A Chemosensory Gene Family Encoding Candidate Gustatory and Olfactory Receptors in *Drosophila*

Kristin Scott,* Roscoe Brady, Jr.,* Anibal Cravchik,[‡] Pavel Morozov,[†] Andrey Rzhetsky,[†] Charles Zuker,§ and Richard Axel* *Department of Biochemistry and **Molecular Biophysics** Howard Hughes Medical Institute [†]Columbia Genome Center and Department of Medical Informatics Columbia University, College of Physicians and Surgeons 701 West 168th Street New York, New York 10032 ‡Medical Affairs Department **Celera Genomics** 45 West Gude Drive Rockville, Maryland 20850 SDepartments of Biology and Neurosciences Howard Hughes Medical Institute 9500 Gilman Drive University of California, San Diego La Jolla, California 92093

Summary

A novel family of candidate gustatory receptors (GRs) was recently identified in searches of the *Drosophila* genome. We have performed in situ hybridization and transgene experiments that reveal expression of these genes in both gustatory and olfactory neurons in adult flies and larvae. This gene family is likely to encode both odorant and taste receptors. We have visualized the projections of chemosensory neurons in the larval brain and observe that neurons expressing different GRs project to discrete loci in the antennal lobe and subesophageal ganglion. These data provide insight into the diversity of chemosensory recognition and an initial view of the representation of gustatory information in the fly brain.

Introduction

All animals have specialized mechanisms to recognize and respond to chemosensory information in the environment. Olfactory neurons recognize volatile cues that afford the organism the ability to detect food, predators, and mates. In contrast, gustatory neurons sense soluble chemical cues that elicit feeding behaviors. In insects, taste neurons also initiate innate sexual and reproductive responses. In *Drosophila*, for example, sweet compounds are recognized by chemosensory hairs on the proboscis and legs that activate proboscis extension and feeding (Dethier, 1976). Sexually dimorphic chemosensory bristles on the foreleg of males recognize cues from receptive females that are thought to elicit the

 $^{\|}\mbox{To}$ whom correspondence should be addressed (e-mail: ra27@ columbia.edu).

embrace of mating (Tompkins et al., 1983; Possidente and Murphey, 1989). Females have yet a third set of specialized bristles on their genitalia that may cause oviposition in response to nutrients (Rice, 1977; Taylor, 1989). In this manner, gravid females will preferentially deposit their eggs on a rich environment that enhances survival of their offspring. These robust and innate gustatory responses provide the opportunity to understand how chemosensory information is recognized in the periphery and ultimately translated into specific behaviors.

Taste in Drosophila is mediated by sensory bristles that reside on the proboscis, legs, wing, and genitalia (Figure 1) (Stocker, 1994; Singh, 1997). Most chemosensory bristles are innervated by four bipolar gustatory neurons and a single mechanoreceptor cell (Falk et al., 1976). The dendrites of gustatory neurons extend into the shaft of the bristle and are the site of taste recognition that translates the binding of tastants into alterations in membrane potential. The sensory axons from the proboscis project to the brain where they synapse on projection neurons within the subesophageal ganglion (SOG), the first relay station for gustatory information in the fly brain (Stocker and Schorderet, 1981; Nayak and Singh, 1983; Shanbhag and Singh, 1992; Rajashekhar and Singh, 1994). Sensory axons from taste neurons at other sites along the body project locally to peripheral ganglia (Power, 1948). Drosophila larvae, whose predominant activity is eating, sense their chemical environment with gustatory neurons that reside in chemosensory organs on the head and are also distributed along the body surface (Figure 1) (Stocker, 1994). The pattern of projection of functionally distinct classes of taste cells and therefore the nature of the representation of gustatory information in the Drosophila brain remains unknown.

The identification of the genes encoding taste receptors and the analysis of the patterns of receptor expression may provide insight into the logic of taste discrimination in the fly. In *Drosophila*, the recognition of odorants is thought to be accomplished by about 60 seven-transmembrane domain proteins encoded by the *Drosophila* odorant receptor (DOR) gene family (Clyne et al., 1999; Gao and Chess, 1999; Vosshall et al., 1999, 2000). Recently, a large family of putative G proteincoupled receptors was identified by searching the *Drosophila* genome with an algorithm designed to detect seven-transmembrane domain proteins (Clyne et al., 2000). These genes were suggested to encode gustatory receptors (GRs) because members of this gene family were detected in the proboscis by RT-PCR experiments.

We have characterized and extended the family of putative G protein-coupled receptors originally identified by Clyne et al. (2000) and provide evidence that they encode both olfactory and gustatory receptors. In situ hybridization, along with transgene experiments, reveals that some receptors are expressed in topographically restricted sets of neurons in the proboscis, whereas other members are expressed in spatially fixed olfactory neurons in the antenna. Members of this gene family are also expressed in chemosensory bristles on



Figure 1. Summary of Drosophila Chemosensory Tissues and GR Transgene Expression Patterns

The table summarizes the expression patterns of *GR promoter-Gal4* transgenes in adult and larval chemosensory tissues. Adult *Drosophila* sense gustatory cues with chemosensory bristles on the labellum of the proboscis, legs and wings, and with specialized structures of the internal mouthparts, the cibarial organs and the labral sense organ. Gustatory neurons on the proboscis send axonal projections to the subesophageal ganglion (SOG). Sensory neurons on the antenna recognize olfactory cues and project to the antennal lobe (AL). In *Drosophila* larvae, gustatory cues are recognized by neurons innervating the terminal organ and possibly the ventral pits, and olfactory cues are recognized by neurons innervating the terminal organ. Gustatory tissues are highlighted in blue and olfactory tissues are highlighted in pink. The schematic of the adult fly is adapted from Stocker, 1994. The schematic of the larva is adapted from Struhl, 1981.

the leg and in larval chemosensory organs. Finally, we have traced the projections of different subsets of larval chemosensory neurons to the subesophageal ganglion and the antennal lobe. These data provide insight into the diversity of chemosensory recognition in the periphery and afford an initial view of the representation of gustatory information in the fly brain.

Results

A Large Family of Candidate Chemoreceptors

A novel family of putative seven transmembrane domain proteins was recently identified in searches of the *Drosophila* genome (Clyne et al., 2000). Analysis of a database representing 60% of the *Drosophila* genome identified twenty-three full-length genes and 20 partial sequences. The expression of 19 genes was examined by RT-PCR analysis and revealed 18 transcripts in the proboscis labellum, suggesting that this novel gene family may encode the fly gustatory receptors (GRs). We have characterized the expression of these genes by in situ hybridization and transgene experiments and observe expression in both gustatory and olfactory chemosensory neurons in both larvae and adult flies.

We have extended the gene family by analyzing the recently completed euchromatic genome sequence of *Drosophila* (Adams et al., 2000) using reiterative BLAST searches (Altschul et al., 1990), transmembrane domain prediction programs (von Heijne, 1992), and hidden Markov model (HMM) analyses (Eddy, 1998). These searches have identified a total of 56 candidate GR genes in the

Drosophila genome, including 23 GRs not previously described. Gene sequences are available at the URL http://cpmcnet.columbia.edu/dept/neurobeh/axel/ gr.html. As originally reported, these genes encode putative seven transmembrane domain proteins of about 480 amino acids (Clyne et al., 2000). The family as a whole is extremely divergent and reveals an overall sequence identity ranging from 7%-50%. However, all genes share significant sequence similarity within a 33 amino signature motif in the putative seventh transmembrane domain in the C terminus (Figure 2). Analysis of the sequence of the 56 genes reveals the existence of four discrete subfamilies (containing ten, six, four, and three genes) whose members exhibit greater overall sequence identity ranging from 30%-50%. Twenty-two of the GR genes reside as individual sequences distributed throughout each of the Drosophila chromosomes, whereas the remaining genes are linked in the genome in small tandem arrays of two to five genes.

The GR family shares little sequence similarity outside of the conserved C-terminal signature in the putative seventh transmembrane domain and therefore our searches of the genome database are unlikely to be exhaustive. Thus, this family of candidate gustatory receptors consists of a minimum of 56 genes. Moreover, our analysis would not detect alternatively spliced transcripts, a feature previously reported for some members of this gene family (Clyne et al., 2000). We have identified cDNAs or RT PCR products from only six genes and verification of the gene predictions therefore awaits the isolation and sequencing of additional cDNAs.

Gr22B1	FRFQLCGLFSINHNMGFQMIITSFLYLVYLLQF
Gr59D3	LQLWSCGLFQANRSMWFAMISSVLYYILVLLQF
Gr58A1	STYKVCGLFIFNKQTSLAYFFYVLVQVLVLVQF
Gr59D2	HEFYVMGLFKMERGRLIAMLSSVITHTMVLVQW
Gr93F1	LEIKVLGFFHLNNEFILLILSAIISYLFILIQF
Gr21D1	PIMNLD GYANINRELITTNISFMATYLVVLLQF
Gr63F1	STINCGGFFDVNRTLFKGLLTTMVTYLVVLLQF
Gr39D1	LAINAEGFMSTDNSLLMSILAAKVTYLIVLMQF
Gr28A3	INFTAAGLFNIDRTLYFTISGALTTYLIILLQF
Gr2B1	LHFSAAGFFNVDCTLLYTIVGATTTYLIILIQF
Gr43C1	ADFSACGLCRVNRTILTSFASAIATYLVILIQF
Gr39D2b	FMTCAASFMSNRVTIQV-CLKAIFTYMVILVQF
Gr64A2	VALTGMKFFHLTRKLVLSVAGTIVTYELVLIQF
Gr5A1	VALTGLKFFNVTRKLFLAMAGTVATYELVLIQF
Or83b	MSISGAKFFTVSLDLFASVLGAVVTYFMVLVQL
Or85f	VELNAMGYLSISLDTFKQLMSVSYRVITMLMQM
Or22a	ITLTAGGVFPISMQTNLAMVKLAFSVVTVIKQF
Or22b	IILTAGGVFPISMQTNLNMVKLAFTVVTIVKQF
Or42b	IVFIAGGIFQISMSSNISVAKFAFSVITITKQM
Or59b	IIFIAGGIFPISMNSNITVAKFAFSIITIVRQM
Or59c	IQFTAGSTFPISVQSNIAVAKFAFTIITIVNOM
Or98a	IAFTAGSIFPISTGSNIKVAKLAFSVVTFVNQL
Or85a	ILFTAGGIFPICLNTNIKMAKFAFSVVTIVNEM
Or7a	ITLTAMKLFPINLATYFSIAKFSFSLYTLIKGM
Gr8D1	IRIDCLGLTILDCSLLTRMACSVGTYMIYSIQF
Gr33C1	FQFNGVGLFALDYTFIFSTVSAATSYLIVLLOF
Greeci	VDFSACGFFTLDMETLYGVSGGITSYLIILIQF
GrioBi	- PPMLCGLLHLDRRLVYLIAVTAFSYF1TLVQF
Gr94E1	TOPRCU DUU CREUTELEN FRANKLIST
Gr5/Bl	TOT FACETURE DEPENDENCE CONTENTS
Gr59EZ	CALCAL ALL ALL ALL ALL ALL ALL ALL ALL A
02978	COMK-CYFFFAGMATEGTURGAVGYTMM-LRG
01562	MKMP-ALLUDINI.PTFTDTCPCAVSVENIL.P.S
0r45a	AKTE-GEMEVUDI. PLI.I.WVIETAGSELAM-L.R.
Or30a	LASLVGGTYPMNI.KMI.OSLI.NATYSFTII.RR
Or43a	METRUGNUYPMTLAMFOSLLNASYSYFTM-LRG
Or49b	AATLI.GNTRPTTLELFONLLNTTYTEFTV-LKR
Or23a	OLLLAGNLVPIHLSTYVACWKGAYSFFTL-MAD
Or2a	SLIYAGNYIALSLETFEOVMRFTYSVFTL-LLR
Or33a	VNIKAGGIVGIDMSAFFATVRMAYSFYTL-ALS
Or33b	VOIKAGGMIGIGMNAFFATVRLAYSFFTL-AMS
Or33c	WIIKAGGLIELNLNAFFATLKMAYSLFAV-VHR
Or59a	STAVAGGMMRIHLDTFFSTLKGAYSLFTI-IIR
Or94a	VTIRAGNSFAVGLPIFVKTINNAYSFLAL-LLN
Or94b	VKVRAGVFFEIGLPIFVKTINNAYSFFAL-LLK
Or71a	VTLKAGGFFHIGLPLFTKVVFSTLENPCISYLY
Or10a	VS-MAVPFFSPSLATFAAILQTSGSIIALVKSF
Or47b	LMYVAEPFLPFTLGTYMLVLKNCYRLLALMQES
Or74a	FFITGLNYFRVSLTAVLKIIQGAFSYFTFLNSM
Or88a	QQLGAFGLIQVNMVHFTEIMQLAYRLFTFLKSH
Or85e	VHVTAGKFYVMDVNRLRSVITQAFSFLTLLQKL
Or83c	HNIQILGVMSLSVRTALQIVKLIYSVSMMMMNR
Gr47A1	KRVVLLNVFTFDRKLTLTLLAKSTLYTICCLQN
Gr59E1	RQHVVCGVINLDLKFLTTLLVASADFFIFLLQY
Or1a	-TVLGAYFFELGRPLLVWVSIFLFIVLLF

Figure 2. The Signature Motif of GRs in Present but Diverged in Members of the DOR Gene Family

Sequence alignments of the complete DOR and GR gene families reveal a common amino acid motif in the putative seventh transmembrane domain of the carboxyl terminus of all GRs and 33 DORs. Alignments are shown for 23 GRs and 33 DORs. The average identity in the C terminus is 29% for the GRs, 25% for the DORs, and 20% for the GRs plus DORs. Sequence relationships between the GR gene family and the DOR genes were analyzed with HMMs (Eddy, 1998), CLUSTAL alignments and neighbor joining trees (Saitou and Nei, 1987; Higgins and Sharp, 1988), and NxN BLASTP (Rubin et al., 2000) comparisons. The consensus alignment and coloring of conserved residues was assigned in ClustalX.

Interestingly, the 33 amino acid signature motif characteristic of the GR genes is present but somewhat diverged in 33 of the 60 members of the family of *Dro*- sophila odorant receptor (DOR) genes. (Figure 2). The DOR genes, however, possess additional conserved motifs not present in the GR genes and define a distinct family (Clyne et al., 1999; Gao and Chess, 1999; Vosshall et al., 1999, 2000). These observations suggest that the putative gustatory and olfactory receptor gene families may have evolved from a common ancestral gene.

GR Gene Expression in Olfactory and Gustatory Organs

Insight into the specific problem of the function of these candidate receptor genes and the more general question as to how tastants are recognized and discriminated by the fly brain initially requires an analysis of the patterns of expression of the individual GR genes in chemosensory cells. We have therefore performed in situ hybridization on sagittal sections of the adult fly head with RNA probes obtained from all 56 family members. Six of the genes are expressed in discrete, topographically restricted subpopulations of neurons within the proboscis (Figure 3A). Three of the genes revealed no hybridization to the proboscis but are expressed in spatially-defined sets of neurons within the third antennal segment, the major olfactory organ of the adult fly (Figure 3B). The remaining genes show no hybridization to adult head tissues.

Our analysis of the pattern of GR gene expression by in situ hybridization demonstrates that a small number of GR genes is transcribed in either the proboscis or the antenna, suggesting that this family encodes chemosensory receptors involved in smell as well as taste. However, we did not detect expression of over 80% of the family members using our in situ hybridization conditions. The sequence of these GR genes does not reveal nonsense or frameshift mutations that characterize pseudogenes. The inability to detect transcripts from the majority of the GR genes by in situ hybridization might result from low levels of expression of GR genes, expression in populations of chemosensory cells not amenable to analysis by in situ hybridization (e.g., leg, wing, or vulva), or expression at other developmental stages.

We therefore generated lines of flies expressing GR promoter transgenes to visualize the expression in a wider range of cell types with higher sensitivity. Transgenes were constructed in which putative GR promoter sequences (0.5-9.5 kb of DNA immediately upstream of the translational start) were fused to the Gal4 coding sequence (Brand and Perrimon, 1993). Flies bearing GR transgenes were mated to transgenic flies that contain either B-galactosidase (lacZ) or green fluorescent protein (GFP) under the control of the Gal4-responsive promoter, UAS. GR promoter-Gal4 lines were constructed with upstream sequences from 15 chemoreceptor genes and transgene expression was detected for 7 lines (Figure 1). Five of the genes that were expressed by transgene analyses were also detected by in situ hybridization.

A Spatial Map of GR Expression in the Proboscis

Expression of the GR transgenes in the proboscis was initially visualized using the *UAS-lacZ* reporter. The labellum of the proboscis is formed from the fusion of two labial palps, each containing 31–36 bilaterally symmetric



Gr63F1 Gr10B1 Gr21D1

Figure 3. Expression of GR Genes in the Proboscis and Antenna Digoxigenin-labeled antisense riboprobes derived from GR sequences hybridize to subsets of cells in adult chemosensory organs. (A) Six genes show specific hybridization to gustatory tissues. *Gr47A1*, *Gr66C1*, *Gr32D1*, *Gr98A1*, *Gr28A3*, and *Gr33C1* are expressed in single cells within chemosensory sensilla of the proboscis labellum (data not shown for *Gr28A3* and *Gr33C1*).

(B) Three genes, *Gr63F1*, *Gr10B1*, and *Gr21D1*, are specifically detected in the medial aspect of the third antennal segment, the adult olfactory organ. These expression patterns were maintained in more than 50 heads for each riboprobe. Probes were annealed to sagittal sections (15 μ m) of the adult fly head to assay for expression in the proboscis and to frontal sections to examine expression in the antenna.

chemosensory bristles arranged in four rows (Figure 4) (Arora et al., 1987; Ray et al., 1993). The sensilla of the first three columns contains four chemosensory neurons and a single mechanoreceptor cell whereas the sensilla in the most peripheral row are composed of only two chemosensory neurons and one mechanoreceptor (Nayak and Singh, 1983; Ray et al., 1993). Each labial palp therefore contains approximately 120 chemosensory neurons.

The *GR promoter-Gal4* lines were crossed to *UAS-lacZ* flies and the progeny were examined for lacZ expression by staining of whole-mount preparations of the labial palp. Five transgenic lines exhibit lacZ expression in sensory neurons of the labial sensilla (Figure 4). The expression of each transgene is restricted to a single row of chemosensory bristles. *Gr47A1*, for example, is expressed in sensilla innervating the most peripheral row of bristles, whereas *Gr66C1* is expressed in sensilla

that occupy a medial column (Figure 4). Flies bearing a GR promoter-Gal4 gene were also crossed with UAS-GFP stocks. The expression of GFP allows greater cellular definition and reveals that each receptor is expressed in a single neuron within a sensillum (Figures 5A and 5B). The pattern of GR gene expression determined by GR promoter transgenes resembles that seen by in situ hybridization. However, we have been unable to directly demonstrate coexpression of the transgene reporter and the endogenous gene by dual label in situ hybridization due to low levels of GR gene expression. Nevertheless, this pattern of expression, in which a receptor is expressed in only one neuron in a sensillum and in one sensillar row, is maintained in over 50 individuals examined for each transgenic line and is also maintained in independent transformed lines for each GR transgene.

Receptor Expression in Other Chemosensory Neurons

Chemosensory bristles reside at multiple anatomic sites in the fly including the taste organs in the mouth, the legs and wings, as well as in the female genitalia (Figure 1) (Stocker, 1994). Three sensory organs reside deep in the mouth: the labral sense organ (comprised of 10 chemosensory neurons) and the ventral and dorsal cibarial organs (each containing six chemosensory neurons) (Stocker and Schorderet, 1981: Navak and Singh, 1983). The function of these specialized sensory organs is unknown, but their anatomic position and CNS projection pattern suggests that they participate in taste recognition (Stocker and Schorderet, 1981; Nayak and Singh, 1983). Three of the five GR promoter-Gal4 lines that are expressed in the proboscis are also expressed in the cibarial organs (Figure 5C and Figure 1). One gene, Gr2B1, is expressed solely in the labral sense organ and is not detected in the proboscis labellum or in the cibarial organs (Figure 5D).

Chemosensory bristles also decorate both the legs and wings of *Drosophila* with about 40 chemosensory hairs on each structure (Nayak and Singh, 1983; Hartenstein and Posakony, 1989). One gene, *Gr32D1*, expressed both in the proboscis and cibarial organ, is also expressed in two to three neurons in the most distal tarsal segments of all legs (Figure 5E). These results are consistent with the observation that exposure of the legs to tastants results in proboscis extension and feeding behavior (Dethier, 1976). The observation that members of this gene family are expressed in the proboscis and in chemosensory cells of the internal mouth organs and leg suggests that this gene family encodes gustatory receptors.

Expression of Gustatory Receptors in *Drosophila* Larvae

We have also examined the expression of GR transgenes in larvae. The detection of food in larvae is mediated by chemosensors that reside largely in the antennal-maxillary complex, a bilaterally symmetric anterior structure composed of the dorsal and terminal organs (Figure 6A and Figure 1) (Stocker, 1994; Campos-Ortega and Hartenstein, 1997; Heimbeck et al., 1999). Each of the two larval chemosensory organs comprises about 40 neurons. Neurons of the dorsal organ primarily detect



volatile odorants (Stocker, 1994), whereas the terminal organ is thought to detect both soluble and volatile chemical cues (Heimbeck et al., 1999).

We have asked whether members of the GR family are expressed in larval chemosensory cells by examining the larval progeny that result from crosses between *GR promoter-Gal4* and *UAS-GFP* flies. Examination of live larvae by direct fluorescent microscopy reveals that five of the seven GRs expressed in the adult are expressed in single neurons within the terminal organ (Figure 6 and Figure 1). GR-promoter fusions from each of the 5 genes show bilateral expression of GFP both in the neuronal cell body and in the dendrite. The dendrites extend anteriorly to terminate in the terminal organ, a dome-shaped structure that opens to the environment. In about 5% of the larvae, a second positive cell is observed in each of the lines.

Gr2B1 is expressed in only a single neuron in the labral sense organ of the adult, but is expressed in an extensive population of chemosensory cells in larvae. This gene is expressed in two neurons innervating the dorsal organ, one neuron innervating the terminal organ, and a single bilaterally symmetric neuron innervating the ventral pit in each thoracic hemisegment (Figure 6C). The ventral pit contains a single sensory neuron that may be involved in contact chemosensation. The GR genes are therefore likely to play a significant role in chemosensory recognition in larvae as well as adults.

The Diversity of GR Expression

in Individual Neurons

Olfactory neurons of mammals as well as *Drosophila* express a single odorant receptor such that the brain can discriminate odor by determining which neurons have been activated (Ngai et al., 1993; Ressler et al., 1993; Vassar et al., 1993; Chess et al., 1994; Gao et al., 2000; Vosshall et al., 2000). In contrast, nematode olfactory neurons and mammalian gustatory cells coexpress multiple receptor genes (Bargmann and Horvitz,

Figure 4. A Spatial Map of GR Expression in the Proboscis

GR promoter-Gal4 transgenes drive expression in subsets of cells in the proboscis. Flies containing GR promoter-Gal4 and UAS-lacZ transgenes were examined for β -galactosidase activity staining on labial palp whole mounts. Each labial palp contains 31-36 chemosensory sensilla, arranged in approximately four rows. In the diagram of a labial palp, different rows of sensilla are depicted in different colors (adapted from Ray et al., 1993). Individual GRs show restricted expression in discrete subsets of chemosensilla. Gr47A1 is expressed in 9-11 sensilla innervating the most peripheral row of bristles, Gr32D1 is expressed in 6 sensilla innervating an intermediate row of bristles, Gr22B1 is expressed in only 3-4 sensilla innervating small bristles, and Gr66C1 and Gr28A3 are expressed in 8-10 sensilla innervating small or medium bristles. The spatial patterns for the different receptors are identical in 2-5 independent transformant lines for each promoter construct, and are also fixed among over 20 different individuals within a line.

1991; Troemel et al., 1995; Hoon et al., 1999; Adler et al., 2000). We have therefore examined the diversity of GR gene expression in individual larval taste neurons. In larvae, most receptors are expressed in only one neuron in the terminal organ. Crosses between five *GR promoter-Gal4* lines and flies bearing *UAS-GFP* reveal a single intensely stained neuron within each terminal organ. We then generated 7 lines bearing two different *GR promoter-Gal4* transgenes along with the *UAS-GFP* reporter. In every line bearing two *GR promoter-Gal4* fusions, we observed two GFP positive cells per terminal organ (Figures 6F and 6G). These experiments demonstrate that individual gustatory neurons of larvae express different complements of receptors and are likely to respond to different chemosensory cues.

The Projections of Larval Chemosensory Neurons to the Brain

In other sensory systems, a spatial map of receptor activation in the periphery is maintained in the brain such that the quality of a sensory stimulus may be encoded in spatially defined patterns of neural activity. We have therefore used GR promoter-Gal4 transgenes to drive the expression of UAS-nSyb-GFP to visualize the projections of sensory neurons expressing different GR genes. nSyb-GFP is a C-terminal fusion of green fluorescent protein to neuronal synaptobrevin that selectively labels synaptic vesicles, allowing the visualization of terminal axonal projections (Estes et al., 2000). Whole-mount brain preparations from transgenic flies were examined by immunofluorescence with an antibody against GFP and a monoclonal antibody, nc82, which labels neuropil and identifies the individual glomeruli in the antennal lobe (Laissue et al., 1999). These experiments were initially performed with larvae because of the relative simplicity of the larval brain and the observation that a given GR is expressed in only a small number of gustatory neurons.

The Drosophila larval brain is composed of two dorsal



Figure 5. GRs Are Expressed in a Variety of Chemosensory Neurons (A and B) Expression of GFP allows visualization of dendrites and axons of neurons in the proboscis. GFP was detected in labial palp whole mounts of *GR promoter-Gal4: UAS-GFP* flies by direct fluorescence microscopy. Each transgene drives expression of GFP in a single bipolar neuron within a sensillum. *Gr66C1* is expressed in 9 neurons (6–7 in focus) (A) and *Gr22B1* is expressed in 3 neurons (B) innervating different rows of chemosensory bristles.

(C-E) GRs are expressed in chemosensory sensilla that reside on the internal mouthparts of the proboscis and on tarsal segments of legs. In addition to expression in the proboscis labellum, Gr32D1, Gr66C1, and Gr28A3 are also detected in the cibarial organs of the mouth. (C) LacZ expression in a whole-mount proboscis is illustrated for the Gr66C1-Gal4: UAS-lacZ line. The arrow denotes the cibarial organ. (D) One transgenic line. Gr2B1-Gal4. drives expression exclusively in the labral sense organ of the mouth, and not in the cibarial organs or in the labellum of the proboscis. The arrow denotes the labral sense organ. (E) Gr32D1 is expressed in the proboscis labellum and in the cibarial organs. In addition, Gr32D1-Gal4 drives expression of GFP in 2-3 neurons in the fourth and fifth tarsal segments of all legs. Receptor expression was examined by β-galactosidase activity staining of GR promoter-Gal4: UAS-lacZ flies (C and D) or by fluorescent visualization of GR promoter-Gal4: UAS-GFP flies (E).

brain hemispheres fused to the ventral hindbrain (Figure 7A). The brain hemispheres and the hindbrain contain an outer shell of neuronal cell bodies and a central fibrous





Figure 6. GRs Are Expressed in Larval Chemosensory Neurons

(A) The antenno-maxillary complex of larvae is a bilaterally symmetric structure containing the dorsal organ mediating smell and the terminal organ involved in both taste and smell. Shown is the anterior ventral region of a larva viewed by differential interference contrast. On one-half of the larval head, the sensilla of the terminal organ is outlined with black dotted lines, and the pore of the terminal organ is denoted by an outlined arrow. The dome of the dorsal organ is denoted by a filled arrowhead.

(B-E) Gr32D1, Gr66C1, and Gr28A3 are expressed in the proboscis labellum in the adult (Figure 4), and are expressed in a single, bilaterally symmetric neuron in the terminal organ of larvae (B and E, and data not shown). Gr2B1 is expressed in the labral sense organ of the adult proboscis, and is expressed in two neurons innervating the dorsal organ (filled arrow), one neuron innervating the terminal organ (outlined arrow), and one neuron innervating the ventral pits in each of the thoracic segments in larvae (C). Gr21D1 is expressed in the adult antenna and in a single larval neuron innervating the terminal organ (D). The dome of the dorsal organ is autoflourescent. (F and G) Different GRs are expressed in distinct chemosensory neurons. In larvae bearing two GR promoter-Gal4 fusions and UAS-GFP, two GFP positive cells per terminal organ are observed. The different promoter combinations illustrated are Gr21D1-Gal4 plus Gr66C1-Gal4 (F) and Gr32D1-Gal4 plus Gr66C1-Gal4 (G). The pseudotracheae of the larval mouth shows autoflourescence.

neuropil. Determination of the number of neuroblasts and the number of cell divisions suggest that there are \sim 10,000–15,000 neurons in the larval brain, a value 10-to 20-fold lower than in the adult (Hartenstein and Campos-Ortega, 1984; Hartenstein et al., 1987; Truman et al., 1993). Chemosensory neurons send axonal projections to two distinct regions of the larval brain, the



Figure 7. Axonal Projections of Larval Chemosensory Neurons

Projections of neurons bearing different GRs are spatially segregated in the larval brain. In all panels, whole-mount larval brains from GR promoter-Gal4: UAS-nSyb-GFP flies were stained with anti-GFP to label axonal termini (green), mAb nc82 to label neuropil (red), and TOTO-3 to counterstain nuclei (blue). Each image represents a composite of 1 μ m optical sections through the larval brain, encompassing the terminal projections. Projections extend 5–10 μ m in depth for (B), (C), (D), and (G) and 10–20 μ m in depth for (E), (F), and (G).

(A) The larval brain is composed of the two dorsal brain hemispheres (BH) and the ventral hindbrain (HB). The subesophageal ganglion (SOG) resides in the hindbrain, at the juncture of the hindbrain with the brain hemispheres. The antennal lobe (AL) is a small neuropil on the anterior edge of the brain hemisphere (denoted with an arrow in [G]). antennal lobe and the subesophageal ganglion (SOG) (Stocker, 1994; Heimbeck, et al., 1999). The antennal lobe is a small neuropil in the medial aspect of the deuterocerebrum within each brain hemisphere. The antennal lobe receives input from neurons of the dorsal and terminal organ and presumably participates in processing olfactory information. The SOG resides in the most anterior aspect of the hindbrain, at the juncture of the hindbrain with the brain hemispheres. The SOG receives input from the terminal organ and mouthparts and is thought to process gustatory information. Whereas the projections of populations of chemosensory cells have been traced to the antennal lobe and the SOG, the patterns of axonal projections for individual sensory cells have not been described. Moreover, the connections of chemosensory axons with second order brain neurons is unknown for the larval brain.

Gr32D1-Gal4 is expressed in multiple neurons in the proboscis of the adult, but it is expressed in only a single neuron in the terminal organ of larvae (Figure 6B). In larvae containing the Gr32D1-Gal4 and UAS-nSyb-GFP transgenes, it is possible to visualize the axons of Gr32D1-expressing cells as they course posteriorly to enter the subesophageal ganglion (data not shown). The axons then turn dorsally and intensely stained fibers terminate in the medial aspect of the SOG (Figure 7C). A similar pattern is observed for neurons expressing Gr66C1 (Figure 7B,D), a gene expressed in the proboscis in the adult and in a single neuron in the terminal organ and two in the mouth of larvae (Figure 6E). However, the terminal arbors of Gr66C1 neurons are consistently thicker than that observed for Gr32D1, perhaps reflecting the increased number of Gr66C1-bearing neurons. The reporter nSyb-GFP stains axons only weakly but shows intense staining of what is likely to be terminal projections of sensory neurons that synapse on second order neurons in the neuropil of the SOG. This terminal arbor extends for about 40 μ m and reveals a looser, more distributed pattern that the tight neuropil of the olfactory glomerulus. The position and pattern of the terminal projections from individual chemosensory cells in the terminal organ show bilateral symmetry and are maintained in over 20 larvae examined.

A more complex pattern of projections is observed for *Gr2B1*, a gene expressed in one neuron in the terminal

(F) Segregation is less apparent in the terminal projections of two different taste receptors. Larvae that contain *Gr66C1-Gal4* and *Gr32D1-Gal4* along with *UAS-nSyb-GFP* reveal two partially overlapping projection patterns.

⁽B–D) GR-bearing neurons project to discrete locations in the larval brain. *Gr32D1* is expressed in the proboscis in the adult and in one neuron in the terminal organ in larvae. In *Gr32D1-Gal4:UAS-nSyb-GFP* larval brains, a single terminal arborization is observed in the SOG (C). A similar pattern is observed for neurons expressing *Gr66C1*, a gene expressed in the adult proboscis and in a single neuron in the terminal organ and two in the mouth of larvae (B and D). (D) is a higher magnification (3×) of (B).

⁽E) Projections of gustatory neurons from different body regions are spatially segregated in the fly brain. Gr2B1 is expressed in two neurons innervating the dorsal organ, one neuron innervating the terminal organ, and one neuron innervating the ventral pits. Axons from ventral pit neurons enter the hindbrain via thoracic nerves and terminate in the antennal lobe (arrows), in a location that is distinct from the termini of other Gr2B1-bearing neurons.

⁽G and H) Distinct projection patterns are observed for the two different chemosensory modalities, taste and smell. *Gr21D1* is expressed in the adult antenna and in a single neuron in the terminal organ of larvae. *Gr21D1* axons enter the antennal lobe (arrows) (G). In larvae that contain *Gr21D1-Gal4* and *Gr66C1-Gal4* along with *UAS-nSyb-GFP*, two discrete termini are apparent, one entering the SOG, and a second entering the antennal lobe (H).

organ, two in the dorsal organ, and a single bilaterally symmetric neuron in each thoracic hemisegment (Figure 6C). One set of fibers appears to terminate in the antennal lobe (Figure 7E). A second more posterior set of fibers can be traced from the thorax into the hindbrain, with fibers terminating posterior to the antennal lobe (Figure 7E). This pattern of projections is of interest for it implies that neurons in different locations in larvae that express the same receptor project to discrete locations in the larval brain, suggesting the possibility that the same chemosensory stimulus can elicit distinct behavioral outputs.

We have attempted to determine whether neurons in the terminal organ that express different GRs project to discrete loci within the SOG. We therefore generated larvae that express two promoter fusions, *Gr66C1-Gal4* and *Gr32D1-Gal4*, along with a *UAS-nSyb-GFP* transgene. The projections in these flies are broadened, suggesting that these sets of neurons terminate in overlapping but nonidentical regions of the SOG (Figure 7F). More definitive data to support the existence of a topographic map of taste quality will require two-color labeling of the different fibers to discern whether the projections from neurons expressing different GRs are spatially segregated in the SOG.

Are GRs also Odorant Receptors?

A large family of presumed olfactory receptor genes in Drosophila (the DOR genes) has been identified that is distinct from the GR gene family (Clyne et al., 1999; Gao and Chess, 1999; Vosshall et al., 1999, 2000). Expression of the DOR genes is only observed in olfactory sensory neurons within the antenna and maxillary palp, where a given DOR gene is expressed in a spatially invariant subpopulation of cells (Clyne et al., 1999; Gao and Chess, 1999; Vosshall et al., 1999, 2000). In situ hybridization experiments demonstrate that three members of the GR gene family are also expressed in subpopulations of antennal neurons (Figure 3B). These observations suggest either that the odorant receptors in Drosophila are encoded by at least two different gene families or that previously unidentified taste responsive neurons reside within the antenna.

In Drosophila, olfactory information is transmitted to the antennal lobe, whereas gustatory neurons in the proboscis and mouth relay sensory information to the subesophageal ganglion (Stocker, 1994). We therefore examined the spatial pattern of expression of GRs in the antenna and the pattern of projections of their sensory axons in the brain. In situ hybridization with the three GR genes reveals that each gene is expressed in about 20–30 cells/gene in the antenna (Figure 3B). Similar results are obtained in a cross between an antennal GR promoter-Gal4 line, Gr21D1-Gal4, and UAS-LacZ or UAS-GFP lines (Figures 8A and 8B). This pattern of GR gene expression is maintained in over 50 antennae that we have analyzed. The GR-positive cells occupy regions of the antenna that do not express identified members of the DOR gene family (Vosshall et al., 2000), suggesting that there is spatial seggregation of these two receptor families.

We next asked whether antennal neurons expressing a GR gene project to the antennal lobe in a manner

Gr21D1-GAL4





v UAS-nSyb-GFP

Figure 8. A Subset of GRs Encode Olfactory Receptors GR-bearing neurons in the antenna project to discrete glomeruli in the antennal lobe. Adult transgenic flies in which Gr21D1 promoter-Gal4 drives expression of UAS-lacZ (A) or UAS-GFP (B) show specific labeling in subsets of cells in the medial aspect of the antenna. This expression pattern resembles that determined for the endogenous gene. LacZ expression was detected in 15 µm frontal sections of the antenna (A); GFP expression was examined in whole antennae (B). (C) Gr21D1-bearing neurons project to a single bilaterally symmetric glomerulus on the ventral-most region of the antennal lobe. Whole-mount brains of Gr21D1-Gal4: UAS-nSyb-GFP flies were examined by fluorescent immunohistochemistry, with anti-GFP to visualize axonal termini of Gr21D1-bearing neurons (green), mAb nc82 to label brain neuropil (red), and TOTO-3 to counterstain nuclei (blue). Gr21D1-bearing neurons send projections to the V glomerus in the antennal lobe (Stocker et al., 1990; Laissue et al., 1999) and do not project to the subesophageal ganglion (located in the bottom part of C).

analogous to that observed for cells expressing the DOR genes. Transgenic flies expressing a Gr21D1 promoter-Gal4 fusion were crossed to animals bearing the UASnSyb-GFP transgene. These studies demonstrate that neurons expressing the Gr21D1 transgene project to a single, bilaterally symmetric glomerulus in the ventralmost region of the antennal lobe (the V glomerulus) (Figure 8C) (Stocker et al., 1990; Laissue et al., 1999) and do not project to the SOG. Thus, as in the case of the family of DOR genes (Gao et al., 2000; Vosshall et al., 2000), neurons expressing the same receptor project to a single spatially invariant glomerulus. *Gr21D1* is also expressed in one cell of the terminal organ of larvae (Figure 6D). We have therefore traced the projections of Gr21D1-bearing neurons to the larval brain. *Gr21D1* axons enter the larval brain and terminate in the antennal lobe rather than the SOG (Figure 7G). The segregation of projections from presumed olfactory and gustatory neurons is apparent in larvae that contain *Gr21D1-Gal4* and *Gr66C1-Gal4* along with *UAS-nSyb-GFP*. In these transgenic flies, two distinct sets of termini are observed, one entering the SOG, and a second entering the antennal lobe (Figure 7H).

Thus, a member of the GR gene family is expressed in sensory neurons of the antenna and the terminal organ of larvae, and GR-bearing neurons project to the antennal lobe. These data suggest that at least two independent gene families, the DORs and the GRs, recognize olfactory information. The GR gene family is therefore likely to encode both olfactory and gustatory receptors, and neurons expressing distinct classes of GR receptors project to different regions of the fly brain.

Discussion

A Family of Gustatory and Olfactory Receptors

Specialized sense organs have evolved to recognize chemosensory information in the environment. The antennae in insects, the amphid in nematodes, and the nose of mammals allow the recognition of a vast repertoire of volatile odorants often over long distances. Taste organs have evolved to accommodate a distinct function, the recognition of soluble chemical cues over shorter distances. In vertebrates, taste is largely restricted to the tongue and palate, whereas in insects, gustatory neurons are more broadly distributed along the body plan and reside not only in the proboscis and pharynx but also on the wings, legs, and female genitalia. Anatomic and functional segregation of the gustatory and olfactory systems is not only apparent in the peripheral receptor field but in the projections to the brain. In the fly, for example, olfactory neurons project to the antennal lobe, whereas most gustatory neurons ultimately synapse within the subesophageal ganglion. This separation is also observed in vertebrates where taste and smell are accommodated by distinct sense organs and conveyed to different brain regions by different cranial nerves. Thus, a common sensory function, the recognition of chemical cues, has undergone specialization to allow for the recognition of at least two distinct categories of chemosensory information, each eliciting distinct behavioral responses.

In this study, we have characterized the patterns of expression of a large family of genes in *Drosophila* that are likely to encode both odorant and gustatory receptors. A family of candidate taste receptors was identified by searching the *Drosophila* genome with an algorithm designed to detect genes encoding seven transmembrane domain proteins (Clyne et al., 2000). We have extended this analysis through a search of the complete euchromatic genome of *Drosophila* and identify 56 genes within the family. All of the GR genes contain a signature motif in the carboxyl terminus that is also present within some members of the DOR gene family, suggesting that these two families share a common origin.

The GR family of proteins was tentatively identified as gustatory receptors solely on the basis of PCR analysis of proboscis RNA (Clyne et al., 2000). We have performed both in situ hybridization and transgene experiments that demonstrate that members of this gene family are expressed in the antennae, proboscis, pharynx, leg, and larval chemosensory organs. Thus, a single gene family encodes chemosensory receptors containing both olfactory and gustatory receptors. We have generated flies bearing GR promoter transgenes from 15 GR genes. Expression is observed in seven lines and is restricted to chemosensory cells. No expression is detected in other neurons or in nonneuronal cells. These data suggest that the expression of this family is limited to gustatory and olfactory neurons, and that the inability to observe expression in eight transgenic lines perhaps reflects the structural inadequacy of the promoters.

A common gene family encoding both olfactory and taste receptors is not present in vertebrates, where the main olfactory epithelium, the vomeronasal organ, and the tongue express receptors encoded by independent gene families (Buck and Axel, 1991; Dulac and Axel, 1995; Herrada and Dulac, 1997; Matsunami and Buck, 1997; Ryba and Tirindelli, 1997; Hoon et al., 1999; Adler et al., 2000; Matsunami et al., 2000). Our observations are more reminiscent of the chemosensory receptor families in *C. elegans* that encode odorant receptors expressed in the amphid neurons and taste receptors in sensory neurons responsive to soluble chemicals (Troemel et al., 1995, 1999; C. I. Bargmann, personal communication).

Patterns of GR Gene Expression and Taste Modalities

The size of the family of candidate taste receptors and the pattern of expression in chemosensory cells provides insight into the problem of the recognition and discrimination of gustatory cues. On average, each GR is expressed in 5% of the cells in the proboscis labellum, suggesting that the proboscis alone will contain at least 20 distinct taste cells expressing about 20 different GR receptors. Moreover, a given receptor is expressed in one of the four rows of sensilla such that the sensilla in different rows are likely to be functionally distinct. Electrophysiologic studies have suggested that all sensilla are identical and contain four distinct cells, each responsive to a different category of taste (Dethier, 1976; Rodrigues and Siddigi, 1978; Fujishiro et al., 1984). Our data are not consistent with these conclusions and argue that different rows of sensilla are likely to contain cells with different taste specificities.

At present, we do not know the nature of the ligands recognized by these GR receptors, nor do we know whether all taste modalities are recognized by this gene family. In mammals, gustatory cues have classically been grouped into five categories: sweet, bitter, salt, sour, and glutamate (*umami*) (Kinnamon and Margolskee, 1996; Lindemann, 1996; Gilbertson et al., 2000). Sugar and bitter taste are likely to be mediated by G protein–coupled receptors since these modalities require the function of a taste cell–specific G_a subunit, gustducin (McLaughlin et al., 1992; Wong et al., 1996). Recently, two novel families of seven transmembrane

proteins (the T1Rs and T2Rs) were shown to be selectively expressed in taste cells in the tongue and palate epithelium (Hoon et al., 1999; Adler et al., 2000; Matsunami et al., 2000). Genetic experiments implicated members of the T2R family in the recognition of bitter tastants (Adler et al., 2000; Matsunami et al., 2000) and functional studies directly demonstrated that members of the T2R family serve as gustducin-linked bitter taste receptors. (Chandrashekar et al., 2000). A large number of candidate genes have been suggested to encode receptors for other taste modalities, but in only a few instances have functional data and expression patterns supported these assumptions. In mammals, an amiloride-sensitive sodium channel has been suggested as the salt receptor (Heck et al., 1984), a degenerin homolog (MDEG-1) (Ugawa et al., 1998) and a potassium channel (Kinnamon et al., 1988) as sour or pH sensors, and a rare splice form of the metabotropic glutamate receptor as the umami sensor (Chaudhari et al., 2000). In Drosophila, genetic analysis of mutant flies defective in the recognition of the sugar trehalose has led to the identification of a transmembrane receptor distinct from GRs that reduces the sensitivity to one class of sugars (Ishimoto et al., 2000). The interpretation of the role of these putative taste receptors in taste perception awaits a more definitive association between tastant and gene product.

The Logic of Taste Discrimination

How does the fly discriminate among multiple tastants? One mechanism of chemosensory discrimination, thought to operate in the olfactory system of insects and vertebrates, requires that individual sensory neurons express only one of multiple receptor genes (Buck and Axel, 1991; Ngai et al., 1993; Ressler et al., 1993; Vassar et al., 1993; Chess et al., 1994; Clyne et al., 1999; Gao and Chess, 1999; Vosshall et al., 1999). Neurons expressing a given receptor project axons that converge on topographically invariant glomeruli such that different odors elicit different patterns of spatial activity in the brain (Ressler et al., 1994; Vassar et al., 1994; Mombaerts et al., 1996; Wang et al., 1998; Gao et al., 2000; Vosshall et al., 2000). The nematode C. elegans uses a rather different logic, in which a given sensory neuron dictates a specific behavior but expresses multiple receptors (Bargmann and Horvitz, 1991; Troemel et al., 1995, 1997). In the worm olfactory system, discrimination is necessarily more limited and exploits mechanisms to diversify the limited number of sensory cells (Colbert and Bargmann, 1995; Troemel et al., 1999; L'Etoile and Bargmann, 2000). A similar logic has been suggested for mammalian taste. Several members of the T2R family of about 50 receptor genes, each thought to encode bitter sensors, are coexpressed in sensory cells within the tongue (Adler et al., 2000). This organization allows the organism to recognize a diverse repertoire of aversive tastants but limits the ability to discriminate among them.

What can we discern about the logic of taste discrimination from the pattern of GR gene expression in *Drosophila*? First, the number of GR genes, 56, approximates the number of DOR genes, suggesting that the fly recognizes diverse repertoires of both soluble and volatile chemical cues. Moreover, our data argue that individual sensory neurons differ with respect to receptor gene expression and are therefore functionally distinct. Experiments with Drosophila larvae demonstrate that a given GR gene is expressed in one neuron in the larval terminal organ. Strains bearing two different GRpromoter fusions reveal twice the number of expressing cells. Similar results are obtained in adult gustatory organs (data not shown). More definitive experiments to examine the diversity of receptor expression in a single neuron, employed successfully in the olfactory system, have been difficult since the levels of GR RNA are 10to 20-fold lower than odorant receptor RNA levels. Nevertheless, our experiments demonstrate that different gustatory neurons express different complements of GR genes and at the extreme are consistent with a model in which gustatory neurons express only a single receptor gene.

How does the brain discern which of the different gustatory neurons is activated by a given tastant? As in other sensory systems, it is possible that axons from different taste neurons segregate to spatially distinct loci in the subesophageal ganglion. In such a model, taste quality would be represented by different spatial patterns of activity in the brain. Preliminary experiments suggest that neurons expressing different GRs project to spatially segregated loci within the brain. Clear segregation of axonal termini is observed for presumed taste neurons that project to the SOG and olfactory neurons that project to the antennal lobe. A second interesting pattern of projections is observed for the presumed gustatory receptor Gr2B1, a gene expressed in neurons in the terminal and dorsal organs and in a single neuron in the ventral pit present bilaterally in each thoracic segment. At least two spatially segregated targets are observed for these neurons in the larval brain: one set of fibers terminates in glomeruli of the antennal lobe and a second set of fibers (from the ventral pits) project to the SOG. Thus, neurons expressing the same receptor in different chemosensory organs project to distinct brain regions. In this manner, the same chemosensory cue could elicit distinct behaviors depending upon the cell it activates. Sucrose, for example, could elicit chemoattraction upon exposure to the thoracic neurons and eating behavior upon activation of neurons in the terminal and dorsal organ.

These data establish that presumed olfactory neurons and gustatory neurons expressing GR genes project to different regions of the larval brain. Taste neurons expressing different GR genes, however, all project to the SOG. The current data do not permit us to discern whether axons from neurons expressing different GR genes project to spatially distinct loci within the SOG. The axon termini of gustatory neurons terminate in more diffuse, elongated structures than the tightly compacted glomeruli formed by olfactory sensory axons, rendering it difficult at present to discern a topographic map of gustatory projections in the larval brain.

Sensory Perception in Larvae

Insects provide an attractive model system for the study of chemosensory perception because they exhibit sophisticated taste and olfactory driven behaviors that are controlled by a chemosensory system that is anatomically and genetically simpler than vertebrates (Nassif et al., 1998). *Drosophila* larvae afford a particularly facile organism because much of their behavior surrounds eating. Gustatory neurons in the terminal organ and along the body plan, together with olfactory sensory cells in the dorsal and terminal organs, combine to identify food sources and elicit eating behaviors (Stocker, 1994).

Members of the *Drosophila* odorant receptor (DOR) family are expressed in the adult olfactory system but cannot be detected in larval chemosensory organs (L. B. Vosshall, personal communication). We have demonstrated that the GR genes are expressed in larval olfactory and gustatory neurons and may encode the entire repertoire of larval chemosensory receptors. The simplicity of the *Drosophila* larvae, coupled with the ease of behavioral studies, suggests that it may be possible to relate the recognition of chemosensory information to specific behavioral responses and ultimately to associate changes in behavior with modifications in specific connections.

Experimental Procedures

Experimental Animals

Drosophila stocks were reared on standard commeal-agar-molasses medium at 25°C. Oregon R strains were used for in situ hybridization experiments, and yw or W1118 strains were used for transgene injections. P element-mediated germline transformations and all subsequent fly manipulations were performed using standard techniques (Rubin et al., 1985). In some cases, transgenic constructs were injected as mixtures of two constructs, and progeny of individual transformants were analyzed by polymerase chain reaction (PCR) to determine their genotype. All analyses were performed on two to five independent transgenic lines for each construct.

Identification of Additional GR genes

A search for novel seven transmembrane domain receptors was performed among 5660 predicted Drosophila proteins of "unknown function" (Adams et al., 2000) using a transmembrane prediction program (TopPred) (von Heijne, 1992). We selected 310 Drosophila genes for in situ hybridization analysis, 20 of which were novel members of the GR gene family previously described (Clyne et al., 2000). Additional members of the GR gene family were identified using BLAST (Altschul et al., 1990) and hidden Markov model (Eddv. 1998) searches of Drosophila genome databases with existing GR members as templates. The predicted protein sequences of the 23 novel GR genes and the previously identified genes are available at the URL: http://cpmcnet.columbia.edu/dept/neurobeh/axel/gr.html. GRs were grouped into subfamilies by BLASTP comparisons (Altschul, et al., 1997) with an e value cutoff of 10⁻⁵. Sequence relationships between the GR gene family and the DOR genes were analyzed with HMMs (Eddy, 1998), CLUSTAL alignments and neighbor joining trees (Saitou and Nei, 1987; Higgins and Sharp, 1988), and NxN BLASTP (Rubin et al., 2000) comparisons.

Five GR genes were isolated by PCR from proboscis cDNA using primers corresponding to the extent of the predicted coding region. Proboscis cDNA was obtained from one thousand microdissected probosces, using Dynal mRNA Direct (610.11) and Perkin-Elmer GeneAmp (N808–0017) kits. PCR products were cloned into pGEM-T (Promega) and sequenced in their entirety, using ABI 310 or 377 sequencing systems. An antennal cDNA library (kindly provided by Dr. Leslie Vosshall) was screened (3×10^6 inserts) with PCR probes for Gr63F1, Gr10B1, and Gr21D1, and 6 independent cDNAS of Gr63F1 were isolated and sequenced. Sequences of Gr43C1, Gr47A1, Gr58A3, and Gr59E1 matched the previously reported sequences (Clyne et al., 2000), and sequences of Gr10B1 and Gr63F1 are included in the list above.

In Situ Hybridization

RNA in situ hybridization was performed as previously described (Vosshall et al., 1999). Riboprobes for the 56 GR genes were generated from PCR products corresponding to predicted exons and ranged from 300–800 bp in length. Newly eclosed flies were used for in situ hybridization experiments because hybridization signals were found to be more robust at this stage.

Construction of GR Transgenes

Generation of 15 *GR* promoter-Gal4 transgenes was performed as previously described (Vosshall et al., 2000). Briefly, sequences immediately adjacent to the predicted ATG initiation codon and a variable distance upstream were isolated by long-range PCR with genomic DNA as template, and upstream elements were cloned into a modified CaSpeR-AUG-Gal4 vector (Vosshall et al., 2000). Regulatory element lengths for each of the GR transgenes are as follows: *Gr2B1*, 2.240 kB; *G21D1*, 9.323 kB; *Gr22B1*, 8.249 kB; *Gr28A3*, 4.245 kB; *Gr32D1*, 3.776 kB; *Gr47A1*, 7.321 kB; *Gr66C1*, 3.153 kB and *Gr5A1*, 5.156 kB; *Gr10B1*, 0.656 kB; *Gr33C1*, 3.315 kB; *Gr39D2A*, 8.227 kB; *Gr59E2*, 2.586 kB; *Gr77E1*, 9.502 kB; *Gr93F1*, 9.368 kB; and *Gr98A1*, 1.086 kB. The first 7 transgenes drive reporter expression in chemosensory tissues; the remaining 8 transgenes were not detectably expressed in adults or larvae.

Visualization of IacZ, GFP, and nSyb-GFP Reporters

GR promoter-Gal4 lines were crossed to *UAS-LacZ* stocks, and whole-mount heads of progeny were examined for β -galactosidase activity, following existing staining procedures (Wang et al., 1998). To enhance visualization of sensilla in the proboscis labellum, probosces were bisected and pseudotracheae were removed by micro-dissection. Images were recorded using a Nikon SPOT-RT digital microscope system equipped with differential interference contrast.

Progeny resulting from crosses of *GR promoter-Gal4* to *UAS-GFP* were examined for GFP expression by direct flourescence microscopy. Adult organs and live larvae were mounted in glycerol using small coverslips as spacers and GFP flourescence was recorded with a BioRad 1024 confocal microscope.

To visualize axonal projections of GR-bearing neurons, *GR promoter-Gal4* flies were mated with *UAS-nSyb-GFP*, and brains of F1 progeny were examined by flourescent immunohistochemistry. Larval brains were dissected and antibody staining was carried out as described in (Vosshall et al., 2000). Expression of nSyb-GFP was visualized with a rabbit anti-GFP antibody (Molecular Probes) and a goat anti-rabbit secondary antibody coupled to Alexa Fluor 488 (Molecular Probes). The nc82 monoclonal antibody (Laissue et al., 1999) was used to label brain neuropil and was visualized with goat anti-mouse IgG coupled to CY3 (Jackson ImmunoResearch). Cell nuclei were counterstained with TOTO-3 (Molecular Probes). Images were analyzed with a BioRad 1024 confocal microscope.

Acknowledgments

We would like to acknowledge Atsuko Adachi and Dave Cowan for expert transgene injections; Guofang Hu, Guirlaine Blot, and Bob Hardy for technical assistance; Phyllis Kisloff for assistance in preparing the manuscript; and Tom Jessell, Gary Struhl, Andrew Tomlinson, Leslie Vosshall, and members of the Axel lab for comments on the manuscript. This research was supported by the Howard Hughes Medical Institute (R. A.) and by grants from the National Institutes of Health NS 29832-09 (R. A.); and the National Cancer Institute 2POICA23767-22 (R. A.). K. S. is supported as a Howard Hughes Medical Institute fellow of the Life Sciences Research Foundation.

Received December 8, 2000; revised January 11, 2001.

References

Adams, M., Celniker, S.E., Holt, R.A., Evans, C.A., Gocayne, J.D., Amanatides, P.G., Scherer, S.E., Li, P.W., Hoskins, R.A., Galle, R.F., et al. (2000). The genome sequence of Drosophila melanogaster. Science 287, 2185–2195.

Adler, E., Hoon, M.A., Mueller, K.L., Chandrashekar, J., Ryba, N.J.,

Altschul, S.F., Gish, W., Miller, W., Myers, E.W., and Lipman, D.J. (1990). Basic local alignment search tool. J. Mol. Biol. 215, 403–410.

Altschul, S., Madden, T., Schaffer, A., Zhang, J., Zhang, Z., Miller, W., and Lipman, D. (1997). Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acids Res. *25*, 3389–3402.

Arora, K., Rodrigues, V., Joshi, S., Shanbhag, S., and Siddiqi, O. (1987). A gene affecting the specificity of the chemosensory neurons of Drosophila. Nature *330*, 62–63.

Bargmann, C.I., and Horvitz, H.R. (1991). Chemosensory neurons with overlapping functions direct chemotaxis to multiple chemicals in *C. elegans*. Neuron 7, 729–742.

Brand, A.H., and Perrimon, N. (1993). Targeted gene expression as a means of altering cell fates and generating dominant phenotypes. Development *118*, 401–415.

Buck, L., and Axel, R. (1991). A novel multigene family may encode odorant receptors: a molecular basis for odor recognition. Cell 65, 175–187.

Campos-Ortega, J.A., and Hartenstein, V. (1997). The Embryonic Development of *Drosophila melanogaster*. (Berlin: Springer).

Chandrashekar, J., Mueller, K.L., Hoon, M.A., Adler, E., Feng, L., Guo, W., Zuker, C.S., and Ryba, N.J. (2000). T2Rs function as bitter taste receptors. Cell *100*, 703–711.

Chaudhari, N., Landin, A.M., and Roper, S.D. (2000). A metabotropic glutamate receptor variant functions as a taste receptor. Nat. Neurosci. *3*, 113–119.

Chess, A., Simon, I., Cedar, H., and Axel, R. (1994). Allelic inactivation regulates olfactory receptor gene expression. Cell 78, 823–834.

Clyne, P.J., Warr, C.G., Freeman, M.R., Lessing, D., Kim, J., and Carlson, J.R. (1999). A novel family of divergent seven-transmembrane proteins: candidate odorant receptors in *Drosophila*. Neuron *22*, 327–338.

Clyne, P.J., Warr, C.G., and Carlson, J.R. (2000). Candidate taste receptors in *Drosophila*. Science 287, 1830–1834.

Colbert, H.A., and Bargmann, C.I. (1995). Odorant-specific adaptation pathways generate olfactory plasticity in *C. elegans*. Neuron *14*, 803–812.

Dethier, V.G. (1976). The Hungry Fly. (Cambridge, MA: Harvard University Press).

Dulac, C., and Axel, R. (1995). A novel family of genes encoding putative pheromone receptors in mammals. Cell 83, 195–206.

Eddy, S.R. (1998). Profile hidden Markov models. Bioinformatics 14, 755–763.

Estes, P.E., Ho, G., Narayanan, R., and Ramaswami, M. (2000). Synaptic localization and restricted diffusion of a *Drosophila* neuronal synaptobrevin—green fluorescent protein chimera in vivo. J. Neurogenet. *13*, 233–255.

Falk, R., Bleiser-Avivi, N., and Atidia, J. (1976). Labellar taste organs of Drosophila melanogaster. J. Morphol. *150*, 327–341.

Fujishiro, N., Kijima, H., and Morita, H. (1984). Impulse frequency andaction potential amplitude in labellar chemosensory neurons of *Drosophila melanogaster*. J. Insect Physiol. *30*, 317–325.

Gao, Q., and Chess, A. (1999). Identification of candidate *Drosophila* olfactory receptors from genomic DNA sequence. Genomics *60*, 31–39.

Gao, Q., Yuan, B., and Chess, A. (2000). Convergent projections of Drosophila olfactory neurons to specific glomeruli in the antennal lobe. Nature Neurosci. *3*, 780–785.

Gilbertson, T.A., Damak, S., and Margolskee, R.F. (2000). The molecular physiology of taste transduction. Curr. Opin. Neurobiol. *10*, 519–527.

Hartenstein, V., and Campos-Ortega, J.A. (1984). Early neurogenesis in wild-type Drosophila melanogaster. Wilhelm Roux's Arch. Dev. Biol. *193*, 308–325.

Hartenstein, V., and Posakony, J.W. (1989). Development of adult

sensilla on the wing and notum of Drosophila melanogaster. Development 107, 389–405.

Hartenstein, V., Rudloff, E., and Campos-Ortega, J.A. (1987). The pattern of proliferation of the neuroblasts in the wild-type embryo of Drosophila melanogaster. Wilhelm Roux's Arch Dev Bio *198*, 264–274.

Heck, G.L., Mierson, S., and DeSimone, J.A. (1984). Salt taste transduction occurs through an amiloride-sensitive sodium transport pathway. Science 223, 403–405.

Heimbeck, G., Bugnon, V., Gendre, N., Haberlin, C., and Stocker, R.F. (1999). Smell and taste perception in *Drosophila melanogaster* larva: toxin expression studies in chemosensory neurons. J. Neurosci. *19*, 6599–6609.

Herrada, G., and Dulac, C. (1997). A novel family of putative pheromone receptors in mammals with a topographically organized and sexually dimorphic distribution. Cell *90*, 763–773.

Higgins, D.G., and Sharp, P.M. (1988). CLUSTAL: a package for performing multiple sequence alignment on a microcomputer. Gene 73, 237–244.

Hoon, M.A., Adler, E., Lindemeier, J., Battey, J.F., Ryba, N.J., and Zuker, C.S. (1999). Putative mammalian taste receptors: a class of taste-specific GPCRs with distinct topographic selectivity. Cell *96*, 541–551.

Ishimoto, H., Matsumoto, A., and Tanimura, T. (2000). Molecular identification of a taste receptor gene for trehalose in Drosophila. Science *289*, 116–119.

Kinnamon, S.C., Dionne, V.E., and Beam, K.G. (1988). Apical localization of K+ channels in taste cells provides the basis for sour taste transduction. Proc. Natl. Acad. Sci. USA *85*, 7023–7027.

Kinnamon, S.C., and Margolskee, R.F. (1996). Mechanisms of taste transduction. Curr. Opin. Neurobiol. 6, 506–513.

Laissue, P.P., Reiter, C., Hiesinger, P.R., Halter, S., Fischbach, K.F., and Stocker, R.F. (1999). Three-dimensional reconstruction of the antennal lobe in *Drosophila melanogaster*. J. Comp. Neurol. *405*, 543–552.

L'Etoile, N.D., and Bargmann, C.I. (2000). Olfaction and Odor Discrimination Are Mediated by the *C. elegans* Guanylyl Cyclase ODR-1. Neuron *25*, 575–586.

Lindemann, B. (1996). Taste reception. Physiol. Rev. 76, 718-766.

Matsunami, H., and Buck, L.B. (1997). A multigene family encoding a diverse array of putative pheromone receptors in mammals. Cell 90, 775–784.

Matsunami, H., Montmayeur, J.P., and Buck, L.B. (2000). A family of candidate taste receptors in human and mouse. Nature 404, 601–604.

McLaughlin, S.K., McKinnon, P.J., and Margolskee, R.F. (1992). Gustducin is a taste-cell-specific G protein closely related to the transducins. Nature *357*, 563–569.

Mombaerts, P., Wang, F., Dulac, C., Chao, S.K., Nemes, A., Mendelsohn, M., Edmondson, J., and Axel, R. (1996). Visualizing an olfactory sensory map. Cell *87*, 675–686.

Nassif, C., Noveen, A., and Hartenstein, V. (1998). Embryonic development of the *Drosophila* brain. I. Pattern of pioneer tracts. J. Comp. Neurol. *402*, 10–31.

Nayak, S.V., and Singh, R.N. (1983). Sensilla on the tarsal segments and mouthparts of adult Drosophila melanogaster. Int. J. Insect Morphol. and Embryol. *12*, 273–291.

Ngai, J., Chess, A., Dowling, M.M., Necles, N., Macagno, E.R., and Axel, R. (1993). Coding of olfactory information: topography of odorant receptor expression in the catfish olfactory epithelium. Cell *72*, 667–680.

Possidente, D.R., and Murphey, R.K. (1989). Genetic control of sexually dimorphic axon morphology in Drosophila sensory neurons. Dev. Biol. *132*, 448–457.

Power, M.E. (1948). The thoracico-abdominal nervous system of an adult insect. Drosophla melanogaster. J. Comp. Neurol. 88, 347–409.

Rajashekhar, K.P., and Singh, R.N. (1994). Neuroarchitecture of the

tritocerebrum of Drosophila melanogaster. J. Comp. Neurol. 349, 633-645.

Ray, K., Hartenstein, V., and Rodrigues, V. (1993). Development of the taste bristles on the labellum of *Drosophila melanogaster*. Dev. Biol. *155*, 26–37.

Ressler, K.J., Sullivan, S.L., and Buck, L.B. (1993). A zonal organization of odorant receptor gene expression in the olfactory epithelium. Cell *73*, 597–609.

Ressler, K.J., Sullivan, S.L., and Buck, L.B. (1994). Information coding in the olfactory system: evidence for a stereotyped and highly organized epitope map in the olfactory bulb. Cell 79, 1245–1255.

Rice, M.J. (1977). Blowfly ovipositor receptor neurons sensitive to monovalent cation concentration. Nature 268, 747–749.

Rodriques, V., and Siddiqi, O. (1978). Genetic analysis of a chemosensory pathway. Proc. Indian Acad. Sci. Series B 87, 147–160.

Rubin, G.M., Hazelrigg, T., Karess, R.E., Laski, F.A., Laverty, T., Levis, R., Rio, D.C., Spencer, F.A., and Zuker, C.S. (1985). Germ line specificity of P-element transposition and some novel patterns of expression of transduced copies of the white gene. Cold Spring Harb. Symp. Quant. Biol. *50*, 329–335.

Rubin, G.M., Yandell, M.D., Wortman, J.R., Gabor Miklos, G.L., Nelson, C.R., Hariharan, I.K., Fortini, M.E., Li, P.W., Apweiler, R., Fleischmann, W., et al. (2000). Comparative genomics of the eukaryotes. Science *287*, 2204–2215.

Ryba, N.J., and Tirindelli, R. (1997). A new multigene family of putative pheromone receptors. Neuron *19*, 371–379.

Saitou, N., and Nei, M. (1987). The neighbor-joining method: a new method for reconstructing phylogenetic trees. Mol. Bio. Evol. *4*, 406–425.

Shanbhag, S.R., and Singh, R.N. (1992). Functional implications of the projections of neurons from individual labellar sensillum of Drosophila melanogaster as revealed by neuronal marker horseradish peroxidase. Cell Tissue Res.267, 273–282.

Singh, R.N. (1997). Neurobiology of the gustatory systems of Drosophila and some terrestrial insects. Microsc. Res. Tech. *39*, 547–563.

Stocker, R.F. (1994). The organization of the chemosensory system in *Drosophila melanogaster*: a review. Cell Tissue Res. 275, 3–26.

Stocker, R.F., and Schorderet, M. (1981). Cobalt filling of sensory projections from internal and external mouthparts in Drosophila. Cell Tissue Res. *216*, 513–523.

Stocker, R.F., Lienhard, M.C., Borst, A., and Fischbach, K.F. (1990). Neuronal architecture of the antennal lobe in *Drosophila melanogaster*. Cell Tissue Res. *262*, 9–34.

Struhl, G. (1981). A gene product required for correct initiation of segmental determination in Drosophila. Nature 293, 36–41.

Taylor, B.J. (1989). Sexually dimorphic neurons of the terminalia of Drosophila melanogaster: II. Sex-specific axonal arborizations in the central nervous system. J. Neurogenet. *5*, 193–213.

Tompkins, L., Siegel, R.W., Gailey, D.A., and Hall, J.C. (1983). Conditioned courtship in Drosophila and its mediation by association of chemical cues. Behav. Genet. *13*, 565–578.

Troemel, E.R. (1999). Chemosensory signaling in C. elegans. Bioessays 21, 1011–1020.

Troemel, E.R., Chou, J.H., Dwyer, N.D., Colbert, H.A., and Bargmann, C.I. (1995). Divergent seven transmembrane receptors are candidate chemosensory receptors in *C. elegans*. Cell *83*, 207–218.

Troemel, E.R., Kimmel, B.E., and Bargmann, C.I. (1997). Reprogramming chemotaxis responses: sensory neurons define olfactory preferences in *C. elegans*. Cell *91*, 161–169.

Troemel, E.R., Sagasti, A., and Bargmann, C.I. (1999). Lateral signaling mediated by axon contact and calcium entry regulates asymmetric odorant receptor expression in *C. elegans*. Cell 99, 387–398.

Truman, J.W., Taylor, B.J., and Awad, T.A. (1993). Formation of the adult nervous system. In The Development of Drosophila melanogaster Vol II, M. Bate and A.M. Arias, eds. (Cold Spring Harbor, NY: Cold Spring Harbor Laboratory Press), pp. 1245–1275.

Ugawa, S., Minami, Y., Guo, W., Saishin, Y., Takatsuji, K., Yamamoto,

T., Tohyama, M., and Shimada, S. (1998). Receptor that leaves a sour taste in the mouth. Nature 395, 555–556.

Vassar, R., Chao, S.K., Sitcheran, R., Nunez, J.M., Vosshall, L.B., and Axel, R. (1994). Topographic organization of sensory projections to the olfactory bulb. Cell 79, 981–991.

Von Heijne, G. (1992). Membrane protein structure prediction, hydrophobicity analysis and the positive-inside rule. J. Mol. Biol. 225, 487–494.

Vassar, R., Ngai, J., and Axel, R. (1993). Spatial segregation of odorant receptor expression in the mammalian olfactory epithelium. Cell *74*, 309–318.

Vosshall, L.B., Amrein, H., Morozov, P.S., Rzhetsky, A., and Axel, R. (1999). A spatial map of olfactory receptor expression in the *Drosophila* antenna. Cell 96, 725–736.

Vosshall, L.B., Wong, A.M., and Axel, R. (2000). An Olfactory Sensory Map in the Fly Brain. Cell *102*, 147–159.

Wang, F., Nemes, A., Mendelsohn, M., and Axel, R. (1998). Odorant receptors govern the formation of a precise topographic map. Cell 93, 47–60.

Wong, G.T., Gannon, K.S., and Margolskee, R.F. (1996). Transduction of bitter and sweet taste by gustducin. Nature *381*, 796–800.