Systems/Circuits

Vasoactive Intestinal Polypeptide-Immunoreactive Interneurons within Circuits of the Mouse Basolateral Amygdala

Thomas Rhomberg,1* Laura Rovira-Esteban,3* Attila Vikór,1 Enrica Paradiso,1 Christian Kremser,2 Petra Nagy-Pál,1 Orsolya I. Papp,3 Ramon Tasan,1 Ferenc Erdélyi,4 Gábor Szabó,4 Francesco Ferraguti,1 and Norbert Hájos3

1Department of Pharmacology, 2Department of Radiology, Medical University of Innsbruck, 6020 Innsbruck, Austria, 3Ledu¨let Laboratory of Network Neurophysiology, Institute of Experimental Medicine, and 4Medical Gene Technology Unit, Institute of Experimental Medicine, Hungarian Academy of Sciences, 1083 Budapest, Hungary

In cortical structures, principal cell activity is tightly regulated by different GABAergic interneurons (INs). Among these INs are vasoactive intestinal polypeptide-expressing (VIP/H11001) INs, which innervate preferentially other INs, providing a structural basis for temporal disinhibition of principal cells. However, relatively little is known about VIP/H11001 INs in the amygdaloid basolateral complex (BLA). In this study, we report that VIP/H11001 INs have a variable density in the distinct subdivisions of the mouse BLA. Based on different anatomical, neurochemical, and electrophysiological criteria, VIP/H11001 INs could be identified as IN-selective INs (IS-INs) and basket cells expressing CB1 cannabinoid receptors. Whole-cell recordings of VIP/H11001 IS-INs revealed three different spiking patterns, none of which was associated with the expression of calretinin. Genetic targeting combined with optogenetics and in vitro recordings enabled us to identify several types of BLA INs innervated by VIP/H11001 INs, including other IS-INs, basket and neurogliaform cells. Moreover, light stimulation of VIP/H11001 basket cell axon terminals, characterized by CB1 sensitivity, evoked IPSPs in ~20% of principal neurons. Finally, we show that VIP/H11001 INs receive a dense innervation from both GABAergic inputs (although only 10% from other VIP/H11001 INs) and distinct glutamatergic inputs, identified by their expression of different vesicular glutamate transporters.

In conclusion, our study provides a wide-range analysis of single-cell properties of VIP/H11001 INs in the mouse BLA and of their intrinsic and extrinsic connectivity. Our results reinforce the evidence that VIP/H11001 INs are structurally and functionally heterogeneous and that this heterogeneity could mediate different roles in amygdala-dependent functions.

Key words: basolateral amygdala; connectivity; disinhibition; GABA; interneurons; synapse

Significance Statement

We provide the first comprehensive analysis of the distribution of vasoactive intestinal polypeptide-expressing (VIP+) INs across the entire mouse amygdaloid basolateral complex (BLA), as well as of their morphological and physiological properties. VIP+ INs in the neocortex preferentially target other INs to form a disinhibitory network that facilitates principal cell firing. Our study is the first to demonstrate the presence of such a disinhibitory circuitry in the BLA. We observed structural and functional heterogeneity of these INs and characterized their input/output connectivity. We also identified several types of BLA INs that, when inhibited, may provide a temporal window for principal cell firing and facilitate associative plasticity, e.g., in fear learning.

Introduction

The basolateral amygdaloid complex (BLA), an extension of the cortex deep in the temporal lobe, has been shown to contribute to a bewildering variety of behavioral functions. These include regulation of goal-directed and social behaviors as well as the forma-
tion and storage of affective memories (Phelps and LeDoux, 2005). In this regard, the BLA has been found to be critical in the formation of long-lasting fear memories (LeDoux, 2000; Maren, 2001; Towote et al., 2015). The BLA consists of the lateral (LA), basal (BA), and accessory basal nuclei, and is composed of ~85% pyramidal-like principal neurons and ~15% GABAergic interneurons (INs; McDonald, 1992). The LA and BA nuclei can be further divided into nuclear subdivisions based on distinct neurochemical and cytoarchitectonic features (Martínez-García et al., 2012), but also internuclear and intranuclear connections (Pitkänen and Amaral, 1991; Pitkänen et al., 1997).

Although the BLA has been intensely studied, its intrinsic neural circuits remain poorly understood. One characteristic of BLA INs that has not been fully explored is its diversity. BLA INs vary significantly in their firing, molecular, and morphological properties, including axonal projections (Spampanato et al., 2011; Capogna, 2014; Verczki et al., 2016; Andrási et al., 2017). Similar to their neocortical and hippocampal counterparts, BLA IN subtypes may serve profoundly different roles in the spatiotemporal control of local network activity associated with different brain states and behavioral contexts (Tremblay et al., 2016).

Most BLA INs are positive for one of the calcium binding proteins, either calbindin or calretinin (CR) (McDonald and Mascagni, 2001; Spampanato et al., 2011). In rats, CR + INs also express to a certain extent the neuropeptides vasoactive intestinal polypeptide (VIP) and cholecystokinin (CCK; McDonald and Mascagni, 2002; Mascagni and McDonald, 2003) with some overlap between these two subgroups.

In terms of cortical circuitry, recent evidence has suggested that VIP-immunopositive (VIP +) INs have a special role in controlling local microcircuits by preferentially targeting other INs (Acsády et al., 1996; Hajos et al., 1996; Somogyi et al., 2003; Chamberland and Topolnik, 2012; Pféffer et al., 2013) and thereby effectively disinhibiting projection neurons (Pi et al., 2013). Disinhibition is emerging as a general mechanism not limited to the neocortex (Letzkus et al., 2015). During fear learning, principal neurons in the BLA become disinhibited along their entire somatodendritic tree (Wolf et al., 2014). This disinhibition provides a temporally precise window for enhanced activation, e.g., by concomitantly presented stimuli. VIP + INs in the neocortex and hippocampus as a population can mediate principal neuron disinhibition. Upon a closer look, these VIP + INs appear to fall into several distinct types (Acsády et al., 1996; Hajos et al., 1996; Prömeke et al., 2015; He et al., 2016; Tasic et al., 2016) with potentially different roles in circuit function (Fishell and Rudy, 2011). For instance, a portion of hippocampal CCK-positive (CCK +) basket cells coexpress VIP (Acsády et al., 1996; Hajos et al., 1996; Somogyi et al., 2003; Tyan et al., 2014). In the rat BLA, CCK + basket cells, identified by their expression of cannabinoid (CB) 1 receptors, also coexpress VIP (Katona et al., 2001; Mascagni and McDonald, 2003).

Despite the critical role of VIP + INs in regulating circuit operation, there have been no studies directly examining VIP + INs in the mouse BLA so far. The present study was undertaken to provide basic information about the distribution and connectivity of VIP + INs in the mouse BLA as well as some of their key neurochemical and electrophysiological properties. Because the afferent systems that can recruit VIP + INs are crucial determinants of the time course and specificity of the ensuing disinhibition, we have also investigated the inhibitory and excitatory inputs to these INs.

**Materials and Methods**

**Animals.** All procedures involving animals were performed according to methods approved by the Austrian Animal Experimentation Ethics Board (Bundesministerium für Wissenschaft und Verkehr, Kommission für Tiersuchtsangelegenheiten) as well as by Hungarian legislation (1998. XXVIII. section 243/1998, renewed in 2002) and institutional guidelines. All procedures complied with the European convention for the protection of vertebrate animals used for experimental and other scientific purposes (ETS number 123). Every effort was taken to minimize animal suffering and the number of animals used. For this study, the following mouse lines were used: C57BL/6j (Charles River), VIPm1cre/Zh (VIP-IRES-cre; RRID: MGI:4436915), Sk32a1tim2cre/Low (VGAT-IRES-cre; RRID:MSR_JAX: 028862), B6.FVB-Tg(Npy-hrGFP)1Low/J [neuropeptide Y (NPY)-GFP; RRID:MSR_JAX:0086417], Ai14 cre reporter (Grtr(Rosa)26Sor/CAG;Lsl_tdTomato)Hze; RRID:MSR_JAX:007914), Ai32 (Grtr(Rosa)26Sor/CAG;Lsl_chr2[H134R]/etyf; Tm); RRID:MSR_JAX:004109; Jackson Laboratory), GAD65-EGFP, and BAC-CCK-DsRed. Details on VIP-IRES-cre (Taniguchi et al., 2011), VGAT-IRES-cre (Vong et al., 2011), NPY-GFP (Wood et al., 2016), Ai14 and Ai32 (Madisen et al., 2010), GAD65-EGFP (López-Bendito et al., 2004), and BAC-CCK-DsRed (Máté et al., 2013) mouse lines have been published previously.

**Surgical procedures and viral vectors.** Anesthesia was induced with 120 mg/kg ketamine and maintained with 1–2% vaporized sevoflurane. Mice were secured in a stereotaxic frame and injections were aimed at the following coordinates: 1.3 mm posterior to bregma; 3.4 mm lateral to the midline; and 4.5 mm deep from the cortical surface. A total of 500 nl of AAV2/6-CBA-FLEX-GFP (Murray et al., 2011; flow rate: 50 nl/min) was unilaterally injected into the BLA of 12-week-old homozygous VIP-IRES-cre mice. In addition, a total of 300 nl of AAV2/5-EF1-DIO-hChR2(H143R)-mCherry (University of North Carolina Vector Core Facility) was bilaterally injected into the BLA of 5–6-week old offspring produced by crossing VIP-IRES-cre and GAD65-EGFP mice. The cannula was slowly withdrawn 5 min after injection. GFP and ChR2 expression was allowed for 2 and 4–5 weeks, respectively, before the animals were killed.

**Tissue preparation for immunocytochemistry.** After being anesthetized with thiopental (120 mg/kg; Sandoz), adult male mice were transcardially perfused with 0.9% NaCl followed by an ice-chilled fixative solution. For fluorescence microscopy, a fixative solution composed of 2% paraformaldehyde (PFA) and 15% saturated picric acid in 0.1 M phosphate buffer (PB) was used. On the other hand, for horseradish peroxidase (HRP) reactions, the fixative solution contained 4% PFA and 15% saturated picric acid in 0.1 M PB, pH 7.4. The same fixative was also used for pre-embedding electron microscopy (EM) with the addition of 0.05% glutaraldehyde. Brains were immediately removed from the skull, washed in 0.1 M PB, and sliced coronally in 50-μm-thick sections for light microscopy or in 70-μm-thick sections for EM on a Leica VT1000S vibratome (Leica Microsystems). Sections were stored in 0.1 M PB containing 0.05% sodium azide at 6°C until further use. Brains processed for EM were first cut in 6–8-mm-thick blocks, cryoprotected in a solution of 20% sucrose in 0.1 M PB, and freeze-thawed once before sectioning.

**Antibody characterization.** All primary and secondary antibodies used in this study are listed in Tables 1 and 2. The rabbit polyclonal VIP antibody (ImmunoStar, catalog #20077, lot #139901) was raised against a synthetic VIP peptide. The specificity of the antisera was confirmed by soluble preadsorption test with VIP at a concentration of 10−7 M, which abolished VIP immunolabeling (Sloviter and Nilaver, 1987; man-
The other rabbit polyclonal VIP antibody used in this study has been characterized previously (Kőves et al., 1990).

The mouse monoclonal CCK-8 antibody (Frontier Institute, catalog #CCK8-MO-167-1) was raised against a synthetic CCK-8 peptide, whereas the rabbit polyclonal pro-CCK antibody (Frontier Institute, catalog #CCK-pro-Rb-Af350) was raised against the last 9 aa of the C terminus. These antibodies specifically react with CCK-8 and do not cross-react with gastrin (manufacturer’s information).

### Table 1. Primary antibodies used in this study

| Antigen               | Source                | Catalog No.          | Lot No.       | Host       | Dilution     | RRID          |
|-----------------------|-----------------------|----------------------|---------------|------------|--------------|---------------|
| Bassoon               | Abcam                 | SAP7F407             | GR-47339-2    | Mouse      | 1:3000       | AB_1860018    |
| CR                    | Swant                 | 6B3 7698             | 010399 21498  | Mouse      | 1:20,000     | AB_10000320   |
| CR                    | Synaptic Systems      | 214 104 214104/3     | Guinea pig    | 1:1000     | 1:5000 (in vitro) | AB_10635160 |
| CaMKII                | Abcam                 | ab52476              | —             | Rabbit     | 1:250        | AB_868641     |
| CB1 cannabinoid receptor | Frontier Institute | 10006590 04574771   | Rabbit     | 1:1000     |              | AB_409026     |
| CCK                   | Frontier Institute    | CCK8-MO-167-1 167    | Mouse        | 1:1000     |              | AB_2572276    |
| Pro-CCK               | Frontier Institute    | CCK-pro-Rb-Af350     | Rabbit       | 1:1000     |              | AB_257674     |
| GFP                   | Molecular Probes/Invitrogen | A11122 1356608     | Rabbit       | 1:1000     |              | AB_221569     |
| NPY                   | Synaptic Systems      | 394 004 394004/1-1   | Guinea pig   | 1:1000     |              | AB_2721083    |
| NOS, brain (NOS-B1)   | Sigma-Aldrich         | N2280 082M4835       | Mouse        | 1:1000     |              | AB_260754     |
| Parvalbumin           | Synaptic System       | 195 004 195004/9     | Guinea pig   | 1:1000     |              | AB_2156476    |
| RFP                   | Chromotek             | SF8 20904002AB      | Rat           | 1:1000     |              | AB_2336064    |
| Somatostatin          | Millipore             | MAB854 2984147      | rat           | 1:500      |              | AB_2255365    |
| VIP                   | ImmunoStar            | 20077 1339001       | Rabbit       | 1:4,000    | 1:20,000     | AB_572270     |
| VGAT                  | Synaptic Systems      | 131004              | Guinea pig   | 1:1000     |              | AB_887873     |
| VGluT1                | Chemicon/Millipore    | AB85905 23050127 2484243 | Guinea pig | 1:1000 1:3000 | AB_2301751    |
| VGluT2                | Chemicon              | AB85907 135404 23041014 | Guinea pig | 1:5000 1:3000 | AB_2301731    |
| Voltage-gated potassium channel type 2.1 (Kv2.1) | Neuronab | 75-014 449-3AK-78D | Mouse        | 1:1000     |              | AB_10672253   |

### Table 2. Secondary antibodies used in this study

| Antibody type          | Source               | Catalog No.          | Lot No.       | Host       | Dilution     | RRID          |
|------------------------|----------------------|----------------------|---------------|------------|--------------|---------------|
| Alexa Fluor 488 anti-guinea pig | Life Technologies | A11073 1637243 | Goat         | 1:1000     |              | AB_142018     |
| Alexa Fluor 488 anti-guinea pig | Jackson Immunoresearch | 706-545-148 118980 | Donkey       | 1:500      |              | AB_2340472    |
| Alexa Fluor 488 anti-guinea pig | Molecular Probes | 715-545-151 913921 | Donkey       | 1:500      |              | AB_2341099    |
| Alexa Fluor 488 anti-guinea pig | Jackson Immunoresearch | 711-545-152     | Donkey       | 1:500      |              | AB_2313584    |
| Biotinylated anti-rabbit IgG | Vector Laboratories | BA-1000 2A0324 | Goat         | 1:1000 EM  |              | AB_2313606    |
| Biotinylated anti-rabbit IgG | Vector Laboratories | 711-065-152 66789 | Donkey       | 1:500      |              | AB_2340593    |
| Cy3-conjugated anti-rabbit IgG | Jackson Immunoresearch | 715-165-150 67763 | Donkey       | 1:500      |              | AB_2340813    |
| Cy3-conjugated anti-rabbit IgG | Jackson Immunoresearch | 711-166-152 111785 | Donkey       | 1:500      |              | AB_2313568    |
| Cy3-conjugated anti-rabbit IgG | Jackson Immunoresearch | 712-165-153 113375 | Donkey       | 1:500      |              | AB_2340667    |
| Cy3-conjugated anti-guinea pig | Jackson Immunoresearch | 706-175-148 113929 | Donkey       | 1:500      |              | AB_2340462    |
| Cy5-conjugated anti-rabbit IgG | Jackson Immunoresearch | 711-175-152 108263 | Donkey       | 1:500      |              | AB_2340607    |
| Cy5-conjugated anti-guinea pig | Jackson Immunoresearch | 711-605-152 99912 | Donkey       | 1:500      |              | AB_2492388    |
| Dyl405 anti-chicken | Jackson Immunoresearch | 703-475-157 128385 | Donkey       | 1:500      |              | AB_2303732    |
| Dyl405 anti-coat | Jackson Immunoresearch | 705-475-003 112415 | Donkey       | 1:500      |              | AB_2340426    |
| Dyl405 anti-guinea pig | Jackson Immunoresearch | 706-475-148 129484 | Donkey       | 1:500      |              | AB_2340470    |
| Gold-conjugated anti-guinea pig IgG | Nanoprobe | 2055 15C589 | Goat         | 1:100      |              | —             |
The guinea pig polyclonal VGlut1 antibody (Millipore, catalog #AB5905, lots #23005127 and #2484243) was raised against the synthetic rat VGlut1 protein. Preadsorption of the VGlut1 antiserum with the immunogen peptide eliminates the immunostaining (manufacturer’s information).

Both the guinea pig polyclonal VGlut2 antibody from Millipore Bioscience Research Reagents (catalog #AB5907, lot #23041014) and from Synaptic Systems (catalog #135940) were raised against a synthetic rat VGlut2 protein. Preadsorption of the VGlut2 antiserum with the immunogen peptide eliminates all immunostaining (manufacturer’s information).

The rabbit polyclonal GFP antibody (Invitrogen, catalog #A11202, lot #1356608) was raised against GFP directly extracted from Aequorea victoria.

Both the mouse monoclonal CR antibody (Swant, catalog #6B3, lot #010399) and the rabbit polyclonal CR antibody (Swant, catalog #7699, lot #18299) were raised against recombinant human CR-22k. The guinea pig CR antibody (Synaptic Systems, catalog #214 104) was raised against mouse CR. The specificity was confirmed in CR knock-out mice (Schiffmann et al., 1999).

The mouse monoclonal neuronal nitric oxide synthase (nNOS) antibody (Sigma-Aldrich, catalog #N2280, lot #082M4835) was raised against a recombinant nNOS fragment (amino acids 1–181) and on Western blot reacted specifically with brain NOS and did not react with NOS derived from macrophages and endothelial cells (manufacturer’s technical information).

The rabbit polyclonal CB1 antibody (Cayman Chemicals, catalog #10006590, lot #5574771) was raised against a synthetic peptide from the C-terminal region of the human CB1 receptor (manufacturer’s technical information). The antibody labels GABAergic axon terminals (e.g., in the amygdala; Vereczki et al., 2016). The goat polyclonal CB1 antibody (Frontier Institute, catalog #CB1-Go-AF450) was raised against the C-terminal region of the mouse protein CB1 receptor, and the specificity was tested in CB1 knock-out mice (manufacturer’s technical information).

The guinea pig polyclonal VGAT antibody (Synaptic Systems, catalog #131004) was raised against the cytoplasmic part of the VGAT protein and the specificity of the antibody has been verified in knock-out mice (manufacturer’s technical information).

The mouse monoclonal bassoon antibody (Abcam, catalog #SAP7F407) was raised against a recombinant rat bassoon protein (manufacturer’s technical information).

The rat monoclonal RFP antibody (Chromotek, catalog #SAP8, lot #2094002AB) recognizes, among other red fluorescent proteins, tdTomato (manufacturer’s technical information).

The guinea pig polyclonal NPY antibody (Synaptic Systems, catalog #SAP8) was raised against a recombinant mouse NPY (manufacturer’s technical information).

The guinea pig polyclonal parvalbumin (PV) antibody (Synaptic Systems, catalog #195 004) was raised against recombinant rat PV (manufacturer’s technical information).

The rat monoclonal somatostatin (SOM) antibody (Millipore, catalog #MAB354) was raised against a synthetic SOM peptide (manufacturer’s technical information).

The rabbit monoclonal CaMKII antibody (Abcam, catalog #ab52476) was raised against a synthetic peptide of the human CaMKII (manufacturer’s technical information).

**HRP-DAB immunocytochemistry.** Immunocytochemistry experiments were performed according to previously published procedures with minor modifications (Sreepathi and Ferraguti, 2012). Primary antibodies were diluted in a solution containing 2% normal goat serum (NGS), 0.3% Triton X-100 in Tris-buffered saline (TBS), pH 7.4. Free-floating sections were incubated in primary antibodies (Table 1) for 2 d at 6°C and then in secondary antibodies (Table 2) overnight. After extensive washing, sections were incubated in an ABC complex solution (1:1000; Vectorstain ABC kit, Vector Laboratories) made up in TBS, followed by diaminobenzidine (DAB) as a chromogen (0.5 mg/ml in tris buffer) and 0.003% H2O2 as the electron donor, for 5 min. The sections were mounted onto gelatin-coated slides, dehydrated in an ascending ethanol series followed by an incubation in butylacetate, and coverslipped with Eukitt (Christine Gröpl, Tulln, Austria).

**Double immunofluorescence labeling using tyramide signal amplification.** Immunofluorescence experiments were performed according to previously published procedures with minor modifications (Sreepathi and Ferraguti, 2012). Primary antibodies (Table 1) were prepared in 2% NGS and 0.1% Triton X-100 in TBS (TBS-T). After incubation with primary and secondary antibodies (Table 2), the fluorescence signal for VIP was enhanced using a tyramide signal amplification kit (TSA Fluorescein System, PerkinElmer). For the enhancement, sections were first incubated in streptavidin-HRP (diluted 1:500 in 2% NGS in TBS-T) for 30 min at room temperature and then, after two washes in TBS, in a fluorophore tyramide solution for 6 min. Sections were then mounted onto gelatin-coated slides and coverslipped with Vectashield (Vector Laboratories). When mouse monoclonal antibodies were used, sections were pretreated with a Mouse-on-Mouse kit (Vector Laboratories) to reduce endogenous mouse Ig staining.

**Three-dimensional reconstruction.** Three-dimensional (3D) model reconstructions were made from HRP-DAB stained sections for VIP, covering the full length of the amygdala. Images were acquired through a BX51 microscope (Olympus) equipped with a motorized stage (Mac 6000, MBF Bioscience) and a digital camera (QImaging). Drawings and reconstructions were performed with the Neurolucida software (Version 11, MBF Bioscience, RRID:SCR_001775).

**Volume correction for tissue shrinkage.** To obtain the tissue shrinkage factor due to tissue fixation, the brain volumes of 13–16-week-old C57BL/6j mice (n = 4; 25–30 g) were compared before and after transcardial perfusion with a 3 tesla whole-body MRI device. A resolution of 0.34 × 0.34 × 0.3 mm was obtained with a T2-weighted 3D turbo spin-echo sequence. To guarantee imaging without movement artifacts, the animals were anesthetized with an intraperitoneal injection of ketamine and xylazine (80 mg/kg ketamine and 5 mg/kg xylazine dissolved in a 0.9% sodium chloride solution). Immediately after imaging, the animals were transcardially perfused with 4% paraformaldehyde and 15% picric acid. The brain was removed, placed in PBS-filled falcon tubes, and imaged again. To measure the volume, the image sequences were analyzed with the polygon selection tool of ImageJ (Version 1.48k, RRID: SCR_003070). The volume of the whole brain until the end of the cerebellum was measured and then the volume of the ventricles was subtracted. The volume shrinkage of brain tissue due to fixation was 19.9 ± 3.0%. To determine the shrinkage factor due to the HRP-DAB processing, randomly selected unprocessed sections (n = 4) were mounted on an object slide with PBS. Subsequently the section area was measured with the Neurolucida software using a 4× objective. The area of these sections was measured again after HRP-DAB immunolabeling. The area shrinkage factor was 33.4 ± 2.3%.

**Pre-embedding immuno-EM experiments** were performed according to previously published procedures with minor modifications (Sreepathi and Ferraguti, 2012). VGlut1 and VGlut2 were visualized by nanogold-silver enhanced reaction. GFP-labeled profiles were revealed by an ABC–HRP reaction. Silver enhancement was always performed first. Fab fragment secondary antibodies coupled to nanogold (1.4 nm) were enhanced with a silver amplification kit (HQ Silver Enhancement Kit, Nanoprobes). Contrast was enhanced using 2% osmium tetroxide w/v (Agar Scientific) in 0.1 M PB for 40 min at room temperature and 1% uranyl acetate w/v (Agar Scientific) in 50% ethanol for 30 min at room temperature. The sections were then dehydrated in increasing gradients of ethanol, immersed in propylene oxide, and embedded in epoxy resin (Durcupan ACM, Sigma-Aldrich) on greaseless glass slides. Regions of interest were dissected under a stereomicroscope and re-embedded in Durcupan ACM. Ultrathin sections (70 nm) were cut with an ultramicrotome (Ultracut S, Leica Microsystems) and collected on Formvar-coated copper slot grids. The ultrastructural analysis of the specimens was performed using a Philips CM 120 electron microscope equipped with a Morada CCD transmission EM camera (Soft Imaging Systems).
Quantification of VIP+ neuron and bouton density. The density of VIP+ cell bodies and boutons \((n = 8\) amygdales) was calculated on images of HRP-DAB sections immunolabeled for VIP by using the Neurolucida software. Borders of the LA and BA nuclei were outlined according to the pattern revealed by immunocytochemistry. The nuclear subdivisions were identified with the help of a mouse brain atlas (Franklin and Paxinos, 2007). The total number of VIP+ neurons was determined by counting VIP+ neurons in all sections containing the BLA. To measure the bouton density, we used a 100× objective and a counting frame \((50 \times 50 \mu m)\). Bouton density was counted in every fourth section from three nonoverlapping counting frames per subdivision and per section using the Neurolucida software. To ensure that the neurons and boutons were counted as accurately as possible, the focus was maintained through the whole thickness of each section.

Colocalization of VIP with other neuronal markers. To quantify the colocalization of VIP and CR \((n = 6\) amygdales), images were taken on an epifluorescence microscope (AxioImager M1, Zeiss) using the Openlab software (Version 5.5.0; RRID:SCR_012158). Images were then imported and analyzed with the Neurolucida software. Each counting field was taken at three different z levels and for both channels in every third section. All images were analyzed using nonoverlapping counting frames \((150 \times 150 \mu m)\). For each BLA, a fixed number of counting frames were analyzed: 10 for the dorsolateral subdivision of the lateral nucleus (LaDL), 6 for the ventrolateral subdivision of the lateral nucleus (LaVL), 3 for the ventromedial subdivision of the lateral nucleus (LaVM), 30 for the anterior subdivision of the basal nucleus (BaA), and 14 for the posterior subdivision of the basal nucleus (BaP). The colocalization degree of VIP and CR \((n = 6\) amygdales) was obtained by counting all neurons in every third section in the respective subdivision without using counting frames. Similarly, BLA sections at different rostrocaudal levels were tested using a combination of guinea pig anti-PV (Synaptic Systems; 1:3000) and rabbit anti-VIP (Immunostar; 1:1000) and visualized with donkey anti-rabbit Cy3 (1:400) and anti-guinea pig Alexa Fluor 488 (1:1000; Jackson ImmunoResearch).

In a different set of experiments, we calculated the colocalization of CCK and CR in the BLA. Here, CCK-containing and CR-containing neurons were visualized with the rabbit anti-pro-CCK (Frontiers Institute; 1:1000) and guinea pig anti-CR (Synaptic Systems; 1:1000), respectively, using Cy3-conjugated donkey anti-rabbit and Alexa Fluor 488-conjugated donkey anti-guinea pig secondary antibodies. The potential colocalization between VIP and NPY in BLA neurons was analyzed in coronal sections obtained from NPY-GFP mice (Jackson Laboratory) for the positive steps, and a negative steps (courtesy of Dr. Szabolcs Káli, Institute of Experimental Medicine, Hungarian Academy of Sciences). Analysis of spiking potential was based on previously published procedures (Antal et al., 2006). Observation of single-cell properties (including both active and passive properties) was done between groups of neurons categorized based on their neurochemical marker content. These data are reported in Tables 3, 4, and 5. In addition, we rearranged the dataset shown in Table 5 into three groups based on the spiking features of VIP+ or INs reported in Figure 5 and regardless of their CR content.

For this analysis, we used the following criteria: (1) VIP+ boutons in close apposition to a tdTomato-expressing profile were considered to establish an apposition onto GABAergic profiles; (2) in those cases in which the tdTomato-containing profile fully overlapped with the VIP+ puncta, the bouton was considered to be a VGAT+ bouton and, therefore, not considered a putative postsynaptic target. The results obtained in the two animals were pooled together, and graphs were made using OriginPro 2015 (RRID:SCR_014212).

In vitro electrophysiological measurements. VIP-IRES-cre mice were crossed with Ai14 or Ai32 mice and their litters were used for in vitro experiments. Offspring of VIP-IRES-cre::GAD65-EGFP mice that had been injected with the AAV5-DIO-ChR2-mCherry vector were also used for in vitro experiments. Mice of both sexes [postnatal days (P) 35–P75] were deeply anesthetized with isoflurane and decapitated. Brains were quickly removed and placed into ice-cold cutting solution containing the following (in mM): 252 sucrose, 2.5 KCl, 26 NaHCO3, 1 CaCl2, 5 MgCl2, 1.25 NaH2PO4, 10 glucose, bubbled with 95% O2/5% CO2 (carbogen gas). Coronal slices of 200 μm thickness containing the BLA were prepared with a Leica VT1000 S Vibratome, and kept in an interface-type holding chamber containing artificial CSF (ACSF) at 36°C, which gradually cooled down to room temperature. ACSF contained (in mM): 126 NaCl, 2.5 KCl, 1.25 NaH2PO4, 2 MgCl2, 2 CaCl2, 26 NaHCO3, and 10 glucose, bubbled with carbogen gas.

After 1 h of incubation in ACSF, slices were transferred individually into a submerged-type recording chamber perfused with ACSF at 30 ± 2°C with 2–3 ml/min flow rate. Recordings were performed under visual guidance using differential interference contrast microscopy (Olympus BX61W), tdTomato-containing VIP+ cells in slices obtained from VIP-IRES-cre::Ai14 mice, and GFP-containing GAD65+ cells obtained from VIP-IRES-cre::GAD65-EGFP mice, respectively, were excited by a mercury lamp, and the fluorescent signal was detected by a CCD camera (Hamamatsu Photonics). Patch pipettes were pulled from borosilicate glass capillaries with inner filament (Hilgenberg) using a P-97 Microperette puller (Sutter Instruments). For whole-cell recordings, pipettes with 0.188 mm wall thickness were used and had a resistance of ~6–8 MΩ when filled with the intrapietute solution. K-glutamate-based intrapietute solution used in all recordings contained the following (in mM): 110 K-glucenate, 4 NaCl, 2 Mg-ATP, 20 HEPEs, 0.1 EGTA, 0.3 GTP (sodium salt), and 10 phosphocreatine adjusted to pH 7.3 using KOH and with an osmolality of 290 mOsm/L. Biocytin in a concentration of 0.2% was added to the intrapietute solution. Recordings were made with a Multiclamp 700B amplifier (Molecular Devices), low-pass filtered at 3 kHz, digitized at 10 kHz, and recapitulated in-house data acquisition and stimulus software (Stimulog, courtesy of Professor Zoltán Nusser, Institute of Experimental Medicine, Hungarian Academy of Sciences, Budapest, Hungary). Recordings were not corrected for junction potential. To record the firing characteristics, cells were injected with 800-ns-long hyperpolarizing and depolarizing square current pulses with increasing amplitudes from 10 to 600 pA. These voltage responses were analyzed using in-house analysis software SPIN1.0.1 (courtesy of Professor Zoltán Nusser, Institute of Experimental Medicine, Hungarian Academy of Sciences) for the positive steps, and a custom-made program written in Matlab (RRID:SCR_001622) for the negative steps (courtesy of Dr. Szabolcs Káli, Institute of Experimental Medicine, Hungarian Academy of Sciences). Analysis of spiking properties was based on previously published procedures (Antal et al., 2006).
After-hyperpolarization (AH) was measured with a 10 ms-long pulse of blue light applied every 30 s using a Polygon 400 (Mightex Systems). After a receptor antagonist was added to the superfusate from a 10 mM stock solution dissolved in H2O, WIN 55,212-2 was added from a 20 mM stock solution dissolved in 0.1 M HCl, and AM 251 was added from a 10 mM stock solution dissolved in DMSO. 

In vitro recordings obtained in slices prepared from VIP-ires-cre: GAD65-EGFP mice injected with AAV-DIO-ChR2-mCherry into the BLA were performed in ACSF and the postsynaptic responses in EGF+ neurons were evoked by 10-ms-long pulses of blue light applied every 20 s. In these recordings, intraparietal spaces containing 4 mCl− (as above) and 60 mCi− were used. The latter had a composition of 54 K-glucuronate, 4 NaCl, 56 KCl, 2 Mg-ATP, 20 HEPES, 0.1 EGTA, 0.3 GTP (sodium salt), and 10 phosphocreatin in mst adjusted to pH 7.3 using KOH and with an osmolality of 290 mOsm/L. Biocytin at a concentration of 0.2% was added to the intraparietal solution. To evaluate the magnitude of postsynaptic responses evoked upon light stimulation using both intraparietal solutions, we calculated the conductance of the inhibitory postsynaptic responses (IPSCs) by dividing the peak amplitude of events with the difference of the Erev of IPSCs and the holding potential (i.e., with the driving force). Erev of IPSCs using an intraparietal solution containing 4 mCl− was −77 mV (see above), while this value for an intraparietal solution containing 60 mCi− was determined experimentally as −31 mV. IPSCs were recorded at a holding potential of −45 and −65 mV having 4 and 60 mCi− in the intraparietal solution, respectively. When the light stimulation evoked action current(s) in a postsynaptic neuron (e.g., ChR2 was expressed in an EGF+ cell (n = 7)), data were excluded from further analysis.


e−77 mV; Veres et al., 2017]. Bridge balance was adjusted throughout the recordings. Postsynaptic responses in the presence of 10 μM CNQX [an AMPA/kainate (AMPA/KA) type of ionotropic glutamate receptor antagonist] were evoked by three 5-ms-long pulses of blue light at 10 Hz every 30 s using a Polygon 400 (Mightex Systems). After a 10-min-long baseline period, WIN 55,212-2 (1 μM; a cannabinoid receptor agonist) together with CNQX (10 μM) were washed in for 10 min to test the sensitivity of evoked responses for CB1. In four experiments, bath application of WIN 55,212-2 was followed by the wash-in of a mixture containing WIN 55,212-2 and AM 251 (both at 1 μM; the latter is a CB1 antagonist) in the presence of 10 μM CNQX. Recordings were analyzed with EVAN 1.3 (courtesy of Professor István Módy, Department of Neurology and Physiology, UCLA, Los Angeles, California) and Origin 9.2 (OriginLab, RRID:SCR_014212). CNQX disodium salt was added to the superfusate from a 10 mM stock solution dissolved in H2O. WIN 55,212-2 was added from a 20 mM stock solution dissolved in 0.1 M HCl, and AM 251 was added from a 10 mM stock solution dissolved in DMSO.

**Table 3. Single-cell properties of VIP+ - IS-1Ns and CCK+/CB1+ - basket cells**

| IS-1Ns  | Basket cells | r-Student | p value |
|---------|--------------|-----------|---------|
| Capacitance (pF) | 46.92 ± 2.98 (n = 30) | 88.54 ± 8.16 (n = 13) | <0.001 |
| Input resistance (MΩ) | 350.30 ± 28.26 (n = 30) | 203.42 ± 27.75 (n = 13) | <0.001 |
| Membrane time constant (ms) | 14.79 ± 0.80 (n = 30) | 16.12 ± 1.42 (n = 13) | 0.426 |
| Rheobase first action potential (pA) | 43.43 ± 4.80 (n = 33) | 133.13 ± 16.75 (n = 16) | <0.001 |
| Action potential threshold (mV) | −37.46 ± 0.67 (n = 32) | −39.85 ± 0.89 (n = 16) | 0.191 |
| Action potential half-width (ms) | 0.464 ± 0.032 (n = 33) | 0.719 ± 0.043 (n = 16) | <0.001 |
| After-hyperpolarization amplitude (mV) | 14.13 ± 0.75 (n = 26) | 14.71 ± 1.08 (n = 16) | 0.714 |

Data are presented as mean ± SEM.

**Table 4. Single-cell properties of CB1+ - VIP+ and CB1+ -VIP− - basket cells**

| CB1 + VIP+ | CB1 + VIP− | r-Student | p value |
|------------|------------|-----------|---------|
| Capacitance (pF) | 79.57 ± 19.86 (n = 4) | 92.53 ± 8.48 (n = 9) | 0.580 |
| Input resistance (MΩ) | 225.61 ± 77.75 (n = 4) | 193.38 ± 24.92 (n = 9) | 0.717 |
| Membrane time constant (ms) | 14.41 ± 3.28 (n = 16) | 16.88 ± 1.53 (n = 9) | 0.529 |
| Rheobase first action potential (pA) | 132.5 ± 54.4 (n = 4) | 133.3 ± 15.5 (n = 12) | 0.989 |
| Action potential threshold (mV) | −40.63 ± 1.12 (n = 4) | −38.39 ± 1.11 (n = 12) | 0.188 |
| Action potential half-width (ms) | 0.70 ± 0.08 (n = 4) | 0.73 ± 0.05 (n = 12) | 0.806 |
| After-hyperpolarization amplitude (mV) | 14.55 ± 1.55 (n = 4) | 14.77 ± 1.38 (n = 12) | 0.919 |

Data are presented as mean ± SEM.

**Table 5. Single-cell properties of VIP+ -CR+ and VIP+ -CR− - INs**

| VIP + CR+ | VIP + CR− | r-Student | p value |
|-----------|-----------|-----------|---------|
| Capacitance (pF) | 53.54 ± 6.75 (n = 9) | 44.08 ± 3.04 (n = 21) | 0.227 |
| Input resistance (MΩ) | 338.62 ± 45.98 (n = 9) | 355.30 ± 35.88 (n = 21) | 0.778 |
| Membrane time constant (ms) | 16.62 ± 1.47 (n = 9) | 14.01 ± 3.28 (n = 21) | 0.154 |
| Rheobase first action potential (pA) | 37.50 ± 7.30 (n = 11) | 46.52 ± 6.24 (n = 22) | 0.356 |
| Action potential threshold (mV) | −37.48 ± 1.52 (n = 11) | −37.44 ± 0.68 (n = 21) | 0.982 |
| Action potential half-width (ms) | 0.50 ± 0.04 (n = 11) | 0.45 ± 0.05 (n = 22) | 0.346 |
| After-hyperpolarization amplitude (mV) | 13.03 ± 1.16 (n = 11) | 15.11 ± 0.95 (n = 15) | 0.180 |

Data are presented as mean ± SEM.
tion of the CR content of VIP+ INs and glutamatergic input estimation (see below) were obtained either with a Nikon C2 confocal microscope (Plan Apo VC 60× objective; numerical aperture, 1.4; z-step size, 0.5 μm; xy, 0.21 μm/pixel) or with a Nikon A1R confocal microscope (Plan Apo VC 60× objective; numerical aperture, 1.4; z-step size, 0.2–0.5 μm; xy, 0.06–0.1 μm/pixel).

Investigation of the neurochemical marker content of EGFP+ neurons in cGAD65-EGFP mice. Some slices prepared from AAV-injected VIP-IREs-cre;GAD65-EGFP mice were fixed in 4% PFA in 0.1 M PB and after overnight incubation were resectioned at a 40 μm thickness. Different sections were processed for single immunostaining with rabbit anti-pro-CCK (Frontiers Institute; 1:1000), guinea pig anti-NPY (Synaptic Systems; 1:1000), or rabbit anti-CaMKII (Abcam; 1:250). Visualization was performed with Cy5-conjugated secondary antibodies. In addition, double immunostaining was obtained using a mixture of rat anti-SOM (Millipore; 1:500) and guinea pig anti-PV (Synaptic Systems; 1:1000) antibodies or a mixture of rabbit anti-VIP (Immunostar; 1:4000) and guinea pig anti-CR (Synaptic Systems; 1:1000) antibodies. Here, Dyl405-conjugated and Cy5-conjugated appropriate secondary antibodies were used to visualize the antigen–antibody complexes. Confocal images were obtained with a Nikon C2 confocal microscope (Plan Apo VC 20× objective; numerical aperture, 0.75; z-step size, 2 μm; xy, 0.62 μm/pixel) and the analysis was conducted using Neurolucida Explorer (RRID:SCR_001775). Analysis of the colocalization between CCK and EGFP was limited to neurons with large soma, as these are known to be CB1+ basket cells (Szabó et al., 2014) and we did not find overlap between CCK and VIP in these cells in this mouse line. In addition, data for VIP+ and CR+ INs were combined.

Estimation of GABAergic inputs received by VIP+ INs. Two offspring of VIP-IREs-cre mice crossed with Ai14 reporter mice were transcardially perfused with 4% PFA in 0.1 M PB. The brain was removed from the skull and resectioned into 50-μm-thick horizontal slices. To estimate the GABAergic inputs received by tdTomato-expressing VIP+ INs, sections containing the BLA were processed for immunostaining with the following antibodies: guinea pig anti-VGAT (Synaptic Systems; 1:1000), rat anti-RFP (Chromotek; 1:1000), and rabbit anti-CB1 (Cayman Chemicals; 1:1000). VGAT was visualized with Alexa Fluor 488-conjugated donkey anti-guinea pig (Jackson ImmunoResearch; 1:500), tdTomato signal was enhanced by Cy3-conjugated donkey anti-rat (Jackson ImmunoResearch; 1:500), and CB1 was visualized with Cy5-conjugated donkey anti-rabbit antibody (Jackson ImmunoResearch; 1:500). Confocal images were obtained using a Nikon C2 confocal microscope (Plan Apo VC 20× objective; numerical aperture, 0.75; z-step size, 1 μm; xy, 0.62 μm/pixel). The image analysis was performed using Neurolucida Explorer.

Experimental design and statistical analyses. Statistical tests were performed with the Prism (Version 7.0a for Mac OSX; RRID:SCR_002798) or the Origin software. For two-group comparisons, the Student’s t test was used for normally distributed datasets and the Mann–Whitney test was used for nonparametric distributions. For multiple comparisons, one-way ANOVA followed by the Bonferroni post hoc test was used, whereas for nonparametric distributions, the Kruskal–Wallis test followed by the Dunn’s multiple post hoc test was applied. Statistical significance was set at p < 0.05. Correlations were calculated by using the Pearson correlation test. Distributions (e.g., dendrite morphology targeted by VGluT1+ or VGluT2+ terminals) were analyzed using the two-sample Kolmogorov–Smirnov test.

Results
Density and distribution of VIP+ neurons in the mouse BLA
In the mouse BLA, the general distribution and morphology of VIP+ INs at the light microscopic level (Fig. 1A) was highly similar to those of previous studies in the rat (McDonald, 1985; Muller et al., 2003). VIP immunoreactivity was associated with the somata and primary dendrites of a discrete population of neurons as well as with their axon terminals. A dense plexus of VIP+ axons was also observed in the central lateral amygdaloid nucleus (Fig. 1A). Neurons of the BLA containing VIP were

Figure 1. VIP immunoreactivity in the mouse BLA. A, Sparse somata and boutons of VIP+ INs can be observed throughout the BLA, whereas the lateral subdivision of the central amygdala (CeA) shows a dense plexus of VIP-immunolabeled fibers. B, C, Photomicrographs of typical bipolar VIP+ INs as revealed by the DAB immunocytchemistry. D, Photomicrographs of a GFP-labeled dendrite of a VIP+ IN. To visualize the full dendritic domain of VIP+ INs, the viral vector AAV2/6-CBA-FLEX-GFP was injected into the BLA of VIP-IREs-cre mice. The presence in these mice of cre-recombinase only in VIP+ cells enabled the selective expression of the reporter protein GFP. Arrows indicate sporadic spines filled with GFP. E, F, EMs of a stubby spine arising from immunoperoxidase-labeled small VIP+ dendrites. The spine head faces an axon terminal labeled for VGluT1 (gold/silver particles). Astr, Amygdala-striatal transition zone; at, axon terminal; BA, basal nucleus of the amygdala; CeA, central nucleus of the amygdala; ic, internal capsule; LA, lateral nucleus of the amygdala. Scale bars: A, 250 μm; B, 20 μm; D, 5 μm; E, 250 nm; F, 200 nm.
mostly bipolar or bitufted having relatively small somata (Fig. 1B,C). Close immunofluorescence and EM examination of VIP neurons showed that although the primary dendrites were mostly aspiny, the additional branches possessed a few stubby spines (Fig. 1D-F).

To get the best approximation of the absolute number and density of VIP+ INs within each subdivision of the LA and BA, we calculated the amygdala shrinkage due to both fixation and immunocytochemical staining procedures. Fixation shrinkage was obtained by comparing the volume of mouse brains before and after transcardial perfusion with a 3 tesla MRI device (Fig. 2A). Shrinkage due to processing was obtained by comparing the area of sections before and after immunocytochemical procedures. A volume of \(1.497 \pm 0.246 \text{ mm}^3\) \((n = 16 \text{ amygdalae})\) was obtained for the whole BLA (excluding the basomedial nucleus). The BAa contributed most of the volume \(0.665 \pm 0.105 \text{ mm}^3\) followed by the BAp \(0.420 \pm 0.072 \text{ mm}^3\), whereas the three LA subdivisions were substantially smaller \(\text{LAdl}, 0.246 \pm 0.036 \text{ mm}^3; \text{LAvl}, 0.096 \pm 0.020 \text{ mm}^3; \text{LAvm}, 0.071 \pm 0.013 \text{ mm}^3\). To quantify the number of VIP+ neurons, all the sections containing the BLA were immunostained. The BLA was found to contain \(1583 \pm 89 \text{ VIP+ neurons}\), without a significant difference between the left and right hemispheres \(p = 0.35, t = 1.109, df = 3, t \text{ test}\). The density of VIP+ neurons, however, varied significantly among the distinct subdivisions \(p < 0.0001, F = 13.88, df = 4, \text{one-way ANOVA}\). The LAdl had the lowest density of VIP+ cells \(769 \pm 131 \text{ cells/mm}^3\), followed closely by the BAa \(990 \pm 114 \text{ cells/mm}^3\). The VIP+ cell density was slightly higher in the LAvm \(1094 \pm 198 \text{ cells/mm}^3\) and LAvl \(1102 \pm 99 \text{ cells/mm}^3\), whereas the highest density was detected in the BAp \(1347 \pm 216 \text{ cells/mm}^3\). We observed a rostrocaudal gradient with fewer VIP+ neurons per \(\text{mm}^3\) rostrally and a higher density caudally \(\text{Kruskal–Wallis test, } H = 147.7, p < 0.001; \text{Fig. 2B,C} \). However, the absolute number of VIP+ cells was highest in the central sections of the BLA \(\text{rostral to caudal: } -1.55 \text{ to } -2.35, \text{Kruskal–Wallis test, } H = 287.2, p < 0.001; \text{Fig. 2D} \). The density of VIP+ axon terminals in the BAa \(325 \pm 12 \text{ terminals/100 } \mu\text{m}^2\), BAp \(389 \pm 12 \text{ terminals/100 } \mu\text{m}^2\), and LAvl \(322 \pm 14 \text{ terminals/100 } \mu\text{m}^2\) was also analyzed and showed a significantly higher density \(p < 0.01, df = 2, \text{one-way ANOVA with Bonferroni post hoc test}\) in the BAp compared with the other two subdivisions. Surprisingly, when the density of VIP+ somata was related to the density of axon terminals (Fig. 2E), no significant correlation could be observed \(\text{Pearson correlation coefficient: } \text{LAvm}, r = -0.54, p = 0.17; \text{BAa}, r = -0.04, p = 0.92; \text{BAp}, r = -0.39, p = 0.34\), which suggests a complex intrinsic and possibly extrinsic innervation pattern of VIP+ axon terminals in the BLA.
Colocalization between VIP and other neurochemical markers

In another set of experiments, the colocalization of VIP with other interneuronal markers, such as the calcium-binding protein CR and the neuropeptide CCK, was investigated by double immunofluorescence labeling, as previous studies have shown their coexpression in the rat BLA (McDonald and Pearson, 1989; McDonald, 1994; Mascagni and McDonald, 2003). Our results showed a high degree of colocalization between VIP and CR (Fig. 3A), which, however, varied among distinct nuclear subdivisions ($p = 0.008$, df $= 4$, one-way ANOVA). The highest rate of CR coexpression by VIP+ cells was found in the LAvm (68.11 ± 3.5%, 36 double-labeled cells out of 53) followed by the LAvl (61.04 ± 7.37%, 50 double-labeled cells out of 80) and the LAdl (55.29 ± 7.85%, 73 double-labeled cells out of 133). In the BAa, 47.59 ± 6.97% (200 double-labeled cells out of 411) of the VIP+...
cells coexpressed CR, whereas the lowest amount of colocalization was detected in the BAp (41.62 ± 4.77%, 67 double-labeled cells out of 161). The colocalization of VIP with CCK (Fig. 3B) was relatively scarce, ranging from ~12 to ~3%, and did not statistically differ (p = 0.23, df = 4, one-way ANOVA) across the distinct subdivisions of the BLA. The highest rate of CCK coexpression by VIP neurons was found in the LAvm (12.01 ± 5.66%, 5 double-labeled cells out of 61), followed by the LAdl (6.66 ± 6.29%, 10 double-labeled cells out of 138), BAp (4.93 ± 2.78%, 11 double-labeled cells out of 223), BAA (3.72 ± 1.4%, 14 double-labeled cells out of 378), and LAvl (2.40 ± 1.70%, 3 double-labeled cells out of 95). Plotting the percentage of VIP neurons colocalized with CR or CCK along the rostrocaudal axis revealed a relatively uniform distribution with no significant difference (VIP/CR: one-way ANOVA, p > 0.05; VIP/CCK: Kruskall–Wallis ANOVA, p > 0.05) detected among the different rostrocaudal bregma levels (Fig. 3D, E).

Because in the peripheral nervous system VIP+ neurons are also known to coexpress NOS (Chino et al., 2002), we have examined the possible colocalization between VIP and this enzyme. However, no colabeled cells could be detected in the mouse BLA (Fig. 3C). No colocalization was also observed between VIP and PV or NPY (data not shown).

Estimating the ratio of GABAergic postsynaptic targets of VIP+ INs
As VIP+ INs in the hippocampus and dentate gyrus (Acsády et al., 1996; Hajas et al., 1996), as well as in the neocortex (He et al., 2016), form two major groups, i.e., IS-INs and basket cells expressing CCK and CB1 cannabinoid receptors, we first assessed the ratio of VIP+ varicosities that originate from basket cells. To this end, we calculated the percentage of VIP+ boutons that also showed immunoreactivity for CB1. We observed that only a minority of VIP+ axon varicosities may belong to basket cells, as 18% (74 of 419) in the LA and 3% (13 of 424) of VIP+ boutons in the BA, respectively, were found to be immunostained also for CB1 (Fig. 4). These data are overall in agreement with the colocalization results obtained at the soma level (see above) and suggest that the vast majority of VIP+ INs in the BLA are putative IS-INs.

To provide further support for this assumption, we next estimated the ratio of VIP+ boutons immunonegative for CB1 (i.e., that should originate from putative IS-INs), which form close appositions with GABAergic profiles. Through the selective expression of the fluorescent protein tdTomato in GABAergic cells, we could observe that VIP+/CB1− boutons preferentially formed close appositions with tdTomato+ somata and dendrites (Fig. 4). In the LA and BA, 61% (211 of 345) and 66% (272 of 411) of VIP+/CB1− boutons were found to be associated to tdTomato+ profiles, respectively. However, it should be noted that our estimate of the ratio of VIP+/CB1− boutons forming close appositions with GABAergic profiles may be an underestimation, as the tdTomato signal, even after enhancement by immunostaining, might be below the detection threshold in the distal dendrites of GABAergic cells. On the other hand, and in agreement with previous findings (Muller et al., 2003), only a minority of VIP+/CB1− basket cell boutons contacted tdTomato+ profiles (in the LA, 20%, 13 of 64 boutons; in the BA, 23%, 13 of 57 boutons).

Together these results support the idea that in the BLA, as in other cortical structures, most VIP+ INs preferentially target local GABAergic cells, but only few are basket cells.

Electrophysiological properties of VIP+ INs
To characterize further BLA VIP+ INs, we studied their active and passive membrane properties by whole-cell recordings in acute slices prepared from VIP-IREs-Cre mice crossed with Ai14 reporter mice, in which tdTomato under the control of cre-recombinase was selectively expressed only in VIP+ neurons. All recorded cells, both in the LA nuclei (n = 10) and BA nuclei (n = 23), were filled with biocytin and visualized, following the recording, for anatomical characterization. VIP+ INs revealed a relatively high input resistance (350.3 ± 28.26 MΩ, n = 30) and a small membrane capacitance (46.92 ± 2.98 pF), consistent with their small cell-body size and few proximal dendrites. As shown in Table 3, the recorded VIP+ INs showed very similar passive
and active membrane properties. Remarkably, none of the recorded VIP+/INs showed membrane properties compatible with CCK/CB1+/basket cells (Barsy et al., 2017; Rovira-Esteban et al., 2017), suggesting that only IS-INs had been sampled. To address this issue, we recorded CCK+/CB1+/basket cells in slices prepared from BAC-CCK-DsRed transgenic mice and compared their properties with those recorded from VIP+/INs. The two groups of INs indeed differed significantly in several membrane parameters (Table 3), strengthening the conclusion that no CCK+/CB1+/VIP+/basket cell was sampled from slices of VIP-IRES-cre::Ai14 mice. We could further assess the single-cell properties of CCK+/CB1+/VIP+/basket cells, as 4 of 16 neurons recorded in BAC-CCK-DsRed mice showed VIP immunoreactivity in their axonal varicosities. CCK+/CB1+ basket cells containing or lacking VIP immunoreactivity did not differ in any of the parameters measured (Table 4). We did not test the CR content of CCK+/CB1+ basket cells as CCK and CR are basically mutually exclusive in BLA neurons (1 CR+ neuron was found among 162 CCK+ neurons, 1 CCK+ neuron was detected among 174 CR+ cells).

Upon current pulse injections, VIP+ INs recorded from slices of VIP-IREs-cre::Ai14 mice diverged substantially in their firing characteristics (Fig. 5). Three spiking patterns could be recognized based on the maximum number of spikes emitted upon depolarization and the length of the spike train during the depolarizing current pulses (p < 0.001, Kruskal–Wallis ANOVA). Eight cells fired ≤10 action potentials during the 800-ms-long current pulses (average number of spikes, 6.9 ± 0.8; range, 3–10), a spiking that was restricted to the first 200 ms of the depolarizing steps (Fig. 5A1,B1,C). A second group of cells fired throughout the whole current pulses, but emitted ≥20 spikes at their maximal firing rate (average number of spikes, 15.4 ± 1.6; range, 7–20; n = 11; Fig. 5A2,B2,C). The third cell category fired throughout the depolarizing pulses (average number of spikes, 41.1 ± 3.2; range, 31–63; n = 14; Fig. 5A3,B3,C). Statistical comparison of the passive and active membrane properties, however, revealed no difference among these three cell categories (p > 0.1, Kruskal–Wallis ANOVA). As nearly 50% of VIP+ INs coexpress CR, we examined the presence of this calcium binding protein in the soma and/or axon varicosities.
of the recorded and biocytin-filled cells. Of 20 cells tested, 11 were found to be immunopositive for CR (Fig. 5D). The presence of CR, however, did not seem to make any distinction among VIP/H11001 cells with different firing patterns (three of six in the short spiking category, three of five among cells with a low spiking rate, and five of nine among cells with a high spiking rate). We also assessed whether the single-cell properties differed between VIP+/CR+ and VIP+/CR− IS-INs. The comparison revealed no significant difference in any of the parameters tested (Table 5). Therefore, VIP+ IS-INs have similar characteristics regardless of their CR content.

Furthermore, the visualization of the biocytin content of the recorded cells enabled us to study in more detail the morphological properties of VIP+/INs. Their reconstruction using the Neurolucida software did not reveal any obvious difference among VIP+ cells belonging to the three spiking categories (Fig. 6A–C). Overall, we confirmed that VIP+ INs are rather small cells. The total length of the dendrites and the axon collaterals were found to be $2312.5 \pm 229.4 \mu m$ ($n=12$) and $7364.5 \pm 1607.3 \mu m$ ($n=8$), respectively. The number of the dendrite nodes (27.7 ± 1.7) and axon nodes (94.6 ± 24.4) was also modest. Sholl analysis revealed that the vast majority of dendrites (81.5%) and axons (78.1%) could be found locally near the soma ($\leq 200 \mu m$; Fig. 6C). Remarkably, the individual dendritic and axon segments were similar in average length (Fig. 6C), in line with observations made for VIP+ INs in other cortical regions (Prönneke et al., 2015; He et al., 2016) and an indication that these INs innervate a rather confined area within the BLA, hence affecting only a few cells nearby.

Inhibitory inputs of VIP+ INs onto principal neurons are cannabinoid sensitive

In agreement with previous studies in the hippocampus (Acsády et al., 1996; Hajos et al., 1996; Tyan et al., 2014), amygdala
(Muller et al., 2003), and neocortex (Staiger et al., 2004; Pfeffer et al., 2013), our data indicate that a fraction of VIP+ INs belongs to basket cells expressing CCK and CB1. To test whether principal neurons in the amygdala indeed receive functional innervation from CCK+/CB1+/VIP+ basket cells, we performed in vitro recordings combined with optogenetics. In acute slices prepared from offspring of VIP-IRES-cre and Ai32 mouse lines, we recorded principal neurons using whole-cell mode (Fig. 7A). Voltage responses to hyperpolarizing and depolarizing current steps of a principal neuron (A) and its maximum intensity projection image taken after the biocytin visualization (B). White arrows indicate the soma of ChR2-YFP-expressing VIP+ INs. C, Large IPSPs at the resting membrane potential upon three 5-ms-long blue-light pulses induced at 10 Hz could be recorded in the principal neuron shown in B. Five consecutive light-evoked events are indicated in gray, while their average is in black. D, In one-fifth of the recorded principal neurons, IPSPs evoked by blue-light stimulation could be identified. E, Bath application of the cannabinoid receptor agonist WIN 55,212-2 (1 \(\mu\)M) eliminated the light-evoked IPSPs in the same principal neuron shown in B, an effect that the coapplication of WIN 55,212-2 together with the CB1 antagonist AM 251 (both applied at a concentration of 1 \(\mu\)M) partially reversed. IPSPs in a–c are averaged records of five events taken at the labeled time points. F, In all cases \((n = 9)\), the light-evoked IPSPs in principal neurons were significantly suppressed by bath application of 1 \(\mu\)M WIN 55,212-2. Coapplication of WIN 55,212-2 and AM 251 \(n = 4\) reversed the WIN 55,212-2-induced suppression of the evoked IPSP amplitude (solid circles). Open circles indicate recordings when only WIN 55,212-2 was bath applied. Each data point is an average of the amplitude of 9–10 consecutive events.

Since most, if not all, principal neurons in the BA receive perisomatic GABAergic inputs from CCK+/CB1+/VIP+ basket cells (Vereczki et al., 2016), it was surprising to observe that light stimulation of ChR2-expressing VIP+ INs that include basket cells gave rise to evoked responses in only ~20% of principal neurons. This discrepancy may have two, mutually nonexclusive explanations: first, our recording conditions were not optimal to detect postsynaptic responses in principal neurons originated from CCK+/CB1+/VIP+ basket cells; or second, not all principal neurons receive perisomatic GABAergic input from CCK+/CB1+/VIP+ basket cells. To test the latter scenario, we examined the percentage of BLA principal neurons, identified by their immunoreactivity for Kv2.1 channels (Vereczki et al., 2016), that received close perisomatic appositions by VIP+/CB1+ boutons. CB1+ varicosities contacted the somata of all examined principal neurons, as previously reported (Vereczki et al., 2016), but not all principal cells were targeted by VIP+/CB1+ boutons. Principal cell somata in LA and BA were found to be contacted by ≥1 VIP+/CB1+ varicosity in 59.5 and 74.4% of the cases, respectively. However, there was a marked difference in the ratio of
Figure 8. VIP+ INs innervate distinct populations of cells labeled in GAD65-EGFP knock-in mice. A, An image taken from the amygdala region of a GAD65-EGFP mouse. There is a clear difference in the quantity of EGFP-expressing cells between the BLA and striatal-like amygdala regions (CeA, central amygdala; AStr, amygdalostriatal area). B, CCK, NPY, VIP, CR, and CamKII, but not PV, were found to be expressed in EGFP+ neurons. White arrows show green cells that express the given neurochemical markers, white arrowheads indicate green cells that do not contain the given neurochemical markers, and open arrowheads point to PV-containing cells that were not EGFP+. C, Pie charts show the percentage of EGFP+ neurons containing the given neurochemical markers in both LA and BA nuclei. The "Others" category comprises all green cells that lack the immunoreactivity for the neurochemical markers tested and the three SOM+/EGFP+ neurons. As VIP and CR form partially overlapping groups of INs, they were pooled together. D, Maximum projection intensity images of representative biocytin-filled neurons from four cell types expressing EGFP. Insets show their characteristic responses upon step current injections. CCKBC, CCK+ basket cell; NGF, neurogliaform cell; PN, principal neuron. Below each image, the postsynaptic currents evoked by whole-field blue-light illumination with high chloride intrapipette solution are shown. Blue arrows show the beginning of a 10-ms-long light illumination. Gray traces indicate five consecutive events, while the black traces are their averages. E, Bar graph shows the percentage of different types of EGFP+ neurons in which blue light-evoked postsynaptic events could be detected. F, Plot shows the magnitude of inhibitory postsynaptic responses recorded in different types of EGFP+ neurons (CCK-BC, 0.77 ± 0.21 nS, n = 6; NGF, 0.41 ± 0.11 nS, n = 7; IS-IN, 0.66 ± 0.14 nS, n = 12; PN, 0.89 ± 0.54 nS, n = 7). Each dot represents the average peak conductance (IPSG) obtained in individual cells, while horizontal bars indicate the mean. Scale bars: A, 150 μm; B, 20 μm; D, top, 40 μm (inset: x = 100 ms, y = 20 mV); D, bottom, x = 5 ms, y = 10 pA).
VIP+/CB1+ boutons per cell in these two amygdala nuclei. In LA, nearly half of the CB1+ varicosities (51.8 ± 5.2%, n = 240 varicosities in 39 cell somata) that contacted the soma surface of principal neurons showed immunoreactivity for VIP, whereas this ratio was much lower in BA (15.3 ± 1.7%, n = 600 varicosities in 38 cell somata).

Together these data indicate that VIP+ basket cells innervate a selected subset of BLA principal neurons, and that they contribute to a different extent to the perisomatic inhibition of principal neurons in the LA and BA.

VIP+ INs give rise to inhibitory inputs onto different types of BLA INs

In a new set of experiments, we examined whether VIP+ INs in the mouse BLA innervate other INs. Previous studies in the neocortex and hippocampus have shown that VIP+ INs innervate GABAergic cells that express PV or SOM (Dávid et al., 2007; Lee et al., 2013; Pfefler et al., 2013; Pi et al., 2013), a finding that was recently reported also in the BLA (Krabbe et al., 2016). Therefore, we took advantage of a GAD65-EGFP knock-in mouse line, in which INs that contain PV or SOM do not express EGFP (López-Bendito et al., 2004). As the expression of EGFP in this mouse line has never been tested in the BLA, we first examined the neurochemical content of neurons that express this fluorescent protein (Fig. 8A). In the BLA, comparable fractions of EGFP+ neurons were found to be immunoreactive for CCK (9.6%, 20 of 208), NPY (13.9%, 28 of 201), and VIP and/or CR (9.2%, 25 of 271, n = 2 mice; Fig. 8B,C). PV+ INs did not contain EGFP (0 of 171 for VIP), and only a few EGFP+ cells showed immunoreactivity for SOM (1.7%, 3 of 171 for SOM, n = 2 mice; Fig. 8B,C), in agreement with previous results (López-Bendito et al., 2004). However, we noticed that a considerable fraction of EGFP+ neurons with large somata could not be labeled for any of the markers that have been examined. When these neurons were assayed for the expression of CaMKII, a reliable marker for principal neurons in the BLA (McDonald and Mascagni, 2002), to our surprise, 34.3% of green cells were immunopositive for CaMKII (122 of 356, n = 3 mice; Fig. 8B,C). In addition, a subpopulation of EGFP+ neurons was immunonegative for all neurochemical markers tested. However, these neurons could be false negative, due to low levels of any of the antigens. Thus, in the BLA of GAD65-EGFP mice, in addition to principal neurons, ≥3 largely nonoverlapping populations of INs can be investigated, namely CCK+ basket cells (Rovira-Esteban et al., 2017), NPY-expressing neurogliaform cells (Maíko et al., 2012), and VIP/CR-containing IS-INs (present study).

To test whether these three IN types receive innervation from VIP+ INs, we crossed VIP-cre mice with GAD65-EGFP knock-in mice. Then, into the BLAs of the offspring, we injected a cre-dependent viral construct-transducing ChR2. In agreement with our neurochemical results, the vast majority of recorded neurons could be divided into four groups based on their firing pattern: principal neurons (n = 24), CCK+ basket cells (n = 8), neurogliaform cells (n = 37), and IS-INs (n = 31; Fig. 8D). The morphological features of recorded neurons, when the visualization of the dendritic and axon arbor was successful (in 58 of 103 cells), confirmed the categorization based on single-cell properties (Fig. 8D). In addition, we also recorded from three neurons whose firing pattern was different from that of the other three IN types. Whole-field blue-light stimulation evoked postsynaptic responses in all cell types, but the likelihood, as well as the magnitude, of light-evoked events varied among the cell types (Fig. 8D–F). In all three unidentified cells (unINs), light-evoked postsynaptic responses could be also detected (IPSCg: 0.12 ± 0.07 nS, n = 3). The light-evoked responses were mediated via GABA_A receptors, as bath application of gabazine, a selective GABA_A receptor antagonist, abolished them (n = 9, 4 CCK+ basket cells, 4 IS-INs, and 1 unIN).

Therefore, VIP+ INs in the BLA give rise to GABA_A receptor-mediated postsynaptic responses in several INs, including CCK+ basket cells, neurogliaform cells, and other VIP/CR+ IS-INs, although the strength or efficacy of the innervation appeared largely different among postsynaptic neurons.

GABAergic innervation of VIP+ INs

Taking advantage of the recorded slices from VIP-IRES-cre::Ai14 mice, we have estimated the density of GABAergic inputs received by VIP+ INs and the ratio of VIP+ and/or CB1+ boutons among GABAergic varicosities forming close appositions with tdTomato+ profiles (Fig. 9A). We found that on the somata of VIP+ INs (n = 9), the density of VGAT+ axon terminals was 10.5 ± 1.4/100 µm^2, while on their dendrites an average of 32.4 ± 2.1 boutons could be detected along a 100-µm-long segment (Fig. 9B). Analysis of multicolor stainings revealed that on

![Figure 9](image-url)
the somata of VIP+ INs, 2.3% of the total VGAT+ inputs (~0.25 bouton/100 μm²) was also VIP+, and 24.2% (~2.5 bouton/100 μm²) was immunoreactive for CB1 (Fig. 9C). No bouton contacting the soma was immunopositive for both tdTomato and CB1. On the dendrites, sampled ~150 μm from the soma, the ratio of VIP+ GABAergic boutons was higher (9.7%; ~3 boutons/100 μm), while the proportion of CB1+ GABAergic varicosities was smaller (9.3%, ~3 boutons/100 μm) compared with that observed on the soma. We also found a small fraction of VGAT+ boutons (3.8%; ~1 bouton/100 μm) forming appositions to dendrites that were coimmunolabeled for tdTomato and CB1. As each of the nine recorded and labeled VIP+ INs had a small soma, characteristic for IS-INs, these data indicate that 10% of GABAergic inputs onto VIP+ INs preferentially target GABAergic cells originate from other VIP+ INs and that 15% of inhibitory axon terminals contain CB1.

Glutamatergic innervation of VIP+ INs
Likewise, to assess the density of glutamatergic inputs onto VIP+ INs, sections from recorded and biocytin-filled cells (n = 6) were

Figure 10. Density of appositions containing VGlut1 or VGlut2 on somata and dendrites of VIP+ INs in the mouse BLA. A, B, Photomicrographs of a distal dendrite labeled for biocytin (red), bassoon (green), and VGlut1 (left) or VGlut2 (right; blue). White arrows indicate terminals with bassoon labeling facing the VIP+ dendrite. C, D, Density of VGlut1-containing appositions at the soma, at the proximal dendrites, and at the distal dendrites of VIP+ INs. Black dots correspond to appositions displaying bassoon facing the VIP+ dendrite, whereas gray dots correspond to appositions without bassoon labeling. E, Photomicrograph of the soma of a VIP+ IN receiving a VGlut1+ input (white arrow). A, B, and E are maximal projections derived from a z stack. F, An asymmetric synapse formed between an axon terminal containing VGlut2 and the soma of a VIP+ IN. Scale bars: A, 5 μm (inset, 2 μm); B, 5 μm (inset, 1 μm); E, 5 μm (inset, 1 μm); F, 500 nm. *p < 0.05.
stained for the VGluT1 or VGluT2 and for the scaffolding protein bassoon to visualize the presynaptic active zone (Fig. 10A,B). Because of their complementary distribution in the brain, VGluT1 and VGluT2 can be used to discriminate at least in part the origin of glutamatergic inputs (Fremeau et al., 2004). VGluT1 predominates in cortical pyramidal neurons, whereas thalamic and hypothalamic projection neurons mostly have VGluT2 at their efferents (Fremeau et al., 2004). VGluT1+ axon terminals had a density of appositions on VIP+ INs of 7.3 ± 2.5/100 μm² on the somata, an average of 16.0 ± 1.6 μm² on the proximal dendrite, and of 18.0 ± 1.6 μm² on the distal dendrites, as measured along a 100-μm-long segment (Fig. 10C). VGluT2+ axon terminals had a similar density of appositions on VIP+ INs with 18.0 ± 1.7 boutons on the proximal and 17.0 ± 1.8 on the distal dendrites per 100 μm (Fig. 10D). As we could detect only two VGluT2+ appositions on the somata of VIP+ INs in the analyzed sample, no mean density could be calculated. Based on their morphological and single-cell properties (see above), these biocytin-filled cells likely belong to IS-INs. Hence, our results suggest that VIP+ IS-INs receive inputs from both cortical and subcortical structures.

To confirm that VGluT1+ and VGluT2+ axon terminals indeed form synapses with VIP+ INs and to evaluate quantitatively postsynaptic target preference, we performed double immunopre-embedding EM experiments. To reveal the full dendritic domain of VIP+ INs, we injected into the BLA of VIP-ires-cre mice a viral vector to express the reporter protein GFP in a cre-dependent fashion (Fig. 11A,B). The presence of VGluT1 (Fig. 11C) or VGluT2 was visualized by silver-intensified immunogold and the GFP content by immunoperoxidase reactions, respectively (Fig. 11D). In agreement with the light microscopy results, both VGluT1+ and VGluT2+ axon terminals formed synapses preferentially with dendritic shafts, but also formed sporadic synapses on both somata and spines (Figs. 1D,E, 10E,F). The dendrites targeted by VGluT1+ and VGluT2+ boutons showed a similar distribution (p = 0.08, two-sample Kolmogorov–Smirnov test) and range in terms of diameter (p = 0.08, Mann–Whitney test; Fig. 11E,F), in agreement with our light microscopy observations.

**Discussion**

In this study, we provide the first comprehensive analysis of the distribution of VIP+ INs across the entire mouse BLA, as well as of their morphological and physiological properties. We also show that BLA VIP+ INs are heterogeneous. Based on different criteria, in agreement with the general consensus on IN classification (DeFelipe et al., 2013), we have identified VIP+ INs as belonging to IS-INs and CCK+ basket cells (Fig. 12). Through a combination of electrophysiology and optogenetics in different transgenic mouse lines, we revealed that...
VIP+ IS-INs innervate several classes of BLA INs, whereas CCK+/CB1+/VIP+ basket cells form, as expected, perisomatic synapses on principal neurons. Finally, as it is important to understand the inputs regulating the activity of VIP+ INs during relevant behavioral experiences, we show that VIP+ INs possess about the same number of VGlut1+ and VGlut2+ glutamatergic synapses on their dendrites. Furthermore, we found a relatively high density of GABAergic synapses on the somata and dendrites of VIP+ INs, most likely arising from other local BLA INs as well as from subcortical areas.

The occurrence of VIP+ INs in the BLA has been reported for a number of mammalian species (Lorén et al., 1979; Sims et al., 1980; Roberts et al., 1984; McDonald, 1985; Antonopoulos et al., 1987; Ni et al., 2014), including humans (Emson et al., 1979). This indicates that VIP+ INs in the BLA are well preserved throughout phylogeny. None of these studies, however, examined either qualitatively or quantitatively the morphological and physiological features as well as connectivity of VIP+ INs. Our study demonstrates that the density of VIP+INs differs among the distinct subdivisions of the mouse BLA, suggesting a distinct impact of these INs on the local computation.

**Heterogeneity of BLA VIP+ INs**

Our work reveals that BLA VIP+ INs largely follow the general organizational principles, although with some distinctive peculiarities, observed in other cortical areas (for review, see Kepecs and Fishell, 2014; Wang and Yang, 2018). In the mouse BLA, VIP+ INs are mostly bipolar or bitufted with small cell bodies and short axons projecting primarily near their somata. Combining anatomical, neurochemical, and electrophysiological methods with reporter mouse lines, we were able to show that BLA VIP+ INs consist of distinct subpopulations: CCK+/CB1+ basket cells and ≥2 types of IS-INs based on the CR content. The most prevalent IS-INs (50%–60%) contained CR, although its density differed significantly among the different subnuclei, whereas the second was immunonegative for all the neuronal markers tested and was less frequent (30%–40%).

CCK+/CB1+/VIP+ basket cells appeared more numerous in the LA (6%–12%) than in the BA (4%–5%), as further indicated by the higher proportion of VIP+ axon terminals colabeled with CB1 in the LA (~18%) compared with the BA (~3%). Previous reports from rats described a higher coexpression between VIP and CCK (Mascagni and McDonald, 2003). The reason for this discrepancy might be explained by methodological differences or analyzing techniques, although a species-specific difference cannot be ruled out. Functionally, we could also show that the active and passive membrane properties of VIP-containing basket cells were very similar to those of CCK+/CB1+ basket cells in the BLA (Barsy et al., 2017; Rovira-Esteban et al., 2017), whereas they significantly differed from those measured in VIP+ IS-INs. Combining *in vitro* recordings with optogenetics, we have then proven the ability of CCK+/CB1+/VIP+ basket cells to evoke IPSPs in ~20% of principal neurons, as also confirmed by the suppression of the light-evoked IPSPs by the bath application of the CB1 agonist WIN 55,212-2. Only approximately two-thirds of BLA principal neuron somata were targeted by VIP+ boutons. We also observed that nearly half of the CB1+ varicosities apposed onto LA principal neurons were formed by CCK+/CB1+/VIP+ basket cells, whereas they were limited to only 15% onto BA principal neurons. This suggests that the contribution of CCK+/CB1+/VIP+ basket cells to the perisomatic inhibition of principal neurons varies significantly between the LA and BA nuclei. We found, moreover, that ~20% of CCK+/CB1+/VIP+ axon terminals formed appositions onto other VIP+ INs, most likely IS-INs (Fig. 12).

In our study, most of the features of the recorded VIP+ IS-INs were comparable to analogous hippocampal and neocortical VIP+ INs (Tyan et al., 2014; Pröneke et al., 2015). As in other cortical regions (Acsády et al., 1996; Staiger et al., 1997, 2004) where VIP+ IS-INs preferentially, if not exclusively, innervate GABAergic cells, we also found that VIP+/CB1− boutons in the mouse BLA indeed target primarily GABAergic INs. Our work suggests that VIP+ IS-INs can be differentiated according to their spiking pattern into fast-spiking, low-spiking (or irregular-firing with spike broadening), and short-spiking (or accommodating), which on the other hand did not differ in passive and active membrane properties, morphological features, or coexpression of CR. Consistent with our findings, VIP+ INs with a high firing rate as well as with high initial spike frequencies followed by pronounced adaptation were previously observed in the mouse LA (Sosulina et al., 2010).

**VIP+ IS-INs innervate different classes of postsynaptic BLA INs**

Genetic targeting and optical activation enabled us to demonstrate that VIP+ IS-INs give rise to GABA<sub>A</sub> receptor-mediated postsynaptic responses in several BLA INs. Previous studies in the neocortex and hippocampus have consistently shown that VIP+ INs form synapses onto PV+ and SOM+ INs (Lee et al., 2013; Pfeffer et al., 2013; Pi et al., 2013; Sohn et al., 2016). Likewise, a recent report described how BLA VIP+ INs also innervate both PV+ and SOM+ INs (Krabbe et al., 2016). However, our ap-
approach did not accommodate tests for PV+ and SOM+ INs, as they do not express EGFP in the reporter line we used. On the other hand, we have identified additional classes of INs contacted by VIP+ IS-INS, which include CCK+ basket cells, neurogliaform cells, and other VIP/Cr+ IS-INS. The number of postsynaptic INs within each of these different subtypes targeted by VIP+ IS-INS, and/or the strength of the innervation, appeared quite diverse, suggesting a complex network regulation, which requires further functional characterization.

Our work substantially extends previous findings and shows for the first time that VIP+ INs have a broad range of intrinsic postsynaptic targets, which include CCK basket and neurogliaform cells and IS-INS, in addition to PV+ and SOM+ INs. Particularly interesting is the innervation of neurogliaform cells as they evoke slow phasic inhibition of principal neurons by extrasynaptic release of GABA around their dendritic domains (Maňko et al., 2012).

**Synaptic inputs onto BLA VIP+ INs**

The BLA receives extensive cortical and thalamic glutamatergic inputs (Sah et al., 2003). We demonstrate that VIP+ INs are direct targets of different excitatory afferents identified by their expression of VGluT1 and VGluT2. The synaptic inputs onto VIP+ INs identified by light microscopy were confirmed by EM. The dendritic shafts of VIP+ INs were the main subcellular domain targeted by glutamatergic inputs, with similar density on both the proximal and distal compartments. However, the density of excitatory inputs received by VIP+ INs appears much lower compared with other INs, such as those expressing PV (Smith et al., 1998; Gulyás et al., 1999; Andrásí et al., 2017). One EM study of Cr+ INs in the rat hippocampus revealed that they share a similar density of excitatory inputs to VIP+ INs (Gulyás et al., 1999), thus suggesting that the glutamatergic innervation of VIP+ and Cr+ INs significantly differs at least from PV+ INs. Afferents to the BLA containing VGluT2 arise primarily from the thalamus and the ventromedial hypothalamus (Pitkänen, 2000; Fremeau et al., 2004). However, previous studies suggested that thalamic projections to the BA innervate dendritic spines of principal neurons almost exclusively (Carlson and Heimer, 1988; LeDoux et al., 1991). Considering that a selective innervation of VIP+ INs by thalamic inputs would not be in conflict with a proportionally higher targeting of principal neuron spines, also in view of the relatively low density of these INs, tracing studies are needed to reveal the precise source of glutamatergic inputs containing VGluT2. The origin of VGluT1+ axon terminals, meanwhile, can arise from the prefrontal or other cortices as well as from the hippocampus, in addition to nearby principal neurons, since these are the primary areas projecting to the BLA and expressing VGluT1 (Pitkänen, 2000; Fremeau et al., 2004). In addition to excitatory inputs, VIP+ INs displayed a high density of GABAergic synapses, nearly twice that of other BLA INs (Smith et al., 1998; Klenowski et al., 2015). Indeed, most of the synaptic inputs to their somata were GABAergic, similar to VIP+ INs in the visual cortex (Hajós and Zilles, 1988). Our findings indicate that the interconnectivity among VIP+ INs accounts for only ~10% of their GABAergic synapses, and suggest that the remaining 90% come from other BLA INs. In the rat BLA, Muller and colleagues (2003) reported synaptic connections between Calbindin+ INs and VIP+ INs. Previous reports in the neocortex have shown that VIP+ INs have strong reciprocal connections with PV+ (Staiger et al., 1997; Hioki et al., 2013; Sohn et al., 2016) and SOM+ INs (Lee et al., 2013; Pfeffer et al., 2013; Pi et al., 2013; Sohn et al., 2016). Future studies will have to determine whether VIP+ INs in the BLA also preferentially interconnect with PV+ and/or SOM+ INs.

**Functional considerations**

Recent data suggest that VIP+ INs in cortical networks are critical for a functional disinhibition of principal cells (Kepecs and Fishell, 2014), as originally suggested by anatomical observations in the hippocampus (Acsády et al., 1996; Hajas et al., 1996). Disinhibition is emerging as a general mechanism for aversive learning that is not limited to the neocortex (Letzkus et al., 2015). Our findings suggest that VIP+ INs can be recruited by excitatory inputs, which relay sensory stimuli from both cortical and subcortical areas. The disinhibitory role of VIP+ INs may, therefore, provide a temporal window for firing of BLA principal neurons (Pouille and Scanziani, 2001; Wilent and Contreras, 2005) that may facilitate associative plasticity, e.g., the encoding of conditioned and unconditioned stimuli in fear conditioning. This requires a spatially and temporally coordinated regulation of the INs postsynaptic to VIP+ IS-INS and their cooperative activity to release principal neurons from inhibition. Our findings also indicate that a minority of VIP+ INs in the BLA are basket cells, whose specific role in circuit function remains to be elucidated. Future work using intersectional approaches combined with optogenetic manipulation of VIP+ INs in behaving animals will be an important next step in determining their role in BLA computation.

**References**

Acsády L, Arabadzisz D, Freund TF (1996) Correlated morphological and neurochemical features identify different subsets of vasoactive intestinal polypeptide-immunoreactive interneurons in rat hippocampus. Neuroscience 73:299–315. CrossRef Medline

Andrásí T, Veres JM, Rovira-Esteban L, Kosma R, Vikór A, Gregori E, Hajas N (2017) Differential excitatory control of 2 parallel basket cell networks in amygdala microcircuits. PLoS Biol 15:e2002412. CrossRef Medline

A BALL M, Eyre M, Finklea B, Nusser Z (2006) External tufted cells in the main olfactory bulb form two distinct subpopulations. Eur J Neurosci 24:1124–1136. CrossRef Medline

Antal M, Eyre M, Finklea B, Nusser Z (2006) External tufted cells in the main olfactory bulb form two distinct subpopulations. Eur J Neurosci 24:1124–1136. CrossRef Medline

Antal M, Eyre M, Finklea B, Nusser Z (2006) External tufted cells in the main olfactory bulb form two distinct subpopulations. Eur J Neurosci 24:1124–1136. CrossRef Medline

André M, and colleagues (2003) Differential excitatory control of 2 parallel basket cell networks in amygdala microcircuits. PLoS Biol 15:e2002412. CrossRef Medline

Appenkosolus J, Papadopoulos GC, Karamanlidis AN, Narnavalas JG, Dino-poulos A, Michaloudi H (1987) VIP- and CCK-like-immunoreactive neurons in the hedgehog (Erinaceus europaeus) and sheep (Ovis aries) brain. J Comp Neurol 263:290–307. CrossRef Medline

Bass G, Szabó GG, Andrásí T, Vikór A, Hajas N (2017) Different output properties of perisomatic region-targetting interneurons in the basal amygdala. Eur J Neurosci 45:548–558. CrossRef Medline

Berényi S, Lázár D, Varga I, Varga II, Varga III, and colleagues (2003) Differential excitatory control of 2 parallel basket cell networks in amygdala microcircuits. PLoS Biol 15:e2002412. CrossRef Medline

Carlson J, Heimer L (1988) The basolateral amygdaloid complex as a cortical-like structure. Brain Res 441:377–380. CrossRef Medline

Chino Y, Fujimura M, Kitahama K, Fujimiya M (2002) Colocalization of NO and VIP in neurons of the submucous plexus in the rat intestine. Peptides 23:2245–2250. CrossRef Medline

David G, Schleicher A, Zschreatter W, Staijer JF (2007) The innervation of parvalbumin-containing interneurons by VIP-immunopositive interneurons in the primary somatosensory cortex of the adult rat. Eur J Neurosci 25:2329–2340. CrossRef Medline

DeFelipe J, López-Cruz PL, Benavides-Piccione R, Bielza C, Larrañaga P, Anderson S, Burkharter A, Cauli B, Fairén A, Feldmeyer D, Fishell G, Fitzpatrick D, Freund TF, González-Burgos G, Hestrin S, Hill S, Hof PR, Huang J, Jones EG, Kawaguchi Y, et al. (2013) New insights into the classification and nomenclature of cortical GABAergic interneurons. Nat Rev Neurosci 14:202–216. CrossRef Medline

Emson PC, Fahrenkrug J, Spokes EG (1979) Vasoactive intestinal polypeptide (VIP); distribution in normal human brain and in Huntington’s disease. Brain Res 173:174–178. CrossRef Medline

Fisheh G, Rudy B (2011) Mechanisms of inhibition within the telencepha-
ion: “where the wild things are”. Annu Rev Neurosci 34:353–367. CrossRef Medline
Franklin KBJ, Paxinos G (2007) The mouse brain in stereotaxic coordinates. Third edition. New York, NY: Academic.
Fremouw RT Jr, Vogtmaier S, Seal RP, Edwards RH (2004) VGLUT's define subsets of excitatory neurons and suggest novel roles for glutamate. Trends Neurosci 27:98–103. CrossRef Medline
Gulyás AI, Megías M, Emri Z, Freund TF (1999) Total number and ratio of excitatory and inhibitory synapses converging onto single interneurons of different types in the CA1 area of the rat hippocampus. J Neurosci 19:10082–10097. CrossRef Medline
Hajós F, Zilles K (1988) Quantitative immunohistochemical analysis of VIP-neurons in the rat visual cortex. Histochemistry 90:139–144. CrossRef Medline
Hajós N, Acaydyl, Freund TF (1996) Target selectivity and neurochemical characteristics of VIP-immunoreactive interneurons in the rat dentate gyrus. Eur J Neurosci 8:1415–1431. CrossRef Medline
He M, Tucciaronne J, Lee S, Negro MJ, Kim Y, Levine J, Levine JM, Kelly SM, Krugikov I, Wu P, Chen Y, Gong L, Hou Y, Osten P, Rudy B, Huang ZI (2016) Strategies and tools for combinatorial targeting of GABAergic neurons in mouse cereb cortex. Neuron 93:554–555. CrossRef Medline
Hioki H, Okamoto S, Konno M, Kameda H, Sohn J, Kuramoto E, Fujiyama F, Kaneko T (2013) Cell type-specific inhibitory inputs to dendritic and somatic compartments of parvalbumin-expressing neocortical interneuron. J Neurosci 33:544–555. CrossRef Medline
Katona I, Rancz EA, Acasy L, Ledent C, Mackie K, Hajos N, Freund TF (2001) Distribution of CB1 cannabinoid receptors in the amygdala and their role in the control of GABAergic transmission. J Neurosci 21:9506–9518. CrossRef Medline
Kepcsa A, Fishell G (2014) Interneuron subtype is fit to function. Nature 505:315–326. CrossRef Medline
Klenowski PM, Fogarty MJ, Belmer A, Noakes PG, Bellingham MC, Bartlett SE (2015) Structural and functional characterization of dendritic arbors and GABAergic synaptic inputs on interneurons and principal cells in the rat basolateral amygdala. J Neurophysiol 114:942–957. CrossRef Medline
Koves K, Gottschall PE, Górcs T, Scammell JG, Arimura A (1990) Presence of immunoreactive vasoactive intestinal polypeptide in anterior pituitary of normal male and long term estrogen-treated female rats: a light microscopic immunohistochemical study. Endocrinology 126:1756–1763. CrossRef Medline
Krabbe S, Gründemann J, Paradiso E, Markovic M, Ferraguti F, Luethi A (2013) Spatiotemporal expression pattern of DsRedT3/CCK gene construct during postnatal development of myenteric plexus in transgenic mice. Cell Tissue Res 352:199–206. CrossRef Medline
McDonald AJ (1985) Morphology of peptide-containing neurons in the rat basolateral amygdaloid nucleus. Brain Res 338:186–191. CrossRef Medline
McDonald AJ (1992) Cell types and intrinsic connections of the amygdala. In: The amygdala: neurobiological aspects of emotion, memory, and amygdaloid dysfunction (Aggleton JP, ed), pp 67–96, New York, NY: Wiley. CrossRef Medline
McDonald AJ (1994) Calretinin immunoreactive neurons in the basolateral amygdala of the rat and monkey. Brain Res 667:238–242. CrossRef Medline
McDonald AJ, Mascagni F (2001) Colocalization of calcium-binding proteins and GABA in neurons of the rat basolateral amygdala. Neuroscience 105:681–693. CrossRef Medline
McDonald AJ, Pearson JC (1989) Cocaine and amphetamine increase firing of dopaminergic neurons in the basolateral amygdala. Brain Res 493:237–244. CrossRef Medline
McDonald AJ, Pearson JG (1992) Localization of the GABA and peptide immunoreactivity in non-pyramidal neurons of the basolateral amygdala. Neurosci Lett 100:53–58. CrossRef Medline
Muller JF, Mascagni F, McDonald AJ (2003) Synaptic connections of distinct interneuronal subpopulations in the rat basolateral amygdalar nucleus. J Comp Neurol 456:217–236. CrossRef Medline
Murray AJ, Sauer JF, Riedel G, McClure C, Ansel L, Cheyne L, Bartos M, Wisden W, Wulff P (2011) Parvalbumin-positive CA1 interneurons are required for spatial working but not for reference memory. Nat Neurosci 14:297–299. CrossRef Medline
Ni RJ, Shu YM, Wang J, Yin JC, Xu L, Zhou JN (2014) Distribution of vasopressin, oxytocin and vasoactive intestinal polypeptide in the hypothalamus and extrahypothalamic regions of tree shrews. Neuroscience 265:124–136. CrossRef Medline
Pfeffer CK, Xue M, He M, Huang ZI, Scanziani M (2013) Inhibition of inhibition in visual cortex: the logic of connections between molecularly distinct interneurons. Nat Neurosci 16:1068–1076. CrossRef Medline
Phipps EA, LeDoux JE (2005) Contributions of the amygdala to emotion processing: from animal models to human behavior. Neuron 48:175–187. CrossRef Medline
Pl HI, Hangya B, Kvitasi D, Sanders JJ, Huang ZJ, Kepcsa A (2013) Cortical interneurons that specialize in disinhibitory control. Nature 503:521–524. CrossRef Medline
Pitkänen A (2000) Connectivity of the rat amygdaloid complex. In: The amygdaloid circuitry in the rat: an emerging framework for understanding functions of the amygdala. Trends Neurosci 23:103–107. CrossRef Medline
Pitkänen A, Savander V, LeDoux JE (1997) Organization of intra-amygdaloid circuits in the rat: an emerging framework for understanding functions of the amygdala. Trends Neurosci 20:517–523. CrossRef Medline
Pouillé F, Scanziani M (2001) Enforcement of temporal fidelity in pyramidal cells by somatic feed-forward inhibition. Science 293:1159–1163. CrossRef Medline
 Pronneke A, Scheuer B, Wagener RJ, Mock M, Witte M, Stagger JF (2015) Characterizing VIP neurons in the barrel cortex of VIPCre/tdTomato mice reveals layer-specific differences. Cereb Cortex 25:4854–4868. CrossRef Medline
Robert GS, Woodhams PL, Polak JM, Crow TJ (1984) Distribution of neuropeptides in the limbic system of the rat: the hippocampus. Neurosci Letter 52:159–162. CrossRef Medline
Rovira-Esteban L, Peterš Z, Víkör A, Maté Z, Szabó G, Hájos N (2017) Morphological and physiological properties of CCK/CB1-expressing interneurons in the basal amygdala. Brain Struct Funct 222:3543–3565. CrossRef Medline
Sah P, Faber ES, Lopez De Armentia M, Power J (2003) The amygdaloid...
complex: anatomy and physiology. Physiol Rev 83:803–834. CrossRef Medline
Schiffmann SN, Cheronz G, Lohof A, d’Aaltoara P, Meyer M, Parmentier M, Schurmans S (1999) Impaired motor coordination and purkinje cell excitability in mice lacking calretinin. Proc Natl Acad Sci U S A 96:5257–5262. CrossRef Medline
Sims KB, Hoffman DL, Said SL, Zimmerman EA (1980) Vasoactive intestinal polypeptide (VIP) in mouse and rat brain: an immunocytochemical study. Brain Res 186:165–183. CrossRef Medline
Sloviter RS, Nilaver G (1987) Immunocytochemical localization of GABA-, cholecystokinin-, vasoactive intestinal polypeptide-, and somatostatin-like immunoreactivity in the area dentata and hippocampus of the rat. J Comp Neurol 256:62–60. CrossRef Medline
Smith Y, Paré JF, Paré D (1998) Cat intraamygdaloid inhibitory network: ultrastructural organization of parvalbumin-immunoreactive elements. J Comp Neurol 391:164–179. CrossRef Medline
Sohn J, Okamoto S, Kataoka N, Kaneko T, Nakamura K, Hioki H (2016) Differential inputs to the perisomatic and distal-dendritic compartments of VIP-positive neurons in layer 2/3 of the mouse barrel cortex. Front Neuroanat 10:124. CrossRef Medline
Somogyi P, Dalezios Y, Luja´n R, Roberts JD, Watanabe M, Shigemoto R (2003) High level of mGluR7 in the presynaptic active zones of select populations of GABAergic terminals innervating interneurons in the rat hippocampus. Eur J Neurosci 17:2503–2520. CrossRef Medline
Sosulina L, Graebenitz S, Pape HC (2010) GABAergic interneurons in the mouse lateral amygdala: a classification study. J Neurophysiol 104:617–626. CrossRef Medline
Spamanato J, Polepalli J, Sah P (2011) Interneurons in the basolateral amygdala. Neuropharmacology 60:765–773. CrossRef Medline
Sreepathi HK, Ferraguti F (2012) Subpopulations of neurokinin 1 receptor-expressing neurons in the rat lateral amygdala display a differential pattern of innervation from distinct glutamatergic afferents. Neuroscience 203:59–77. CrossRef Medline
Staiger JF, Freund TF, Zilles K (1997) Interneurons immunoreactive for vasoactive intestinal polypeptide (VIP) are extensively innervated by parvalbumin-containing boutons in rat primary somatosensory cortex. Eur J Neurosci 9:2259–2268. CrossRef Medline
Staiger JF, Masanneck C, Schleicher A, Zuschratter W (2004) Calbindin-containing interneurons are a target for VIP-immunoreactive synapses in rat primary somatosensory cortex. J Comp Neurol 468:179–189. CrossRef Medline
Szabó GG, Papp OI, Maté Z, Szabó G, Hájos N (2014) Anatomically heterogeneous populations of CB1 cannabinoid receptor-expressing interneurons in the CA3 region of the hippocampus show homogeneous input-output characteristics. Hippocampus 24:1506–1523. CrossRef Medline
Tamás G, Buhl EH, Somogyi P (1997) Fast IPSPs elicited via multiple synaptic release sites by different types of GABAergic neuron in the cat visual cortex. J Physiol 500:715–738. CrossRef Medline
Taniguchi H, He M, Wu P, Kim S, Paik R, Sugino K, Kivtanski D, Fu Y, Lu J, Lin Y, Miyoshi G, Shima Y, Fishell G, Nelson SB, Huang ZJ (2011) A resource of cre driver lines for genetic targeting of GABAergic neurons in cereb cortex. Neuron 71:995–1013. CrossRef Medline
Tasic B, Menon V, Nguyen TN, Kim TK, Jarlsk T, Yao Z, Levi B, Gray LT, Sorensen SA, Dolbear T, Bertagnolli D, Goldy J, Shapovalova N, Parry S, Lee C, Smith K, Bernard A, Madisen L, Sunkin SM, Hawrylycz M, et al. (2016) Adult mouse cortical cell taxonomy revealed by single cell transcriptomics. Nat Neurosci 19:335–346. CrossRef Medline
Toyove P, Fadok JP, Luthi A (2015) Neuronal circuits for fear and anxiety. Nat Rev Neurosci 16:317–331. CrossRef Medline
Tremblay R, Lee S, Rudy B (2016) GABAergic interneurons in the neocortex: from cellular properties to circuits. Neuron 91:260–292. CrossRef Medline
Tyan L, Chamberland S, Magnin E, Camiré O, Francavilla R, David LS, Deisseroth K, Topolnik L (2014) Dendritic inhibition provided by interneuron-specific cells controls the firing rate and timing of the hippocampal feedback inhibitory circuitry. J Neurosci 34:4534–4547. CrossRef Medline
Vereczki VK, Veres JM, Müller K, Nagy GA, Rácz B, Barsy B, Hájos N (2016) Synaptic organization of perisomatic GABAergic inputs onto the principal cells of the mouse basolateral amygdala. Front Neuroanat 10:20. CrossRef Medline
Veres JM, Nagy GA, Hájos N (2017) Perisomatic GABAergic synapses of basket cells effectively control principal neuron activity in amygdala networks. Elife 6:pii:e20721. CrossRef Medline
Vong L, Ye C, Yang Z, Choi B, Chua S J R, Lowell BB (2011) Leptin action on GABAergic neurons prevents obesity and reduces inhibitory tone to POMC neurons. Neuron 71:142–154. CrossRef Medline
Wang XJ, Yang GR (2018) A disinhibitory circuit motif and flexible information routing in the brain. Curr Opin Neurobiol 49:75–83. CrossRef Medline
Wilenb WT, Contreras D (2005) Dynamics of excitation and inhibition underling stimulus selectivity in rat somatosensory cortex. Nat Neurosci 8:1364–1370. CrossRef Medline
Wolff SB, Gründemann J, Toyote P, Krabbe S, Jacobson GA, Müller C, Henry C, Ehrlich I, Friedrich RW, Letzkus JJ, Luthi A (2014) Amygdala interneuron subtypes control fear learning through disinhibition. Nature 509:453–458. CrossRef Medline
Wood J, Verma D, Lach G, Bonaventure P, Herzog H, Sperk G, Tasan RO (2016) Structure and function of the amygdaloid NPY system: NPY Y2 receptors regulate excitatory and inhibitory synaptic transmission in the centromedial amygdala. Brain Struct Funct 221:3373–3391. CrossRef Medline

J. Neurosci., August 1, 2018 • 38(31):6983–7003 • 7003