High resolution anatomical mapping confirms the absence of a magnetic sense system in the rostral upper beak of pigeons

Christoph Daniel Treiber,1 Marion Salzer,2 Martin Breuss,2 Lyubov Ushakova,2 Mattias Lauwers,2 Nathaniel Edelman2 and David Anthony Keays2,*

1Centre for Neural Circuits and Behaviour; University of Oxford; Oxford, UK; 2Institute of Molecular Pathology; Vienna, Austria

Keywords: magnetite, magnetoreception, pigeons, anatomical mapping, navigation

The cells that are responsible for detecting magnetic fields in animals remain undiscovered. Previous studies have proposed that pigeons employ a magnetic sense system that consists of six bilateral patches of magnetite containing dendrites located in the rostral subepidermis of the upper beak. We have challenged this hypothesis arguing that clusters of iron-rich cells in this region are macrophages, not magnetosensitive neurons. Here we present additional data in support of this conclusion. We have undertaken high resolution anatomical mapping of iron-rich cells in the rostral upper beak of pigeons, excluding the possibility that a conserved six-loki magnetic sense system exists. In addition we have extended our immunohistochemical studies to a second cohort of pigeons, confirming that iron rich cells in the upper beak are positive for MHCII and CD44, which are expressed by macrophages. We argue that it is important to critically assess conclusions that have been made in the past, while keeping an open mind as the search for the magnetoreceptor continues.

Introduction

The cells and molecular mechanisms that underlie the detection of magnetic fields in animals remain an unsolved scientific mystery. Two complementary theories have arisen which attempt to explain the basis of this remarkable sensory phenomenon. The first, a light dependent mechanism argues that the spin state of free radicals is influenced by the local magnetic environment which affects the reactivity of photosensitive molecules, that in turn alters neuronal activity.1,2 The second hypothesis argues that magnetic information is transduced into neuronal impulses by employing a magnetite (Fe₃O₄) based magnetoreceptor. This theory, commonly referred to as the magnetite theory of magnetoreception, gained credence following the discovery of aquatic bacteria and multicellular prokaryotes that employ intracellular magnetite to guide their directional swimming.1,4

A series of papers published by Fleissner and colleagues investigated the magnetite dependent hypothesis in pigeons.3−6 They undertook histological investigations employing the Prussian blue reaction that stains ferric (Fe³⁺) iron bright blue in color. They claim to have identified a magnetic sense system that resides in the upper beak of pigeons, that is a common sensory apparatus in avian species.3 It has been claimed that this system consists of six specific patches of magnetite containing dendrites that are located at bilateral locations in the rostral subepidermis of the pigeon beak.6 They have argued that these patches are about 350 μm long and 200 μm in diameter, vary only slightly in size and shape, always occur at specific sites near the lateral margin of the upper beak, are always in bilateral symmetry and are orientated in particular planes.3 When stained with Prussian blue these “dendrites,” which reside in the stratum laxum of the subepidermis, are characterized by light-blue background staining and a set of 10−15 dark-blue spherules. It is the contention of Fleissner and colleagues that these dark-blue spherules are only found in terminals positive for neuronal markers.6

We have recently undertaken an extensive, detailed and laborious attempt to replicate the claims of Fleissner and colleagues. Following the creation of a 3D anatomical blue-print of the pigeon beak, we undertook serial sectioning and manual counting of PB positive cells from the rostral concha to the tip of the pigeon beak. We counted cells on every 12th section, which represents a sampling distance of 120 μm. We failed to identify the reported 6 bilateral clusters that are claimed to constitute a magnetic sense system, and instead found an unexpected variation in the distribution and number of PB positive cells in a second population of unrelated birds, however it remains hypothetically possible that the patches of iron-rich cells are of smaller size in our cohorts and therefore escaped detection. Here we investigate this possibility by undertaking high-resolution anatomical mapping of the pigeon beak. In addition we provide...
further evidence that clusters of iron-rich cells in the subepidermal region of the pigeon beak are macrophages by undertaking additional immunohistochemical studies on a second cohort of pigeons employing sera against MHCII and CD44.

Results

To explore the possibility that our serial sectioning had failed to identify the six-loci magnetic sense system reported by Fleissner and colleagues we undertook histological fine mapping employing the Prussian Blue reaction. In performing these experiments we drew on our anatomical blue-print for the pigeon beak, staining all sections from landmark 3 to the tip of the beak. We chose landmark 3 because Fleissner and colleagues have stated that the magnetic sense system lies rostral to the end of the pigeon cere. Landmark 3, which is defined by the anatomical position where the small lateral buds of the nasal cavity disappear, is caudal to this position. We performed PB staining on all sections rostral to landmark 3 on a total of six birds (four from our Nuremberg cohort and two from our Vienna Cohort). PB positive cells were found in clusters in the stratum laxum of the subepidermis and were characterized by the presence of a nucleus, constellations of dark blue spherules (0.25 to 5 μm in diameter) and/or light blue cytoplasmic staining (Fig. 1A–F). These cells were indistinguishable from those in more caudal regions of the beak (i.e., from landmarks 1 to 3). Following counting of PB positive cells on all slides, we mapped their location onto a normalized pigeon beak (Fig. 2A–F). These results mirrored our previous estimation of PB positive cells when sampling every twelfth section. We found a complete absence of PB cells in three birds (P200, P201, P204), and a varied distribution in three others (P202, A4 and A6). In those birds where PB positive cells were identified their location was not bilateral, nor were they found in six distinct patches. These results confirm our previous observations that the distribution of PB positive cells in the upper beak of pigeons is not conserved.

Our previous work on our Nuremberg cohort of pigeons has revealed that only a tiny fraction of PB positive cells in the subepidermal region co-localize with neuronal markers (e.g., TUBB3; 0.06%), whereas almost all PB positive cells co-localize with the antigen presenting marker MHCII (95%). We considered the possibility that this result might be unique to our Nuremberg strain of pigeons. To address this issue we repeated our immunohistochemical investigations on a second population of pigeons employing sera against MHCII and CD44.

Discussion

Here we present additional data supporting our conclusion that clusters of iron-rich cells in the subepidermal region of the pigeon beak are macrophages by undertaking fine mapping of the rostral beak analyzing every section and find no evidence of a six-loci magnetic sense system.
co-localize with the marker. The very small amount (0.23%) of TUBB3 co-localization we report is best explained by the nature of the Prussian Blue stain, which is sometimes diffuse. As a consequence, when a neuron is in close proximity to a macrophage, they are not readily distinguishable from one another, particularly if they are in the same vertical plane.

Our conclusion that clusters of iron-rich cells in the subepidermal region of the pigeon beak are macrophages, and not magnetosensitive neurons, is a stark contrast to that reached by Fleissner and colleagues. Why have we come to such different conclusions, particularly given that both groups (when employing the Prussian Blue reaction) report clusters of iron-rich cells with punctate dark blue spherules and a light blue cytoplasmic background in the subepidermis? First, we have undertaken a rigorous quantitative analysis of PB positive cells in the pigeon upper beak, taking great care to normalize the distribution to a uniform standard. We have performed this analysis in not one, but two, cohorts of racing pigeons. This has revealed large variations in the distribution and number of PB positive cells when co-localize with the marker. The very small amount (0.23%) of TUBB3 co-localization we report is best explained by the nature of the Prussian Blue stain, which is sometimes diffuse. As a consequence, when a neuron is in close proximity to a macrophage, they are not readily distinguishable from one another, particularly if they are in the same vertical plane.

Our conclusion that clusters of iron-rich cells in the subepidermal region of the pigeon beak are macrophages, and not magnetosensitive neurons, is a stark contrast to that reached by Fleissner and colleagues. Why have we come to such different conclusions, particularly given that both groups (when employing the Prussian Blue reaction) report clusters of iron-rich cells with punctate dark blue spherules and a light blue cytoplasmic background in the subepidermis? First, we have undertaken a rigorous quantitative analysis of PB positive cells in the pigeon upper beak, taking great care to normalize the distribution to a uniform standard. We have performed this analysis in not one, but two, cohorts of racing pigeons. This has revealed large variations in the distribution and number of PB positive cells when co-localize with the marker. The very small amount (0.23%) of TUBB3 co-localization we report is best explained by the nature of the Prussian Blue stain, which is sometimes diffuse. As a consequence, when a neuron is in close proximity to a macrophage, they are not readily distinguishable from one another, particularly if they are in the same vertical plane.

Our conclusion that clusters of iron-rich cells in the subepidermal region of the pigeon beak are macrophages, and not magnetosensitive neurons, is a stark contrast to that reached by Fleissner and colleagues. Why have we come to such different conclusions, particularly given that both groups (when employing the Prussian Blue reaction) report clusters of iron-rich cells with punctate dark blue spherules and a light blue cytoplasmic background in the subepidermis? First, we have undertaken a rigorous quantitative analysis of PB positive cells in the pigeon upper beak, taking great care to normalize the distribution to a uniform standard. We have performed this analysis in not one, but two, cohorts of racing pigeons. This has revealed large variations in the distribution and number of PB positive cells when co-localize with the marker. The very small amount (0.23%) of TUBB3 co-localization we report is best explained by the nature of the Prussian Blue stain, which is sometimes diffuse. As a consequence, when a neuron is in close proximity to a macrophage, they are not readily distinguishable from one another, particularly if they are in the same vertical plane.
planes to artificially amplify their antibody signal, raising the likely prospect that their assertions are based on false positives.

Third, when performing their electron microscopy studies, Fleissner and colleagues adopted a practice that invites contamination. Following dissection, fixation and embedding, they prepared 5 μm semithin sections and then stained every second section with PB. Those sections neighboring PB positive sections were then re-embedded and then 120 nm ultrathin sections are prepared. This re-embedding process results in poor image quality and invites contamination—contamination that appears to be part of the sample because it is surrounded by the same epon matrix. To avoid these pitfalls, we adopted a form of correlated light and electron microscopy (CLEM), which relies on taking alternative semithin (2 μm) and ultrathin (70–120 nm) sections. Semithin sections are stained with PB, and then the neighboring ultrathin section examined with transmission electron microscopy (TEM). This method, which does not involve re-embedding, is far more laborious than that adopted by the Fleissner group, but yields higher quality images limiting potential artifacts. It is plausible that the unusual large iron structures comparing birds of the same age and sex. Our approach differs from Fleissner and colleagues who have not published any quantitative data that supports their assertion of a six-loci magnetic sense system that is arranged in bilateral clusters with “dendrites” orientated in three planes (X, Y, Z).

Second, we have investigated whether PB positive cells are neurons by employing several different neuronal antibodies (neurofilament, MAP1B, TUBB3), analyzing thousands of cells (> 2,500) in multiple birds. Cell counting blind to the antibody employed revealed that only a fraction of cells co-localize with neuronal markers (less than 1%), whereas almost all cells co-localize with markers found on white blood cells (e.g., MHCII). Moreover, in this manuscript we have replicated these findings in a second cohort of pigeons. Our approach contrasts with Fleissner’s and colleagues who relied on just one antibody, did not undertake a quantitative analysis, did not publish any controls, but nonetheless conclude that dark-blue spherules can only be found inside neurofilament-immunoreactive terminals (i.e., 100% co-localization). Furthermore, it should be noted that they adopted the unorthodox practice of stacking ten optical

![Figure 3. Immunohistochemistry on Austrian Cohort.](image)

**Figure 3.** Immunohistochemistry on Austrian Cohort. (A–C) Representative images of sections stained with PB and sera against (A) TUBB3, (B) MHCII or (C) CD44. Quantitative analysis revealed just 0.23% of PB-positive cells co-localize with TUBB3 (n = 4 birds, 992 cells). In contrast, 97.2% of PB positive cells co-localized with MHCII (n = 7 birds, 253 cells) and 93.9% with CD44 (n = 8 birds, 382 cells). (D–F) Positive controls for immunostaining. (D) Shows the ophthalmic branch of the trigeminal, a positive controls for TUBB3 staining. (E and F) Shows spleen sections, which served as positive controls for MHCII (E) and CD44 (F) staining. (G–I) Negative controls (the primary antibody was absent) for TUBB3, MHCII and CD44 experiments shows no background staining. Scale bars for MHCII and CD44 staining shown in (H and I) indicate 10 μm. Scale bar for TUBB3 staining shown in G indicates 50 μm.
reported by the Fleissners (and re-published on multiple occasions) are the result of environmental contamination.\textsuperscript{6,13-15}

Independent behavioral and neuronanatomical studies support the existence of a magnetoreceptor associated with the ophthalmic branch of the trigeminal.\textsuperscript{16,17} However, our work has revealed that the sensory cells associated with this nerve remain undiscovered. An observer is left wondering: Where might these cells reside? One possibility is that magnetosensitive cells lie in more caudal regions of the pigeon beak, such as the olfactory epithelium, which has been implicated in magnetoreception in the rainbow trout,\textsuperscript{18,19} or alternatively nearby the olfactory bulbs. Beason and Nicholls have previously reported PB positive structures in a thin layer of tissue nearby the olfactory bulbs in the Bobolink, Dolichonyx oryzivorus\textsuperscript{20} and it has previously been shown by Finger and colleagues that in rodents, some trigeminal branches extend into the olfactory bulbs.\textsuperscript{21} Wherever the cells reside, it is commonly assumed the trigeminal-based magnetoreceptor is an intensity detector which is reliant on magnetite.\textsuperscript{22,23} However, to our knowledge there is no conclusive evidence to support this contention. The assumption is problematic because it fails to consider the possibility of alternative mechanisms, such as a light-based magnetoreceptor in the beak.\textsuperscript{24-25} Nature is littered with examples of unexpected evolutionary adaptations which have confounded both prediction, and expectation. We think it is important to critically assess conclusions that have been made in the past while keeping an open mind as the search for the magnetoreceptor continues.

**Materials and Methods**

**Prussian Blue staining and mapping.** For Prussian Blue staining, we employed the method previously described.\textsuperscript{3} Specifically, we perfused pigeons with 4% PFA (pH 7.4), post-fixed for 18 h, before dehydration and paraffin embedding. We employed ceramic-coated blades to produce 10 μm sections that were mounted on electrostatic slides. All sections rostral to landmark 3 were then deparaffinated and stained in 5% potassium hexacyanoferrate in 10% HCl for 20 min, before washing (3 x H₂O) and a 2 min counterstain with nuclear fast red (Sigma, 60700). All PB positive cells were then counted on every slide from landmark 3 to the tip of the beak. The tip of the beak was defined by the last section where the intermaxillary bone was present. The number of PB positive cells was then grouped into 100 μm increments and normalized to established landmarks.

**Immunohistochemistry.** TUBB3 staining slides were deparaffinated, washed in PBS (pH 7.4) and incubated with the primary antibody (Covance, MMS-435P) overnight at a concentration of 1:1,000 in 0.1% Triton PBS with 2% milk. The next day, slides were washed in PBS (3 x 5 min) and incubated for 2 h with a biotinylated secondary antibody (1:500), before exposure to an avidin-biotin conjugate for 1 h (Vector Labs, PK-4002). Staining was visualized with the chromophore DAB (3,5-diaminobenzidine, Vector Labs, SK-4105, pH 7.4). For MHCI and CD44 staining, cryosections were prepared (12 μm) from tissue samples that had been fixed for 6 h in 4% PFA (pH 7.4). Slides were quenched in 2% H₂O₂ in PBS for 30 min, before incubation overnight with the primary antibody. For MHCI (Santa Cruz, SC-59323), the following conditions were used: 1:1,000, 4% milk in 0.1% triton PBS. For CD44 (Southern Biotechnology, 8400-01) a concentration of 1:50 was used in 0.1% triton PBS with 2% milk. An ImmPress Reagent Kit (Vector Labs, MP-7402), followed by DAB incubation (Vector Labs, SK-4105, pH 7.4) was used to visualize CD44 and MHCI positive cells. Co-localization was then assessed by M.S. blind to the antibody employed. The average rate of co-localization for TUBB3, MHCI and CD44 staining was determined by calculating the rate of co-localization per bird and ascertaining the mean.

**Disclosure of Potential Conflicts of Interest**

No potential conflicts of interest were disclosed.
17. Heyers D, Zapka M, Hoffmeister M, Wild JM, Mouritsen H. Magnetic field changes activate the trigeminal brainstem complex in a migratory bird. Proc Natl Acad Sci USA 2010; 107:9394-9; PMID:20439705; http://dx.doi.org/10.1073/pnas.0907068107
18. Walker MM, Diebel CE, Haugh CV, Pankhurst PM, Montgomery JC, Green CR. Structure and function of the vertebrate magnetic sense. Nature 1997; 390:371-6; PMID:20358649; http://dx.doi.org/10.1038/37057
19. Eder SH, Cadon H, Mahammad A, McNaughton PA, Kischvink JL, Winkhofer M. Magnetic characterization of isolated candidate vertebrate magnetoreceptor cells. Proc Natl Acad Sci USA 2012; 109:12022-7; PMID:22778440; http://dx.doi.org/10.1073/pnas.1205633109
20. Beason RC, Nichols JE. Magnetic Orientation and Magnetically Sensitive Material in a Transequatorial Migratory Bird. Nature 1984; 309:151; http://dx.doi.org/10.1038/309151a0
21. Schaefer ML, Bittger B, Silver WL, Finger TE. Trigeminal collaterals in the nasal epithelium and olfactory bulb: a potential route for direct modulation of olfactory information by trigeminal stimuli. J Comp Neurol 2002; 444:221-6; PMID:11840476; http://dx.doi.org/10.1002/cne.10143
22. Wiltschko R, Schiffner I, Fuhrmann P, Wiltschko W. The role of the magnetite-based receptors in the beak in pigeon homing. Curr Biol 2010; 20:1534-8; PMID:20691593; http://dx.doi.org/10.1016/j.cub.2010.06.073
23. Wiltschko W, Wiltschko R. Magnetic orientation and magnetoreception in birds and other animals. J Comp Physiol A Neuroethol Sens Neural Behav Physiol 2005; 191:675-93; PMID:15886990; http://dx.doi.org/10.1007/s00359-005-0627-7
24. Mouritsen H. Sensory biology: Search for the compass needles. Nature 2012; 484:320-1; PMID:22517155; http://dx.doi.org/10.1038/484320a
25. Mouritsen H, Hore PJ. The magnetic retina: light-dependent and trigeminal magnetoreception in migratory birds. Curr Opin Neurobiol 2012; 22:343-52; PMID:22465538; http://dx.doi.org/10.1016/j.conb.2012.01.005