



# Integration of the antennal lobe glomeruli and three projection neurons in the standard brain atlas of the moth *Heliothis virescens*

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Digital three dimensional standard brain atlases (SBAs) are valuable tools for integrating neuroimaging data of different preparations. In insects, SBAs of five species are available, including the atlas of the female *Heliothis virescens* moth brain. Like for the other species, the antennal lobes (ALs) of the moth brain atlas were integrated as one material identity without internal structures. Different from the others, the *H. virescens* SBA exclusively included the glomerular layer of the AL. This was an advantage in the present study for performing a direct registration of the glomerular layer of individual preparations into the standard brain. We here present the *H. virescens* female SBA with a new model of the AL glomeruli integrated into the atlas, i.e. with each of the 66 glomeruli identified and labelled with a specific number. The new model differs from the previous *H. virescens* AL model both in respect to the number of glomeruli and the numbering system; the latter according to the system used for the AL atlases of two other heliothine species. For identifying female specific glomeruli comparison with the male AL was necessary. This required a new male AL atlas, included in this paper. As demonstrated by the integration of three AL projection neurons of different preparations, the new SBA with the integrated glomeruli is a helpful tool for determining the glomeruli innervated as well as the relative position of the axonal projections in the protocerebrum.

**Keywords:** insect, olfaction, three dimensional reconstruction, mushroom body calyces, lateral protocerebrum

## INTRODUCTION

Digital three dimensional standard brain atlases (SBAs) have been made of several vertebrate and insect species in order to integrate neuroimaging data of different preparations (Toga and Thompson, 2001; Rein et al., 2002; Toga, 2002; Van Essen, 2002; Brandt et al., 2005; Kurylas et al., 2008; el Jundi et al., 2009; Kvello et al., 2009). In insects, whole brain atlases of five species are available as suitable tools for studying the three dimensional spatial relationship between neurons innervating different brain structures (Rein et al., 2002; Brandt et al., 2005; Kurylas et al., 2008; el Jundi et al., 2009; Kvello et al., 2009). Based on confocal scans with higher resolution, separate atlases of specific brain compartments like the primary olfactory centre, the antennal lobe (AL), and the central complex involved in processing visual information, have also been made (Rospars and Chambille, 1981; Flanagan and Mercer, 1989; Stocker et al., 1990; Galizia et al., 1999; Laissue et al., 1999; Rospars and Hildebrand, 2000; Chiang et al., 2001; Berg et al., 2002; Reischig and Stengl, 2002; Sadek et al., 2002; Smid et al., 2003; Greiner et al., 2004; Huetteroth and Schachtner, 2005; Masante-Roca et al., 2005; Skiri et al., 2005; Iyengar et al., 2006; Jefferis et al., 2007; Kazawa et al., 2009; Varela et al., 2009; el Jundi et al., 2010). Thus, the neurons can be registered into these particular structures with higher precision, suitable for studying the network within the brain compartments. Recently, we have made a SBA of *Heliothis virescens* based on the iterative shape average (ISA) procedure, with the aim to spatially relate identified neurons forming the networks

underlying chemosensory coding and learning in this moth species (Kvello et al., 2009). Like for all five insect brain atlases, the ALs are included as a single brain compartment without internal structures. Different from the other atlases, the AL of the *H. virescens* brain atlas includes exclusively the glomerular layer as a single labelled identity, an advantage for registering the AL glomeruli as separate units into the atlas.

Numerous studies have been devoted to the neuronal network of the primary olfactory centres, the olfactory bulb in vertebrates and the AL in insects, in trying to elucidate how olfactory information is processed and coded (Laurent et al., 1996; Hildebrand and Shepherd, 1997; Galizia and Menzel, 2000; Lledo et al., 2005; Wilson and Mainen, 2006; Stopfer, 2007; Kloppenburg and Mercer, 2008). Common for the two systems are the input elements of sensory neurons, the output elements of mitral/tufted cells and projection neurons (PNs) respectively, intrinsic local interneurons, as well as centrifugal modulatory neurons. Typical are the numerous glomeruli, spheric-ovoid structures of fine neuropils with condensations of synapses forming a neuronal network; in insects between all four elements. Each glomerulus represents a functional unit receiving information from one set of sensory neurons with the same receptor protein type and sending out the processed information to olfactory areas of higher order (Axel, 1995; Clyne et al., 1999; Vosshall et al., 1999; Buck, 2000; Mombaerts, 2001; Vosshall and Stocker, 2007). In insects, the output neurons are uni- or multiglomerular PNs with axons following one of three major

antennocerebral tracts, the inner (IACT), the middle (MACT) and the outer (OACT) in moths (Homberg et al., 1988; Rø et al., 2007). They project to the calyces of the mushroom bodies, important in learning and memory (Menzel, 2001; Heisenberg, 2003), and to the lateral protocerebrum, a premotoric area. To resolve how biologically relevant odour information is handled by the network, it is essential to determine the relevant input and output of specific glomeruli, which also require identification of the glomeruli across individuals. The atlases of the AL glomeruli of several insect species including heliothine moths have supported the early findings of constant numbers and positions. Thus, they are helpful tools in identifying the glomeruli innervated by physiologically characterised AL neurons.

In herbivorous species of Lepidoptera the AL is organised into two parallel olfactory systems, the macroglomerular complex (MGC) consisting of a few glomerular units dealing with pheromone information in male moths, and the numerous ordinary glomeruli dealing with plant odours in males and females (Anton and Homberg, 1999; Christensen and Hildebrand, 2002; Mustaparta, 2002). Due to available, identified pheromone components as well as the relative simple system, the functional organisation of the MGC is to a large extent resolved in several species, including *H. virescens*, as concerns input and output information (Berg et al., 1998; Vickers et al., 1998; Anton and Hansson, 1999; Galizia et al., 2000; Kanzaki et al., 2003; Vickers and Christensen, 2003). Knowledge about the more complex plant odour system is in general scarce, partly due to unknown relevant plant odorants. However, using chemical analyses linked to electrophysiological recordings from single units, sharply tuned plant odour receptor neurons have been well documented, particularly in *H. virescens* for which numerous primary and secondary plant odorants have been identified (Mustaparta and Strandén, 2005; Røstelién et al., 2005). These results are important in ongoing studies on the processing of plant odour information in the brain of this species. Using intracellular recordings combined with fluorescent staining we are physiologically characterising chemosensory neurons, including PNs, followed by visualisation in confocal laser scanning microscope and three dimensional reconstructions (Rø et al., 2007; Kvello et al., 2009). The neurons are subsequently registered into the SBA for spatially relating the neurons from different preparations in this common frame. In order to identify the PNs it is important to determine the glomeruli they innervate. This may be performed using the separate AL atlas. However, in order to relate the glomeruli giving input to the PNs with their output regions in protocerebrum, integration of the AL glomeruli into the SBA is required.

In this paper we present the *H. virescens* female SBA with a new model of the AL glomeruli integrated into the atlas (SBAGI), i.e. with each of its 66 glomeruli identified with a specific number. The glomeruli in the new atlas are numbered according to the AL atlases of two other heliothine species (Skiri et al., 2005). For identifying female specific glomeruli comparison with the male AL was necessary, which required a new *H. virescens* male AL atlas, included in this paper. As demonstrated by the three registered AL PNs, the SBAGI is a helpful tool for determining the glomeruli innervated as well as the relative position of the axonal projections in the protocerebrum.

## MATERIALS AND METHODS

*Heliothis virescens* (Heliothinae; Lepidoptera; Noctuidae) pupae were imported from a laboratory culture (Syngenta, Basel, Switzerland), separated according to sex and placed in different containers in an incubator (Refritherm 6E, Struers) on a phase-shifted LD photoperiod (14:10 hours) at 22°C. Emerged adults were transferred to new containers and fed *ad libitum* on a 0.15-M sucrose solution. Experiments were performed on 3–5 days old female and male moths.

### STAINING OF THE ANTENNAL LOBE AND PROJECTION NEURONS

The moths were mounted in plastic tubes and immobilised with dental wax (Kerr Corporation, Romulus, MI, USA). Cephalic scales and mouthparts were removed before decapitation. Brains were dissected in a saline solution (in mM: 150 NaCl, 3 CaCl<sub>2</sub>, 3 KCl, 25 C<sub>12</sub>H<sub>22</sub>O<sub>11</sub> and 10 TES buffer, pH 6.9) and fixed in paraformaldehyde (4%) diluted in methanol (50%) over night (4°C). After rinsing in a phosphate buffered saline solution (PBS in mM: 684 NaCl, 13 KCl, 50.7 Na<sub>2</sub>HPO<sub>4</sub> and 5 KH<sub>2</sub>PO<sub>4</sub>, pH 7.2; 10 min), preparations were dehydrated in an increasing ethanol series (50, 70, 90, 96 and 100%, 10 min each) degreased in xylol (5 min), rehydrated in a decreasing ethanol series (100, 96, 90, 70 and 50%, 10 min each) before washed in PBS (10 min) and preincubated in normal goat serum (NGS; Sigma, St. Louis, MO, USA; 10%) in PBS at room temperature (30 min). This was followed by incubation in a monoclonal antibody against the synaptic protein synapsin (SYNORF 1, kindly provided by Prof. E. Buchner, Würzburg, Germany), diluted in PBS (1:10) and NGS (10%) for 48 h (4°C). After rinsing in PBS (5 × 20 min) the preparations were incubated for 24 h (4°C) with a Cy5-conjugated goat anti-mouse secondary antibody (Jackson ImmunoResearch; dilution 1:500 in PBS) before rinsing in PBS (5 × 20 min) and dehydrated in increasing ethanol series. Preparations were cleared in methyl salicylate and mounted as whole mounts in double-sided aluminium slides.

For staining of the PNs female moths were restrained and immobilised with wax with the head and antenna protruding. The cuticle between the eyes was removed, exposing the AL and the protocerebrum. Large trachea, intracranial- and antennal muscles were removed to eliminate brain and antennal movements. Neurolemma was perforated with a tungsten hook to facilitate insertion of the microelectrode prior to superfusion with saline solution. Glass microelectrodes were pulled with a Flaming-Brown horizontal puller (P97; Sutter Instruments, Novato, CA, USA), the tips were filled with dye (Micro-Ruby, Invitrogen; 4%) and back-filled with potassium acetate solution (0.2 M). The microelectrodes had a resistance of 150–400 MΩ. Neurons were iontophoretically stained by passing a 1–3 nA depolarising current of 2 Hz with 0.2 s duration. Complete labelling of the neurons required dye injection for 10–15 min. After current injection, the dye was allowed to diffuse over night at 4°C or 3 h at room temperature. The brains were dissected in saline solution, fixed in paraformaldehyde (4%) in PBS and left over night at 4°C. To intensify the staining of the labelled neurons the brains were incubated in Streptavidin-Cy3 (Jackson ImmunoResearch, West Grove, PA, USA; diluted 1:200 in PBS) over night at 4°C before rinsed in PBS. Subsequently, the SYNORF1 protocol, as described above, was used on the preparations for background staining.

## VISUALISATION OF THE ANTENNAL LOBE GLOMERULI AND THE PROJECTION NEURONS

Stained preparations were visualised with a laser scanning confocal microscope (LSM 510 META Zeiss, Jena, Germany). Stained AL preparations were examined using a Zeiss Plan-Neofluar 40 × 0.75 NA dry lens objective. The fluorescent dye (Cy5) was excited by a 633-nm line of argon laser and scanned with a resolution of 1024 × 1024 pixels in the *xy*-plane and an interslice distance of 2 μm (voxel size of 0.75 μm × 0.75 μm × 2 μm). Intracellular fillings were examined with a Plan-Neofluar 20×/0.5 NA dry lens objective. The intracellular dye was excited by a 543-nm Helium Neon laser and filtered through a bandpass filter BP 565-615 IR. Preparations were scanned with a resolution of 1024 × 1024 pixels in the *xy*-plane and an interslice distance of 2 μm. The neurons were scanned in several tiles and manually merged in Amira 4.1. To compensate for the refraction indexes of the mountant and that of the dry lens objective, the *z*-axis dimension was multiplied by a factor of 1.6.

## RECONSTRUCTION AND IDENTIFICATION OF THE ANTENNAL LOBE GLOMERULI

Grey value image stacks acquired from the confocal microscope were elaborately examined section by section and glomeruli were manually labelled using the segmentation editor in Amira 4.1 (Visage Imaging, Fürth, Germany). In this process any group of voxels belonging to a particular glomerulus was given a unique label resulting in a stack of label images corresponding to the underlying confocal images. The label images were used to create 3D polygonal surface models.

## INTEGRATION OF THE ANTENNAL LOBE ATLAS INTO THE STANDARD BRAIN

The digital SBA of *H. virescens* includes the ALs as models solely constituting the glomerular layer labelled as a single material identity (Kvello et al., 2009). Thus, to register the glomeruli of the AL atlas into the SBA, the separately labelled glomeruli had first to be assigned a single material identity corresponding to the AL model of the SBA. The label image stack of the AL glomeruli was then affine- and elastically registered into the corresponding label images of the SBA, i.e. corresponding points in the AL atlas and the AL model of the SBA were transformed into the same coordinates. Subsequently, the glomeruli were relabelled as separate units and given material identity and colour code according to the separate AL atlas.

## RECONSTRUCTION AND REGISTRATION OF NEURONS INTO THE NEW STANDARD BRAIN ATLAS WITH GLOMERULI

Gray value image stacks of stained neurons and innervated brain structures acquired from the confocal microscope were examined and reconstructed in the computer software Amira 3.1, as described by Kvello et al. (2009). Brain structures were reconstructed as label images and neurons by using the skeleton tool (Evers et al., 2004; Schmitt et al., 2004). In general, the registration of neurons into the SBA followed the same procedure as described by Brandt et al. (2005). The label images of the innervated brain structures were affine- and elastically registered to the label images of the corresponding structures in the SBA. Then the resulting transformation parameters for the brain structures were applied to the reconstructed neurons. Since the registration of a neuron into any structure of the SBA requires the identification of the corresponding structure

in the preparation, the neurons were first registered into the SBA. The SBAGI was then superposed in order to identify the innervated glomeruli. The identification was checked against the confocal images. The innervated glomeruli as well as a few other landmark glomeruli were subsequently reconstructed in the preparation and registered into the corresponding glomeruli of the SBAGI.

## RESULTS

### ATLAS OF ANTENNAL LOBE GLOMERULI

As expected, the synapsin-specific antibody staining gave a clear labelling of brain structures, particularly the glomeruli of the ALs (Figure 1).

In addition the calyces of the mushroom bodies, the optic lobes and the suboesophageal ganglion were clearly stained. Two of the three AL cell body clusters (Berg et al., 2002), the lateral and the medial, were recognised, but were not further described in this study. The results are based on confocal laser images of the glomeruli of four ALs, one right (Figure 2), and one left from different females and two left from different males.

Figure 3 shows the 3D reconstructions of each glomerulus in the two female and one male preparations.

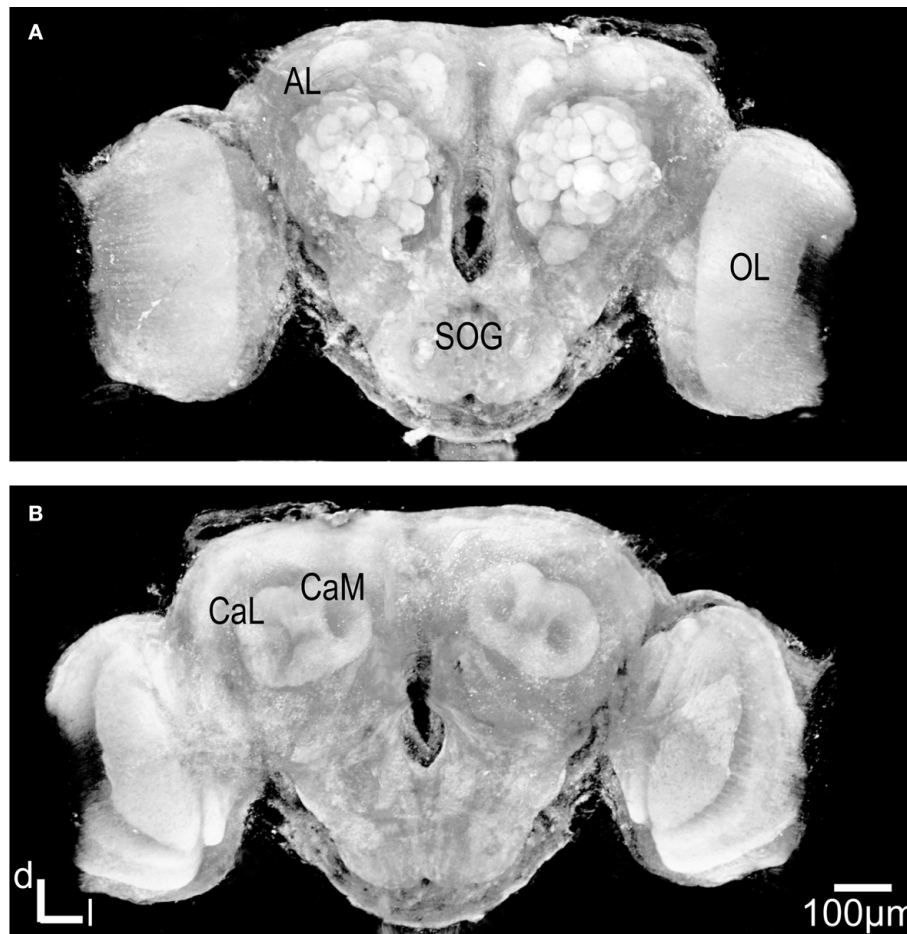
The ALs of the two female specimens were compared with the female AL model and the underlying confocal images of two other heliothine moth species, *Helicoverpa armigera* and *Helicoverpa assulta* (Skiri et al., 2005), to identify corresponding glomeruli that were given the same number and colour. The same procedure was carried out for comparing and numbering the male AL glomeruli. Sex specific glomeruli of the female ALs were identified by comparing the glomeruli between the two sexes. Like in the previous studies, the primary landmarks were the antennal nerve entrance, the central large female glomerulus (cLFG), the male specific MGC, the labial pit organ glomerulus (LPOG), the adjacent large glomerulus medially of the LPOG (mLPOG), and the fibre bundles of the lateral and the medial cell clusters, LCCL and MCCL, respectively (Figure 3). Surrounding glomeruli of the primary landmarks served as secondary landmarks. This resulted in 4 female specific and 62 ordinary glomeruli in the AL of *H. virescens* females. In males 62 glomeruli corresponded to the ordinary glomeruli in females, whereas 5 glomeruli were male specific, including G63 and the 4 previously described units of the MGC.

### FEMALE SPECIFIC GLOMERULI

The four female specific glomeruli of the *H. virescens* ALs, located at the entrance of the antennal nerve, were identified in both preparations. Centrally at the entrance is the large female specific glomerulus (cLFG) (Figures 2D,E and 3G,H), previously identified in Berg et al. (2002). Two other female specific glomeruli, F1 and F3, were positioned anterior of cLFG and the fourth, F2, posterior of cLFG. Compared with the other heliothine species (Skiri et al., 2005), cLFG has a similar position and size, whereas the position of F1 and F2 differs among the species. F3 is only present in *H. virescens* and *H. assulta*.

### ORDINARY GLOMERULI IN FEMALES

Sixty-six glomeruli were counted in both ALs of the two individuals (Figure 3). Among them, 62 glomeruli corresponded to ordinary glomeruli in the AL of *H. virescens* males and of the two other heliothine species, *H. armigera* and *H. assulta*. For instance, easily



**FIGURE 1 | Three dimensional visualisation of the confocal image stack of the *H. virescens* female moth brain. (A)** The brain in a frontal view exposing the two antennal lobes (AL) with the numerous glomeruli. **(B)** The brain in posterior view showing the calyces of the mushroom bodies. OL, optic lobes; SOG, suboesophageal ganglion; CaL, lateral calyx; CaM, medial calyx.

recognised in all ALs are the two primary landmarks, the large LPOG and mLPOG, which are given the numbers G38 and G39, respectively, according to Skiri et al. (2005). Posterior of G39 is G53 with five dorso-medially located glomeruli, G58–G62 (Figures 3J,K). At the entrance of the antennal nerve, posterior of cLFG, are four recognised glomeruli G51, G52, G56 and G57. Three other glomeruli, G49, G50 and G54, are recognised most dorsal in the AL, and G37, G36 and G35 dorso-medially of the LCCL fibre bundle (Figures 3G,H). On the basis of these recognised and identified primary and secondary landmarks, the other 42 glomeruli were identified and given numbers according to the other heliothine atlases (Skiri et al., 2005). This is exemplified in Figure 3, showing the clockwise numbering of G1–G23 (Figures 3A,B), G24–G34 (Figures 3D,E), G35–G48 (Figures 3G,H) and G49–G63 (Figures 3J,K), appearing in sections from anterior to posterior. In this way, all 62 glomeruli in both *H. virescens* female preparations were found to correspond with the ordinary glomeruli in the atlases of the other heliothine species.

#### COMPARISON OF NUMBERS AND POSITIONS OF GLOMERULI

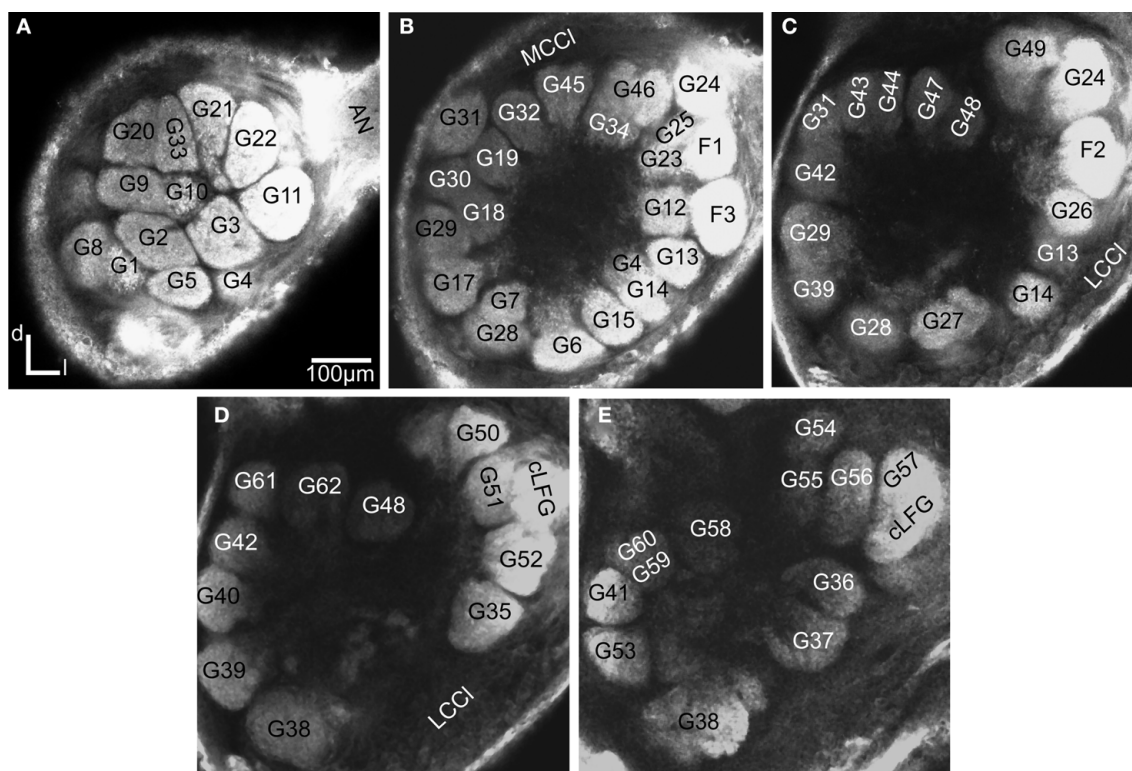
Whereas the number of the glomeruli was constant in the ALs of the examined specimens, some variations were found regarding positions and sizes of a few glomeruli. For instance, the position of G1

and G2 is shifted anterior–posterior in the two preparations and the size of G2 and G5 is marked larger in one preparation than in the other (Figures 3A,B). Other variations between the two *H. virescens* preparations are the relative positions of G25, G24 and F1 and between G28 and G38. Comparison with the previous *H. virescens* atlas, the differences concern the total number of glomeruli identified as well as the way of numbering the glomeruli. Concerning the female specific glomeruli, only two (cLFG and medially of it the mLFG) were identified by Berg et al. (2002). The eight ordinary glomeruli G11–G13, G25, G34 and G45–G47 in the present atlas were counted as four units in the previous atlas. Oppositely, G62 and G22 in the present atlas seem to be counted as four in the previous atlas. The corresponding numbers of the two atlases are presented in Table 1.

#### MALE SPECIFIC AND ORDINARY GLOMERULI

Like in females, the MGC is located at the entrance of the antennal nerve. As previously described it consists of the cumulus, the dorso-medial and the two ventral glomeruli (Figures 3C,F), and differs from the MGC of the two other heliothine species having only three glomeruli (Berg et al., 2002; Skiri et al., 2005). The MGC served as an additional primary landmark in the identification of the ordinary glomeruli. Using the same way of identification as in





**FIGURE 2 | Confocal images at different depths of the right *H. virescens* female antennal lobe, from anterior towards posterior at the following depths: (A) 64 μm, (B) 105 μm, (C) 144 μm, (D) 179 μm, (E) 216 μm. Except for G16 all glomeruli are shown. The AL is inverted.**

the female AL, 63 ordinary glomeruli were identified in the male AL, of which G1–G62 showed correspondence with the female ordinary glomeruli and G63 being male specific.

#### INTEGRATION OF THE ANTENNAL LOBE GLOMERULI INTO THE STANDARD BRAIN ATLAS

Registration of the AL glomeruli into the SBA resulted in the new female *H. virescens* SBA with 66 identified glomeruli (SBAGl) (Figure 4A).

The two reconstructed female ALs were independently integrated into the SBAGl. After transforming the glomeruli into the SBA, the shape and size of the glomeruli in SBAGl matched the glomerular layer in the SBA. The relative position of the glomeruli was maintained in the transformation process making the glomeruli easily recognisable (Figures 4B,C). Thus, they were relabelled and given numbers and colours corresponding to the separate AL atlas. With this new and more detailed anatomical atlas of the *H. virescens* brain, we next wanted to study the specific glomerular innervation of three AL PNs and their projection patterns in the protocerebrum.

#### INTEGRATION OF ANTENNAL LOBE PROJECTION NEURONS INTO THE SBAGl

The present results include three stained AL PNs registered into the SBAGl (Figures 5–7).

These neurons with axons following the IACT are termed PI neurons (Homberg et al., 1988; Rø et al., 2007). The initial registration of each of them into the SBA by transforming the AL as a single material identity revealed the glomerular area of the

dendritic innervations in the AL as well as the axonal pathway and branching pattern in the calyces and the lateral protocerebrum. After superposing the glomeruli of the SBAGl, the innervated glomeruli clearly appeared. As exemplified by the neuron shown in Figures 5A, 6, and 7, the innervations were identified in three glomeruli, G35, G36 and G37. The dendrite differentially innervated each of the three glomeruli; G37 stronger than G35 and only one branch in G36. The axon following the IACT, passed adjacent and posteriorlaterally to the central body (Figures 6A,B). Upon reaching the calyces of the ipsilateral mushroom body, the axon gave off five branches innervating the medial and lateral calyces before turning anteriorlaterally into the lateral protocerebrum, showing a star-like projection pattern. Most branches turned dorsally and only one ventrolaterally into the lateral horn (Figures 6A–C), defined as the protrusion from the lateral protocerebrum according to Kvello et al. (2009). The soma was located in the lateral cell cluster close to the innervated glomerulus, G37. A second PN with cell soma in the lateral cluster was registered by the same procedure into the SBAGl (Figures 5B and 7). This neuron innervated a single glomerulus identified as G14, located close to its cell body. The axon followed quite closely the axon of the G37 neuron, and also gave off five branches to the calyces before turning anteriorlaterally and extending into the lateral protocerebrum. The same pattern of star-like projections appeared with most branches turning dorsally and one ventrolaterally towards the lateral horn. The third neuron registered into the SBAGl, showed innervation of a single glomerulus identified as G11, located in the anterior part of the AL (Figures 5C and 7). The soma was in the anterior



**Table 1 | Glomeruli of *H. virescens* antennal lobe atlases with corresponding numbers in the new and the previous atlas.**

New atlas F and M	Previous atlas		New atlas F and M	Previous atlas	
	F	M		F	M
	G1	G1		G8	G36
G2	G7	G3	G37	G37	G41
G3	G57	G6	G38	G19	G39
G4	G8	G2	G39	G21	G35
G5	G2	G7	G40	G22	G42
G6	G6	G17	G41	G43	G48
G7	G3	G23	G42	G42	G47
G8	G4	G1	G43	G24	G38
G9	G5	G12	G44	G23	G40
		G18	G45	G33 <sup>1</sup>	G33
G10	G11	G5	G46	G32 <sup>1</sup>	G24 <sup>1</sup>
G11	G58 <sup>1</sup>	G4	G47	G33 <sup>1</sup>	G45
G12	G36 <sup>1</sup>	G22	G48	G26	G53
G13	G36 <sup>1</sup>	G25	G49	G54	G54 <sup>1</sup>
G14	G30	G10	G50	G39	G55
G15	G18	G19	G51	G41	<sup>3</sup>
G16	G9	G21 <sup>1</sup>	G52	G38	G58
G17	G20	G16			G59
G18	G12	G15	G53	G44	G36
G19	G27	G26			G49
G20	G15	G27	G54	G53	G54 <sup>1</sup>
G21	G17	G13	G55	G52	<sup>3</sup>
G22	G32 <sup>2</sup>	G9	G56	G51	G56
	G60	G62	G57	G40	G60
G23	G59	G11			G61
G24	mLFG	<sup>3</sup>	G58	G48	<sup>3</sup>
G25	G58 <sup>1</sup>	G14	G59	G50	G51
G26	G35	G43	G60	G49	G46
G27	G28	G32	G61	G47	G50
		G21 <sup>2</sup>	G62	G55	G52
G28	G10	G31		G56	
G29	G14	G28	G63		Cumulus <sup>2</sup>
		G34	Cumulus		Cumulus <sup>1</sup>
G30	G13	G30	dm		dm
G31	G25	G29	vm		vm
G32	G29	G37 <sup>1</sup>	cLFG	cLFG	
G33	G16	G20	F1	G31	
		G37 <sup>2</sup>	F2	G34	
G34	G32 <sup>1</sup>	G24 <sup>1</sup>	F3	<sup>3</sup>	
G35	G46	G44			

F, female; M, male.

<sup>1</sup>Two glomeruli counted as one.

<sup>2</sup>Includes a part of adjacent glomerulus.

<sup>3</sup>Glomeruli not found.

## DISCUSSION

### ANTENNAL LOBE GLOMERULI INTEGRATED INTO THE STANDARD BRAIN ATLAS

How glomerular activity in the primary olfactory centres represents odour information and how this topographic organisation

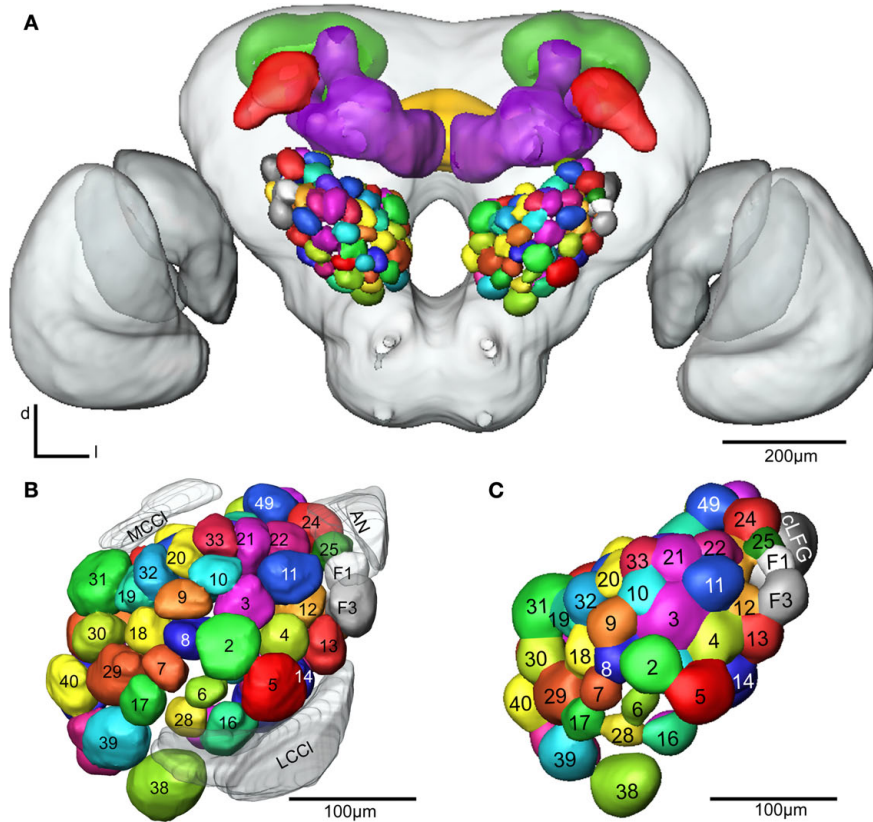
is further reflected in higher olfactory areas, are central questions in studies on the functional organisation of vertebrate as well as insect olfactory systems. A major challenge is to map in higher olfactory brain neuropils the target areas of the primary olfactory centre's output neurons, according to the glomerular input; in *Drosophila* made possible by the use of molecular labelling of PNs (Wong et al., 2002; Tanaka et al., 2004; Jefferis et al., 2007). In the honeybee and the moth *H. virescens*, whole brain standard atlases have been demonstrated as helpful tools in determining the projections in the calyces and the lateral protocerebrum of AL PNs (Brandt et al., 2005; Kvello et al., 2009). Particularly in the lateral protocerebrum with no visible substructures, integrated PNs from different preparations give important information about their relative positions. However, because of the low resolution confocal scans used for creating the whole brain atlases, separate atlases with higher resolution are better suited for determining the PNs input and output regions, respectively. By integration of the AL glomeruli into the *H. virescens* SBA as shown in the present study, the PN input and output regions were standardised in this common framework, SBAGl. This integration process was facilitated by the fact that the AL of this atlas included the glomerular layer only, excluding tracts and cell clusters; different from the four other atlases. Therefore, the AL atlas glomeruli could be directly registered into the SBA, after being assigned a single material identity. Since the relative position of the glomeruli was maintained in the transformation process, all 66 glomeruli could easily be recognised, relabelled and numbered according to the AL atlas (Figure 4). The anatomically more detailed SBAGl provides a stronger basis for studying the specific innervations in the AL as well as the connections to higher brain areas, like the calyces and the lateral protocerebrum.

### ANTENNAL LOBE PROJECTION NEURONS INTEGRATED INTO THE SBAGl

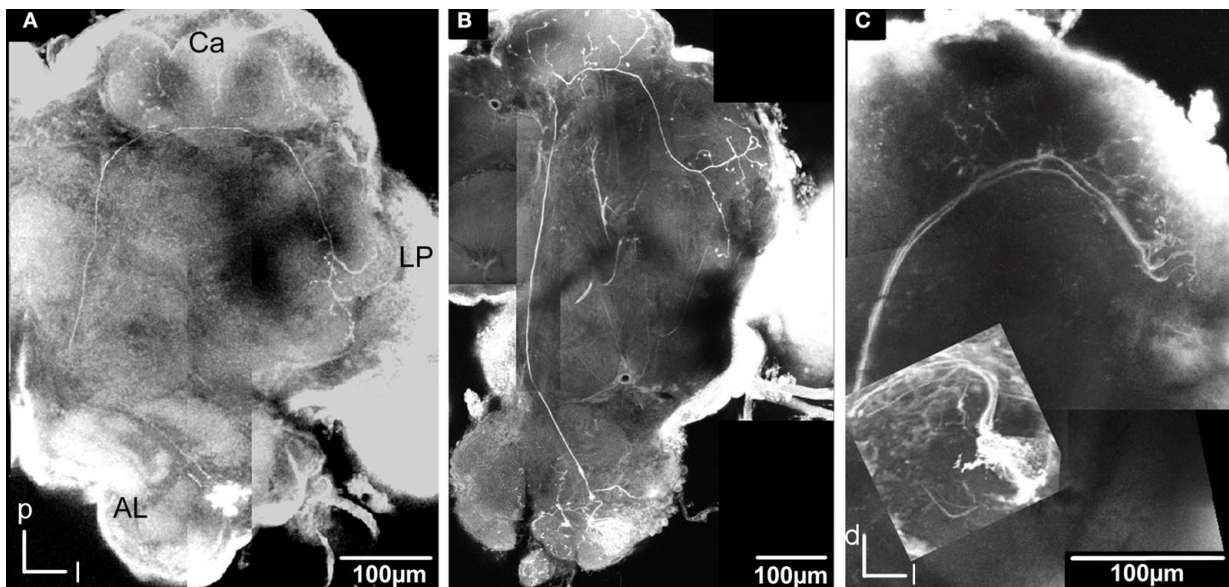
In principle, the integration of reconstructed AL neurons into the SBAGl is a two-step process as described for the neurons presented in Figures 5–7. The first step constitutes a registration into the SBA which guides the localisation of the dendritic innervation to a particular area of the AL. Then, superposing the SBAGl reveals the innervated glomeruli. This procedure used for the well stained preparations in the present study allowed verification of the glomerular innervation in confocal images. This means that the procedure can be used even for preparations where glomeruli may not be well distinguished, as long as the glomerular borderline is clearly detectable. The well stained preparations in the present study made reconstruction of the innervated and landmark glomeruli possible. The registration of these glomeruli into the SBAGl resulted in a precise position of the dendritic innervation within the glomeruli. Thus, the SBAGl is an extended and more elaborate tool that together with the confocal images expands the possibility for making accurate judgments of dendritic arborisation and identification of the innervated glomeruli.

In addition to the high resolution model of the AL facilitating the identification of glomerular innervation, the SBAGl also provides the frame for visualising the relative position of whole neurons in the brain. As shown in Figures 6 and 7, the details on the neuronal pathways are for instance visualised by the different axonal trajectories in the AL before joining in the IACT. The uniglomerular innervation and extensive branching throughout the glomerulus as





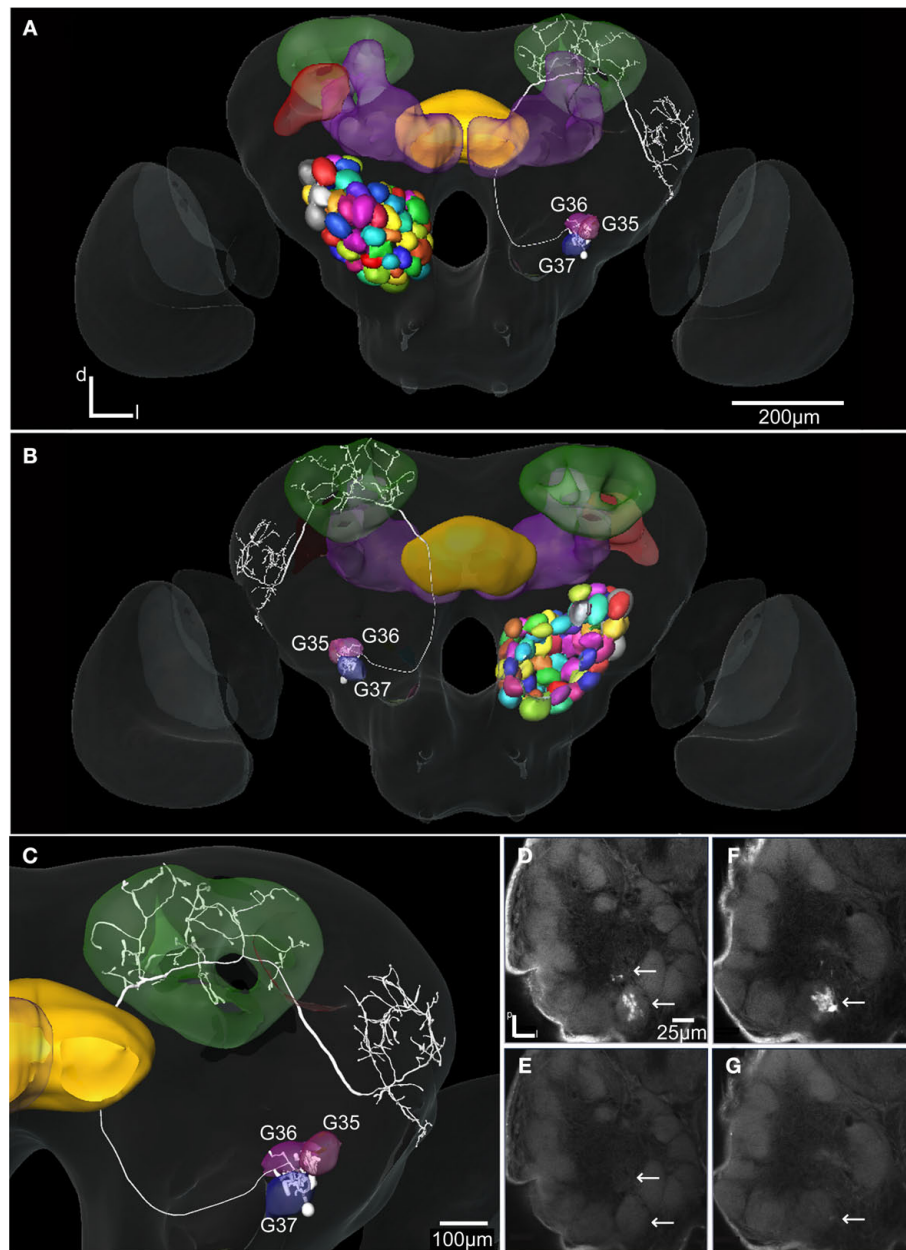
**FIGURE 4 | (A)** The female *H. virescens* standard brain atlas with the glomeruli of one left and one right antennal lobe integrated. **(B,C)** The left female antennal lobe atlas with numbered glomeruli and cell clusters, showing the glomerular layer before **(B)** and after **(C)** registration into the standard brain atlas.



**FIGURE 5 | Stacks of confocal images of three preparations each with one stained projection neuron having axon in the inner antennocerebral tract. (A)** Dorsal view: This neuron innervated three glomeruli (G35, G36 and G37) and projected in the calyces with five branches (three visible) before turning anterior-laterally and projecting in lateral protocerebrum. **(B)** Dorsal view: This neuron

innervated G14 and projected in calyces with five branches before turning anterior-laterally into the lateral protocerebrum. The starlike projection with dorsal branches as well as a single ventral branch into the lateral horn is visible. **(C)** Frontal view: This neuron (co stained with a second neuron, from Kvello et al., 2009) innervated G11. The projection in the calyces and the lateral protocerebrum is shown.



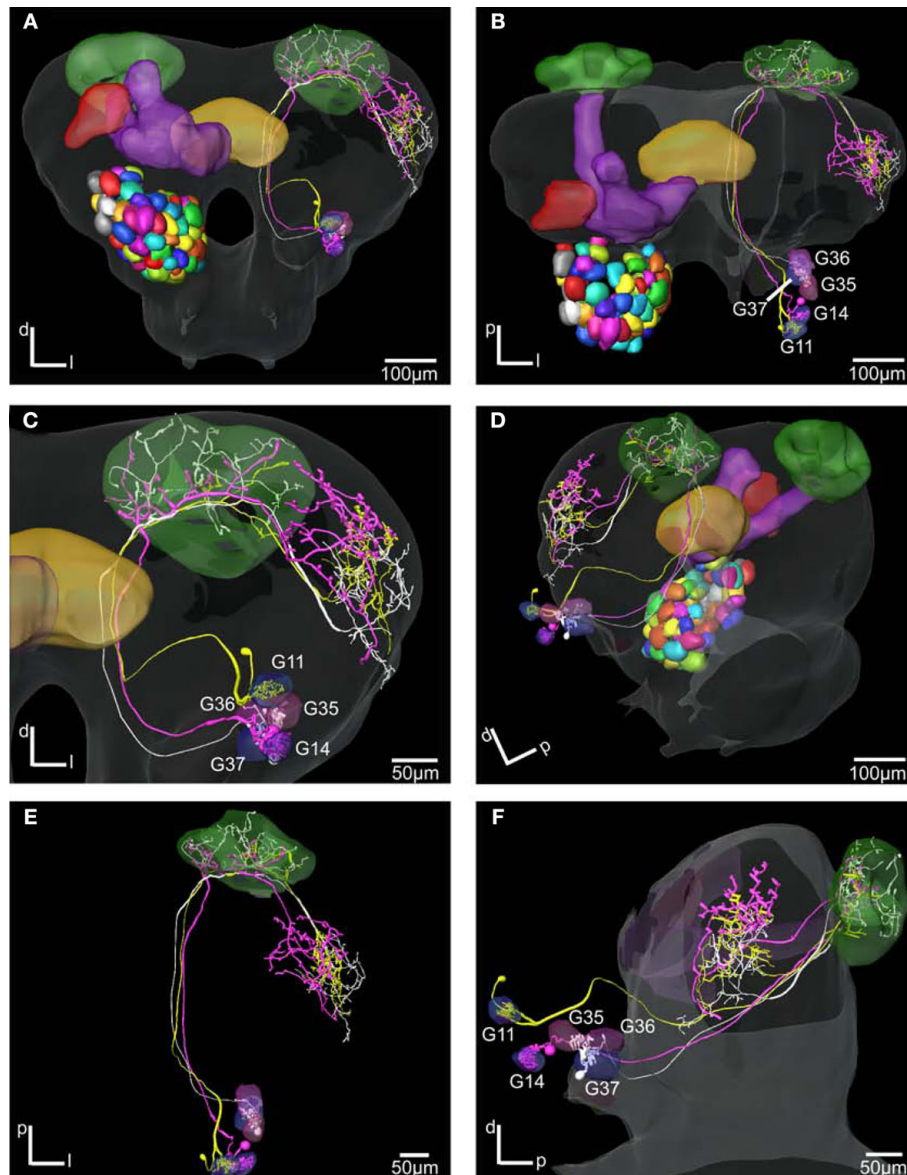


**FIGURE 6 |** The *H. virescens* standard brain atlas with one integrated antennal lobe projection neuron (the same as in Figure 5A). (A) Frontal view. (B) Posterior view. (C) Magnified frontal view showing the innervated glomeruli and projection pattern in the medial and lateral calyces and in the lateral protocerebrum. (D–G) Confocal images showing the triple glomerular

innervation in two different sections scanned with two channels. (D) Micro-ruby staining showing the innervation of glomeruli G37 and G36. (E) Synapsin staining visualising the glomeruli of the same section. (F) Micro-ruby staining showing the innervation of glomerulus G35. (G) Synapsin staining visualising the glomeruli of the same section. Arrows indicate innervated glomeruli.

shown for the G11 and G14 neurons are typical features for IACT PNs (category PIa in Homberg et al., 1988; Rø et al., 2007). These neurons found in most insect species belong to a conserved group of PNs (Schachtner et al., 2005). IACT neurons innervating a few adjacent glomeruli have also been identified in *H. virescens* (category PIc in Rø et al., 2007), similar to the G37 neuron with dendritic arborisations in the two adjacent glomeruli, G35 and G36. The innervation pattern in protocerebrum, shown for the three neurons

in Figure 7, is typical for IACT neurons. As previously described, they send three to five branches into the calyces and extend the axon into the lateral protocerebrum ending in a star-like projection, where most branches project dorsally and one branch ventrolaterally towards or into the lateral horn, like the IACT neurons in the present study. By using the SBAGI combined with registration algorithms for integrating the neurons we have here found that the three IACT neurons innervate distinct but overlapping areas



**FIGURE 7 | The *H. virescens* standard brain atlas with three antennal lobe projection neurons integrated. (A,C)** Frontal view. **(B,E)** Dorsal view. **(D)** Posterior lateral view. **(F)** Lateral view. The relative positions of the innervated glomeruli and projections as well as the axonal pathways are shown in the

different views. The projections pattern in the lateral protocerebrum in different but overlapping areas along a dorsoventral axis appears particularly in **(C)** and **(F)**. The dorsal axonal pathway in the antennal lobe of the G11 neuron before joining the other axons in the inner antennocerebral tract is clearly seen in **(A)** and **(B)**.

along a dorsoventral axis in the lateral protocerebrum (**Figure 7**). Whether this organisation is consistent with the actual organisation or due to methodological limitations remains to be verified. In contrast, the two PN innervating the same glomerulus showed intermingled projections in the same area (Kvella et al., 2009). A similar principle for the organisation of PN projections is found in the lateral horn of *Drosophila*, where molecularly labelled neurons innervating the same glomerulus exhibited similar axonal topography, whereas neurons from different glomeruli displayed different projection patterns (Wong et al., 2002). A further division of the lateral horn in *Drosophila* into sub-regions according to different PN projection clusters is described by Jefferis et al. (2007). How the

projection pattern of PN populations in *H. virescens* are organised in the lateral protocerebrum according to the innervated glomeruli as well to the different tracts, are interesting questions to be resolved when more PNs have been integrated into the SBAGI.

#### COMPARISON OF ANTENNAL LOBE ATLASES BETWEEN SEXES AND SPECIES

In the present study we provided a new atlas of the AL of *H. virescens* females, based on the numbering system of two other heliothine moth species (Skiri et al., 2005). In general, the challenge in this kind of work is to detect the borders between the glomeruli. The difference from the previous *H. virescens* atlas in

respect to the number of glomeruli included seems to be due to the lack of detectable borderlines between pairs of glomeruli in the lower resolution confocal images of the previous atlas (Berg et al., 2002). The glomeruli in the present *H. virescens* atlas showed a striking correspondence with the glomeruli of the atlases of the two other heliothine species (Skiri et al., 2005), which is the basis for the identification of the glomeruli with corresponding numbers. Thus, the new *H. virescens* atlas is more reliable for identifying the glomeruli innervated by a neuron, as well as suited for comparing the results between heliothine species. For instance, a challenging question is whether corresponding glomeruli in the three species also receive and process information about the same odorants or the odorant specificity has changed through evolution. An interesting example on possibly conserved specificity is for the large LPOG or G38, present in the typical position in the AL of lepidopteran species, and in *Manduca sexta* shown to be involved in mediating information about CO<sub>2</sub> (Gurenstein et al., 2004). The male AL atlas included in this study provides a basis for detecting similarities and differences with the female olfactory system both concerning morphology and physiology. Interestingly, except for one additional glomerulus, G63, in the male AL, the numerous ordinary glomeruli corresponded well between the two sexes as well as between the species. Because of this correspondence within and between sexes and species (all together 12 individual ALs), we

find that the present results are reliable as concerns numbers and relative positions of the glomeruli. In the present study we have integrated the AL glomeruli into the SBA of *H. virescens* and shown its suitability for integrating and visualising AL neurons. So far, we have only registered PNs of the IACT, showing their relative positions. The intention is to integrate physiologically characterised PNs of all tracts for relating glomerular innervation in the AL to axonal projections in the protocerebrum. Functional similarities and differences among the PNs may in this way be related to specific input, output or ACTs, the latter associated with functionally different PNs in the honeybee (Müller et al., 2002). In a previous study, we have compared the spatial relationship between a few olfactory and gustatory neurons showing adjacent projection areas in the lateral protocerebrum (Kvello et al., 2009). Thus, integration of more physiologically characterised chemosensory neurons may visualise the neuronal network underlying chemosensory coding in this moth species.

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