## Unique inhibitory synapse with particularly rich endocannabinoid signaling machinery on pyramidal neurons in basal amygdaloid nucleus

Takayuki Yoshida<sup>a,b,c</sup>, Motokazu Uchigashima<sup>a</sup>, Miwako Yamasaki<sup>a</sup>, Istvan Katona<sup>d</sup>, Maya Yamazaki<sup>e</sup>, Kenji Sakimura<sup>e,f</sup>, Masanobu Kano<sup>c,g</sup>, Mitsuhiro Yoshioka<sup>b</sup>, and Masahiko Watanabe<sup>a,f,1</sup>

Departments of <sup>a</sup>Anatomy and <sup>b</sup>Neuropharmacology, Hokkaido University Graduate School of Medicine, Sapporo 060-8638, Japan; <sup>c</sup>Department of Cellular Neuroscience, Graduate School of Medical Science, Osaka University, Suita 565-0871, Japan; <sup>d</sup>Institute of Experimental Medicine, Hungarian Academy of Sciences, Szigony utca 43, 1083, Budapest, Hungary; <sup>e</sup>Department of Cellular Neurobiology, Brain Research Institute, Niigata University, Niigata 951-8585, Japan; <sup>f</sup>Japan Science and Technology Agency, Core Research for Evolutional Science and Technology, Sanbocho, Tokyo 102-0075, Japan; and <sup>g</sup>Department of Neurophysiology, Graduate School of Medicine, University of Tokyo, Tokyo, 113-0033, Japan

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2-Arachidonoylglycerol (2-AG) is the endocannabinoid that mediates retrograde suppression of synaptic transmission in the brain. 2-AG is synthesized in activated postsynaptic neurons by sn-1-specific diacylglycerol lipase (DGL), binds to presynaptic cannabinoid CB1 receptors, suppresses neurotransmitter release, and is degraded mainly by monoacylglycerol lipase (MGL). In the basolateral amygdala complex, it has been demonstrated that CB1 is particularly enriched in axon terminals of cholecystokinin (CCK)-positive GABAergic interneurons, induces short- and long-term depression at inhibitory synapses, and is involved in extinction of fear memory. Here, we clarified a unique molecular convergence of DGLa, CB1, and MGL at specific inhibitory synapses in the basal nucleus (BA), but not lateral nucleus, of the basolateral amygdala. The synapses, termed invaginating synapses, consisted of conventional symmetrical contact and unique perisynaptic invagination of nerve terminals into perikarya. At invaginating synapses, DGL $\alpha$  was preferentially recruited to concave somatic membrane of postsynaptic pyramidal neurons, whereas invaginating presynaptic terminals highly expressed CB<sub>1</sub>, MGL, and CCK. No such molecular convergence was seen for flat perisomatic synapses made by parvalbumin-positive interneurons. On the other hand,  $DGL\alpha$  and  $CB_1$  were expressed weakly at axospinous excitatory synapses. Consistent with these morphological data, thresholds for DGLa-mediated depolarizationinduced retrograde suppression were much lower for inhibitory synapses than for excitatory synapses in BA pyramidal neurons. Moreover, depolarization-induced suppression was readily saturated for inhibition, but never for excitation. These findings suggest that perisomatic inhibition by invaginating synapses is a key target of 2-AGmediated control of the excitability of BA pyramidal neurons.

retrograde signaling | metabotropic glutamate receptor | muscarinic acetylcholine receptor | depolarization-induced suppression of inhibition | depolarization-induced suppression of excitation

arijuana and other derivatives of the plant Cannabis sativa Mexert diverse neuropsychopharmacological actions, such as hallucination, euphoria, sedation, memory impairment, anxiolytic effect, appetite stimulation, motor deficit, and pain relief. These actions are mediated by  $\Delta$ 9-tetrahydrocannabinol ( $\Delta$ 9-THC), an active component of cannabis, through its binding to cannabinoid CB<sub>1</sub> receptors (1). CB<sub>1</sub> is particularly abundant in specific types of neurons, is selective to presynaptic elements, and induces shortand long-term forms of retrograde suppression of neurotransmitter release (1). In the brain, 2-arachidonoylglycerol (2-AG) is the major endogenous cannabinoid, synthesized in postsynaptic neurons by sn-1-specific diacylglycerol lipase (DGL) (2), and degraded mainly by monoacylglycerol lipase (MGL) (3, 4). 2-AG synthesis is facilitated when depolarization of postsynaptic neurons is combined with  $G_{q/11}$ -coupled receptor activation (1). Selective postsynaptic expression of DGLa at around dendritic spines and its colocalization with G<sub>q/11</sub>-coupled receptors provide

given neurons with the molecular basis and further the strategy to balance the excitation and inhibition according to synaptic organization and internal state of the brain (1, 5-8).

The amygdala plays critical roles in associative processes of aversive emotions (9), and intake of cannabinoids elicits dose-dependent and biphasic effects on emotionality (10, 11). Of several anatomically and functionally distinct nuclei, CB<sub>1</sub> is particularly abundant in the basolateral amygdala complex (BLA) (12–16) and modulates the consolidation of memories for emotionally arousing experiences (17, 18). In the BLA, CB<sub>1</sub> is enriched in axon terminals of cholecystokinin (CCK)-positive interneurons, regulates transmission (19) and long-term depression at inhibitory synapses, and is involved in extinction of aversive memories (20–22).

In this study, we report that  $DGL\alpha$ ,  $CB_1$ , and MGL intensively accumulate at the invaginating type of perisomatic inhibitory synapses in the basal nucleus (BA), but not lateral nucleus (LA), of the BLA. This unique synapse was formed by CCK-positive interneuron terminals on pyramidal neurons, whereas no such accumulation was seen for the flat type of perisomatic inhibitory synapses made by parvalbumin-positive interneurons. In BA pyramidal neurons, depolarization-induced suppression of inhibition (DSI) was robustly induced with short depolarizing pulses and readily saturated with longer pulses, whereas depolarization-induced suppression of excitation (DSE) required longer depolarization for induction and was never saturated. Our findings suggest that 2-AG signaling molecules are preferentially allocated to invaginating synapses to effectively shut off the perisomatic inhibition to BA pyramidal neurons.

## Results

**DGL** $\alpha$  **Is Clustered at Invaginating Synapse on BA Pyramidal Neuron.** In the amygdala of adult C57BL/6 mice, cellular expression of DGL $\alpha$  was determined by fluorescent in situ hybridization (FISH) by using fluorescein- or digoxigenin-labeled riboprobes. Characteristic cellular labeling for DGL $\alpha$  mRNA was yielded with use of antisense riboprobe (Fig. S1*A*), but not sense probe (Fig. S1*B*), in various amygdala nuclei, including the BA, LA, central nucleus, and medial and lateral intercalated cell masses (Fig. S1*C*). Of these nuclei, relatively high levels were noted in the BA and LA; they were identified by cortex-like neuronal composition, i.e., many pyramidal neurons expressing type-1 vesicular glutamate transporter (VGluT1) mRNA (Fig. S1*D*) with a few interneurons

<sup>1</sup>To whom correspondence should be addressed. E-mail: watamasa@med.hokudai.ac.jp.

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expressing 67-kDa glutamic acid decarboxylase (GAD67) mRNA (Fig. S1*E*). In the BA, double FISH demonstrated that DGL $\alpha$  mRNA was highly expressed in VGluT1 mRNA-expressing pyramidal neurons (Fig. 1*A*), whereas it was considerably low in GAD67 mRNA-expressing interneurons (Fig. 1*B*).

DGL $\alpha$  immunolabeling was detected in the amygdala (Fig. 1 *C-E*), and the specificity was verified by blank labeling in DGL $\alpha$ knockout mice (Fig. 1*D*, *Inset*). At high magnifications, fine punctate immunolabeling in the neuropil was common to the BA and LA (Fig. 1 *F* and *G*). These neuropil puncta were often distributed around Ca<sup>2+</sup>/calmodulin-dependent kinase II $\alpha$ (CaMKII $\alpha$ )-positive dendrites (Fig. 1*H*), i.e., dendrites of pyramidal neurons. Coarse perisomatic clusters of DGL $\alpha$  were found in the BA (Fig. 1*F*, arrowheads), but not in other amygdala nuclei including the LA (Fig. 1*G* and Fig. S2). Intriguingly, these perisomatic puncta were confronted with GAD-positive terminals (Fig. 1*H*, arrowheads) and found on the soma of CaMKII $\alpha$ -



Fig. 1. Abundant expression and perisomatic clustering of DGLα in pyramidal neurons of the basal nucleus of the amygdala. (A and B) Double FISH showing higher expression of DGLa mRNA (red) in pyramidal neurons expressing VGluT1 mRNA (A, green) than in interneurons expressing GAD67 mRNA (B, green) in the BA. (C and D) Single immunofluorescence for DGL $\alpha$  in the forebrain (C) and amygdala (D). Specificity of  $DGL\alpha$  immunolabeling is verified by blank labeling in DGLa-knockout mice (D Inset). (E-G) Double immunofluorescence for  $DGL\alpha$  (red) and GAD (green). Coarse perisomatic clusters of DGL $\alpha$  are detected in the BA (F, arrowheads), but not in the lateral nucleus (LA; G). (H) Triple immunofluorescence for DGLa (red), GAD (green), and CaMKIIα (blue) in the BA. Perisomatic DGLα clusters are preferentially observed in CaMKIIa-positive pyramidal neurons (Py), but not in CaMKIIα-negative/GAD-positive inhibitory interneurons (In). Amy, amygdala; CE, central nucleus, CPu, caudate-putamen; Cx, cerebral cortex; Hi, hippocampus; mITC/IITC, medial and lateral intercalated cell masses, Th, thalamus. (Scale bars: A and B, 20 µm; C, 1 mm; D and E, 200 µm; F-H, 10 µm.)

positive pyramidal neurons, but not GAD-positive interneurons, suggesting unique perisomatic accumulation of DGL $\alpha$  at inhibitory synapses on BA pyramidal neurons.

Ultrastructural localization of DGL $\alpha$  was examined by preembedding silver-enhanced immunogold electron microscopy (Fig. 2 *A–E*). In the soma of BA pyramidal neurons, metal particles were mostly attached to the cell membrane with a few being dispersed intracellularly around vesicles and endoplasmic reticulum (Fig. 2*A*). Of note, metal particles were clustered on concave or ruffled somatic membrane, to which nerve terminals protruded or invaginated (Fig. 2 *A* and *B*, arrows). Next to the invagination, invaginating nerve terminals formed symmetrical synaptic contact (Fig. 2 *A* and *B*, open arrowheads). We also found another type of perisomatic synapses, which showed neither specific DGL $\alpha$  accumulation nor invagination (Fig. 2*A*). For descriptive convenience, we termed the two perisomatic synapses



Fig. 2. Silver-enhanced immunogold electron microscopy demonstrating intensive accumulation of  $DGL\alpha$  at invaginating synapses on BA pyramidal neurons. (A and B) DGL $\alpha$  is concentrated on the somatic membrane of pyramidal neurons (Py) that apposes to invaginating terminals (arrows, Iv). However, no particular labeling is seen for terminals forming the flat type of perisomatic synapses (FI). Open arrowheads indicate the edges of symmetrical synaptic contact. (C and D) A few metal particles are detected in the head and neck portions of dendritic spines (Sp) forming asymmetrical synapses with putative excitatory terminals (Te). (E) Labeling density of metal particles for DGLa in the postsynaptic membrane of invaginating, flat, or axospinous synapses (colored portions for quantitative measurement), and in the presynaptic membrane of inhibitory (symmetrical) or axospinous synapses (gray portions). Using 50 electron micrographs taken from three mice, we analyzed the total number of 19, 18, 200, 35, and 189 synaptic elements. \*P < 0.01 compared with all other labelings; NS, P > 0.05 compared with presynaptic labeling at inhibitory synapses; #P < 0.01 compared with presynaptic labeling at axospinous synapses, Mann-Whitney U test. (F-H) Serial electron microscopic images (F) and 3D reconstruction of invaginating perisomatic synapses (G and H) in BA pyramidal neurons. G was reconstructed from 24 serial sections, including those shown in F. Invaginating terminal (Iv), flat terminal (FI), and pyramidal neuron soma (Py) are pseudocolored in purple, light blue, or green, respectively. Individual sites of invagination (I1-I4) and synaptic contact (S1-S7) are indicated by arrows or open arrowheads, respectively, in F, and by blue or red area, respectively, in G and H. (Scale bars: 500 nm.)

invaginating and flat synapses. In the neuropil, labeling for DGL $\alpha$  was also found on dendritic spines forming asymmetrical synapses, but apparently weak in labeling density compared with invaginating perisomatic synapses (Fig. 2 *C* and *D*). Labeling density was quantified by counting metal particles attaching the cell membrane. The density in the postsynaptic side of invaginating synapses was six times higher than that of flat perisomatic synapses or axospinous synapses, showing significant differences (Fig. 2*E*). Considering that postsynaptic labeling at flat perisomatic synapses or at axospinous synapses was still higher than their presynaptic labeling, DGL $\alpha$  is thus exclusive on the postsynaptic elements of BA pyramidal neurons with intensive accumulation at invaginating synapses.

The morphology of invaginating synapses was investigated by serial electron microscopy (Fig. 2F), and two reconstructed cases are shown in Fig. 2 G and H. While passing by pyramidal neurons, axons formed terminal swellings that made several symmetrical synaptic contacts (Fig. 2F, open arrowheads; Fig. 2 G and H, red portions S1–S7). Between and around the synaptic contacts, nerve terminals made several invaginations on to pyramidal neurons (Fig. 2F, arrows; Fig. 2 G and H, blue portions 11–14). Thus, invaginating synapses consist of multiple synaptic contacts and invaginations beneath single inhibitory terminals. Therefore, DGL $\alpha$  is highly expressed in BA pyramidal neurons, and preferentially recruited to the cell membrane facing inhibitory invaginating terminals.

Perisomatic DGLa Clusters Selectively Appose to CB1-Expressing Terminals. Next, we examined cellular expression and subcellular localization of  $CB_1$ . Consistent with previous reports (12, 13, 15, 16), CB<sub>1</sub> mRNA was expressed in various amygdala nuclei with the highest level in the BA (Fig. S3 A and B), where it was high in CCK mRNA-expressing GABAergic interneurons (Fig. S3 C and *E*, large arrows), low in VGluT1 mRNA-expressing pyramidal neurons (Fig. S3D, small arrows), and negative in parvalbumin mRNA-expressing GABAergic interneurons (Fig. S3 C and F, arrowheads). The distinct cellular expression was reflected in distinct terminal labeling for CB<sub>1</sub>. CB<sub>1</sub> immunofluorescence was much more intense in inhibitory terminals expressing vesicular inhibitory amino acid transporter (VIAAT; Fig. S3G) than in excitatory terminals expressing VGluT1 (Fig. S3H). Of inhibitory terminals, CB<sub>1</sub> was intense in those expressing CCK (Fig. S31), but negative in those expressing parvalbumin (Fig. S3J). The specificity of CB1 immunohistochemistry was confirmed by blank labeling in  $CB_1$ -knockout mice (Fig. S3 K and L).

Then, we pursued the relationship of perisomatic DGL $\alpha$  clusters to CB<sub>1</sub>-positive terminals in BA pyramidal neurons. Immunofluorescence for DGL $\alpha$  (Fig. 3*A*, red) and CB<sub>1</sub> (green) revealed that 94% of perisomatic DGL $\alpha$  clusters (46 of 49 clusters, arrowheads) were apposed to CB<sub>1</sub>-positive perisomatic terminals. Only 5% of CB<sub>1</sub>-negative/VIAAT-positive perisomatic DGL $\alpha$  clusters (for 123 terminals) were apposed to perisomatic DGL $\alpha$  and CB<sub>1</sub> was preserved in mutant mice lacking CB<sub>1</sub> or DGL $\alpha$ , respectively (Fig. S5), indicating that perisomatic targeting of one molecule does not depend on the expression of the other. Such a good apposition was also confirmed for DGL $\alpha$  (Fig. 3*B*, red) and CCK (green).

Heavy immunogold labeling for CB<sub>1</sub> was observed in terminals forming invaginating perisomatic synapses (Fig. 4 *A* and *B*). In contrast, terminals forming flat perisomatic synapses had no significant CB<sub>1</sub> labeling (Fig. 4*B*) but were labeled for parvalbumin (Fig. 4*F*). In the neuropil, low levels of CB<sub>1</sub> were observed on excitatory terminals forming asymmetrical synapse on to dendritic spines (Fig. 4 *C* and *D*). By counting immunoparticles, the density of CB<sub>1</sub> labeling was 8 times higher in terminals forming invaginating perisomatic synapses (Fig. 4*E*). The density in these terminals was significantly higher than that in terminals forming flat synapses and that in postsynaptic membrane of inhibitory and axospinous synapses (Fig. 4*E*). Therefore, high levels of DGL $\alpha$  and CB<sub>1</sub> are preferentially recruited to the post-



**Fig. 3.** Perisomatic DGL $\alpha$  clusters are selectively apposed to interneuron terminals expressing CB<sub>1</sub>, CCK, and MGL. (*A* and *B*) Immunofluorescence for DGL $\alpha$  (red) and CB<sub>1</sub> (*A*, green) or CCK (*B*, green). Note selective apposition of perisomatic DGL $\alpha$  clusters to CB<sub>1</sub>-positive (*A*, arrowhead) or CCK-positive (*B*, arrowhead) terminals. (C) MGL (red) is highly expressed in CB<sub>1</sub>-positive terminals (green). (*D*) MGL (red) is well apposed to perisomatic DGL $\alpha$  clusters (green). (Scale bars, 5  $\mu$ m.)

or presynaptic element, respectively, at invaginating inhibitory synapses on BA pyramidal neurons.

**MGL Is Coexpressed with CB<sub>1</sub> and Apposed to DGL\alpha Clusters.** We examined immunohistochemical distribution of a major degrading enzyme MGL, whose specificity was confirmed by blank labeling in MGL-knockout mice (Fig. S6). MGL formed intense clusters around BA pyramidal neuron, and overlapped almost completely with CB<sub>1</sub> in perisomatic terminals (Fig. 3C). As is the case for CB<sub>1</sub> (Fig. 3A), 95% of perisomatic DGL $\alpha$  clusters (62 of 65 clusters, arrowheads) were apposed to MGL-positive perisomatic terminals, whereas 3% of MGL-negative/VIAAT-positive perisomatic DGL $\alpha$  clusters (Fig. 3D). Thus, all of the key molecules in the 2-AG-mediated retrograde signaling preferentially accumulate at invaginating synapses in the BA.

**DSI Is More Readily Induced and Saturated than DSE in BA Pyramidal Neuron.** Inhibitory and excitatory postsynaptic currents (IPSCs and EPSCs) are transiently suppressed after depolarization of postsynaptic neurons through retrograde endocannabinoid signaling; this phenomenon is known as DSI and DSE (23–26). In the BLA, it has been reported that DSI and DSE as well as long-term depression at inhibitory synapses are induced by CB<sub>1</sub> activation (19, 20, 27–29). In the present study, we compared induction profiles of DSI and DSE by recording from BA pyramidal neurons in acute slices (Fig. 5). Pyramidal neurons were identified with fluorescent tracer labeling by morphological characteristics of multipolar dendritic arbors studded with spines (Fig. S7).

Depolarization of BA neurons from -70 mV to 0 mV caused significant reduction of IPSC and EPSC amplitudes, and this reduction was completely blocked by 5  $\mu$ M of CB<sub>1</sub> antagonist AM251 (DSI magnitude: control, 52.6  $\pm$  2.8%, n = 35 AM251, 94.8  $\pm$  3.0%, n = 7; DSE magnitude: control, 58.7  $\pm$  4.1%, n = 19, AM251, 97.9  $\pm$  2.2%, n = 5) (Fig. 5 A and B). The paired-pulse ratio (PPR, second PSC/first PSC, interstimulus interval at 50 ms) was increased after depolarization (PPR of IPSC: before, 0.74  $\pm$ 0.02, after, 0.84  $\pm$  0.03, n = 42; PPR of EPSC: before, 1.42  $\pm$  0.03, after, 1.66  $\pm$  0.11, n = 19), and this increment was blocked by AM251 (PPR of IPSC: before, 1.49  $\pm$  0.03, after, 1.5  $\pm$  0.07, n = 18) (Fig. 5 A and B, Insets). Application of 5  $\mu$ M AM251 alone pro-



Silver-enhanced immunogold electron microscopy demonstrating Fia. 4. heavy immunoparticle labeling for CB1 in presynaptic terminals forming invaginating synapses on BA pyramidal neurons. (A-D) CB1 labeling is detected intensely on terminals forming invaginating perisomatic synapses (Iv; A and B) and weakly on those forming axospinous synapses (C and D) in pyramidal neurons (Py). No significant labeling is seen for terminals forming flat perisomatic synapses (FI, B). (E) Labeling density for CB1 in the presynaptic membrane of invaginating, flat, or axospinous synapses (colored portions for quantitative measurement) and in the postsynaptic membrane of inhibitory (symmetrical) or axospinous synapses (gray portions). Using 19 electron micrographs taken from three mice, we analyzed the total number of 13, 11, 56, 22, and 61 synaptic elements. \*P < 0.01 compared with all other labelings; NS, P > 0.05 compared with postsynaptic labeling at inhibitory synapses; #P < 1000.05 compared with presynaptic labeling at flat synapses and postsynaptic labeling at axospinous synapses, Mann-Whitney U test. (F) Parvalbumin (PV) is detected in presynaptic terminals forming flat perisomatic synapses, but not invaginating synapses. Sp, spine; Te, terminal. (Scale bars: 500 µm.)

duced no change in IPSC amplitudes ( $101.9 \pm 2.0\%$ , n = 5). Thus, DSI and DSE were caused by CB<sub>1</sub>-mediated suppression of presynaptic release of GABA and glutamate, respectively.

When changing the duration of depolarizing pulse from 0.1 s to 5 s, DSI was induced even by the shortest depolarization of 0.1 s and reached the maximal suppression at the depolarization of 0.5 s (Fig. 5C, Left), suggesting that DSI was saturated already at 0.5 s. In contrast, DSE was not observed by depolarizing pulse of 0.1 s and induced with progressively larger magnitudes by depolarization from 0.5 s to 5 s (Fig. 5D, Left). Both DSI and DSE were mediated by 2-AG produced by  $DGL\alpha$ , because they were completely blocked by application of 10 µM DGL inhibitor THL (depolization 0.5 s for IPSC, 94.5  $\pm$  4.4%, n = 6; depolization 5 s for EPSC,  $104.2 \pm 5.6\%$ , n = 6), and were absent in DGL $\alpha$ knockout mice (depolization 0.5 s for IPSC,  $93.6 \pm 4.1\%$ , n = 9; depolization 5 s for EPSC,  $95.1 \pm 1.8\%$ , n = 6) in BA pyramidal neurons (Fig. 5 E and G). Even in the presence of THL, application of cannabinoid receptor agonist WIN (5 µM) could suppress IPSC (41.1  $\pm$  6.6%, n = 6) and EPSC (32.6  $\pm$  7.1%, n = 5) (Fig. 5 E and G), indicating that THL did not influence  $CB_1$ receptor sensitivities of presynaptic terminals. Therefore, DGLa is indispensable for DSI and DSE in BA pyramidal neurons with DSI being more easily induced and saturated than DSE.



Fig. 5. Induction profiles and properties of DSI (A, C, and E) and DSE (B, D, and F) in BA pyramidal neurons and comparison with those in LA pyramidal neurons. (A and B) Effects of depolarization (from -70 to 0 mV; 0.5 s for DSI and 5 s for DSE) on IPSC/EPSC in BA pyramidal neurons. (A and B Upper) Example of IPSC/EPSC traces obtained before and after the depolarization. (A and B Lower) Averaged time course of changes in IPSC/EPSC amplitudes induced by depolarization in the control (open symbols; n = 35 for DSI and n = 19 for DSE) and after bath-application of 5  $\mu$ M AM251 (closed symbols; n = 7 for DSI and n = 5 for DSE). (C and D) Summary bar graphs for the changes in IPSC/EPSC amplitudes by increasing the duration of depolarizing stimuli in BA (Left) or LA (Right) pyramidal neurons. Numbers of tested cells are indicated in the parentheses. \*\*\*P < 0.001, Mann–Whitney U test. (E and G) Average IPSC/EPSC amplitudes induced by depolarization in the presence of 10  $\mu$ M THL before (Left) and after (Center) bath application of 5  $\mu$ M WIN, or by depolarization in DGLa-knockout mice (Right). Numbers of tested samples are indicated in the parentheses. (F and H) Dose-dependent decreasing of IPSC/ EPSC amplitudes by bath application of WIN in BA (filled circles) and LA (open circles) pyramidal neurons (IPSC: BA, n = 5, LA, n = 5; EPSC: BA, n = 9, LA, n = 9). \*P < 0.05, Wilcoxon signed-rank test. Calibration: 100 pA, 10 ms.

Compared with BA pyramidal neurons, DSI and DSE in LA pyramidal neurons were apparently low in magnitude and high in induction threshold (Fig. 5 *C* and *D*, *Right*). Decay time constant of recovery for DSI induced by 0.5-s depolarization was shorter in the BA (5.7 s) than in the LA (6.5 s), whereas that for DSE induced by 5-s depolarization was comparable in both nuclei (8.3 s for each). We then applied different concentrations of WIN to compare the magnitude of suppression. At all WIN concentrations, amplitudes of both IPSC and EPSC were reduced to larger extents in the BA than in the LA (Fig. 5 *F* and *H*), indicating higher CB<sub>1</sub> sensitivities in BA pyramidal neurons.

**Invaginating Synapse Enriched with 2-AG Signaling Molecules Is Unique to BA Pyramidal Neuron.** All of the results presented so far, together with high CB<sub>1</sub> levels in the BA compared with other amygdala nuclei (Fig. 6*A* and Fig. S3*B*), suggest that BA pyramidal neurons are prone to undergo 2-AG-mediated retrograde

suppression. Finally, we compared the molecular-structural configuration in BA pyramidal neurons with that in LA pyramidal neurons. Average fluorescence intensity for  $CB_1$  (Fig. 6 B-D) or MGL (Fig. 6 B, C, and E) in CB<sub>1</sub>-positive/VIAAT-positive inhibitory terminals was significantly higher in the BA than in the LA. Around VGluT1-positive excitatory terminals in the neuropil (Fig. 6 F and G), average intensity for  $CB_1$ , although much lower than in inhibitory terminals, was significantly higher in the BA than in the LA (Fig. 6H). In LA pyramidal neurons, all of the  $CB_1$ positive perisomatic terminals examined (17 synapses) made flattype synapses (Fig. 6I). It has been reported that invaginating synapses are formed between CCK-positive interneurons and granule cells in the dentate gyrus (30, 31). However, we found no specific accumulation of  $DGL\alpha$  to invaginating synapses in the dentate gyrus (Fig. S8). Taken altogether, intensive accumulation of 2-AG signaling molecules to pre- and postsynaptic sites of invaginating synapses is unique to BA pyramidal neurons.

## Discussion

In this study, we found in the BA a unique type of perisomatic synapses termed here invaginating synapse (Fig. S9, *Left*). At



**Fig. 6.** Distinct molecular expression and synaptic configuration between BA and LA pyramidal neurons. (*A*) Single CB<sub>1</sub> immunofluorescence in the basal (BA) and lateral (LA) nuclei of the basolateral amygdala. Note apparently higher CB<sub>1</sub> intensity in the BA than in the LA. (*B* and C) Triple immunofluorescence showing higher intensities of CB<sub>1</sub> and MGL at CB<sub>1</sub>-expressing/VIAAT-positive inhibitory terminals (arrows) in the BA than in the LA. (*F* and *G*) Double immunofluorescence showing higher intensities of CB<sub>1</sub> and MGL at CB<sub>1</sub>-expressing/VIAAT-positive excitatory terminals in the BA than in the LA. (*F* and G) Double immunofluorescence intensities for CB<sub>1</sub> around CB<sub>1</sub>-expressing/VIAAT-positive excitatory terminals and for CB<sub>1</sub> around CB<sub>1</sub>-expressing/VIAAT-positive enditory terminals and for CB<sub>1</sub> around CB<sub>1</sub>-expressing/VIAIT-positive excitatory terminals and the DA and LA. Numbers of analyzed terminals are indicated in the parentheses. \**P* < 0.05, \*\*\**P* < 0.001, Mann-Whitney *U* test. (*I*) CB<sub>1</sub>-expressing perisomatic terminals form flat-type synapse in LA pyramidal neuron. (Scale bars: A, 200 µm; *B* and C, 5 µm; *F* and G, 2 µm; *I*, 500 nm.)

invaginating synapses, the presynaptic element was CCK-positive interneuron terminals expressing high levels of CB<sub>1</sub> and MGL, whereas the postsynaptic element was the somatic membrane of BA pyramidal neurons recruiting high levels of DGLa. By comparison, flat perisomatic synapses formed by parvalbuminpositive interneurons were negative in CB<sub>1</sub> expression and low in MGL expression and exhibited no particular accumulation of DGLa (Fig. S9, Center). As a result, almost all perisomatic DGL $\alpha$  clusters were paired with presynaptic terminals coexpressing CB1 and MGL. Therefore, invaginating synapses in BA pyramidal neurons are distinguished from flat perisomatic synapses by intensive molecular convergence for 2-AG-mediated retrograde signaling. This molecular convergence suggests that GABA release at invaginating synapses is suppressed effectively by 2-AG, which is evidenced by the readiness of induction and saturation of DSI compared with DSE in the BA.

BLA pyramidal neurons are known to induce long-lasing DSI (19, 28) and CB<sub>1</sub>-mediated long-term depression (20) at inhibitory synapses, and also induce DSE at excitatory synapses (29). There is accumulating evidence that local inhibitory circuits in the BLA contribute to, or even mediate, fear conditioning and extinction. This function is thought to be executed through modulation of inhibitory gating of long-term potentiation at synapses with sensory inputs to the BLA, generation of theta and gamma oscillations in the BLA, and regulation of BLA outputs to the major output nuclei of the amygdala, i.e., the central medial nucleus and bed nucleus of the stria terminalis (16, 17, 32, 33). Furthermore, CCK-positive interneurons have been proposed to function as fine-tuning devices for the cooperation of principal neurons, which are sensitive to the emotional, motivational, and physiological state of the animal (34). Such modulatory inhibitory inputs from CCK-positive interneurons to BA pyramidal neurons are likely to be the primary target of 2-AG-mediated retrograde modulation. Shut off of the perisomatic inhibition will increase the excitability of BA pyramidal neurons that, in turn, influences and modulates fear conditioning and extinction through direct glutamatergic projection to the major output nuclei and also through indirect disynaptic routes via GABAergic intercalated cell masses and central lateral nucleus (35).

CB<sub>1</sub> and DGL $\alpha$  were also distributed in the neuropil and localized at axospinous synapses of BA pyramidal neurons (Fig. S9, *Right*). Although immunogold labeling at these synapses was several times lower compared with invaginating synapses, BA pyramidal neurons richly express G<sub>q'11</sub>-coupled receptors, such as the muscarinic acetylcholine receptor M<sub>1</sub> (Fig. S10 *A* and *B*) and the metabotropic glutamate receptor mGluR<sub>5</sub> (Fig. S10 *D* and *E*). Moreover, DGL $\alpha$  clusters in the neuropil were closely positioned to M<sub>1</sub>- and mGluR<sub>5</sub>-positive clusters (Fig. S10 *C* and *F*). Considering that the BA receives dense innervation by cholinergic, serotonergic, and glutamate release will be potently influenced by neural activities, neuromodulators, and the state of the brain, which may then affect synaptic integration and plasticity at local dendrites and spines.

In fear conditioning, the LA is involved in unimodal or elemental representations, such as auditory-unconditioned stimulus association, whereas the BA is in contextual representations by integrating polymodal inputs from the hippocampal formation, prefrontal cortex, and perirhinal cortex (39). Magnitudes of DSI and DSE were apparently smaller in the LA than in the BA, and LA pyramidal neurons showed no such invaginating synaptic structure or intensive molecular convergence as BA neurons did. This contrasting configuration between the two major nuclei of the BLA suggests that 2-AG-mediated retrograde suppression plays an important role in processing and integration of polymodal information in the BA.

## **Materials and Methods**

**Animal.** We used adult C57BL/6 mice, CB<sub>1</sub>-knockout mice (40), and DGL $\alpha$ -knockout mice (41) in the present study. Breeding pairs of CB<sub>1</sub>-knockout mice were kindly provided by A. Zimmer (University of Bonn, Germany). All experiments were

performed according to the guidelines laid down by the animal welfare committees of Hokkaido University. Under deep pentobarbital anesthesia (100 mg/kg of body weight, i.p.), mice were fixed transcardially with 4% paraformaldehyde in 0.1 M sodium phosphate buffer (PB, pH 7.2) for light microscopic histochemistry, 4% paraformaldehyde/0.1% glutaraldehyde in PB for immunoelectron microscopy, and 2% paraformaldehyde-2% glutaraldehyde in PB for conventional electron microscopy.

Anatomy. Procedures of FISH were as reported (42) (*SI Materials and Methods*). The specificity of FISH was confirmed by blank labeling with use of control sense cRNA probes. For immunofluorescence, microslicer sections were incubated successively with 10% normal donkey serum for 30 min, a mixture of primary antibodies overnight (1 µg/mL for each; *SI Materials and Methods*), and a mixture of Alexa 488-, indocarbocyanine (Cy3)-, and indodicarbocyanine (Cy5)-labeled species-specific secondary antibodies for 2 h at a dilution of 1:200 (Invitrogen and Jackson ImmunoResearch). Fluorescent images were taken with a confocal laser-scanning microscope (FV1000; Olympus).

Preembedding immunogold electron microscopy was conducted as reported (42). The number of membrane-attached metal particles divided by the total length of membranes was measured in each pre- and postsynaptic compartment. Inhibitory or excitatory terminals were morpho-

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logically identified by the symmetrical or asymmetrical contact, respectively, that they made. Conventional electron microscopy using serial ultrathin sections was done to obtain 3D reconstructed images (*SI Materials and Methods*).

**Electrophysiology.** Acute slices containing the amygdala were prepared by following our standard procedures for cutting striatal slices (43, 44). Whole-cell voltage-clamp recordings were obtained from BA and LA pyramidal neurons by following our standard procedures for recording from neurons in the striatum (43, 44) and cerebellum (24). These procedures are described in greater detail in *Sl Materials and Methods*.

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