Characterisation of deep dorsal horn projection neurons in the spinal cord of the Phox2a::Cre mouse line

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Abstract
Projection neurons belonging to the anterolateral system (ALS) underlie the perception of pain, skin temperature and itch. Many ALS cells are located in laminae III-V of the dorsal horn and the adjacent lateral white matter. However, relatively little is known about the excitatory synaptic input to these deep ALS cells, and therefore about their engagement with the neuronal circuitry of the region. We have used a recently developed mouse line, Phox2a::Cre, to investigate a population of deep dorsal horn ALS neurons known as “antenna cells”, which are characterised by dense innervation from peptidergic nociceptors, and to compare these with other ALS cells in the deep dorsal horn and lateral white matter. We show that these two classes differ, both in the density of excitatory synapses, and in the source of input at these synapses. Peptidergic nociceptors account for around two-thirds of the excitatory synapses on the antenna cells, but for only a small proportion of the input to the non-antenna cells. Conversely, boutons with high levels of VGLUT2, which are likely to originate mainly from glutamatergic spinal neurons, account for only ∼5% of the excitatory synapses on antenna cells, but for a much larger proportion of the input to the non-antenna cells. VGLUT1 is expressed by myelinated low-threshold mechanoreceptors and corticospinal axons, and these innervate both antenna and non-antenna cells. However, the density of VGLUT1 input to the non-antenna cells is highly variable, consistent with the view that these neurons are functionally heterogeneous.

Keywords
Anterolateral system, antenna cell, peptidergic nociceptor, low-threshold mechanoreceptor, Tac1, substance P

Introduction
The anterolateral system (ALS) consists of projection neurons in the spinal cord that transmit sensory information that is perceived as pain, skin temperature and itch. The cells of origin of the ALS are found in four main clusters, which are located in lamina I, the lateral spinal nucleus (LSN), the lateral part of the deep dorsal horn (laminae IV-V, extending into the lateral white matter) and a ventromedial region that includes parts of laminae VI-VIII and X.¹,² In addition, a few ALS cells are found in lamina III, and many of these have long dorsally directed dendrites that extend into the superficial dorsal horn (SDH, laminae I-II).³ Based on their dendritic morphology, these (together with similar cells in lamina IV) have been named antenna cells,⁴,⁵ and they have...
been shown to receive a dense excitatory synaptic input from peptidergic nociceptors, as well as numerous inhibitory synapses from interneurons that express neuropeptide Y (NPY).\textsuperscript{6–8} ALS neurons project to several brain regions, including the thalamus, periaqueductal grey matter, lateral parabrachial area (LPb) and various medullary nuclei. Much of their input to the brain terminates on the contralateral side, although some neurons project bilaterally.\textsuperscript{9} The ALS underlies perception of pain, temperature and itch, as shown by the effects of anterolateral cordotomy, which severs these axons.\textsuperscript{10,11} However, many of its constituent neurons also respond to innocuous mechanical stimuli.\textsuperscript{2} Anatomical tracing studies have shown that these different populations of ALS cells have specific termination sites within the brain.\textsuperscript{12–14} For example, the lamina I cells project mainly to the dorsolateral nucleus of the LPb and the posterior, posterior triangular and ventral posterolateral nuclei of the thalamus. In contrast, axons of the lateral laminae IV-V and LSN cells terminate in the internal lateral nucleus of LPb and the central lateral nucleus of the thalamus. There are also important differences in the response properties of these two populations. Lamina I ALS cells have small receptive fields, and most respond to noxious stimuli, with some being activated by innocuous mechanical stimuli, and others responding exclusively to non-noxious temperature changes.\textsuperscript{15–19} In contrast, deep dorsal horn cells have relatively large receptive fields, and most of these cells are described as “wide dynamic range” (WDR), responding weakly to innocuous mechanical stimuli and strongly to noxious heat or pinch; however, others respond only to innocuous or noxious cutaneous stimuli.\textsuperscript{20–23} Projection cells in both of these regions can also respond to itch-inducing (pruritic) stimuli.\textsuperscript{24}

It has recently been shown that a mouse line that expresses Cre under control of the promoter for the transcription factor Phox2a can be used to reveal some of the ALS neurons belonging to each of the populations described above.\textsuperscript{5,25} Crossing this Phox2a::Cre line with appropriate reporter lines, results in permanent expression of fluorescent proteins in these cells, thus allowing them to be identified and labelled, without the need for retrograde tracing. The aim of this study was to use the Phox2a::Cre line to compare the anatomical features of two of these populations: the antenna cells and other (“non-antenna”) cells located in the deep dorsal horn and the adjacent part of the white matter (lateral funiculus).

**Materials and methods**

All animal experiments were approved by the Ethical Review Process Applications Panel of the University of Glasgow and were performed in accordance with the UK Animals (Scientific Procedures) Act 1986.

**Animals**

We used three genetically modified mouse lines during the course of this study. One was the BAC transgenic line (Phox2a::Cre), in which Cre recombinase is expressed under control of the Phox2a promoter.\textsuperscript{5,25} The other two were reporter lines (Ai9, Ai32), in which Cre-mediated excision of a STOP cassette drives expression of either tdTomato (Ai9) or yellow fluorescent protein (YFP) fused to channelrhodopsin (Ai32). The Phox2a::Cre line was crossed with each of these reporters to generate mice in which cells that expressed Phox2a at any point during development were permanently marked by the presence of tdTomato or YFP, with the latter being targeted to the plasma membrane.

Five Phox2a::Cre;Ai9 mice (three female, two male) and 3 Phox2a::Cre;Ai32 mice (two female, one male), weighing between 17 and 31 g were deeply anaesthetised (pentobarbitone, 20 mg i.p.) and perfused through the left cardiac ventricle with fixative containing 4% freshly depolymerised formaldehyde in phosphate buffer. Spinal cords were removed and post-fixed for 2 h at 4°C.

**Immunohistochemistry, confocal scanning and analysis**

Multiple-labelling immunofluorescence reactions were performed as described previously\textsuperscript{26} on 60 μm thick transverse or parasagittal sections of spinal cord, which had been cut with a vibrating blade microtome (Leica VT1200 or VT1000). The sources and concentrations of antibodies used are listed in Table 1. Sections were incubated for 3 days at 4°C in primary antibodies diluted in phosphate buffered saline (PBS) that contained 0.3 m NaCl, 0.3% Triton X-100 and 5% normal donkey serum, and then overnight in appropriate species-specific secondary antibodies (Jackson Immunoresearch, West Grove, PA) that were raised in donkey and conjugated to Alexa 488, Alexa 647, Rhodamine Red or biotin. All secondary antibodies were used at 1:500 (in the same diluent), apart from those conjugated to Rhodamine Red, which were diluted to 1:100. Biotinylated secondary antibodies were detected with Pacific Blue conjugated to avidin (1:1000; Life Technologies, Paisley, UK). Following the immunocytochemical reaction, sections were mounted in anti-fade medium and stored at ~20°C. Sections were scanned with Zeiss 710 LSM (Argon multi-line, 405 nm diode, 561 nm solid state and 633 nm HeNe lasers) or Zeiss 900 Airyscan (405, 488, 561, 640 nm diode lasers) confocal microscopes, using 40× or ×63 oil-immersion objectives (numerical apertures of 1.3 and 1.4, respectively). In all cases, the aperture was set to one Airy unit or less. All analyses were performed with Neurolucida for Confocal software (MBF Bioscience, Williston, VT, USA).

**Identification of different populations among Phox2a-positive neurons**

To distinguish antenna cells from other types of Phox2a-positive projection neuron, we immunostained transverse
sections from the L2 segments of 3 Phox2a::Cre;Ai9 mice (two female, one male), using antibodies against mCherry (which also detects tdTomato), calcitonin gene-related peptide (CGRP, sheep antibody), substance P (SP) and NPY. Between 19 and 26 sections from each animal were scanned to include the entire dorsal horn on both sides. The locations of all tdTomato-positive cells in these sections were plotted onto outlines of the spinal grey matter, and the cells were assigned to three different populations: (1) lamina I neurons, (2) antenna cells (identified by the presence of a high density of contacts from axons immunoreactive for CGRP, SP and NPY), and (3) other “non-antenna” cells, which were identified by the lack of numerous contacts from axons containing CGRP, SP or NPY. For each animal, all cell locations were then plotted onto a single outline of the dorsal horn.

To determine the proportion of Phox2a-positive antenna cells that were retrogradely labelled from LPb, and the proportion of retrogradely labelled antenna cells that were Phox2a-positive, we used transverse sections from the L2 segments of 6 Phox2a::Cre;Ai9 mice that had been used in a previous study (experiments 1–6 in reference25). In each case, the animals had received an injection of 300 nL 1% cholera toxin B subunit (CTb) targeted on the left LPb, and in two cases, an equivalent injection was also made into the right LPb. The sections were reacted with antibodies against mCherry, CTb, CGRP (guinea pig antibody) and NPY. Between 6 and 15 sections from each mouse were examined. For the four mice with unilateral injections of CTb, only the dorsal horn contralateral to the LPb injection was scanned and analysed, whereas both dorsal horns from the two mice that had received bilateral CTb injections were examined. All Phox2a-positive antenna cells in these sections were initially identified by the presence of a high density of contacts from CGRP- and NPY-immunoreactive boutons onto tdTomato-labelled dendrites and cell bodies in laminae III-V. The presence or absence of CTb was noted in each case. We then looked for CTb-labelled cells in these laminae that were Phox2a-negative and were associated with bundles of CGRP- and NPY-immunoreactive axons.

Comparison of antenna and non-antenna types among deep Phox2a cells

To compare antenna cells with other Phox2a-positive cells in the deep dorsal horn or lateral white matter, we initially reconstructed cell bodies and dendritic trees of 10 cells of each type from confocal scans of sagittal sections from the L5 segment of 3 Phox2a::Cre;Ai32 mice. The Ai32 reporter line (instead of Ai9) was used for these experiments because the membrane-associated YFP expression is more suitable for neuronal reconstruction. The sections had been reacted with antibodies against green fluorescent protein (GFP, this antibody also detects YFP), CGRP (rabbit antibody), VGLUT2 and the postsynaptic density protein Homer. The cell bodies and dendritic trees (including dendritic spines) were initially drawn using Neurolucida. We next recorded the locations of Homer puncta, which indicate the presence of excitatory synapses on the reconstructed cells. Since the dendrites of these cells often had a relatively large diameter, Homer puncta on dendritic shafts that were orthogonal to the plane of section could be clearly identified, whereas those that were not (i.e., those on the medial or lateral aspect of the dendrites, which appear at the top or bottom of the dendrites when it is viewed in parasagittal section) could not always be recognised with certainty. We therefore only included those Homer puncta that were orthogonal to the section plane. This approach will inevitably have resulted in an underestimate of the absolute density of excitatory synapses on dendritic shafts, and also of the relative density on shafts compared to spines. Homer puncta were clearly visible on the great majority of dendritic spines, and these were also plotted. We then revealed the channels corresponding to VGLUT2 and CGRP and noted the presence or

Table 1. Antibodies used in this study.

| Antigen | Species | Dilution | Source         | Catalogue #  | RRID          |
|---------|---------|----------|----------------|--------------|---------------|
| mCherry | Chicken | 1:1000   | Abcam          | Ab205402     | RRID:AB_2722769 |
| mCherry | Rat     | 1:500    | Invitrogen     | M11217       | RRID:AB_2536611 |
| CGRP    | Chicken | 1:1000   | Abcam          | Ab13970      | RRID:AB_300798  |
| CGRP    | Sheep   | 1:2000   | Enzo           | BML-CA1137   | RRID:AB_2243859 |
| CGRP    | Guinea pig | 1:5000 | Bachem         | T-5027       | RRID:AB_518152  |
| CGRP    | Rabbit  | 1:2000   | Enzo           | BML-CA1134   | RRID:AB_2068527 |
| Substance P | Rat | 1:200    | Oxford biotechnology | OBTO6435   |
| NPY     | Rabbit  | 1:1000   | Peninsula      | T-4070       | RRID:AB_518504  |
| CTb     | Goat    | 1:5000   | List biological| 703          | RRID:AB_10013220 |
| VGLUT2  | Guinea pig | 1:5000 | Millipore      | ab2251       | RRID:AB_1587626 |
| Homer   | Goat    | 1:1000   | M Watanabe     | ab5905       | RRID:AB_2631104  |
| VGLUT1  | Guinea pig | 1:5000 | Millipore      | ab5905       | RRID:AB_2301751  |

CGRP, calcitonin gene-related peptide; CTb, cholera toxin B subunit; GFP, green fluorescent protein; NPY, neuropeptide Y.

aThe mCherry antibodies recognise TdTomato.
bThe GFP antibody recognise YFP.
absence of each type of immunostaining in structures that contacted each of the Homer puncta. VGLUT2 is strongly expressed in axons originating from glutamatergic spinal neurons, and is generally weakly expressed in (or absent from) many primary afferents.  28 We therefore distinguished between strong and weak VGLUT2-immunoreactivity in this analysis.

VGLUT1-immunoreactive boutons in the dorsal horn can originate from either myelinated low-threshold mechanoreceptors (A-LTMRs, which include tactile afferents and proprioceptors), or from corticospinal axons.  28–32 We looked for evidence of input from VGLUT1 boutons to antenna and deep non-antenna cells, by examining sections from the L5 segments of the same 3 Phox2a::Cre;Ai9 mice. The sections were reacted with antibodies directed against GFP, CGRP (rabbit antibody), Homer and VGLUT1. Because the density of input from VGLUT1-immunoreactive boutons to the antenna cells was found to be relatively low, we restricted our analysis to parts of dendritic trees (identified by the presence of numerous contacts from CGRP-immunoreactive axons) that were nearly parallel to the plane of section, and could therefore be captured in relatively short z-series from the confocal microscope. However, for the non-antenna cells we only analysed those for which the soma was in the section, because YFP-labelled dendrites that lacked CGRP contacts could have arisen from cells in any part of the spinal cord. Since A-LTMRs arborise in a region extending from the inner part of lamina II to lamina V, for both populations we only examined dendrites within this zone. VGLUT1-immunoreactive profiles in the dorsal horn can originate from either A-LTMRs or corticospinal tract axons. However, unlike corticospinal tract boutons, those belonging to A-LTMRs frequently form multiple output synapses, and in some cases glomerular arrangements.  33–36 We therefore distinguished between VGLUT1 boutons that were associated with only single Homer puncta (and are likely to have originated from corticospinal boutons) and those associated with more than one Homer punctum (which are likely to be A-LTMR terminals).

**Combined immunohistochemistry and fluorescent in situ hybridisation**

Combined in situ hybridisation and immunohistochemistry was conducted using hybridisation chain reaction version 3.0. Buffers and a probe against the Tac1 gene, comprising 17 oligonucleotide pairs, were purchased from Molecular Instruments (Los Angeles, USA). Lumbar spinal cord segments from 2 Phox2a::Cre;Ai9 mice (one male, one female) that had been perfused with 2 Phox2a::Cre;Ai9 mice (one male, one female) that had been perfused with

Hybridization and amplification were performed according to manufacturer’s instructions.  37 The Tac1 probe was used at a concentration of 16 nM with a B1 adaptor for 16 h at 37°C. Amplification was carried out at room temperature for 16 h in the dark with amplifier hairpins for the B1 adaptor conjugated to Alexa 647. Slides were washed two times for 15 min in ×5 saline sodium citrate containing 0.1% Tween 20 and then fixed in 4% formaldehyde for 30 min at room temperature prior to commencing slide-mounted immunofluorescence reactions. Following the fixation step, slides were washed two times for 15 min in PBS.

To identify Phox2a+ antenna cells in the sections reacted with probes against Tac1, we subsequently carried out immunostaining with antibodies directed against CGRP (raised in rabbit) and mCherry (raised in rat). Slides were incubated overnight at room temperature in primary antibodies diluted in PBS that contained 0.3 m NaCl, 0.3% Triton X-100 and 5% normal donkey serum. Sections were incubated in species specific secondary antibodies for 4 h at room temperature. Following the immunohistochemical reaction, sections were mounted in Prolong Glass antifade medium (ThermoFisher Scientific, Paisley, UK) and stored at −20°C. Sections were scanned with a Zeiss 710 LSM confocal microscope using the ×63 oil-immersion objective.

**Characterisation of antibodies**

The sources and dilutions of primary antibodies used in the study are listed in Table 1. The mCherry and GFP antibody were raised against recombinant full-length proteins, and their distribution matched those of native tdTomato and YFP fluorescence, respectively. The sheep and rabbit CGRP antibodies were raised against a synthetic peptide corresponding to a portion of rat α-calcitonin gene-related peptide, while the guinea pig antibody was raised against the whole peptide. The distribution of staining with these antibodies closely matches that reported in the literature. The monoclonal SP antibody detects the C-terminal 5–8 amino acids of SP and does not appear to recognise neurokinin B.  38,39 Immunostaining with the NPY antibody is abolished by pre-incubation with NPY.  40 Specificity of the CTb antibody is shown by lack of staining in regions that did not contain retrogradely labelled neurons. The VGLUT1 and VGLUT2 antibodies were raised against 19 or 18 amino acid sequences, respectively, from the corresponding rat protein. Both stain identical structures to those detected by well-characterised rabbit antibodies against the corresponding transporter.  28 The affinity purified Homer antibody was raised against amino acids 1–175 of mouse Homer 1 and detects a band of the appropriate size in immunoblots of mouse brain extracts.  27

**Statistics**

T-tests were used to compare the densities of dendritic spines and Homer puncta between antenna cells and deep non-
antenna cells. A two-way ANOVA was used to compare the density of synapses from VGLUT1-immunoreactive boutons onto deep non-antenna cells in grey and white matter.

Results

Distribution of different populations of Phox2a cells

Crossing Phox2a::Cre mice with the Ai9 or Ai32 reporter resulted in the appearance of tdTomato- or YFP-positive neurons, respectively, in the spinal cord. For convenience, we refer to these as Phox2a cells.

The distribution of Phox2a cells in the L2 spinal cord segments of Phox2a::Cre;Ai9 mice was similar to that reported previously5,25 (Figures 1 and 2). Within the dorsal horn these cells were concentrated in lamina I, present at a lower density in the deeper laminae of the dorsal horn (III-V) and largely absent from lamina II. Although Phox2a cells were present throughout the mediolateral extent of laminae I and III-IV, those in lamina V were largely restricted to its lateral part. Phox2a cells were also present in a region that extended from the medial part of lamina VII to the area round the central canal (lamina X). Many Phox2a cells were present in the white matter, with most being in the lateral funiculus (lateral to lamina V) and a few in the LSN.

In sections immunostained for CGRP, SP and NPY we found that many of the Phox2a cells in laminae III-IV were associated with axons that were immunoreactive for these peptides (Figure 1). Specifically, both the cell bodies and dendrites of these cells were in contact with numerous axonal boutons that contained CGRP and SP (derived from peptidergic nociceptors) and also with many boutons that contained NPY (which are likely to originate from local NPY-expressing inhibitory interneurons8,41). This pattern of input allowed these cells to be readily identified, and distinguished from other Phox2a cells, which had very few (if any) contacts from these peptidergic axons. A few cells with this pattern of contacts from peptidergic axons were present in the deepest part of lamina II, and some were also seen in lamina V. Altogether 121 Phox2a cells with numerous CGRP/SP and NPY contacts were seen during this analysis (Table 2). Most of these cells (84) were located in laminae II-IV, with the remaining 37 in lamina V. For the great majority of the cells located in laminae II-IV (70/84, 83%), dorsal dendrites could be followed into the SDH (Figure 1), but in some cases this was not possible, probably because these dendrites were cut during tissue sectioning. These Phox2a cells presumably correspond to the neurokinin 1 receptor (NK1r) -expressing neurons in laminae III and IV that were described in early immunohistochemical studies of rat spinal cord42,43 and subsequently shown to be ALS projection cells3,7,8,44-47. However, in the mouse many of these cells lack the NK1r.8 Most of the Phox2a cells in lamina V that had numerous contacts from CGRP/SP and NPY axons had at least

Figure 1. Phox2a cells and their relationship to axons immunoreactive for CGRP, SP or NPY. (a), A transverse section through the dorsal horn from the L2 segment of a Phox2a::Cre:Ai9 scanned to reveal tdTomato in Phox2a cells. Two antenna cells (arrows) are present in this section, together with four deep dorsal horn Phox2a cells that are not antenna cells (arrowheads) and a lamina I cell (double arrowhead). (b) The same section showing immunoreactivity for SP (green), CGRP (red) and NPY (blue). Axons containing these peptides are concentrated in the superficial dorsal horn, but also form bundles in deeper laminae. (c) Staining for tdTomato (grey) has been superimposed on that for the peptidergic axons, revealing the association between bundles of peptidergic axons and the antenna cells. The area in the box is shown as an inset at higher magnification. All images are projections of 16 confocal optical sections at 2 μm z-spacing. Scale bar = 200 μm. CGRP, calcitonin gene-related peptide; NPY, neuropeptide Y; SP, substance P.
one dorsally directed dendrite, and in some cases (16/37, 43%) dendrites could be followed into the SDH (Figure 2(d)). For the remaining cells of this type, dendrites could not be followed into the SDH, and again, this may have resulted from transection of dendrites during tissue sectioning. We define the neurons in laminae II-V that were associated with numerous CGRP/SP and NPY axons as antenna cells.4,5,48

Table 2. Quantification of different classes of Phox2a cells in the L2 segment.

|          | Lamina I cells | Antenna cells | Other cells (lateral WM) | Other cells (lateral VII) | Other cells (III-V, lateral VII) | Other cells (medial VII, X) |
|----------|----------------|---------------|--------------------------|--------------------------|---------------------------------|-----------------------------|
|          | Total          | Per 10 sections | Total Per 10 sections | Total Per 10 sections | Total Per 10 sections | Total Per 10 sections |
| Animal A | (n = 26 sections) | 229           | 88.1                    | 47 Per 10 sections     | 132 Per 10 sections | 50.8                        | 66 Per 10 sections | 25.4 Per 10 sections | 36 Per 10 sections | 13.8 Per 10 sections |
| Animal B | (n = 23 sections) | 120           | 52.2                    | 41 Per 10 sections     | 58 Per 10 sections | 25.2                        | 48 Per 10 sections | 20.9 Per 10 sections | 19 Per 10 sections | 8.3 Per 10 sections |
| Animal C | (n = 19 sections) | 102           | 53.7                    | 33 Per 10 sections     | 33 Per 10 sections | 17.4                        | 39 Per 10 sections | 20.5 Per 10 sections | 25 Per 10 sections | 13.2 Per 10 sections |

Figure 2. The distribution of different classes of Phox2a cells. (a–c). Plots showing the locations of Phox2a cells in the L2 segment in 3 Phox2a::Cre;Ai9 mice. All Phox2a cells (apart from those in the ventral horn) that were present on either side in 26, 23 and 19 transverse sections (respectively) were plotted onto an outline of the grey matter. Approximate laminar boundaries are shown, together with the position of the lateral spinal nucleus (LSN). Note that lamina VI is not present in the L2 spinal segment, and therefore laminae V and VII are directly adjacent. Cells were assigned to three main classes: lamina I (orange), antenna (green) and deep non-antenna (blue). The latter were subdivided into those near the central canal (light blue), those in the lateral white matter (dark blue) and the remainder (mid-blue), which were mainly present in the lateral part of lamina V but with some extension dorsally and ventrally. (d) A confocal image showing one of the sections from the animal represented in (c). A lamina V antenna cell is indicated with an arrow, and this has a dorsal dendrite that extends into the superficial dorsal horn. This cell corresponds to the one marked with the arrow in (c). The image in (d) is a projection of 17 optical sections at 2 μm z-spacing. Scale bar = 50 μm.
Many of the Phox2a cells in lamina V, some of those in laminae III-IV, as well as cells in the lateral white matter and near the central canal, received few (if any) contacts from CGRP/SP or NPY axons, and we refer to these as “non-antenna” cells. These could be subdivided into three groups: (a) cells in medial part of lamina VII and the area around the central canal (lamina X), (b) cells in laminae III-V and the lateralmost part of lamina VII, and (c) cells in the lateral white matter (Figure 2, Table 2). The anatomical separation of antenna and non-antenna cells is likely to reflect the different developmental origin of these two classes, since the antenna cells (together with lamina I Phox2a cells) are born before the deep non-antenna cells.5

We previously found some variation in the number of Phox2a lamina I cells between different Phox2a::Cre;Ai9 mice.25 A similar variability was seen for the three mice analysed in this part of the study, since the density of both lamina I cells and deep non-antenna cells in the lateral white matter was considerably higher in the mouse illustrated in Figure 2(a). However, the density of antenna cells was very similar in the three mice (Table 2).

**Retrograde labelling of antenna cells in the Phox2a::Cre line**

We have previously reported that in the rat, all of the antenna cells (identified by NK1r expression) can be retrogradely labelled from the caudal ventrolateral medulla, while ~two-thirds of them can be labelled from the LPb.3 We therefore examined tissue from 6 Phox2a::Cre;Ai9 mice that had received injections of CTb into the LPb. We identified 60 Phox2a-positive antenna cells (defined by the presence of contacts from CGRP and NPY axons) in sections from the L2 segments of these mice (6–21 cells per animal) and found that 47 of these (78%) were retrogradely labelled with CTb (Figure 3). During this analysis we did not find any tdTomato-negative CTb-labelled cells that were associated with CGRP and NPY axons. This indicates that for those antenna cells that can be retrogradely labelled from LPb, all of them are apparently captured in the Phox2a::Cre;Ai9 cross. We also noted that many of the Phox2a-positive “non-antenna” cells in the deep dorsal horn and lateral white matter were retrogradely labelled from the LPb, although we did not quantify this.

**Excitatory synaptic inputs to antenna and non-antenna cells in deep dorsal horn**

In sagittal sections from Phox2a::Cre;Ai32 mice that had been reacted to reveal YFP, Homer, CGRP and VGLUT2, we identified antenna cells in laminae III-IV by the presence of numerous contacts from CGRP-immunoreactive axons. We reconstructed 10 of these cells, together with 10 non-antenna cells, using Neurolucida software. Quantitative data are shown in Table 3 and some of these cells are illustrated in Figure 4. Six of the non-antenna cells were located in the grey matter and four in the white matter lateral to lamina V. For most cells, some of the dendrites left the section at the cut surfaces, and the reconstructions of dendritic trees are therefore incomplete. All of the cells possessed dendritic spines (Figure 4), although these were significantly more numerous on the antenna cells than on the non-antenna cells (Table 3). Homer puncta could be detected on most of the dendritic spines, and the proportion was slightly higher for the antenna cells. All of the cells possessed Homer puncta on their dendritic shafts (Figure 5). As noted above, these were

![Figure 3. Retrograde labelling of Phox2a antenna cells.](image_url)
only analysed when they were orthogonal to the plane of section, and this will have resulted in an underestimate of shaft synapses. With this caveat, we found that the density of shaft Homer puncta was significantly higher for the antenna cells (Table 3).

We then analysed contacts from boutons that were immunoreactive for CGRP and/or VGLUT2 on the Homer puncta on 6 cells of each type (Table 4). For the antenna cells, we found that 65.8% of Homer puncta were associated with CGRP-immunoreactive boutons (some of which showed weak VGLUT2). The proportions associated with CGRP-negative boutons that showed strong or weak VGLUT2 staining were 4.6 and 7.4%, respectively, while 22.1% of Homer puncta were not associated with either CGRP- or VGLUT2-immunoreactive boutons. During this analysis, we often observed VGLUT2 boutons that were in contact with the dendrites of the antenna cells, but were not associated with Homer puncta on the antenna cells themselves. In many cases these boutons contacted Homer puncta that were spatially separated from the antenna cell dendrite, suggesting that they were presynaptic to other neurons in the vicinity.

For non-antenna cells, only 4% of Homer puncta were associated with CGRP-immunoreactive boutons, whereas 38.2% and 16.3%, respectively, were in contact with CGRP-negative boutons that showed strong or weak VGLUT2-immunoreactivity (Table 4). The remaining 41.6% of

**Table 3.** Quantitative data for excitatory synapses on different classes of Phox2a cells.

|                | Dendrite length (μm) | Spine density (/100 μm) | % Spines with homer | Homer+ spine density (/100 μm) | Homer shaft density (/100 μm) |
|----------------|----------------------|-------------------------|---------------------|-------------------------------|-------------------------------|
| Antenna        | 1201 (515–1983)      | 14 (9.6–21.9)           | 78.2 (72.6–83.9)    | 11 (8.49–18.4)                | 19.9 (16–26.2)               |
| (n = 10 cells) |                      |                         |                     |                               |                               |
| Non-antenna    | 1541 (714–2162)      | 5.8 (2.9–8.1)           | 74 (67.3–81.8)      | 4.3 (2.2–5.9)                 | 14.2 (9.5–18.8)              |
| (n = 10 cells) |                      |                         |                     |                               |                               |
| Significance (p)| 2.5 × 10^-6          | 0.04                    | 4.3 × 10^-6         |                               | 0.003                         |

The second and third columns show the length of dendrite analysed for each cell and the density of dendritic spines. The fourth and fifth columns show the proportion of dendritic spines that contained a Homer punctum, and the density of spines that possess a Homer punctum. The sixth column shows the density of Homer puncta on the dendritic shafts. Significance values, shown in the fourth row, were obtained from t-tests comparing values for antenna and non-antenna cells.

Figure 4. Reconstructions of deep dorsal horn Phox2a cells. Neurolucida reconstructions of antenna and non-antenna cells in sagittal sections from Phox2a::Cre;Ai32 mice. Antenna cells are shown in red, and the non-antenna cells in either green (for those located in the grey matter) or blue (for those in the white matter). The boxes on cells 4 and 9 indicate regions of these two cells that are illustrated in Figure 5. Scale bar = 100 μm. D, dorsal; V, ventral; RC, rostrocaudal.
Homer puncta on these cells were not in contact with either CGRP- or VGLUT2-immunoreactive boutons. For the analysis of VGLUT1 contacts onto dendrites of antenna cells, we examined between 1016–2271 (mean 1482) μm length of dendrites belonging to these cells in three mice and identified an average of 21 Homer puncta on shafts and 11.3 on spines that were in contact with a VGLUT1-immunoreactive profile (Figure 6(a) and (b)). The mean density of these VGLUT1-associated Homer puncta on dendritic shafts was 1.7 per 100 μm, while on dendritic spines it was 1.2 per 100 μm (Table 5). We classified VGLUT1-immunoreactive profiles as putative corticospinal (if they were adjacent to only one Homer punctum) or A-LTMR (if they were associated with more than one punctum) and on this basis, we estimate that 56% of the VGLUT1 synapses were from A-LTMRs.

VGLUT1 contacts were assessed on 18 non-antenna cells located either in the deep grey matter (laminae IV-V, n = 10) or in the lateral white matter (n = 8) (Figure 6(c)–(f)). Because we found no significant difference between the pattern of

**Figure 5.** Contacts on deep dorsal horn Phox2a cells from boutons that are immunoreactive for CGRP and/or VGLUT2. (a) Part of the dorsal dendrite of an antenna cell (cell #4 in Figure 4) from a Phox2a::Cre;Ai32 mouse labelled to reveal YFP (blue) and Homer (red). Several Homer puncta can be seen on the dendritic shaft. (b, c) These images show immunostaining for either CGRP or VGLUT2 in green. Several of the Homer puncta are in contact with profiles that are CGRP-immunoreactive, and some of these also show weak VGLUT2-immunoreactivity (examples indicated with arrowheads). The arrow points to a Homer punctum that is not associated with CGRP. In this case, there is very weak VGLUT2-immunoreactivity adjacent to the Homer. The double arrow in (a) indicates a Homer punctum on a dendritic spine. (d) Part of the dendrite of a non-antenna cell that was located in the white matter (cell #9 in Figure 4) from a Phox2a::Cre;Ai32 mouse labelled to reveal YFP (blue) and Homer (red). Again, several Homer puncta can be seen on the dendritic shaft. (e, f) These images show immunostaining for either CGRP or VGLUT2 in green, although there is very little CGRP in this region. Several of the Homer puncta are in contact with VGLUT2-immunoreactive boutons (some shown with arrows). The arrowhead points to a Homer punctum that is not associated with VGLUT2. The double arrow in (d) indicates a Homer punctum on a dendritic spine. Images in (a)–(c) are from a single optical section, those in (d)–(f) are projected from three optical sections at 0.5 μm z-spacing. Scale bar: 5 μm. CGRP, calcitonin gene-related peptide; YFP, yellow fluorescent protein.

**Table 4.** Inputs from CGRP and VGLUT2 boutons to Phox2a cells.

|                      | Number of Homer puncta analysed | % CGRP | % CGRP-negative (VGLUT2 strong) | % CGRP-negative (VGLUT2 weak) | % neither |
|----------------------|--------------------------------|--------|---------------------------------|-----------------------------|-----------|
| **Antenna**          | (n = 6 cells)                  | (336)  | (65.8)                          | (4.6)                       | (7.4)     | (22.1)   |
| (191–503)            | (61.7–75.1)                    |        | (3.6–6.8)                       | (5.8–9.4)                   | (15.6–27.2)|          |
| **Non-antenna**      | (n = 6 cells)                  | (310)  | 4                               | 38.2                        | 16.3      | 41.6     |
| (207–412)            | (1.1–11.4)                     |        | (28.4–51.2)                     | (13.1–18.4)                 | (24.2–48.4)|          |

CGRP, calcitonin gene-related peptide.

Columns 3–6 show the proportion of Homer puncta that were associated with boutons that were immunoreactive for CGRP, VGLUT2 or neither.
VGLUT1 contacts on cells in these two regions (see below), we pooled the data for the two cell types in Table 5. We examined a mean length of 796 μm (range 328–1171 μm) of dendrite on these cells, and found that the density of VGLUT1 contacts that were adjacent to a Homer punctum on the dendritic shafts averaged 1.8 per 100 μm, while the density of spines with a Homer punctum contacted by a VGLUT1 bouton averaged 0.7 per 100 μm (Table 5). Using the same criteria as those described above, we found that A-LTMRs accounted for just under 50% of the VGLUT1 contacts on the non-antenna cells (Table 5). During the course of this analysis, we noted that the density of VGLUT1 inputs was highly variable between the cells (Figure 7). This was not related to location, since 2-way ANOVA revealed no significant difference in the density of contacts on cells in grey versus white matter (p = 0.183), no difference in the density of contacts from the two types of VGLUT1 bouton (p = 0.9558), and no interaction between these (p = 0.5272).

Expression of Tac1 by antenna cells

We previously showed that intraspinal injection of AAV coding for Cre-dependent GFP into Tac1Cre mice labelled some large cells in laminae III-IV that had dorsal dendrites extending into the SDH, suggesting that at least some of the antenna-type ALS cells express Tac1. We therefore used a combined in situ hybridisation and immunohistochemistry technique to visualise mRNA for Tac1 (the gene for substance P) within these cells. TdTomato-positive antenna cells in laminae III-IV were again identified by the presence of numerous contacts from CGRP immunoreactive axons. In this way, we identified 29 antenna cells in the dorsal horns of two mice. Tac1 mRNA was present in 80% (75–85%) of these cells (11 out of 13 cells in one animal and 12 out of 16 cells in the other) (Figure 8).

Discussion

The main findings of this study are that the Phox2a::Cre line captures two distinct populations of projection neurons in the deep dorsal horn/lateral white matter, antenna and “non-antenna” cells, and that these differ in their pattern of excitatory synaptic input.

Antenna cells

Antenna cells form a distinctive population of ALS projection neurons that have been extensively characterized in the rat, in which they can be recognised by expression of the NK1r. As in the rat, we found that not all antenna cells were retrogradely labelled from the LPb. However, all of those that were retrogradely labelled were tdTomato positive in the Phox2a::Cre;Ai9 mouse. Although the density of Phox2a cells in lamina I and the lateral white matter varied considerably across the three mice used for quantitative analysis, the density of antenna cells was very consistent, with a mean of 1.77 cells per 60 μm section. Assuming a segment length of 1.5 mm, this would correspond to ~44 cells (22 per side) in the segment, and this is similar to the number of NK1r-immunoreactive lamina III-IV projection neurons in the L4 segment of the rat (15–24). Together, these findings suggest that most, if not all, of the antenna cells are captured by the Phox2a::Cre line. This contrasts with ALS neurons in...
Additional sources of excitatory input to the antenna cells could include other classes of primary afferent, glutamatergic spinal neurons and axons descending from the brain. In the rat, antenna cells were shown to receive sparse contacts from A-LTMRs. Here we found that the density of VGLUT1 synapses per 100 μm of dendrite on these cells was 1.7 for dendritic shafts and 1.2 for dendritic spines. The overall densities of Homer puncta on shafts and spines of these cells were 19.9 and 11 per 100 μm, respectively (Table 3). However, since we only examined VGLUT1 contacts in laminae III-V, we recalculated these values for dendrites of the antenna cells that lay within this region. This gave densities of 19 and 11.2 per 100 μm for Homer puncta on shafts and spines. Based on this, we estimate that VGLUT1 boutons account for ~10% of the excitatory synapses on dendrites below lamina Ilo. Around half of these boutons were associated with two or more Homer puncta, and are likely to be derived from A-LTMRs. Only ~5% of the Homer puncta on the antenna cells were associated with boutons of this type, suggesting that antenna cells receive little input from either local glutamatergic interneurons or collateral axons of dorsal horn projection neurons. We had previously reported that antenna cells in rat received numerous contacts from boutons with strong VGLUT2 immunoreactivity. However, although we found many contacts from axons of this type in the present study, most were not associated with Homer puncta on the antenna cell, suggesting that they were not targeting these cells. Around 7% of the excitatory synapses on the antenna cells were associated with CGRP-negative boutons that showed weak VGLUT2-immunostaining, and these could include A-LTMRs, as these may express low levels of VGLUT2. We previously reported that antenna cells in the rat had very few contacts from axons that bound the lectin IB4, and it is therefore unlikely that these cells receive significant synaptic input from non-peptidergic nociceptors.

Hunt et al. reported that in rats treated with intraspinal colchicine (to increase the concentration of peptides in cell bodies), SP-containing cells in lamina III often had dorsally

| Lateral white matter | Deep grey matter |
|---------------------|-----------------|
| located either in the deep grey matter (VGLUT1-immunoreactive bouton was present. The cells were Homer puncta on spines/shafts of non-antenna cells at which a antenna cells. Scatter plot showing the density of contacts onto Homer puncta on shafts and spines of these cells was 1.7 for dendritic shafts and 1.2 for dendritic spines. The overall densities of Homer puncta on shafts and spines of these cells were 19.9 and 11 per 100 μm, respectively (Table 3). However, since we only examined VGLUT1 contacts in laminae III-V, we recalculated these values for dendrites of the antenna cells that lay within this region. This gave densities of 19 and 11.2 per 100 μm for Homer puncta on shafts and spines. Based on this, we estimate that VGLUT1 boutons account for ~10% of the excitatory synapses on dendrites below lamina Ilo. Around half of these boutons were associated with two or more Homer puncta, and are likely to be derived from A-LTMRs. Only ~5% of the Homer puncta on the antenna cells were associated with boutons of this type, suggesting that antenna cells receive little input from either local glutamatergic interneurons or collateral axons of dorsal horn projection neurons. We had previously reported that antenna cells in rat received numerous contacts from boutons with strong VGLUT2 immunoreactivity. However, although we found many contacts from axons of this type in the present study, most were not associated with Homer puncta on the antenna cell, suggesting that they were not targeting these cells. Around 7% of the excitatory synapses on the antenna cells were associated with CGRP-negative boutons that showed weak VGLUT2-immunostaining, and these could include A-LTMRs, as these may express low levels of VGLUT2. We previously reported that antenna cells in the rat had very few contacts from axons that bound the lectin IB4, and it is therefore unlikely that these cells receive significant synaptic input from non-peptidergic nociceptors. |
directed dendrites that were associated with plexuses of SP-immunoreactive axons. Our finding that most antenna cells possessed Tac1 mRNA therefore suggests that the cells described by Hunt et al. were ALS projection neurons of the antenna type. Tac1 is also expressed by ∼40% of ALS neurons in lamina I,50 as well as by some of those in the LSN.5,25 Previous studies have proposed specific roles for Tac1-expressing ALS projection neurons,56,57 and our results suggest that these are a heterogeneous population.

It is likely that a similar population of antenna cells exists in primates, since some lamina V spinothalamic tract cells in monkey have dendrites that extend as far as lamina I,58 and these cells can receive synapses from CGRP-immunoreactive axons on both their distal dendrites in laminae I-IIo, and also on deeper dendrites in laminae III-V.59 In addition, Golgi staining of human spinal cord has revealed “antenna” cells in laminae III and IV with dendrites extending into the SDH,4 and it has been shown that the dorsal dendrites of some cells in laminae IV-V are associated with bundles of CGRP-immunoreactive axons.60

“Non-antenna” projection neurons in laminae III-V and the lateral white matter

Numerous electrophysiological studies carried out in vivo in various species have examined the responses of ALS projection neurons in the deep dorsal horn and lateral white matter, and shown that these cells can respond to a range of noxious and innocuous stimuli, with many showing WDR response profiles.61 However, these studies seldom involved intracellular labelling and analysis of dendritic trees, which means that recorded cells could not be assigned to the antenna or non-antenna groups described here. Interestingly, Surmeier et al.62 identified four classes of spinothalamic neurons in laminae IV-V of the monkey. One of these groups (A) accounted for 55% of recorded cells, and consisted of cells that responded weakly to a range of cutaneous stimuli, while another class (D) constituted 29% of the recorded cells and these responded strongly to noxious stimuli. The two remaining classes (B and C) showed strong responses to low- or intermediate-intensity stimuli, respectively. Reconstruction of dendritic trees of representative cells showed that those in class D had profuse dendritic branching in laminae I-II, and these may therefore correspond to the antenna cells. Cells in class A had predominantly ventral dendrites, while those in classes B and C preferentially arborised in lamina III. If this interpretation is correct, then cells in classes A-C would be included in the non-antenna populations that we describe here.

Based on these response properties, projection neurons in this region must receive input, either directly or indirectly, from various primary afferent classes, including nociceptors and LTMRs. Electrophysiological studies have revealed monosynaptic input to primate spinothalamic cells in deep dorsal horn from primary afferents that are likely to correspond to A-LTMRs,63 while anatomical tracing from dorsal roots combined with retrograde labelling of spinothalamic
tract cells in the rat has demonstrated contacts from primary afferents onto cell bodies and proximal dendrites of these cells. 64

We found that the mean densities of Homer puncta on dendritic shafts and spines of the deep non-antenna cells were 14.2 and 4.3/100 μm, respectively, while the corresponding mean values for the density of VGLUT1 contacts on these puncta were 1.8 for shafts and 0.7 for spines. This suggests that on average, around 12% of the excitatory synapses on these cells are from VGLUT1-expressing axons, with approximately equal numbers originating from A-LTMRs and corticospinal axons. However, it was clear that the extent of VGLUT1 input of both types was highly variable, suggesting that some cells will receive a far higher proportion of their input from A-LTMR and/or corticospinal boutons, while for others the proportion will be much lower. This variability is likely to reflect the heterogeneity of classes A-C defined by Surmeier et al. 62

At least part of the nociceptive drive to these cells results from monosynaptic input from peptidergic afferents, since all six of the cells analysed received some synapses from CGRP boutons. However, since their dendrites do not reach the superficial laminae, where most nociceptive afferents terminate, much of this drive is likely to be relayed through excitatory interneurons located in the SDH. 65 Consistent with this, we found that all of the cells received numerous synapses from boutons with strong VGLUT2 expression, which are likely to originate mainly from dorsal horn interneurons. The cells giving rise to this input have not yet been identified, but we recently reported that GRPR-expressing excitatory interneurons in the SDH, which correspond to a morphologically-defined class known as vertical cells, give rise to axons that arborise locally as well as projecting to the lateral part of lamina V and the lateral white matter. 66 The GRPR cells were shown to respond to both noxious and pruritic stimuli, and may therefore relay this information to the deep non-antenna projection cells.

Conclusion

Our results show that antenna cells are effectively captured in the Phox2a::Cre mouse line, and that these form a distinctive subset of deep Phox2a cells. These cells are homogeneous in terms of their morphology and synaptic inputs, suggesting that they have a specific role in somatosensation. In contrast, the non-antenna cells appear to be far more heterogeneous. Future studies with single-cell RNAsequencing may help to reveal distinct classes among these cells, and this will be a pre-requisite for investigating their synaptic connectivity and function.

Acknowledgements

We are grateful to Mr R Kerr and Mr I Plenderleith for excellent technical assistance, and to Dr A Kania for the generous gift of Phox2a::Cre mice.

Author contributions

AMB, MGM and AJT designed the study. EK, WAAA, ACD, AMB and MGM performed the experiments, and EK, WAAA, LG, AMB, MGM and AJT analysed the data. MW generated antibodies used in the study. All authors contributed to the writing of the manuscript and approved the final version.

Declaration of conflicting interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

Funding

The author(s) disclosed receipt of the following financial support for the research, authorship, and/or publication of this article: The work was supported by the Wellcome Trust (grant number 219433/Z/19/Z) and the MRC (grant number MR/S002987/1).

Data availability

The datasets generated and analysed during the current study are available from the corresponding authors on reasonable request.

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### Appendix

#### Abbreviations

| Abbreviation | Definition                                      |
|--------------|-------------------------------------------------|
| A-LTMR       | A-low threshold mechanoreceptor                 |
| ALS          | anterolateral system                            |
| CGRP         | calcitonin gene-related peptide                 |
| CTb          | cholera toxin B subunit                         |
| GFP          | green fluorescent protein                       |
| GRPR         | gastrin releasing peptide receptor              |
| LPb          | lateral parabrachial area                       |
| LSN          | lateral spinal nucleus                          |
| NK1r         | neurokinin 1 receptor                           |
| NPY          | neuropeptide Y                                  |
| PBS          | phosphate buffered saline                       |
| SDH          | superficial dorsal horn                         |
| SP           | substance P                                     |
| WDR          | wide dynamic range                              |
| YFP          | yellow fluorescent protein                      |