2012; Comitani et al., 2014; Lummis et al., 2011, 2012). In the Drosophila RDLRs, a Phe residue in loop B and a Tyr residue in loop C form cation-π interactions with the pronated amino group of GABA (Lummis et al., 2012). The corresponding residues in the CC and HF RDLR models were also found to contribute to the formation of the binding sites, but not to have direct interactions with the protonated nitrogen atom of 16a. However, in the CC RDLR model, Tyr238 of loop C, which corresponds to the Tyr residue of the Drosophila RDLRs,
forms a CH-\pi interaction with the carbon atom next to the nitrogen atom of the piperidine ring.

**Figure 4.5** Simulation of the dockings of 16a into the orthosteric binding sites of RDLRs. (A) HF RDLR. (B) CC RDLR. (C) SBP RDLR. The residues are labeled with loop names in parentheses. The interaction lines are labeled with HB (hydrogen bonding interactions), H/\pi (CH-\pi interactions), and +/-\pi (cation-\pi interactions).

In the SBP RDLR model, Glu186 of loop B, which corresponds to Glu202 of MdRDLR, forms an electrostatic interaction and a hydrogen bond with the protonated nitrogen atom of the piperidine ring of 16a (Fig. 4.5C). The side chain of Arg93 in loop D, which corresponds to Arg109 of the HF RDLR, electrostatically interacts with the 3-isoxazole nitrogen atom of 16a. Arg93 also plays a role as a hydrogen-bond donor for the deprotonated oxygen of the
hydroxyl group. The docking pose of 16a in the SBP RDLR model resembles that in the HF RDLR model. However, the protonated nitrogen atom of the piperidine ring of 16a forms an intramolecular cation-π interaction with the 3-biphenylyl group (Fig. 4.5C). Due to this intramolecular interaction, 16a fails to form a cation-π interaction with Arg238 of loop C. As it is postulated that a cation-π interaction between the 3-biphenylyl group of 16a and Arg254 of HF RDLRs plays a critical role for the antagonism, the failure of the cation-π interaction with Arg238 in the SBP RDLR model might explain, in part, that 16a shows agonism rather than antagonism in SBP RDLRs. Furthermore, the docking pose of 16a in the SBP RDLR model seems to be in accord with a recent result in the partial agonist complexes of acetylcholine binding protein, in which the aromatic groups of the nicotinic partial agonists are extended out of the binding pocket and point to loop F of the complementary subunit (Hibbs et al., 2009). It is assumed that loop C caps the orthosteric site upon agonist binding to transmit the activation signal to the channel domain (Miller et al., 2010). The loop-C capping dictates whether a ligand is a full agonist, a partial agonist, or an antagonist. It has yet to be determined whether the orientation of 16a in SBP RDLRs is associated with the capping.

The docking simulation revealed that the Arg residues in loops C and E play important roles for the binding of 16a in CC and HF RDLRs. To obtain solid evidence for this finding, I constructed two mutants, R150M CC RDLRs and R254M HF RDLRs. However, when expressed in Xenopus oocytes, these mutants yielded no GABA (1 mM)-induced currents (Fig. 4.6), indicating that the Arg residues are critical for the GABA binding or function of both RDLRs. Mutation of the two corresponding Arg residues of the Drosophila RDLRs to Ala (R166A and R256A) also resulted in nonfunctional or defective receptors (Ashby et al.,
These results indicate that alternative approaches are needed to prove the importance of the Arg residues in loops C and E for the antagonism of insect RDLRs by CAs.

Figure 4.6 Site-directed mutations in CC and HF RDLRs. (A) Sequences alignments of putative loops E and C in the orthosteric site of CC and HF subunits. The residues pointed by arrowheads are the positions (CC R150 and HF R254) under investigation. (B) Representative current traces of 1 mM GABA in wide-type and mutant RDLRs. Mutant RDLRs, CC R150M and HF R254M, failed to show response to 1 mM GABA.

4.3.5. Docking studies in mammalian GABA_ARs

Although compound 16a was found to be the most potent CA of insect RDLRs, its micromolar potency in RDLRs is still much lower than its reported low nanomolar potency in mammalian GABA_ARs. Structural insights into the interactions between 16a and mammalian GABA_ARs might provide helpful information for the further design and development of more
potent CAs for insect GABARs. Thus, I constructed an α1β2γ2 GABA<sub>A</sub>R model using the same template, the homopentameric human β3 GABA<sub>A</sub>R (PDB: 4COF), and docked **16a** into the orthosteric binding site of the model.

As shown in Figure 4.7A, the docking pose of **16a** in the GABA<sub>A</sub>R model resembles that in the CC RDLR model (Fig. 4.5B). The piperidylisoxazole scaffold of **16a** anchored between β2 Glu155 (loop B) and α1 R66 (loop D), which is excellent agreement with the docking results of 4-PIOL analogues in a previously reported GABA<sub>A</sub>R model (Sander et al., 2011). The residues Glu155 and R66 might interact with the protonated piperidine ring nitrogen and the deprotonated 3-hydroxyisoxazole, respectively. The 3-biphenylyl group of **16a** points inward in the binding pocket and may form a cation–π interaction with α1 Arg119 (loop E). This finding is consistent with the orientation of the 3-biphenylyl group in the CC RDLR model.

Four aromatic residues, β2 Tyr97 (loop A), Phe200 (loop C), Tyr205 (loop C), and α1 Phe64 (loop D), constitute the aromatic box to surround the piperidine ring, which is similar to the docking simulation of **8h** and **8i** in the HF RDLR model in Chapter 2. However, of these aromatic residues, only β2 Tyr205 was found to be conserved as Tyr 252 in HF RDLRs (Table 4.2; Fig. 4.8). The differences of the other aromatic residues between the GABA<sub>A</sub>R and the HF RDLR might affect the potency of **16a** as well as other CAs. β2 Phe200, which corresponds to HF RDL Leu247 (Table 4.2), forms a CH–π interaction with **16a** in the GABA<sub>A</sub>R model. However, Leu247 in the HF RDLR model was not found to contribute to the formation of the binding site (Fig. 4.5A). Thus, this non-conserved F–to–L mutation potentially eliminates a CH–π interaction, making the HF RDLR less sensitive to **16a**. In
addition, \( \alpha_1 \) Phe64 is equivalent to HF RDL Tyr107 as well as GABA\(_C\) \( \rho_1 \) Tyr102, and \( \beta_2 \) Tyr97 is equivalent to HF RDL Phe144 as well as GABA\(_C\) \( \rho_1 \) Phe 138 (Table 4.2; Fig. 4.8). Zhang et al. (2008) reported that the gabazine insensitivity of the \( \rho_1 \) GABA\(_C\)R was mainly determined by Tyr102, Phe138, and Tyr106, which differ from those in the GABA\(_A\)R. In the HF RDLR model, the corresponding residues Tyr107 and Phe144 also have no direct interaction with 16a (Fig. 4.5A). In some respects, RDLRs rather resemble GABA\(_C\)Rs because the recombinant \( \rho \) GABA\(_C\)Rs form functional homo-oligomers and are insensitive to bicuculline (Zhang et al., 2001; Buckingham and Sattelle, 2010). Therefore, it is plausible that residues Tyr107 and Phe144 in HF RDL also might not be beneficial for the sensitivity of gabazine and 16a. Further mutation experiments are needed to verify the roles of these residues (Leu247, Tyr107, and Phe144) in insect RDLRs.

![Figure 4.7](image-url) Simulation of the dockings of 16a and 13b into the orthostric binding site of an \( \alpha_1\beta_2\gamma_2 \) GABA\(_A\)R model. The crystal structure of the homopentameric human \( \beta_3 \) GABA\(_A\)R (PDB: 4COF) was used as the template. (A) Docking of 16a. (B) Docking of 13b. The \( \beta_2 \) and \( \alpha_1 \) subunits are colored in cyan and magenta, respectively.
Table 4.2 Alignment of four aromatic residues contributing to the aromatic box of the orthosteric binding site in different GABARs

<table>
<thead>
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<th>Receptor</th>
<th>Loop A</th>
<th>Loop C</th>
<th>Loop D</th>
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<td>Phe138</td>
<td>Tyr241</td>
<td>Tyr102</td>
</tr>
</tbody>
</table>

The residue numbers of GABAₙR are from Zhang et al., 2008.

Figure 4.8 Schematic presentation of four aromatic residues contributing to the aromatic box of the orthosteric binding site in α₁β₂γ₂ GABAₐRs.

I also docked compound 13b, a CA of HF RDLRs mentioned in Chapter 3, into the orthosteric site of the α₁β₂γ₂ GABAₐR model (Fig. 4.7B). The 5-carbamoyl-3-isoxazolol scaffold of 13b lies between β₂ Glu155 (loop B) and α₁ R66 (loop D). The similar cation-π interaction of the 3-biphenyl group with α₁ Arg119 (loop E) was also found. The side chains of α₁ Phe64 and β₂ Phe200 are parallel to the 3-isoxazole ring, forming π-π interactions. These sandwich π-stacking interactions seem to stabilize the binding of 13b.
possibly increasing its affinity in GABA₄Rs. However, the activity of 13b and other 4-substituted 5-carbamoyl-3-isoxazolols (13c–g) in mammalian GABARs has yet to be determined.

4.4. Conclusion

I examined the interaction of three 3-isoxazolols, a 3-isothiazolol, and a 1-hydroxypyrazole with insect RDLRs. The 3-isoxazolol was found to be a more efficient ring system for antagonism than the 3-isothiazolol and the 1-hydroxypyrazole in CC and HF RDLRs. 4-(3-Biphenylyl)-4-PIOL (16a) was a potent CA in CC and HF RDLRs with IC₅₀ values of 3.4 and 10.2 μM, respectively. To our knowledge, 16a is the most potent CA reported to date for CC and HF RDLRs. In contrast, 16a was a partial orthosteric agonist in SBP RDLRs with an EC₅₀ value of 31.3 μM. An Arg residue in loop E in CC RDLRs or loop C in HF RDLRs was predicted to form a cation-π interaction with the biphenyl group of 16a, respectively. This cation-π interaction, which most likely stabilizes the antagonist-bound receptor state, might be critical for the antagonism of 16a in CC and HF RDLRs. The lack of this interaction might lead to the partial agonism of SBP RDLRs by 16a. Although the complex interactions between 16a and insect GABARs remain to be further clarified, the results described herein provide invaluable information for the ongoing development of novel insecticides targeting the orthosteric site of insect GABARs.
Chapter 5

Conclusion

Insect ionotropic GABARs are of interest as they are targets of highly effective insecticides such as fipronil. High-affinity CAs have potentials to be utilized for the development of novel GABAR-targeting insecticides because they inhibit GABARs by acting at the orthosteric site that is different from the sites of NCA insecticides. However, insect GABAR CAs have not been well studied. Therefore, several series of insect GABAR CAs, including thio-4-PIOL analogues, muscimol analogues, and 4-PIOL analogues, have been synthesized and pharmacologically characterized in the present study (Fig. 5.1). Most of the compounds exhibited the antagonism of insect GABARs in the micromolar range.

First, I synthesized a series of thio-4-PIOL analogues by introducing bulky aromatic groups into the 4-position of the 3-isothiazole ring and examined for their antagonism of SBP, CC, and HF RDLRs expressed in Drosophila S2 cells or Xenopus oocytes using the FMP or the TEVC assay. The analogues with bicyclic aromatic substituents at 100 μM exhibited high inhibition of GABA-induced response in three receptors. Particularly, the 2-naphthyl (8h) and the 3-biphenyllyl (8i) analogues had antagonist potencies with IC₅₀ values in the low micromolar range. Both compounds exhibited weak insecticidal activities when tested against HFs. In HF RDLRs, compound 8h caused a parallel rightward shift of the GABA dose–response curve, suggesting competitive antagonism by these analogues. Ligand docking studies using a HF RDLR homology model predicted that the orthosteric site contains two cavities large enough to accommodate bicyclic aromatic 4-substituents of thio-4-PIOL
analogues. These findings indicate that the bicyclic system is effective for CAs of insect RDLRs in inhibiting GABA-mediated receptor activation, and that the orthosteric site of insect RDLRs might be a potential target site of insecticides.

According to the clues derived from the thio-4-PIOL analogues, I next introduced the 2-naphthyl and 3-biphenyl groups into the 4-position of muscimol. The obtained compounds (12b and 12c) showed antagonism at 100 μM in four variants of HF RDLRs, indicating that the 3-isoxazolol scaffold might be useful for developing CAs of HF RDLRs and that the bicyclic aromatic system at the 4-position of the 3-isoxazole ring might also be beneficial for antagonistic activity. Subsequently, the replacement of the aminomethyl group with a carbamoyl group at the 5-position of muscimol and the simultaneous introduction of bicyclic aromatic groups at the 4-position resulted in six 4-aryl-5-carbamoyl-3-isoxazolols (13b–g), which exhibited significantly enhanced antagonism with IC\textsubscript{50} values in the low micromolar range in the ac variant of HF RDLRs. The inhibition of GABA-induced currents by 100 μM analogues was approximately 1.5- to 4-fold greater in the ac and bc variants than in the ad and bd variants. 4-(3-Biphenylyl)-5-carbamoyl-3-isoxazolol (13b) displayed competitive antagonism, with IC\textsubscript{50} values of 30, 34, 107, and 96 μM in the ac, bc, ad, and bd variants, respectively, and exhibited moderate insecticidal activity against HFs, with an LD\textsubscript{50} value of 5.6 nmol/fly. These findings suggest that these 3-isoxazolol analogues are novel lead compounds for the design and development of insecticides that target the orthosteric site of HF RDLRs. The docking studies predicted that the 3-biphenylyl group of 13b points out of the binding site and may form a cation-π interaction with an Arg residue. This interaction might be beneficial for competitive antagonism.
I further investigated the effects of three 4-aryl/arylalkyl-4-PIOLs, and a 5-(3-biphenylyl)-4-PHP on three insect RDLRs expressed in *Xenopus* oocytes using the TEVC method. The 3-isoxazolol was found to be a more efficient ring system for antagonism than the 3-isothiazolol and the 1-hydroxypyrazole in CC and HF RDLRs. 4-(3-Biphenylyl)-4-PIOL (16a) was found to be the most potent CA reported to date for CC and HF RDLRs, with IC₅₀ values of 3.4 and 10.2 μM, respectively. Interestingly, 16a was a partial orthosteric agonist in SBP RDLRs with an EC₅₀ value of 31.3 μM. An Arg150 of loop E in CC RDLRs or an Arg254 of loop C in HF RDLRs was predicted to form a cation-π interaction with the biphenyl group of 16a, respectively. This cation-π interaction is most likely responsible for the antagonism of CC and HF RDLRs by 16a. The lack of this interaction in SBP RDLRs might lead to the partial agonism of 16a. The relative low potency of 16a in RDLRs compared with that in mammalian GABA<sub>A</sub>Rs indicated that structural differences in the orthosteric site might exist between insect RDLRs and mammalian GABA<sub>A</sub>Rs. Further investigations are needed to determine the key residues for the competitive antagonism of insect RDLRs.

In conclusion, several series of 3-isothiazolols and 3-isoxazolols were synthesized and reported for the first time to show competitive antagonism of insect GABARs with low micromolar IC₅₀ values, and some of them exhibited moderate insecticidal activity. The synthetic information and the proposed interaction mechanisms might prove useful for designing and developing novel CA type of GABAR-targeting insecticides.
Figure 5.1 Graphical representation of the synthetic strategy for target CAs of insect RDLRs. Data represent the highest activities of the compounds in HF RDLRs.
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List of publications


Summary

γ-Aminobutyric acid (GABA) is the primary inhibitory neurotransmitter in the nervous system of animals. Insect ionotropic GABA receptors (GABARs) are important targets for insecticides and parasiticides. Noncompetitive antagonists (NCAs) of GABARs such as fipronil have been exploited as commercial insecticides. However, no potent competitive antagonist (CA) of insect GABARs is available at present. CAs might be utilized to develop novel insecticides as they inhibit GABAR activation by acting at the orthosteric site, which differs from the allosteric sites of NCA insecticides. The objective of this study is to identify effective CAs of insect GABARs. Three classes of five-membered heterocyclic compounds, including 4-substituted 5-(4-piperidyl)-3-isothiazolols (thio-4-PIOL), 4,5-disubstituted 3-isoxazolols, and 4-substituted 5-(4-piperidyl)-3-isoxazolols (4-PIOL) were synthesized and examined for their antagonism of insect GABARs.

Eleven 4-substituted thio-4-PIOL analogues were first synthesized in eight steps. The antagonism of common cutworm (CC), small brown planthopper (SBP), and housefly (HF) GABARs by the thio-4-PIOLs were examined by a fluorometric imaging plate reader membrane potential assay or a two-electrode voltage clamp (TEVC) method. Thio-4-PIOL showed weak antagonism of three insect GABA receptors. The antagonistic activity of thio-4-PIOL was enhanced by introducing bicyclic aromatic substituents into the 4-position of the isothiazole ring. The 2-naphthyl and the 3-biphenylyl analogues displayed antagonist potencies with half maximal inhibitory concentrations (IC\textsubscript{50}s) in the low micromolar range. The 2-naphthyl analogue induced a parallel rightward shift of the GABA concentration–
response curve, suggesting competitive antagonism by these analogues. Both compounds exhibited weak insecticidal activities against HFs. Thus, the orthosteric site of insect GABA receptors might be a potential target site of insecticides. Ligand docking studies using a HF GABAR homology model predicted that the orthosteric site contains two cavities large enough to accommodate bicyclic aromatic 4-substituents of thio-4-PIOL analogues.

A series of 4,5-disubstituted 3-isoxazolols, including muscimol analogues, were next synthesized and examined for their activities against four splice variants (ac, ad, bc, and bd) of HF GABARs expressed in Xenopus oocytes using the TEVC assay. Muscimol was a more potent agonist than GABA in all four splice variants, whereas synthesized analogues did not exhibit agonism but rather antagonism in HF GABARs. The introduction of bicyclic aromatic groups at the 4-position of muscimol and the simultaneous replacement of the aminomethyl group with a carbamoyl group at the 5-position to afford six 4-aryl-5-carbamoyl-3-isoxazolols resulted in compounds that exhibited significantly enhanced antagonism with IC₅₀ values in the low micromolar range in the ac variant. The inhibition of GABA-induced currents by 100 μM analogues was approximately 1.5- to 4-fold greater in the ac and bc variants than in the ad and bd variants. 4-(3-Biphenylyl)-5-carbamoyl-3-isoxazolol displayed competitive antagonism, with IC₅₀ values of 30, 34, 107, and 96 μM in the ac, bc, ad, and bd variants, respectively, and exhibited moderate insecticidal activity against HFs, with a median lethal dose of 5.6 nmol/HF. These findings suggest that these 3-isoxazolol analogues are novel lead compounds for the development of insecticides that act at the orthosteric site of HF GABARs. Docking studies indicated that a cation-π interaction between the 3-biphenylyl
group and an Arg residue in loop C of the orthosteric site might be beneficial for the antagonism of HF GABARs.

To better understand the molecular interactions of ligands with the orthosteric sites of GABARs, three 4-aryl/arylalkyl-4-PIOL and a 5-(3-biphenyl)-4-(4-piperidyl)-1-hydroxy-pyrazole were examined for their antagonism with regard to the three insect GABARs. The 3-isoxazolol was preferable to the 3-isothiazolol and 1-hydroxypyrazole in antagonism to CC and HF GABARs. Of the tested analogues, 4-(3-biphenyl)-4-PIOL displayed the greatest antagonism for CC and HF GABARs, with IC\textsubscript{50} values of 3.4 and 10.2 μM, respectively. In contrast to the antagonism of the two GABARs, 4-(3-biphenyl)-4-PIOL showed partial agonism for the case of SBP GABARs, with a half maximal effective concentration of 31.3 μM. Homology models and docking simulations revealed that a cation-π interaction between an analogue and an Arg residue in loop C or E of the orthosteric site is a key component of antagonism. This specific phenomenon was lacking in the interactions between 4-(3-biphenyl)-4-PIOL and the orthosteric site of SBP GABARs. To our knowledge, 4-(3-biphenyl)-4-PIOL is the most potent CA of insect GABARs reported to date. These findings in the studies for this dissertation provide important insights into designing and developing novel insecticides that target the orthosteric site of insect GABARs.
要 旨

γ-アミノ酪酸（GABA）は、動物の神経系における主要な抑制性神経伝達物質である。昆虫のイオンチャネル型 GABA 受容体（GABAR）は殺虫剤や外部寄生虫薬の主要な標的であり、フィプロニルのような GABAR の非競合アンタゴニスト（NCA）が殺虫剤として実用されている。昆虫の GABAR の競合アンタゴニスト（CA）も殺虫剤として利用可能と思われるが、そのような CA は現在存在しない。本研究では、オルソステリック結合部位に作用して GABAR の活性化を阻害する殺虫剤を開発するため、昆虫 GABAR に対する効果的な競合アンタゴニストを同定することを目的としている。3 種の 5 員環構造を含む化合物、4-置換 5-(4-piperidyl)-3-isothiazolol (thio-4-PIOL) 類、4,5-二置換 3-isoxazolol 類および 4-置換 5-(4-piperidyl)-3-isoxazolol (4-PIOL) 類を合成し、昆虫 GABAR に対するアンタゴニスト活性を調べた。

最初に、11 種の 4-置換 thio-4-PIOL 類縁体を 8 段階の反応を経て合成し、蛻光イメージングプレートリーダーを用いた膜電位試験法や二電極膜電位固定法（TEVC）により、ハスモンヨトウ、ヒメトビウンカおよびイエパエの GABAR に対するアンタゴニスト活性を測定した。Thio-4-PIOL 類縁体は 3 種の昆虫 GABAR に対して弱いアンタゴニスト活性を示し、isothiazole 環の 4 位に二環式芳香族基を導入することによりアンタゴニスト活性が増強された。2-ナフチル類縁体と 3-ビフェニル類縁体の半数阻害濃度（IC₅₀）は μM オーダーであった。2-ナフチル類縁体は、GABA の濃度応答曲線を右シフトさせたことから、これらの類縁体は、GABA と競合して GABAR 阻害をすることが示唆された。両化合物は、イエパエを用いた殺虫活性試験において弱い殺虫活性を示した。このことは、昆虫 GABAR のオルソステリック部位が殺虫剤
の標的となることを示唆している。イエバエ GABAR のホモジーメモデルを用いたドッキングシミュレーションにより、オルソステリック部位には、thio-4-PIOL 類の二環式芳香族基が相互作用をするのに十分な大きさの 2 つのポケットが存在することが推測された。

次に、ムシモールの類縁体を含む一連の 4,5=二置換 3-isoxazolol 類を合成し、アフリカツメガエル卵母細胞に発現させたイエバエ GABAR の 4 種のスプライスバリアント (ac, ad, bc, bd) に対する化合物の活性を TEVC 法により調べた。ムシモールは、イエバエ GABAR の 4 種のバリアント全てに対して強力なアゴニストとして作用したが、合成した類縁体はアゴニスト活性を示さず、アンタゴニストとして作用した。ムシモールの 4 位への二環式芳香族基の導入と 5 位アミノメチル基のカルバミル基への置換により、ac バリアントにおいて IC₅₀ 値が μM オーダーとなり、アンタゴニスト活性が大きく増強された。また、100 μM で試験したとき、ad と bd バリアントより ac と bc バリアントが 1.5〜4 倍効果的に GABA 誘起電流を阻害した。

4-(3-Biphenylyl)-5-carbamoyl-3-isoxazolol は、ac, bc, ad および bd の 4 種のバリアントに対して競合的にアンタゴニスト活性を示し、各バリアントに対する IC₅₀ 値はそれぞれ 30, 34, 107 および 96 μM であった。また、イエバエを用いた殺虫活性試験における半数致死濃度 (LD₅₀) は 5.6 nmol/匹であり、高い殺虫活性を示した。これらの結果から、3-isoxazolol 類は、イエバエ GABAR のオルソステリック部位に作用する殺虫剤を開発するための有効なリード化合物であることが示唆された。ドッキングシミュレーションでは、オルソステリック部位ループ C に位置するアルギニン残基と 3-ピフェニル基との間のカチオン-π 相互作用によりイエバエ GABAR においてアンタゴニスト活性を示すということが推測された。
最後に、リガンドとGABARのオルソステリック部位の分子間相互作用をより深く理解するため、3種の昆虫GABARに対する3種の4-aryl/arylalkyl-4-PIOLと5-(3-biphenylyl)-4-(4-piperidyl)-1-hydroxyopyrazoleのアンタゴニスト活性について調べた。3-isoxazololは、ハスモンヨトウとイエバケのGABARに対して、3-isothiazololや1-hydroxyopyrazoleより高いアンタゴニスト活性を示した。4-(3-Biphenylyl)-4-PIOLは、ハスモンヨトウとイエバケのGABARに対してアンタゴニスト活性を示すのと対照的に、ヒメトピウンカのGABARに対してはアゴニスト活性を示した（EC₅₀ = 31.3 μM）。ホモロジーモデリングを用いたドッキングシミュレーションから、化合物とオルソステリック部位のループC/Eの間におけるカチオン-π相互作用がアンタゴニスト活性に重要な要素であることが推測された。4-(3-Biphenylyl)-4-PIOLとヒメトピウンカのGABARオルソステリック部位の間の相互作用ではこの特異的な現象が欠けていた。本研究において試験した化合物うち、4-(3-biphenyl)-4-PIOLは昆虫GABARに対する最も強力なCAであるということが分かった。本研究で得られたこれらの知見は、昆虫GABARのオルソステリック部位を標的とした新規殺虫剤のデザインと開発に重要な情報を提供すると考えられる。