The Grueneberg Ganglion olfactory subsystem employs a cGMP signaling pathway

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Abstract

The mammalian olfactory sense employs several olfactory subsystems situated at characteristic locations in the nasal cavity to detect and report on different classes of odors. These olfactory subsystems use different neuronal signal transduction pathways, receptor expression repertoires, and axonal projection targets. The Grueneberg Ganglion (GG) is a newly-appreciated olfactory subsystem with receptor neurons located just inside of the nostrils that project axons to a unique domain of interconnected glomeruli in the caudal olfactory bulb. It is not well-understood how the GG relates to other olfactory subsystems in contributing to the olfactory sense. Furthermore, the range of chemoreceptors and the signal transduction cascade utilized by the GG have remained mysterious. To resolve these unknowns, we explored the molecular relationship between the GG and the GC-D neurons, another olfactory subsystem that innervates similarly-interconnected glomeruli in the same bulbar region. We found that mouse GG neurons express the cGMP-associated signaling proteins phosphodiesterase 2a, cGMP-dependent kinase II, and cyclic nucleotide gated channel subunit A3 coupled to a chemoreceptor repertoire of cilia-localized particulate guanylyl cyclases (pGC-G and pGC-A). The primary cGMP signaling pathway of the GG is shared with the GC-D neurons, unifying their target glomeruli as a unique center of olfactory cGMP signal transduction. However, the distinct chemoreceptor repertoire in the GG suggests that the GG is an independent olfactory subsystem. This subsystem is well-suited to detect a unique set of odors and to mediate behaviors that remained intact in previous olfactory perturbations.

Keywords

olfaction; Grueneberg Ganglion; necklace glomeruli; interconnected glomeruli; cGMP; guanylyl cyclase; cilia; nasal vestibule; sensory subsystems

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Introduction

Mice and other macrosmatic mammals possess a diverse set of odor-sensing neuronal subsystems that function together to produce a powerful and nuanced sense of smell (Fig. 1A). These subsystems have characteristic locations in the nasal cavity. Each olfactory subsystem utilizes a specific type of chemoreceptor and signal transduction cascade to detect distinct classes of chemicals and ultimately to influence certain behaviors. Once activated, the primary sensory neurons of a given subsystem directly transmit olfactory information to discrete subsystem-specific domains of the first olfactory processing center in the brain, the olfactory bulb. The olfactory subsystems range from being very large and detecting a broad spectrum of chemicals (e.g., volatile molecules distinguished by >1000 odorant receptors on millions of neurons in the mouse Main Olfactory System and Septal Organ) to being very small (e.g., ~550 neurons in the mouse Grueneberg Ganglion) and possessing highly specialized detection functions (e.g., volatile amines detected by trace-amine associated receptor-expressing neurons) (Breer et al., 2006; Munger et al., 2008).

The Main Olfactory System (MOS) is the largest olfactory subsystem and is composed of the odorant receptor-expressing olfactory sensory neurons located within the main olfactory epithelium (MOE). Binding of volatile odor ligands to odorant receptors localized to the cilia of the olfactory sensory neurons triggers the production of cAMP. These transient elevations of cAMP open a cyclic nucleotide gated channel and result in the depolarization of the neurons. The signals are then transmitted along axons to glomeruli in the main olfactory bulb. Another olfactory subsystem, the Accessory Olfactory System (AOS), located in the vomeronasal organ (VNO) in the mouse, is believed to sense pheromones and genetically-encoded ligands through a separate set of receptors coupled to cAMP-independent IP$_3$/PLC signaling cascades. Olfactory inputs from this subsystem are transmitted to the accessory olfactory bulb (Firestein, 2001; Munger et al., 2008). The AOS is involved in behaviors linked to gender identification (Stowers et al., 2002), mating, and aggression (Halpern, 1987) in rodents.

The sensed odorants, mediated behaviors, and signal transduction mechanisms are far less known for the Grueneberg Ganglion (GG), a newly-appreciated olfactory subsystem located at the rostral tip of the rodent nose just inside of the nostrils (Fig. 1A, B). The GG olfactory subsystem consists of a clustered collection of neurons lining the dorsal medial nasal vestibule that are separated from the nasal cavity by a keratinized epithelium (Fig. 1C). This epithelium is permeable to externally-applied water-soluble dyes (Brechbuhl et al., 2008), suggesting that the GG may have access to external odors. GG neurons are ensheathed by glial-like satellite cells (Fig. 1D) (Brechbuhl et al., 2008; Gruneberg, 1973; Tachibana et al., 1990). Despite its unusual location and morphology, the olfactory nature of the GG was revealed by its lifelong expression of olfactory marker protein (OMP), a protein that is expressed at varying levels in all of the known olfactory subsystems, as well as its direct innervation of a spatially-distinct region of the olfactory bulb at the junction of the main and accessory olfactory bulbs (Fleischer et al., 2006a; Fuss et al., 2005; Koos and Fraser, 2005; Roppolo et al., 2006; Storan and Key, 2006). The GG axons form unusual glomeruli interconnected by axons, and thus appear like beads on a string. The GG glomeruli are very similar in location and morphology to the previously-characterized necklace glomeruli.
Shinoda et al., 1993; Shinoda et al., 1989), which are formed by the axons of the GC-D olfactory subsystem (Hu et al., 2007; Juiifs et al., 1997; Leinders-Zufall et al., 2007). The olfactory necklace glomeruli are marked by acetylcholinesterase activity and are labeled by an antibody raised against human placental antigen (Shinoda et al., 1993; Shinoda et al., 1989). The GG glomeruli appear immunohistochemically distinct from the necklace glomeruli. However, because of their juxtaposition and similar morphology, we term the interconnected “necklace-like” glomeruli formed by the GG the “necklace-like domain.”

The GG forms before birth and persists throughout the animal’s entire life (Fleischer et al., 2006a; Fuss et al., 2005; Gruneberg, 1973; Koos and Fraser, 2005; Roppolo et al., 2006; Storan and Key, 2006). Although the GG is present in most mammals (Gruneberg, 1973), its relationship to other olfactory subsystems in contributing to the mammalian olfactory sense is not well-understood. As a result, the functional relevance of the GG has remained mysterious.

A recent report suggests that the GG is necessary for mediating a panic-like freezing behavior in adult mice in response to alarm pheromone, a water-soluble but unidentified odor released by animals under stress conditions (Brechbuhl et al., 2008). How the adult GG detects these important odorants is unclear. Small subsets of GG neurons have been reported to express a variety of chemosensory receptors such as odorant receptors, pheromone receptors, and trace amine associated receptors (Fleischer et al., 2006b; Fleischer et al., 2007); however, such expressions are transient, restricted to fetal and perinatal stages of life. The significance of this transient expression remains unclear because the associated signal transduction molecules, such as Goff and transient receptor potential C2 (TRPC2), canonically employed by these receptors appear not to be expressed (Roppolo et al., 2006).

The anatomical similarity of the necklace and necklace-like glomeruli, as well as the molecular differences between the GG, MOS, and AOS, prompted us to test the GG’s relationship to the sensory neurons that innervate the necklace domain, the GC-D olfactory subsystem. The sensory cells in this small but specialized olfactory chemosensory subsystem express a membrane-bound guanylyl cyclase (pGC-D) and employ a cGMP signal transduction pathway (Fulle et al., 1995; Juiifs et al., 1997; Leinders-Zufall et al., 2007; Meyer et al., 2000). Like the adult GG, they lack the chemosensory receptors and signal transduction molecules employed by the MOS and AOS (Juiifs et al., 1997; Meyer et al., 2000; Walz et al., 2007). In performing this comparison, we find that the GG employs a cGMP signal transduction system somewhat similar to the GC-D olfactory subsystem; however, the neurons of the GG express a different set of membrane-bound guanylyl cyclases throughout the life of the animal. We propose that these receptors mediate the chemosensory function of the GG.

Materials and Methods

Animals

Mice were maintained as per Caltech IACUC-approved protocol. Genetically-modified mice strains used were 1) OMP-GFP (Potter et al., 2001), 2) GCD-iTG (Hu et al., 2007), 3) GCD-iTL (Walz et al., 2007), and 4) PLP-GFP (Fuss et al., 2000). OMP-GFP mice were generated
via a knock-out/knock-in procedure in which the OMP coding region was replaced with GFP by homologous recombination at the OMP locus. The resulting mouse strain expresses GFP from the endogenous OMP promoter (Potter et al., 2001). GCD-iTG and GCD-iTL mice were generated by the targeted insertion of an internal ribosome entry sequence (IRES) followed by the tau microtubule localization sequence fused to GFP (GCD-iTG) or LacZ (GCD-iTL) downstream of the endogenous pGC-D coding region, in the Gucy2d locus. As a result, transcription from the endogenous Gucy2d promoter results in a bicistronic mRNA which is translated into the endogenous pGC-D and a microtubule-localized reporter protein (Walz et al., 2007). PLP-GFP (proteolipid protein-GFP) mice were generated by pronuclear injection of a construct containing a modified 2.4 kb upstream promoter, exon 1, and intron 1 of PLP and where subsequent exons were replaced with GFP coding sequence (Fuss et al., 2000; Wight et al., 1993). The resulting transgenic mice express endogenous PLP from the unmodified endogenous PLP promoter and express GFP from the randomly-inserted, modified, exogenous PLP promoter construct (Fuss et al., 2000).

All animals used were postnatal. Immunohistochemical experiments performed in this study to validate these transgenic lines are described in the Results section. Experiments to validate OMP-GFP mice were performed on heterozygous animals that possessed a wild-type allele of OMP.

**Immunohistochemistry**

Young and adult animals were euthanized with CO₂ and decapitated. Isolated nasal vestibules and other olfactory organs were immersion-fixed in 4% paraformaldehyde in phosphate buffered saline (PBS) overnight at 4°C. Tissues were decalcified in 13% EDTA overnight. From these preparations, either cryosections (18 μm), thick agarose-embedded sections (100 μm), or whole-mount nasal epithelia were extracted.

Tissue was placed in blocking solution consisting of 0.3% Triton-X in PBS with 4% normal goat or horse serum for >4 h at room temperature. Tissue was incubated with primary antibody (with Triton-X and serum) overnight at 4°C. For immune-adsorption studies, primary antibody was incubated with a 100-fold molar excess of antigenic blocking peptide before being added to the tissue. The next day, unbound primary antibody was rinsed away with >4 changes of PBS. Secondary antibody was applied for 2 h at room temperature or overnight at 4°C. After washing, tertiary label (with Triton-X but no serum) was applied to tissue for 2 h at room temperature.

For antibody stainings with diaminobenzidine (DAB) chromogen development, tissue was washed with 0.3% hydrogen peroxide in PBS before the staining process was started. Signal was revealed with a Ni-enhanced DAB kit (Thermo Scientific) with a development time of 5–12 minutes in the dark. DAB-developed tissue was washed in multiple changes of PBS. Tissue was mounted in 80% glycerol, or dehydrated in ascending ethanol/water series, cleared in xylenes, mounted in Krystalon (EMD Chemicals), and coverslipped.

For fluorescently-labeled tissue, the final PBS washes included 0.2 μM Topro-3 (Invitrogen) as a nuclear stain. Tissue was mounted with Gel-Mount (Biomed) or PBS and coverslipped.
Immunostainings in the GG were repeated on at least 4 entire ganglia with mice at different ages to verify the staining patterns (each mouse has two Grueneberg Ganglia, one per side).

**Immunoblots (Western blots)**

Freshly-dissected tissues from the eyes, nasal vestibules, MOE, kidneys, and intestines of CO₂-euthanized adult mice were separately homogenized using a pestle in RIPA buffer (150 mM NaCl, 1% Triton-X, 0.5% sodium deoxycholate, 0.1% SDS, 50 mM Tris, pH 8.0) with an EDTA-free protease inhibitor cocktail (Roche). After 2 h of mixing at 4°C, samples were spun at 12,000 g. The supernatant was reserved for immunoblots.

For Tris-glycine SDS-PAGE, protein samples were boiled in Laemmli loading buffer (60 mM Tris, 2% SDS, 10% glycerol, 5% β-mercaptoethanol, 0.01% bromophenol blue, pH 6.8) for 5 minutes before loading into the wells of a discontinuous acrylamide gel system with an 8% resolving gel. MagicMark XP protein standard (Invitrogen) was used as a ladder. Separated proteins were transferred to Amersham Hybond N+ nylon membranes (GE Healthcare) overnight at 22V at 4°C in transfer buffer (39 mM glycine, 48 mM Tris, 0.037% SDS, 20% methanol).

Membranes were blocked in 5% nonfat dry milk in TBST (125 mM NaCl, 25 mM Tris, 0.1% Tween-20, pH 8.0) and incubated overnight at 4°C with primary antibodies. After extensive washes in TBST, membranes were incubated for 2 h at room temperature with a horseradish peroxidase-conjugated goat anti-rabbit secondary antibody (Jackson Immunoresearch) at 1:5,000 dilution. Bound antibodies were detected with the Amersham ECL+ enhanced chemiluminescence system (GE Healthcare). Chemiluminescent signal was captured onto X-ray film (Kodak).

Predicted molecular weights were obtained computationally from the protein sequence using the ProtParam program on the Swiss ExPASy Proteomics Server (au.expasy.org). Unless otherwise noted, chemicals were obtained from Sigma.

**Antibodies**

Primary antibodies used are described in Table 1. For primary antibodies raised in a rabbit, the secondary antibody was biotinylated anti-rabbit IgG, raised in goat (Vector Labs), diluted in saline with normal goat serum at 3 μg/mL working concentration for thin sections, or 0.75 μg/mL working concentration for thick sections or whole-mounts. For primary antibodies raised in a goat, the secondary antibody was biotinylated anti-goat IgG, raised in horse (Vector Labs), diluted in saline with normal horse serum at the same concentration used for the anti-rabbit secondary. For fluorescent labeling, tertiary label was streptavidin-conjugated Alexa 555 dye (Invitrogen) at 2 μg/mL working concentration. For DAB-labeling, tertiary label was streptavidin-conjugated horseradish peroxidase (MP Biomedical) at 1:500 working dilution.

The goat anti-OMP antibody used in this study has been validated previously for use on immunoblots and immunohistochemical experiments. Immunoblots of HeLa cells transiently transfected with rat OMP detected a 19 kDa protein corresponding to the molecular weight of OMP and a 38 kDa band that likely represents an OMP homodimer (Koo et al., 2004).
immunostainings performed in mice, this antibody labeled glomeruli in the olfactory bulb and olfactory sensory neurons in the MOE (Cummings et al., 2000). The rabbit anti-GFAP (glial fibrillary acidic protein) antibody used in this study has been used previously in an immunohistochemical study to identify astrocytes in the developing mouse brain (Henion et al., 2003). On immunoblots with rat cerebellum homogenate, this antibody recognized a 50 kDa band corresponding to rodent GFAP and a 45 kDa GFAP-related band (manufacturer’s datasheet). The rabbit anti-PLP (proteolipid protein) antibody has been shown in previous immunohistochemical studies to label specifically myelinated nerve fibers in the mouse (Papastefanaki et al., 2007). The rabbit anti-CNGA3 antibody has been shown previously to recognize a 76 kDa protein corresponding to mouse CNGA3 on immunoblots with mouse retinal homogenate. In immunohistochemical applications, it recognized the anticipated segments on cone photoreceptor neurons. Pre-incubation of the antibody with its antigenic blocking peptide abolished staining on the immunoblots and in the immunofluorescence experiments (Matveev et al., 2008).

Previously un-validated antibodies were validated in several ways. First, an immunoblot was performed with a lysate of tissue that is known to express the protein of interest. Second, the antibody’s suitability for immunohistochemistry was evaluated by fluorescence immunostaining on thin sections of mouse positive control tissue. Third, if the antibody was found to label GG neurons, immunoadsorption studies were performed with an antigenic blocking peptide, when available. Validation experiments performed in this study are described in the Results section.

X-gal Histochemistry

The development of X-gal blue precipitate in pGC-D-expressing tissues was performed as previously described (Walz et al., 2007).

Transmission Electron Microscopy

Mice were anesthetized with Avertin (2-2-2-tribromoethanol, Sigma) and transcardially perfused with fixative (4% paraformaldehyde, 1.25% glutaraldehyde (Ted Pella), in 0.06M phosphate buffer, pH 7.4, 37°C). Isolated nares were trimmed of excess tissue and post-fixed (4% paraformaldehyde, 1.25% glutaraldehyde, in 0.1M NaCacodylate, pH 7.4, 4°C). Tissue was stained for 1 h at 4°C with 2% OsO₄ in veronal acetate + 5% sucrose, washed with 0.1M maleate buffer (pH 5), and incubated for 1 h at room temperature in 1% uranyl acetate prepared in maleate buffer. After dehydration through a graded ethanol series, tissue was embedded in ascending propylene oxide/Epon resin (Fluka) solutions until 100% Epon resin and solidified at 60°C. 120 nm semi-serial sections were floated onto formvar-coated copper EM grids (Ted Pella) and allowed to dry; they were then stained with uranyl acetate and lead citrate, rinsed with water, and allowed to dry completely prior to EM imaging.

Optical Imaging

Samples were imaged on various Zeiss microscopes depending on the type of staining and the required resolution. Fluorescence imaging was performed on a Zeiss LSM510 upright confocal microscope system. High-magnification (40X, 1.3NA and 63X, 1.25NA oil objectives) fluorescent images were generated from z-projections of approximately 1 μm-
thick optical sections by reducing the pinhole size to 1 Airy unit. The pinhole size could be increased to optimize signal-to-noise for weaker signals. Lower-magnification (20X, 0.5NA objective) fluorescence images were assembled from approximately 6 μm-thick optical sections. Multiphoton imaging of PLP-GFP transgenic mice (Fig. 1D) was performed on freshly isolated naris tissue using a 40X water immersion objective and a home-built multiphoton system (Potter et al., 1996). Brightfield images were obtained on a Zeiss Axiophot compound microscope.

Uniform adjustments to image brightness/contrast and noise reduction with a median filter were performed with ImageJ (National Institutes of Health, USA) and Paint Shop Pro (Corel). When comparisons were made between the GG and the MOE, the channel of comparison was imaged with the same power and gain, and subsequent brightness and contrast enhancements were made to the same level in both organs.

Results

Components of the cGMP signaling pathway are expressed in the GG

Phosphodiesterases degrade cyclic nucleotides that are essential second messengers involved in neuronal activation in most olfactory subsystems. To examine phosphodiesterase expression in the GG and other mouse olfactory subsystems, we used a strain of mice (OMP-GFP) to help visualize these olfactory subsystems in their anatomical locations. In OMP-GFP mice, the primary olfactory sensory neurons of all olfactory subsystems are highlighted by the expression GFP (Potter et al., 2001). Immunostaining these transgenic mice with an OMP-specific antibody revealed that all GFP-expressing neurons were strongly labeled by the antibody (Fig. 1E, F). Antibody labeling was observed in the GFP-positive glomerular layer of the olfactory bulb (Fig. 1G), but labeling was not found in GFP-negative cells in the nasal vestibule, MOE, or olfactory bulb (n = 4 mice). These results show that the OMP-GFP mouse strain faithfully reveals the location of the primary sensory neurons of the mouse olfactory subsystems.

The neurons of the GG do not express the cAMP-specific phosphodiesterase (Pde4a) that is found in the olfactory sensory neurons (OSNs) of the MOS. In neonatal mice, an antibody to the cAMP-selective Pde4a specifically labeled the highly OMP-expressing neurons in the MOE (n = 4; Fig. 2A), consistent with previous reports (Julifs et al., 1997). In contrast, all OMP-expressing GG neurons were negative for Pde4a (n = 4 ganglia from the same mice as Fig. 2A; Fig. 2B), suggesting that the cAMP signaling pathway commonly used in OSNs is not employed by the GG neurons. On immunoblots with MOE lysate, this antibody recognized five bands between 60–100 kDa that likely represent splice variants of Pde4a (Bolger et al., 1996; Rena et al., 2001; Shakur et al., 1995).

In contrast, we find the expression in the GG of the cGMP-stimulated phosphodiesterase 2a (Pde2a) isoform (Bender and Beavo, 2006), which implicates cGMP as the predominant second messenger molecule in this olfactory subsystem, similar to the neurons of the GC-D olfactory subsystem (Julifs et al., 1997). In the MOE, a Pde2a antibody labeled only a small subset of weakly OMP-expressing neurons in the caudal neuroepithelial layers (Fig. 2C), corresponding to the GC-D neurons (Ring et al., 1997). The recognized protein was ~100
kDa on immunoblots, close to the predicted 105 kDa size for mouse Pde2a. In the nasal vestibule, OMP-expressing GG neurons were intensely positive for Pde2a from birth to adult-aged mice (Fig. 2D). Vascular endothelial cells were also labeled by the antibody (Sadhu et al., 1999). Pre-incubation of Pde2a antibody with its antigenic peptide, or omission of the primary antibody, abolished the staining (Fig. 2E, F).

**cGMP-Dependent Kinases**—Downstream signaling effects of cGMP are mediated by cGMP-dependent kinases, which exist in three isoforms, the splice-variants cGKIα and cGKIβ, and cGKII (Feil et al., 2003). A cGKII antibody labeled OMP-expressing GG neurons in the nasal vestibules of adult OMP-GFP mice (Fig. 3A). The labeling appeared to be concentrated on the membranes of GG neurons, consistent with previous descriptions of cGKII localization (Feil et al., 2003). This antibody was validated by its labeling of the brush borders of mouse intestinal villi (Fig. 3B), in accord with previous reports of cGKII protein expression (Golin-Bisello et al., 2005; Jarchau et al., 1994; Markert et al., 1995). On immunoblots with mouse intestinal lysate, this antibody recognized a ~80 kDa protein consistent with the 86 kDa cGKII protein and a ~70 kDa band that may correspond to a previously-observed 72 kDa degradation product of cGKII (El-Husseini et al., 1998; French et al., 1995). Collectively, these results suggest that the cGKII antibody faithfully labels cGKII-expressing cells and that cGKII mediates downstream signaling effects of cGMP production in the GG olfactory subsystem.

**Cyclic Nucleotide Gated Channels**—In order to further investigate the molecular nature of the GG neurons we explored the expression of cyclic nucleotide gated (CNG) channels that can mediate neuronal depolarization. In the neurons of the MOS, the tetrameric CNG channel composed of two CNGA2, one CNGA4, and one CNGB1b subunits depolarizes the neuron during elevation of cGMP or cAMP levels (Biel and Michalakis, 2007; Frings et al., 1992). Previous work has shown that these channel subunits are not expressed in the GG (Roppolo et al., 2006).

An antibody specific to mouse CNGA3 (Matveev et al., 2008) revealed that the neurons of the GG express CNGA3. The antibody was validated in thin sections from the mouse retina, revealing staining in cone photoreceptors (Fig. 3C), consistent with CNGA3’s known role in cGMP-dependent phototransduction as a heterotetramer with CNGB3 (Kohl et al., 1998; Tanaka et al., 1989). In the nasal vestibules of OMP-GFP mice, the antibody specific to CNGA3 labeled unusual whip-like subcellular domains on the somata of OMP-expressing GG neurons (Fig. 3D). Interestingly, the same CNGA3 subunit is expressed on the ciliary receptive domains of the GC-D neurons (Leinders-Zufall et al., 2007; Meyer et al., 2000). GC-D neurons visualized in a Gucy2d targeted GFP transgenic mouse line, GCD-iTG (Hu et al., 2007; Walz et al., 2007), exhibited CNGA3 antibody labeling in their dendritic knobs (Fig. 3E). Thus, CNGA3 is expressed by the neurons of the olfactory subsystems that innervate the necklace and necklace-like domains.

**Particulate guanylyl cyclase expression in the GG**

In the GC-D olfactory subsystem, a particulate guanylyl cyclase isoform (pGC-D) is thought to serve as the chemosensor, producing cGMP in response to urinary derivates (guanylin and...
uroguanylin) (Leinders-Zufall et al., 2007). The sensory neurons of the GC-D olfactory subsystem can be recognized in the neonatal mouse MOE by their staining with a Pde2a antibody; these same neurons were GFP-positive in the GCD-iTG mice (Fig. 4A), verifying the fidelity of GCD-iTG mice in revealing the neurons employing pGC-D. The similar innervation targets of the GG and the GC-D olfactory subsystems motivated us to search for particulate guanylyl cyclase isoforms expressed in the GG that could mediate the GG’s chemosensory function.

In contrast to the GC-D olfactory subsystem, GG sensory neurons (recognized with the Pde2a antibody) were not GFP-positive in GCD-iTG neonatal mice. Four ganglia were examined in their entirety, and none of the Pde2a-labeled GG neurons exhibited detectable GFP fluorescence (Fig. 4B). Identical results were obtained in adult (6 weeks old) GCD-iTG mice (n = 6 ganglia) and in a separate Gucy2d-targeted, LacZ-expressing transgenic mouse strain (GCD-iTL, n = 4 ganglia). Thus, the GG does not express the pGC-D receptor protein, in contrast to the neurons of the GC-D olfactory subsystem.

In addition to pGC-D, there are six known pGC isoforms in the mouse (A, B, C, E, F, G), each with distinct expression patterns throughout the body, but not yet explored in the olfactory pathway (Kuhn, 2003). A panel of affinity-purified pGC antibodies was used to survey the expression of these other mouse pGCs in the GG. The antibodies to pGC-A, B, C, E, and F were found suitable for use in immunohistochemistry because they labeled the expected cellular structures in the kidney, vasculature, intestine, and eye (pGC-E and pGC-F), respectively, in fluorescent immunostainings (Supporting Fig. 1). Immunoblots performed on the respective tissue lysates confirmed that these antibodies could detect the proteins of appropriate molecular weights (Table 2). A priori control experiments with the pGC-G antibody were not possible because the tissue distribution pattern of this protein in rodents is not fully understood.

Of the six pGC isoforms tested, only antisera directed against pGC-G (Fig. 5A) and pGC-A (Fig. 5B) labeled neurons of the GG. The labeling was entirely absent when these antibodies were pre-incubated with their respective antigenic peptides (Fig. 5C–F). pGC-A is a natriuretic peptide receptor used in a variety of organ systems as a regulator of vascular tone and water retention (Kuhn, 2003). pGC-G is an orphan guanylyl cyclase with unknown functions (Kuhn et al., 2004; Schulz et al., 1998). The two isoforms differed in their expression patterns: pGC-G was detected on most GG neurons (Fig. 5A) at both neonatal and adult ages (Fig. 5G, H); in contrast, pGC-A was detected in only a small subset of GG neurons scattered throughout the GG organ (Fig. 5B). In immunoblotting experiments with nasal vestibule lysate, the pGC-G antibody recognized a single ~120 kDa band, consistent with the predicted size of 123 kDa for mouse pGC-G (Fig. 5M). pGC-G expression was absent from the GC-D neurons (n = 5 mice; Fig. 5I, J).

pGC-G is localized to GG cilia

Intriguingly, pGC-G expression was restricted to unusual subcellular domains on the somata of GG neurons, very similar to the pattern of the CNGA3 staining. Thin sections imaged at high magnification revealed that the pGC-G-immunoreactive region appeared as thin fibers on the peripheries of the GG somata, with no observable directional preference. These fibers
followed the contours of GG cells in a “whip-like” fashion (Fig. 5K, L). In some cases, the fibers extended from one GG neuron to touch a neighboring GG neuron. However, none of these whip-like fibers protruded from a GG neuron into the nasal cavity (n = 16 ganglia).

Immunoreactivity for pGC-G protein was not detected on the tight-fitting glial cells that ensheathe the GG neurons. These ensheathing glia could be visualized in the PLP-GFP mouse line (Fuss et al., 2000), in which the proteolipid protein (PLP) promoter drives the expression of GFP. The ensheathing glia were not labeled by an antibody raised against PLP protein; this is not surprising given that multiple protein products can be derived from PLP promoter activity (Macklin et al., 1987; Nave et al., 1987). The GFP-expressing cells in PLP-GFP mice were co-labeled by an antibody to glial fibrillary acidic protein (Fig. 6A), which has been previously shown to mark the ensheathing glia of GG olfactory subsystem (Brechbuhl et al., 2008). In the PLP-GFP transgenic, GFP-positive glial cells and their processes can be seen to wrap the clusters of GG neurons (Fig. 6B), including the intensely pGC-G stained structures at the periphery of the GG somata (Fig. 6C).

**Electron Microscopy**—To identify the GG subcellular domains that are decorated with pGC-G, we performed an ultrastructural analysis of the ganglion using transmission electron microscopy. In semi-thin serial sections of the adult nasal vestibule, each GG neuron was observed to be decorated by a plurum of cilia whose ultrastructural morphologies are consistent with the pGC-G-labeled subcellular domains seen with light microscopy. These cilia are seen erupting out from clusters of basal bodies deep within the cell soma (Fig. 7A, B). The cilia are grouped (Fig. 7C, D) and appear as long bundles that follow the contour of the cell in a variety of orientations (Fig. 7E, F). The encasement of GG neurons by the ensheathing cells was tight enough that the ciliary bundles were observed to be partially indented into the membranes of the GG cells. Ciliary bundles were not observed to protrude through this ensheathing cell layer, nor were ganglionic processes found to project into the nasal cavity.

**Discussion**

**Particulate guanylyl cyclase expression in the GG**

Two different receptor guanylyl cyclases (pGC-G and pGC-A), a cGMP-stimulated phosphodiesterase (Pde2a), a cGMP-dependent kinase (cGKII), and a cGMP-activated channel containing CNGA3 subunits are expressed in the GG. Together, these components, from receptor to effector, reveal a cGMP signal transduction pathway that can mediate GG chemoreception (Fig. 8). The expression of pGC-G on most neurons of the GG and its exclusion from many other tissues in the mouse (Kuhn et al., 2004) suggests that pGC-G is responsible for mediating a GG-specific chemosensory function. Assuming that they serve as the sole receptors, the ligands for pGC-A and pGC-G dictate the range of molecules that are detected by the GG. These ligands may include natriuretic peptides or the, at-present, chemically-undefined mammalian alarm pheromone. Binding of the cognate ligands to pGC-A/G triggers the production of cGMP, subsequently inducing CNGA3 channels to depolarize the GG neuron and activating cGKII kinase activity. Pde2a degrades the cyclic nucleotides, thereby resetting the system to the un-activated state.
It is possible that direct binding of ligands to pGC-G and pGC-A is not the only means of GG chemosensory transduction. There may be unidentified chemoreceptors that act in parallel or upstream of the particulate guanylyl cyclases. For example, in the eye, light absorbed by photopigments results in the hydrolysis of cGMP by Pde proteins and subsequent closure of cyclic nucleotide gated channels (Bender and Beavo, 2006; Biel and Michalakis, 2007). Calcium-inhibited particulate guanylyl cyclases work downstream to restore the original cGMP levels and thereby to end the hyperpolarizing signal (Sokal et al., 2003). Thus, the guanylyl cyclases play a crucial role in the visual system, but they are not directly responsible for the retinal sensitivity to light. While there is ample evidence that pGC-D is the first step in chemosensory transduction in the GC-D olfactory subsystem, recent experiments have suggested a role for adjunctive proteins. Individual neurons of the GC-D olfactory subsystem differ in their responses to the pGC-D ligands uroguanylin and guanylin (Duda and Sharma, 2008; Leinders-Zufall et al., 2007). Moreover, the detection of carbon dioxide (CO\textsubscript{2}) by this olfactory subsystem requires a carbonic anhydrase to convert CO\textsubscript{2} into the pGC-D-activating bicarbonate form (Sun et al., 2009). Further biochemical studies on pGC-G will help uncover its exact role in the GG olfactory subsystem.

The localization of pGC-G and pGC-A to GG neuronal cilia suggests a critical contribution of these receptor guanylyl cyclases to the chemosensory function of the GG olfactory subsystem. Ciliary localization of chemosensory receptors and signal transduction components is a common feature of the olfactory subsystems. For example, odorant receptors, pheromone receptors, and signaling elements such as adenylyl cyclase, G protein, and cyclic nucleotide gated channels are preferentially localized to cilia in the MOS or microvilli in the AOS (Firestein, 2001). Similarly, pGC-D is localized to the cilia of neurons in the GC-D olfactory subsystem (Juilfs et al., 1997).

The far-forward location of the GG, just inside of the nostrils, appears to place the GG in prime position to be the first olfactory subsystem to interrogate inhaled molecules. However, in contrast to the receptive ciliary structures of other olfactory subsystems, the GG cilia do not protrude into the nasal cavity. The ultrastructural results of this study generally agree with previous electron microscopic studies on the GG in the mouse (Brechbuhl et al., 2008) and the musk shrew (Tachibana et al., 1990). However, in our studies, no GG cilia were found to escape entrapment by the ensheathing cell population and project into the extra-ganglionic matrix, in contrast to previous reports (Brechbuhl et al., 2008). These results suggest that potential GG ligands must be able to penetrate rapidly both the keratinized epithelium and the ensheathing cell layer to access the cilia. Small gaseous or lipid-soluble molecules are thus candidates for detection by the GG. While GG cilia are decorated with chemoreceptors, their subsurface location suggests that they are not optimally positioned for direct sampling of odorants drawn in the airspace of the nasal cavity. The logic for this unusual subsurface arrangement of GG receptive structures is unclear and should be a continued topic of study.

**Classification of the GG olfactory subsystem**

The GG should be classified as a non-canonical olfactory subsystem because it employs a cGMP signaling pathway, distinct from the MOS. The far-rostral location, unusual...
morphology, and unique receptor repertoire of the GG suggest that this olfactory subsystem senses a unique set of odors. The GG shares some signal transduction components with the GC-D olfactory subsystem; however, the GG might be activated differently during various odor sampling modalities such as sniffing (Verhagen et al., 2007), normal smelling, and retronasal flow due to its position and ensheathment.

The similarities in the signal transduction pathways used by the GG and the GC-D neurons extend to their innervation of the necklace and necklace-like domains, suggesting that they form a unique pathway of olfactory information processing. Both the necklace and the necklace-like domains form distinct sets of interconnected glomeruli (“separate necklaces”) at the junction of the main and accessory olfactory bulbs. While the exact effects of chemosensory processing in this domain on animal behavior are not known, its unique position, morphology, and signaling repertoire suggest that it effects atypical functions. This is reinforced in recent studies in which a surgical ablation of the GG abolished the animal’s freezing response to the presence of alarm pheromone (Brechbuhl et al., 2008). While the functions of the MOS and the AOS have been explored by genetic ablations (Baker et al., 1999; Stowers et al., 2002; Trinh and Storm, 2003), these ablations should not have affected the GG or GC-D olfactory subsystems. Thus, behaviors that remain intact in these knock-out strains may be transduced by the GG and/or GC-D olfactory subsystems. Genetic ablations targeting cGMP signaling components downstream of the particulate guanylyl cyclases might serve as experimental animal models to elucidate functions mediated by this domain of interconnected glomeruli.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

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Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANP</td>
<td>Atrial natriuretic peptide</td>
</tr>
<tr>
<td>AOS</td>
<td>Accessory Olfactory System</td>
</tr>
<tr>
<td>BNP</td>
<td>B-type natriuretic peptide</td>
</tr>
<tr>
<td>cGKII</td>
<td>cGMP-dependent kinase II</td>
</tr>
<tr>
<td>cGMP</td>
<td>Cyclic guanosine monophosphate</td>
</tr>
<tr>
<td>CNGA3</td>
<td>Cyclic nucleotide gated channel A3</td>
</tr>
<tr>
<td>EPL</td>
<td>External plexiform layer</td>
</tr>
<tr>
<td>GC-D</td>
<td>Particulate guanylyl cyclase D</td>
</tr>
</tbody>
</table>

J Comp Neurol. Author manuscript; available in PMC 2015 February 02.
GFAP  Glial fibrillary acidic protein
GFP  Green fluorescent protein
GG  Grueneberg Ganglion
GMP  Guanosine monophosphate
GTP  Guanosine triphosphate
iTG  Internal ribosome entry site fused to tau protein fused to GFP
iTL  Internal ribosome entry site fused to tau protein fused to LacZ
MOE  Main Olfactory Epithelium
MOS  Main Olfactory System
n.c  Nasal cavity
OMP  Olfactory marker protein
ONL  Olfactory nerve layer
OSN  Olfactory sensory neuron
Pde2a  Phosphodiesterase 2a
Pde4a  Phosphodiesterase 4a
pGC-A  Particulate guanylyl cyclase A
pGC-D  Particulate guanylyl cyclase D
pGC-G  Particulate guanylyl cyclase G
PLP  Proteolipid protein
SO  Septal organ
TEM  Transmission electron microscopy
tg  Transgenic animal
VNO  Vomeronasal Organ

**Literature Cited**


Juifs DM, Fulle HJ, Zhao AZ, Houslay MD, Garbers DL, Beavo JA. A subset of olfactory neurons that selectively express cGMP-stimulated phosphodiesterase (PDE2) and guanylyl cyclase-D.


Matveev AV, Quiambao AB, Browning Fitzgerlad J, Ding XQ. Native cone photoreceptor cyclic nucleotide-gated channel is a heterotetrameric complex comprising both CNGA3 and CNGB3: a study using the cone-dominant retina of Nrl−/− mice. J Neurochem. 2008; 106(5):2042–2055. [PubMed: 18665891]


J Comp Neurol. Author manuscript; available in PMC 2015 February 02.


Figure 1. The Grueneberg Ganglion (GG) is an unusual olfactory nerve at the rostral tip of the mouse nose

A) Schematic of the nasal cavity and septum of a mouse showing the olfactory subsystems. Both GG and GC-D subsystems (neurons as orange spots) project axons (orange lines) to a unique spatial domain containing sets of interconnected glomeruli in the caudal region of the olfactory bulb. The MOE is part of the MOS. The VNO is part of the AOS. Green lines demarcate anatomical locations in the nasal cavity; blue lines demarcate regions of the brain.

B) In this medial view of a whole-mount preparation from an OMP-GFP mouse, GG neurons express olfactory marker protein (OMP, in white) and are arranged as clusters of cells comprising an arrowhead-shaped organ. C) OMP-expressing GG neurons (green) seen in thin section do not project cellular processes into the nasal cavity (n.c.). They are separated by a keratinized epithelium (KE, magenta) that is labeled with an antibody to particulate guanylyl cyclase E. D) En face view of proteolipid protein (PLP-GFP)-expressing glial cells in the nasal vestibule that ensheathe GG neurons. In thin sections (E–G): E) GG neurons visualized in nasal vestibules of OMP-GFP mice (GFP in green) positively stain for OMP protein (magenta). F) GFP-positive OSNs (green) in the OMP-GFP mouse MOE stain positively for OMP (magenta). G) OMP-GFP mice faithfully report expression of OMP in the glomerular layer (GL) of the olfactory bulb (GFP in green, OMP immunostaining in magenta). SO = septal organ; D = dorsal; V = ventral; R = rostral; C = caudal; ONL = olfactory nerve layer; EPL = external plexiform layer. Scale bars: B) 250 μm; C) 15 μm; D) 60 μm; E–F) 30 μm; G) 60 μm.
Figure 2. The GG expresses a cGMP-stimulated phosphodiesterase
A–B) Pde4a staining in thick sections from neonatal OMP-GFP mice in the MOE (A) and the rostral nasal vestibule (B). GG neurons correspond to OMP-positive cells in the nasal vestibule. C–D) Pde2a staining in the neonatal MOE (C) and nasal vestibule (D). The Pde2a antibody labeled GG neurons and vascular endothelial cells in the nasal vestibule. E–F) Immunoadsorption study with the Pde2a antibody in whole-mount preparations. Unblocked Pde2a antibody (magenta) labeled adult GG neurons (green) in the nasal vestibules of OMP-GFP mice (E), but there was no labeling when the antibody was blocked with the immunizing peptide (F). Scale bars: 40 μm.
Figure 3. Downstream cGMP signal transduction components are expressed in the GG
A) In OMP-GFP mice, GFP-fluorescing GG neurons (green) in the nasal vestibule express cGKII (magenta). On some neurons the cGKII antibody labels the GG neuron membrane (arrow). B) The cGKII antibody (red) labels the villus brush borders in the intestine (nuclei are in blue). C) CNGA3 antibody (red) labels photoreceptor segments (arrow) in thin sections from the mouse retina (nuclei are in blue). D) GG neurons (green) express CNGA3 (magenta) on unusual “whip-like” subcellular domains. E) Neurons of the GC-D olfactory subsystem, highlighted by GFP expression (green) in the GCD-iTG transgenic mouse, express CNGA3 (magenta) on their dendritic knobs (arrows). Scale bars: A) 20 μm B) 60 μm; C) 30 μm; D) 20 μm; E) 60 μm.
Figure 4. The GG does not express pGC-D
A) Pde2a immunolabeling in thick sections from the olfactory neuroepithelium of a transgenic GCD-iTG mouse. GFP-positive GC-D neurons (green) express Pde2a (magenta), consistent with their use of a cGMP signaling pathway. B) Pde2a-positive GG cells (magenta) in thick sections from the nasal vestibule are devoid of GFP (green) and, hence, pGC-D. Scale bars: 60 μm.
Figure 5. Particulate guanylyl cyclase expression in the GG

A–B) In whole-mount preparations, all GG neurons (green) express pGC-G (A, magenta) on unusual subcellular domains. In contrast, only a small, broadly-distributed subset of GG neurons (white asterisks) express pGC-A (B, magenta) on the same subcellular domains. C–D) Immunoadsorption study with the pGC-G antibody (magenta) and its antigenic blocking peptide on GG neurons (green). Labeling is observed when the antibody is unblocked (C) but is abolished when it is blocked (D). E–F) Blocking experiment with the pGC-A antibody (magenta) on GG neurons (green). Unblocked antibody labels the small GG neuron subset (E), blocked antibody does not (F). G–H) pGC-G is expressed in GG neurons (red asterisks) at all ages, from PD2/neonatal (G) to adult (H) ages. Gray-black areas indicate staining. I–J) A comparison on pGC-G expression the GG and GC-D olfactory subsystems of GCD-iTG mice reveals that pGC-G (magenta) is expressed in GG neurons of the nasal vestibule (I) but not in the GC-D neurons (green) of the caudal MOE (J). K) High magnification view of pGC-G-expressing “whip”-like subcellular domains (black staining, red arrows) in a whole-mount preparation. L) High magnification view of pGC-G localization (magenta) on a GG neuron (green) at different optical z planes (in μm) in thin sections. Labeled subcellular domains follow the surface contours of GG neurons. M) Immunoblot with pGC-G antibody on nasal vestibule lysate. A single 120 kDa band is labeled. Lanes correspond to the relative amount of protein loaded. Scale bars: A–B) 60 μm; C–F) 10 μm; G–H) 40 μm; I–J) 30 μm; K) 15 μm; L) 5 μm.
Figure 6. pGC-G expression in relation to the GG ensheathing cells

A) In whole-mount preparations, GFP-positive fibers (green) in the nasal vestibules of PLP-GFP mice co-localize with GFAP staining (magenta). B) In thin cross-sections of the nasal vestibule, GFP-positive cells (green) in PLP-GFP mice can be seen to envelop GG neurons stained with the OMP antibody (magenta). C) In thin sections, pGC-G (magenta) does not co-localize with the glial-like ensheathing cell population (green) visualized in PLP-GFP mice. Scale bars: A) 25 μm; B–C) 20 μm.
Figure 7. Ultrastructural view of GG neurons
A) Low magnification view of a single GG neuron. A cluster of ciliary basal bodies is visible in the yellow highlighted region, next to the nucleus [1]. The GG neuron is ensheathed by a glial cell [2]. B) The inset region of (A), magnified. Ciliary basal bodies [3] are in close proximity to a mitochondrion [4]. C–D) A closer view of the clusters of ciliary basal bodies [3]. These clusters are supported by a ring of actin filaments, visible in (D). E–F) Out of these basal bodies, long ciliary fibers [5] erupt and follow the membrane contour of the GG neuron. These fibers are held tight to the membrane by the glial-like ensheathing cells. Lower-right orange inset magnified areas outlined in red (F). Scale bars: A) 3 μm; B) 0.5 μm; C–D) 0.25 μm; E) 0.5 μm F) 1 μm (inset: 0.3 μm).
Figure 8. The cGMP signal transduction pathway in the GG
Binding of atrial natriuretic peptide (ANP), B-type natriuretic peptide (BNP), or other as-of-yet unidentified ligands to pGC-A or unknown ligands to pGC-G induces the conversion of GTP to cGMP by the particulate guanylyl cyclases. The produced cGMP can then open CNGA3 channels to depolarize the GG neuron, induce additional signaling through cGKII, or be degraded to GMP by Pde2a.
Table 1
Antibodies used in this study
Described are the host animals, commercial sources, working concentrations, and immunizing sequences (with accession numbers) of the antibodies.

<table>
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<tr>
<th>Antibody</th>
<th>Vendor</th>
<th>Dilution</th>
<th>Immunizing Sequence</th>
<th>Mouse Homology</th>
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<tr>
<td>Goat anti-OMP (whole antiserum)</td>
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<td>Rat OMP (NP_036748)</td>
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<td>Rabbit anti-Pde2a (affinity-purified)</td>
<td>Fabgennix #PD2A-101AP</td>
<td>1:1,000</td>
<td>Rat Pde2a (NP_001137319)</td>
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<td>Rabbit anti-Pde4a (affinity-purified)</td>
<td>Fabgennix #PD4-112AP</td>
<td>1:250</td>
<td>Rat Pde4a (NP_037233)</td>
<td>14/14 (100%)</td>
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<tr>
<td>Rabbit anti-cGKII (whole antiserum)</td>
<td>Santa Cruz Biotechnology # sc-25430</td>
<td>1:200</td>
<td>Human cGKII (NP_006250)</td>
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<td>Rabbit anti-CNGA3 (whole antiserum)</td>
<td>Kindly provided by X.-Q. Ding</td>
<td>1:750</td>
<td>Mouse CNGA3 (NP_034048)</td>
<td>21/21 (100%)</td>
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<td>Rat pGC-A (NP_036745)</td>
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<td>1:500</td>
<td>Mouse myelin PLP (NP_035253)</td>
<td>20/20 (100%)</td>
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Table 2
Western blot characterization of pGC antibodies

Described are the results of immunoblots performed with pGC antibodies on various mouse tissue sources.

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<th>Approximate Detected Bands (kDa)</th>
<th>Predicted Band (kDa)</th>
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<td>Kidney</td>
<td>120</td>
<td>119</td>
</tr>
<tr>
<td>Rabbit anti-pGC-B</td>
<td>Kidney</td>
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<td>117</td>
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<tr>
<td>Rabbit anti-pGC-C</td>
<td>Intestine</td>
<td>180, 55</td>
<td>120*</td>
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<tr>
<td>Rabbit anti-pGC-E</td>
<td>Retina</td>
<td>110</td>
<td>120</td>
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<tr>
<td>Rabbit anti-pGC-F</td>
<td>Retina</td>
<td>110</td>
<td>124</td>
</tr>
<tr>
<td>Rabbit anti-pGC-G</td>
<td>Nasal vestibule</td>
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<td>123</td>
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* Observed band size for pGC-C on immunoblots is known to be variable, ranging from 50 to 240 kDa (Scheving and Russell, 1996; Scheving et al., 1996).