Disruption of odour quality coding in piriform cortex mediates olfactory deficits in Alzheimer’s disease

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Patients with early-stage Alzheimer’s disease exhibit perceptual deficits in odour identification, often before the appearance of overt memory loss. This impairment coincides with the initial accumulation of pathological lesions in limbic olfactory brain regions. Although these data imply that odour stimuli may be effectively used as biological probes of limbic dysfunction, the precise neural mechanisms underlying the olfactory deficits in early Alzheimer’s disease remain poorly understood. In the current study, we combined functional magnetic resonance imaging with an olfactory cross-adaptation paradigm to test the hypothesis that perceptual codes of odour quality in posterior piriform cortex are degraded in patients with Alzheimer’s disease. In elderly control subjects, sequential presentation of qualitatively similar (versus qualitatively different) odourant pairs elicited cross-adapting responses in posterior piriform cortex, in accord with the pattern observed in healthy young adults. However, this profile was significantly blunted in patients with Alzheimer’s disease, reflecting a functional disruption of odour quality coding in this olfactory brain area. These results highlight the potential of olfactory functional magnetic resonance imaging as a non-invasive bioassay of limbic functional integrity, and suggest that such an index could possibly aid in the early diagnosis of Alzheimer’s disease. Furthermore, as a putative lesion model of odour quality processing in the human brain, our study suggests a causal role of posterior piriform cortex in differentiating olfactory objects.

Keywords: Alzheimer’s disease; olfactory identification deficit; odour quality coding; functional magnetic resonance imaging cross-adaptation; piriform cortex

Abbreviations: fMRI = functional magnetic resonance imaging; MMSE = Mini-Mental State Examination; PPC = posterior piriform cortex

Introduction

Alzheimer’s disease is a neurodegenerative disorder typified by progressive memory loss and cognitive debilitation that currently afflicts as many as 5 million people in the USA alone (Hebert et al., 2003). Its pathological hallmark is the accumulation of neurofibrillary tangles and amyloid plaques throughout limbic and paralimbic regions of the brain (Braak and Braak, 1991;
With disease progression, the distribution of tangles and plaques expands beyond the limbic system to heteromodal cortical areas, leading to global deficits spanning memory, attention, language, visuospatial skills and comportment. By contrast, the primary sensory (i.e. visual, auditory and somatosensory) cortices are minimally affected (Pearson et al., 1985), such that basic sensory perception tends to be spared, even in end-stage cases.

The one exception to this rule is the sense of smell: olfactory perception is commonly disrupted in Alzheimer’s disease. Indeed, smelling impairments often coincide with, or precede, the onset of classical cognitive problems such as overt memory loss (Doty et al., 1987; Koss et al., 1988; Morgan et al., 1995; Moberg et al., 1997; Mesulam et al., 1998; Royet et al., 2001; Djordjevic et al., 2008). Despite some initial conflicts in the literature, it is now evident that patients with early-stage Alzheimer’s disease have both lower-level deficits of odour detection (e.g. threshold sensitivity) and higher-order deficits of odour quality perception (e.g. discrimination and identification). A 1998 meta-analytic review documented substantial impairment across all domains of olfactory perception, including detection, identification and memory (Mesulam et al., 1998). Recent longitudinal studies indicate that behavioural performance on a smell identification/discrimination test can help identify patients at risk for Alzheimer’s disease (Devanand et al., 2000, 2008; Schubert et al., 2008), highlighting the potential impact that olfactory-based measures and biomarkers may hold for pre-clinical diagnosis. Interestingly, this dysfunction appears to be specific to odourous stimuli, as gustatory and visual discriminations remain intact (Koss et al., 1988; Murphy et al., 1990).

It is likely that olfactory impairment in early Alzheimer’s disease reflects the anatomical intersection of early Alzheimer’s pathology with limbic brain regions involved in olfactory processing, including the anterior olfactory nucleus, piriform cortex, amygdala and entorhinal cortex (Herzog and Kemper, 1980; Averback, 1983; Hyman et al., 1984; Pearson et al., 1985; Reyes et al., 1987). Distinctive histopathological lesions are also seen in olfactory sensory neurons (Talamo et al., 1989) and the olfactory bulb (Ohm and Braak, 1987), as well as in higher-order olfactory projections terminating in the orbitofrontal cortex, insula and hippocampus (Mesulam, 2000). Neuroimaging work further reveals morphological changes (Kesslak et al., 1991; Murphy et al., 2003; Thomann et al., 2009) and functional anomalies (Buchbaum et al., 1991; Kareken et al., 2001; Murphy et al., 2005) in olfactory structures. Nevertheless, the precise neurobiological correlates of the smell identification deficits in Alzheimer’s disease remain unknown.

Recent work in rodents (Kadohisa and Wilson, 2006) and humans (Gottfried et al., 2006; Li et al., 2006, 2008; Howard et al., 2009) indicates that the posterior piriform cortex (PPC), a three-layer paleocortex situated within the medial temporal lobe, plays an important role in odour quality coding. Human functional magnetic resonance imaging (fMRI) studies indicate that this limbic brain region preferentially encodes the perceptual quality, or character, of a smell emanating from an odorous object (Gottfried et al., 2006) and is a target of learning-induced plasticity in quality-based representations (Li et al., 2006, 2008). Recently we have shown that ensemble fMRI activity patterns in human PPC align with categorical percepts of odour qualities (Howard et al., 2009). Given that information about odour quality is encoded in PPC, and given that PPC itself is an early target of Alzheimer’s disease neuropathology, it follows that degraded perceptual representations of odour quality in PPC may underlie the behavioural deficits of odour discrimination and identification in patients with mild Alzheimer’s disease.

To examine the integrity of PPC odour quality coding in early-stage patients with Alzheimer’s disease, we implemented an olfactory version of fMRI cross-adaptation. This imaging technique is based on the rationale that sequential presentation of stimuli sharing a particular feature (e.g. object size, facial identity) induces adaptation of neural populations specifically sensitive to that feature, leading to local response suppression (Buckner et al., 1998; Kourtzi and Kanwisher, 2001; Grill-Spector et al., 2006). In our previous work (Gottfried et al., 2006), young healthy subjects (mean age 25 years) participated in an olfactory fMRI adaptation paradigm as they made two sniffs in succession and smelled pairs of odourants that systematically varied in perceptual quality. Odour-evoked fMRI activity in PPC significantly decreased (cross-adapted) in response to qualitatively similar, but not to qualitatively dissimilar, odourant pairs, supporting the idea of odour quality coding in this brain region.

Therefore, in the present study, we utilized an olfactory fMRI cross-adaptation paradigm to test whether posterior piriform representations of odour quality are disorganized in patients with mild Alzheimer’s disease. The central hypothesis was that the olfactory discrimination impairment in early Alzheimer’s disease reflects a specific disruption of odour quality coding, typified by widening and overlap of neural tuning curves in PPC (Fig. 1). As a consequence, we predicted that comparable magnitudes of fMRI adaptation would be observed following presentation of similar quality and different quality odourant pairs, in effect, highlighting a loss of response specificity for odour quality. Concurrent examination of other limbic olfactory areas also known to be affected in Alzheimer’s disease enabled us to determine whether the breakdown of odour quality coding was regionally specific for PPC. Finally, by analysing olfactory fMRI adaptation at the level of individual voxels across piriform cortex, we were able to gain a more mechanistic understanding of how odour quality coding in PPC is disrupted in mild-stage Alzheimer’s disease, in comparison with age-matched control subjects.

**Materials and methods**

**Subjects**

Ten patients with Alzheimer’s disease (six females) and 10 normal controls, matched for age and sex, were recruited from the Clinical Core subject registry of the Northwestern University Alzheimer’s Disease Centre, except for one control subject who was recruited from the community. All subjects provided informed consent to take part in the study, which was approved by the Northwestern University Institutional Review Board. Prior to enrolment in the study, subjects
were screened to ensure that odour detection thresholds were matched across both groups.

At the time of their initial medical visit to the Alzheimer’s Centre, each patient with Alzheimer’s disease was informed of the Clinical Core and asked to participate for the purposes of research and/or clinical trials. Upon entry into the Clinical Core, patients and healthy subjects all provided detailed demographic and medical histories, and they all received comprehensive neurological and neuropsychological examinations. The diagnosis of mild probable Alzheimer’s disease was made on the basis of diagnostic criteria of the National Institute of Neurological and Communicative Disorders and Stroke and the Alzheimer’s Disease and Related Disorders Association for retentive memory impairment, the presence of deficits in one other cognitive domain sufficient to cause a disruption in customary activities of daily living (McKhann et al., 1984) and a score of ≥20 on the Mini-Mental State Examination (MMSE; Folstein et al., 1975). Control subjects were community-dwelling, cognitively intact healthy older adults, without any history of medical, neurological or psychiatric disorder, substance abuse, or tobacco use, who were originally recruited through advertisements or community outreach programs. None performed more than 2 SD below the age-appropriate mean scores on the neuropsychological test battery and none had difficulties with daily living activities.

**Stimuli**

We used the same four odourants as used in our previous study that investigated olfactory perceptual learning of odour quality and odourant structure (Gottfried et al., 2006). These odourants included two ‘minty’ smells comprising one ketone (L-carvone; CV, 5%) and one alcohol (α-menthol; MT, 10%), and two ‘floral’ smells also comprising one ketone (acetophenone, 0.1%) and one alcohol (phenethyl alcohol, 5%), all diluted in mineral oil and roughly matched for intensity.

Odourants were delivered using an MRI-compatible, 10-channel computer-controlled olfactometer (airflow set at 3 l/min), which permits rapid delivery of odour in the absence of tactile, thermal or auditory confounds (Gottfried et al., 2006; Li et al., 2006). Stimulus presentation and collection of intensity ratings were controlled using Cogent2000 software (Wellcome Department, London, UK), as implemented in Matlab (Mathworks, Natick, MA).

**Paradigm**

Subjects took part in an olfactory fMRI cross-adaptation study that closely corresponded to a paradigm previously conducted in our laboratory, in healthy young individuals (Li et al., 2006). In each trial, subjects made two consecutive sniffs and smelled a pair of odourants that were either similar or different in odour perceptual quality, and either similar or different in odourant molecular functional group. This constituted four trial types: same quality/same group (SQ/SG); same quality/different group (SQ/DG); different quality/same group (DQ/SG); and different quality/different group (DQ/DG). As a fifth control trial type, we also included trials in which odourless room air was presented at the second sniff (Fig. 2).

The fMRI experiment consisted of two runs of 40 trials, with 8 trials per each of the five conditions in each run. Trials recurred in a pseudo-random order, whereby each condition was presented no more than twice in a row, and in equal numbers of times in each quarter of the run. Trials were separated by 24 s to minimize sensory habituation. At the onset of each trial, a visual cue (‘Sniff now’) prompted subjects to make a 2 s sniff, during which time the first odourant of the stimulus pair was presented. A second ‘Sniff now’ cue was presented 4.25 s later to prompt the second sniff, after which subjects pressed one of two buttons to indicate whether an odour was present or absent during the second sniff.

Importantly, the use of an odour detection task, rather than a higher-order task of odour discrimination or memory, imposed few cognitive demands on the patients with Alzheimer’s disease, helping...
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Experimental paradigm. Four odourant pairs systematically varying in odour quality and odourant functional group were presented in an olfactory cross-adaptation paradigm, constituting a $2 \times 2$ factorial design. A fifth pair with odourant as the first sniff and odourless air as the second sniff was presented as a filler trial. Examples of the odourant pairings that comprise the different conditions are shown here. ACT = acetophenone; CV = carvone; MT = menthol; PEA = phenethyl alcohol.

to minimize online performance confounds that could have influenced fMRI activation patterns. Along these same lines, to reduce patient reliance on working memory to perform the task, button presses on each trial were always prompted by two visual cues (‘yes odour’ and ‘no odour’, presented on left and right sides of the computer screen) to indicate which button corresponded to which response alternative. Lastly, each participant underwent a practice session before entering the scanner to ensure that the required procedures were successfully mastered.

Behavioural testing

Prior to scanning, subject-specific odour detection thresholds for phenethyl alcohol, a pure olfactant, were measured with the Sniffin’ Sticks Threshold Test (Hummel et al., 1997), using a seven-staircase-reversal procedure that has been shown to have high test-retest reliability (Doty et al., 1995). Odour identification was evaluated using the University of Pennsylvania Smell Identification Test (UPSIT; Doty et al., 1995), as well as three additional psychophysical tests to assess olfactory perception of the four odourants included in the study. First, subjects sniffed the odourants from glass jars and made ratings of odour affective valence, intensity and familiarity on 10-point Likert scales from 0 (‘not at all’) to 10 (‘extremely familiar’). Second, subjects smelled the odour stimuli again and indicated how ‘minty’ or ‘floral’ each odourant was, using separate 10-point Likert scales. Third, subjects sniffed from two jars successively (separated by 5 s) to judge the similarity between each pair of odourants (constituting a total of six pair-wise combinations of the four odourants), again using a 10-point Likert scale from 0 (‘not at all similar’) to 10 (‘extremely similar/identical’).

Respiratory monitoring

During scanning, subjects were affixed with a pair of breathing belts to monitor respirations online (Gottfried et al., 2006; Li et al., 2006). The output from these belts was transmitted to a piezo-resistive differential pressure sensor (0–1 psi, Honeywell), and the resulting analogue signal was amplified, digitized and recorded on a PC computer using a PowerLab 8/30 data acquisition system and accompanying software (ADInstruments Inc., Colorado Springs, CO). In subsequent analyses, the subject-specific sniff waveforms were baseline-adjusted by subtracting the mean signal in the 500 ms preceding sniff onset, and then averaged across each condition. Repeated measures ANOVAs were separately conducted on inspiratory volume, inspiratory duration and peak amplitude, including a group variable (Alzheimer’s disease versus control) and four within-subjects variables (SG/SQ, SG/DQ, DG/SQ, DG/DQ).

Imaging

Gradient-echo $T_2$-weighted echoplanar images were acquired with blood-oxygen-level-dependent (BOLD) contrast on a Siemens Trio 3T MRI scanner, using an eight-channel head coil and an integrated parallel acquisition technique known as GeneRalized Autocalibrating Partially Parallel Acquisition (GRAPPA) to improve signal recovery in medial temporal and basal frontal regions (Li et al., 2006). Imaging parameters were: repetition time = 2 s; echo time = 20 ms; slice thickness = 2 mm; gap = 1 mm; in-plane resolution = 1.72 x 1.72 mm; field of view = 220 x 220 mm, matrix size = 128 x 128. Image acquisition was tilted at 30° to further reduce susceptibility artefact in olfactory areas. A total of 1000 volumes (24 interleaved slices per volume covering piriform and orbitofrontal cortices) was obtained over the two runs. High-resolution (1 x 1 x 1 mm) $T_1$-weighted anatomical scans were acquired between the two functional runs. Also, a whole-brain echoplanar image was obtained to aid with spatial coregistration between the functional (partial) echoplanar image and anatomical images (see below).

Functional MRI data analysis

The fMRI data were pre-processed using SPM2 (http://www.fil.ion.ucl.ac.uk/spm/). After the first five ‘dummy’ volumes were discarded to permit $T_1$ relaxation, images were spatially realigned to the first volume of the first session, coregistered to the single-subject whole-brain echoplanar image, and temporally adjusted using slice timing correction. Because cortical volume can decline with age, and particularly in patients with Alzheimer’s disease, imaging data were not normalized to a standard echoplanar image template. Instead, we coregistered each subject’s high-resolution $T_1$ image to his or her whole-brain echoplanar image and drew anatomical regions of interest based on the coregistered $T_1$ image. The regions of interest of piriform cortex (anterior and posterior), orbitofrontal cortex, amygdala and hippocampus were drawn using MRlcrico (Rorden and Brett, 2000), with reference to a human brain atlas (Mai et al., 1997). Two trained research assistants blind to the study drew the regions of interest, in order to minimize experimenter bias in defining these regions of interest.

Furthermore, since neurovascular coupling may differ between older and younger adults (Buckner et al., 2000; D’Esposito et al., 2003), we chose to convolve the condition-specific vectors of onset times with a
finite impulse response function (2 s time-bins), rather than a canonical haemodynamic response function, to model the brain activity. Five vectors, consisting of the four odourant conditions and the control condition, were timelocked to the onset of the first sniff and entered into the model as regressors. Six movement-related parameters (derived from spatial realignment) were also entered as covariates of no interest.

Beta values at each time-bin specified in the finite impulse response model were estimated using the general linear model (Friston et al., 1995) in SPM2, providing a time course of brain activity for each voxel and for each condition. Inspection of these time courses revealed a distinct temporal difference between the brain responses of the two groups (Fig. 4B), such that the peaks of activity corresponding to the first and second sniff occurred one time-bin later in the Alzheimer’s disease group compared with the control group. Due to this temporal difference, activity attributed to the second sniff was averaged across time-bins 2–4 for the control group and time-bins 3–5 for the Alzheimer’s disease group. Activity attributed to the second sniff was averaged across time-bins 4–6 for the control group and time-bins 5–7 for the Alzheimer’s disease group. A difference score was then calculated by subtracting the second sniff beta from the first sniff beta, and this score was averaged across all voxels in a given region of interest. By this calculation, a positive score denotes a reduction in beta from the first to second sniff, i.e. an fMRI adaptation effect. For display, beta values were converted to percent signal change. Two types of analyses were conducted:

(1) Region-of-interest analysis. In order to test for quality-related adaptation in a given brain region, we compared the difference scores from the same quality condition (ΔSQ, collapsed across same quality/same group and same quality/different group) to the scores from the different quality condition (ΔDQ, collapsed across different quality/same group and different quality/different group) within each group of subjects. As noted above, effects were averaged across all voxels in the region of interest. A similar analysis was performed to test for functional group-related adaptation, this time comparing the same group condition (ΔSG, collapsed across same quality/same group and different quality/ same group) with the different group condition (ΔDG, collapsed across same quality/different group and different quality/different group).

(2) Voxel-level analysis. In a separate approach, we examined the spatial extent of voxels exhibiting odour quality adaptation by: (i) identifying the number of quality-responsive voxels (from the region-of-interest analysis described above) that exceeded a liberal threshold (P < 0.05 uncorrected), individually for each subject; (ii) converting these numbers into percentages of all voxels within the anatomical region of interest (to correct for patient-specific differences in brain size); and then (iii) comparing these percentages of cross-adapting voxels between the Alzheimer’s disease and control groups. Finally, in order to assess how the voxel-level analysis specifically informs the region-of-interest results, the effect size of odour quality adaptation (i.e. the ‘difference’ beta between ΔSQ and ΔDQ) was estimated for each voxel within a region of interest and compiled into frequency histograms, using 0.5-beta bin-increments, separately for Alzheimer’s disease and control groups. These response distributions were then fit with a standard Gaussian function in Matlab to test whether the disruption of odour quality coding in Alzheimer’s disease was broadly or sparsely distributed across the population of voxels.

Results

Behavioural

Subject scores on the MMSE, a general index of cognitive function (Folstein et al., 1975), were significantly reduced in the Alzheimer’s disease group, in keeping with the diagnosis of mild probable Alzheimer’s disease in this patient cohort (Table 1). Notably, there was no significant group difference in odour detection thresholds (Sniffin’ Sticks Threshold Test), suggesting that basic olfactory capabilities in patients with Alzheimer’s disease and elderly controls were similarly preserved. On the other hand, odour identification, as measured by the University of Pennsylvania Smell Identification Test, was significantly lower in the Alzheimer’s disease group, in comparison with the control group.

Subjects also provided perceptual ratings of the four odourants used in the imaging study. There were no significant rating differences in odour intensity, pleasantness or familiarity across the stimuli in either the Alzheimer’s disease or control group (repeated-measures ANOVAs; P’s > 0.1), nor did these ratings significantly differ between the Alzheimer’s disease and control groups (P’s > 0.2, Fig. 3A). On the other hand, analysis of the odor quality ratings (Fig. 3B, left two columns) indicated that the Alzheimer’s disease subjects had considerable difficulty discerning the qualitative characteristics of the odourants: whereas the control group rated the minty odourants more ‘minty’ than ‘floral’ (P = 0.01; Wilcoxon two-tailed test) and rated the floral odourants more ‘floral’ than ‘minty’ (P = 0.01), the Alzheimer’s disease group rated the ‘floral’ and ‘minty’ notes equally strongly for the minty odourants (P = 0.51) and for the floral odourants (P = 0.30). Examination of the odour pair-wise similarity ratings further confirmed that patients with Alzheimer’s disease were preferentially impaired on higher-order olfactory discrimination. Patients with Alzheimer’s disease perceived the qualitatively different (DQ) odourant pairs to be just as similar as the qualitatively similar (SQ) pairs (P = 0.11; Fig. 3B, right column), in comparison with the control subjects who found the different quality pairs less similar than the same quality pairs (P = 0.05). Importantly, the similarity ratings and the floral/minty ratings were significantly correlated on a subject-by-subject level, R = 0.53, P < 0.05, suggesting strong convergence validity of these measures tapping odour quality perception.

Table 1 Subject characteristics (means ± SD)

<table>
<thead>
<tr>
<th></th>
<th>Alzheimer’s group (n = 10)</th>
<th>Control group (n = 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>75.7 ± 4.1</td>
<td>76.3 ± 3.9</td>
</tr>
<tr>
<td>Male/female</td>
<td>4/6</td>
<td>4/6</td>
</tr>
<tr>
<td>Right/left-handed</td>
<td>10/0</td>
<td>9/1</td>
</tr>
<tr>
<td>MMSE (0–30)*</td>
<td>25.0 ± 2.8</td>
<td>29.2 ± 2.8</td>
</tr>
<tr>
<td>Odour detection threshold (1–16)</td>
<td>6.0 ± 3.6</td>
<td>7.8 ± 3.0</td>
</tr>
<tr>
<td>Odour identification (0–40)*</td>
<td>18.1 ± 6.1</td>
<td>29.7 ± 3.5</td>
</tr>
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*P < 0.05.
Region-of-interest analysis: odour quality-related cross-adaptation in PPC

Based on our hypothesis that a defect in odour quality coding should impede olfactory identification and discrimination, we asked whether neural representations of odour quality, as indexed via fMRI adaptation, are functionally disrupted in central brain areas where the neuropathological lesions of Alzheimer’s disease first accumulate, over and above any non-specific effects of ageing per se. As noted above, to minimize performance confounds between groups, subjects were not instructed to make odour quality judgements during scanning.

In healthy elderly control subjects, presentation of qualitatively similar (versus qualitatively different) odourant pairs elicited significant cross-adapting (decreased) fMRI activity in left PPC ($T_9=2.24, P=0.05$), in keeping with our earlier findings in healthy young subjects (Gottfried et al., 2006). Time-course plots of PPC activity (Fig. 4A, left) illustrate that sequential presentation of different quality odourants was associated with a biphasic response profile (with peaks at 3 and 5 repetition times, or 6 and 10 s), suggesting that our technique has sufficient resolution to distinguish between the two sniff events. In comparison with different-quality trials, which exhibited minimal response change from first to second sniff, there was a steep decline in fMRI activation with similar-quality trials. Critically, this cross-adaptation effect in PPC was specific for odour perceptual quality, without generalization to odourant structural features. In left and right PPC, the effect of chemical functional group on fMRI adaptation was statistically similar for same-group and different-group odourant pairs ($T_9$’s $<0.30$, $P$’s $>0.77$), implying that there was no differential influence of odourant functional group on olfactory coding in this brain region (Fig. 4A, right), and in keeping with our prior findings (Gottfried et al., 2006).

In contrast, patients with mild-stage Alzheimer’s disease exhibited a very different activity pattern in PPC. Presentation of similar-quality and different-quality odourant pairs elicited comparable magnitudes of fMRI adaptation in PPC (Fig. 4B, left) that were not statistically different (left PPC, $T_9=-0.55, P=0.59$; right PPC, $T_9=-0.86, P=0.41$). Comparison with the control group response time-courses in PPC indicates that the absence of quality-specific effects in the Alzheimer’s disease group reflected non-specific fMRI adaptation to the different-quality trials, rather than a lack of fMRI adaptation to the similar-quality trials (with a significant between-group interaction: $P<0.05$, one-tailed). Interestingly, with regard to odourant functional group, the Alzheimer’s disease group demonstrated an unexpected

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**Figure 3** Olfactory psychophysical ratings. (A) Perceptual ratings of intensity, valence and familiarity for the four odourants, averaged across control and Alzheimer’s disease groups. (B) Odour ratings of ‘floweriness’ and ‘mintiness’ for the floral odourants (average of ACT and PEA ratings) and for the minty odourants (average of CV and MT ratings) (left two panels), and similarity ratings of odour quality between all pair-wise combinations of odourants (right panel). *$P<0.05$. ACT = acetophenone; CV = carvone; MT = menthol; PEA = phenethyl alcohol; NC = controls.
profile of ‘reversed’ fMRI adaptation, in which there was greater PPC response decline for the different group pair than for the same group pair (left PPC: $T_9 = -2.28$, $P = 0.05$; right PPC, at trend: $T_9 = -1.83$, $P = 0.10$) (Fig. 4B, right).

We also explored the regional specificity of these cross-adaptation effects by conducting the same analysis in other olfactory brain areas, including the anterior piriform cortex, amygdala, hippocampus and orbitofrontal cortex. Planned contrasts of differential betas failed to indicate any significant main effect of quality-specific fMRI adaptation in either the control or the Alzheimer’s disease group in any of the regions ($P’s > 0.15$).

In contrast to our previous findings in young healthy subjects (Gottfried et al., 2006), the absence of odour quality repetition in hippocampus or orbitofrontal cortex may imply a non-specific age effect that impacts on olfactory coding in these brain regions. Finally, anterior piriform cortex in the Alzheimer’s disease group also exhibited an effect of reversed fMRI adaptation with more response reduction for the different group pair than for the same group pair (left anterior piriform cortex: $T_9 = -2.23$, $P = 0.05$; right anterior piriform cortex, at trend: $T_9 = -1.98$, $P = 0.08$).

In an effort to disentangle the effects that cognitive loss per se might have on the odour adaptation disruption in the Alzheimer’s disease group, we also examined Alzheimer’s disease subject-wise correlations between MMSE scores and the magnitude of fMRI quality-adaptation in both left and right PPC. Neither of these correlations was significant ($R’s < 0.32$, $P’s > 0.38$), suggesting that the breakdown of quality-related olfactory adaptation in the Alzheimer’s disease group was not systematically related to their cognitive deficits.

**Voxel-level analysis: extent and distribution of quality adaptation effects in PPC**

The above results indicate that odour quality coding is disrupted in PPC in patients with mild Alzheimer’s disease. We then set out to examine the overall spatial extent of quality-responsive voxels...
remaining in left PPC, and to explore how this was related to the magnitude of fMRI cross-adaptation, on a patient-by-patient basis. For each subject, we calculated the proportion of voxels in left PPC that exhibited adaptive fMRI responses to qualitatively similar (versus different) odour pairs, at a liberal threshold of \( P < 0.05 \) (uncorrected). The mean percentage of quality-adapting voxels in patients with Alzheimer’s disease was \( 1.9 \pm 1.6\% \) (mean \( \pm \) SD), significantly lower than that of control subjects \( (5.5 \pm 3.9\%) \) \( (T_{18} = 2.75, \ p = 0.01) \). Critically, the extent of quality-adaptive PPC voxels was strongly correlated across subjects with the overall quality adaptation effect size in left PPC \( (R = 0.66, \ p = 0.001) \) (Fig. 5).

To gain a better understanding of the relationship between the regional magnitude (cf. Fig. 4B) and the voxel-level extent (cf. Fig. 5) of fMRI cross-adaptation in PPC, we computed group-specific histograms reflecting frequency distributions of the cross-adaptation effect across all PPC voxels (Fig. 6). We reasoned that two different kinds of voxel-level abnormalities could account for the region of interest-level findings in Alzheimer’s disease, each of which would yield a different histogram profile in comparison with the control group. If the region-of-interest effect in PPC was due to a reduced adaptation effect across the whole population of piriform voxels, then the Alzheimer’s disease histogram would reveal a ‘left shift’ in the entire voxel frequency distribution (red line), compared with the control group (grey line) (Fig. 6A). Distributions in both groups would conform to a Gaussian function, though in Alzheimer’s disease, the peak (mean) would occur at a smaller effect size (left-shifted) along the x-axis. On the other hand, if the region-of-interest effect were due to a reduced adaptation effect across just a subset of voxels, specifically those quality-adapting voxels at the right tail of the curve, the Alzheimer’s disease histogram will approximate a left-skewed non-Gaussian distribution (Fig. 6B). Accordingly, this scenario would be driven by a reduction of coding specificity in a subset of voxels, which still might blunt the mean activity in the PPC region of interest despite functional preservation of quality coding in the majority of PPC voxels.

The data are consistent with the first hypothesis proposed above: histograms of voxel-level fMRI adaptation suggest that the adaptation effect was evenly distributed across left PPC for both Alzheimer’s disease and control groups, each closely conforming to a Gaussian function (Alzheimer’s disease: \( R^2 = 0.98 \); control: \( R^2 = 0.97 \)), but with the mean of the distribution left-shifted for Alzheimer’s disease compared with controls (compare red and grey vertical lines; Fig. 6C). In a complementary analysis, the strength of Gaussian curve fitting \( (R \ value) \) was calculated separately for each subject, and then the set of fits for the patients with Alzheimer’s disease was compared with the set of fits for the control subjects. Mean \( R \)’s (SDs) computed in this manner did not statistically differ for Alzheimer’s disease and control groups: \( 0.97 \) (0.03) and \( 0.98 \) (0.02), respectively \( (Z = 0.49, \ p = 0.62; \ Wilcoxon \ rank-sum \ test) \). Therefore, based on these findings, the derangement of odour quality coding in Alzheimer’s disease appears to be fairly widespread throughout the population of voxels in PPC, rather than being restricted to a sparse or highly focal subset of PPC voxels.

Respiratory

Online measures of respiration were obtained during scanning for each participant, enabling us to assess whether there were group-specific differences in sniffing and, of equal importance, to ensure that the patients with Alzheimer’s disease successfully maintained the two-sniff task throughout the course of the experiment. Sniffing parameters, including inspiratory volume, inspiratory duration and peak amplitude, did not significantly differ

![Figure 5](image-url)  

**Figure 5** Subject-wise correlation analysis regressing the magnitude of quality-specific cross-adaptation against the spatial extent of quality-adapting voxels, separately within left and right PPC, across the control group (open circles) and the Alzheimer’s disease (closed circles) group. Each dot represents data from a different subject.
across odour conditions ($P = 0.65$), between patients with Alzheimer’s disease and control subjects ($P = 0.58$), or interactively between odour condition and group ($P = 0.74$) (Fig. 7). That both groups made timely and comparable first and second sniffs following the ‘Sniff now’ command demonstrated satisfactory compliance with the instructions and confirmed that the patients with Alzheimer’s disease received odour stimulation as designed.

**Discussion**

By combining psychophysical measures of odour identification with an fMRI cross-adaptation paradigm, we established that in patients with mild-stage Alzheimer’s disease, perceptual impairment of odour quality discrimination occurs in conjunction with a disruption of odour quality coding in PPC (Fig. 4). These effects were observed despite matched odour detection thresholds for Alzheimer’s disease and control groups. In addition, the percentage of PPC voxels exhibiting quality-adaptive responses showed a decline in patients with Alzheimer’s disease, compared with age-matched controls, accounting for 44% of the total variance ($R^2$) in the overall magnitude of fMRI cross-adaptation (Fig. 5). That the disruption of fMRI adaptation appears evenly distributed over the population of PPC voxels in Alzheimer’s disease suggests a general disorganization of odour quality coding in this region (as opposed to a patchy or sparse effect) as a result of Alzheimer’s disease neuropathology. These translational research findings follow closely from predictions based on our previous work (Gottfried et al., 2006) about how odour quality information is encoded in the healthy human brain, and they provide one of the first mechanistic accounts for the well-recognized olfactory perceptual deficits in early Alzheimer’s disease.

Insofar as cognitive decline in the patients with Alzheimer’s disease could have independently contributed to the group differences in fMRI adaptation, it is important to emphasize that our study was explicitly designed to minimize such a confound. In particular, the use of a low-level odour detection task (rather than an odour discrimination task) during scanning helped eliminate the chance that greater cognitive effort in the Alzheimer’s disease group could have biased the results. In other words, neither patients with Alzheimer’s disease nor control subjects were asked to perform a discrimination task while in the scanner, precisely to ensure that perceptual differences in odour discrimination performance could not have confounded the results. The fact that Alzheimer’s disease and control groups were matched for odour detection thresholds (Table 1) and complied equally well with the two-sniff task instruction (Fig. 7) further demonstrates that the two groups were matched in olfactory performance and demand during the fMRI experiment, excluding the confound of cognitive disparity between the two samples. Finally, the lack of a significant subject-wise correlation between Alzheimer’s disease cognitive status (MMSE score) and magnitude of fMRI adaptation in PPC additionally suggests that cognitive deficits per se had no direct bearing on the imaging results in Alzheimer’s disease.

It thus seems likely that the observed disorganization of PPC cross-adaptation in patients with Alzheimer’s disease is due to defective odour quality coding in PPC. This is not to say that the defect of odour quality coding in PPC is necessarily selective for Alzheimer’s disease. Indeed, other neurodegenerative disorders with olfactory perceptual deficits, including Parkinson’s disease and Huntington’s disease (Nordin et al., 1995; Mesholam et al., 1998), are likely to target olfactory-related limbic areas, and it follows that similar defects of fMRI odour quality adaptation might be seen in these conditions. These observations underscore...
the principal goal of our study to elucidate the mechanisms underlying olfactory perceptual dysfunction in Alzheimer’s disease—the neural basis of which has been largely unexplored—rather than to establish the specificity of these mechanisms to Alzheimer’s disease. The application of a hypothesis-driven framework, drawing from our findings in healthy subjects (Gottfried et al., 2006), has provided a novel way of exploring the neuroscientific aspects of olfactory perceptual impairment in Alzheimer’s disease.

It is also worth noting that the effects reported here are not necessarily specific to the piriform region. For example, in the absence of concurrent measurements of activity in the olfactory bulb and anterior olfactory nucleus, it remains possible that a pathological deficit upstream to PPC could partially account for the observed findings. However, the robustness of ‘first-sniff’ odour-evoked responses in PPC (statistically comparable magnitudes in Alzheimer’s disease and control groups, P = 0.20), the perceptual specificity of the effects and the preservation of odour detection thresholds (in comparison with the control group) together suggest that the flow of olfactory information from the periphery to piriform cortex is largely uninterrupted in the patients with Alzheimer’s disease.

Interestingly, the absence of quality-specific cross-adaptation in Alzheimer’s disease stemmed from comparable posterior piriform response suppression to odours of similar and different qualities, rather than a lack of suppression to the similar odour pairs. This generalized ‘adaptation’ effect coincides well with our schematic model of odour quality miscoding in Alzheimer’s disease (Fig. 1B), which hypothesizes that a widening of population tuning curves in PPC leads to progressive loss of coding specificity. As a consequence, fMRI adaptation in PPC would be expected to occur just as likely for odour qualities outside the tuning range as it would for odour qualities optimally within the tuning range. In principle, these results may additionally reflect a generalized response fatigue, whereby PPC is unable to sustain excitability during repeated olfactory stimulation in spite of distinct odour qualities. This complementary mechanism accentuates the idea that pathological changes in PPC disrupt odour-specific firing profiles, to the extent that responses to new smells cannot be preserved. Such a framework would be consistent with the psychophysical data showing that patients with Alzheimer’s disease were essentially unable to extract quality-specific information from the different odourants during identification and discrimination tasks.

The concomitant dysfunction of odour quality processing at both the behavioural and neural levels in Alzheimer’s disease holds important implications for clarifying the functional organization of the human olfactory system. As discussed earlier, converging evidence in the literature suggests that odour quality coding in humans is subserved by PPC (Gottfried et al., 2006; Li et al., 2006, 2008; Howard et al., 2009), but these data are restricted to neuroimaging studies in healthy subjects, from which one can infer correlation but not causation. Here, the regional disruption of odour-adaptive responses in PPC—specifically in an area of medial temporal lobe overlapping with the initial site of Alzheimer’s disease neuropathology—highlights the key involvement of PPC in the perceptual coding of odour quality. Thus, to the extent that the current study can be considered a lesion model of olfactory limbic brain function, it is plausible to infer causal evidence for PPC being a necessary substrate of odour object recognition.

An unexpected finding was the reversal of the fMRI cross-adaptation effect for odourant molecular functional group in the PPC of patients with Alzheimer’s disease. Specifically, the first-sniff presentation of a given odourant actually induced greater habituation in voxels responsive to different functional groups, such that second-sniff presentation of same group evoked greater activity than that of different group. This result presumably reflects abnormal structure coding as a result of Alzheimer’s disease neuropathology, though it is important to note that PPC has no apparent role in functional group coding in healthy young individuals (Gottfried et al., 2006), suggesting that this region has become...
more stimulus driven in Alzheimer’s disease. For example, one possibility is that repetition of the same odourant functional group effectively comprises twice the stimulus input, eliciting a relative summation of odour-evoked responses, or a suprathreshold level of activation, at the time of the second sniff, compared with single presentations of different group odourants whose inputs do not summate. Alternatively, this ‘gain-of-dysfunction’ response profile in Alzheimer’s disease may underscore a derangement, or compensation, of information exchange between PPC and orbitofrontal cortex, or between PPC and anterior piriform cortex, all of which are reciprocally connected, or even a region-by-condition haemodynamic disruption in neurovascular coupling (Buckner et al., 2000; D’Esposito et al., 2003). These different possibilities are not mutually exclusive; at any rate, this paradoxical finding awaits future investigation.

While our study does not address underlying pathophysiological mechanisms, it is likely that the disruption of odour coding in PPC arises from a variety of effects. For example, the early accumulation of Alzheimer’s disease cytopathology in the medial temporal lobe, including piriform cortex, can induce direct neuronal and synaptic loss (Yankner et al., 2008; Arendt, 2009; Giannakopoulos et al., 2009). Such a process would be in keeping with the current data indicating that the proportion of PPC voxels preferentially adapting to similar versus different odour qualities is diminished in the Alzheimer’s disease group. Neurodegenerative changes can also impact on neuronal function irrespective of neuronal loss. Alzheimer’s disease-related decreases in dendritic spine density, synaptic failure and impaired synaptic plasticity (Yankner et al., 2008; Arendt, 2009; Giannakopoulos et al., 2009) would cause a disorganization—or a failure to maintain the organization—of odour quality information across piriform cortical ensembles. Alternatively, to the extent that piriform codes of odour quality rely on feedback from olfactory-related brain regions such as orbitofrontal cortex or entorhinal cortex, a pathological disruption in these circuits could indirectly impair coding specificity in PPC. In addition, on the basis of animal models suggesting that acetylcholine can enhance olfactory perceptual learning, reduce interference among stored odour memories and support fine odour discrimination in piriform cortex (Hasselmo et al., 1992; Saar et al., 2001; Wilson, 2001), our results would be consistent with the profound perturbation of cholinergic innervation to the medial temporal lobes that is a hallmark of Alzheimer’s disease (Geula and Mesulam, 1996; Mesulam, 2004).

We note that some of the reported null effects might have arisen from insufficient statistical power due to the use of a relatively small study sample (10 participants each in the Alzheimer’s disease and control groups). This limitation is especially pertinent to measurement of odour detection thresholds (Table 1), testing of which can be highly variable and correlated to odour identification performance (Doty et al., 1994). It thus remains possible that an impairment of odour sensitivity is already present in early stages of Alzheimer’s disease, but because of a lack of power, any such threshold differences between Alzheimer’s disease and control groups would have been missed in the present study. Future research with a larger cohort of patients with Alzheimer’s disease may help to elucidate this issue, thereby further disambiguating basic and higher-level mechanisms that contribute to the neural disruption of olfactory processing.

In summary, the imaging results presented here demonstrate that odour quality coding is disorganized in limbic olfactory regions that are early targets of Alzheimer’s disease pathology. That two separate fMRI measures of odour quality (adaptation magnitude and spatial extent) were both diminished in the Alzheimer’s disease group attests to the robustness of the technique and helps validate the use of fMRI cross-adaptation as a sensitive probe of limbic olfactory function. With the emergence of novel therapeutic and preventative interventions for Alzheimer’s disease on the horizon (Sigurdsson, 2009), the need for novel diagnostic tools, particularly for asymptomatic stages, and before irreversible neuropathological damage sets in, will become increasingly imperative. The current study warrants future longitudinal investigations among high-risk groups (e.g. individuals with mild cognitive impairment, or ApoE4) (Bacon et al., 1998; Larsson et al., 1999; Calhoun-Haney and Murphy, 2005; Wilson et al., 2007) to assess the prevalence of defective odour quality coding in these populations and to explore the predictive validity of fMRI odour quality adaptation as an adjunctive diagnostic biomarker that can distinguish healthy elderly individuals with age-associated smell loss (Murphy et al., 2002) from those on a clinical trajectory towards Alzheimer’s disease.

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References

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Brain 2010: 133; 2714–2726


Calhoun-Haney R, Murphy C. Apolipoprotein epsilon4 is associated with more rapid decline in odour identification than in odour threshold or Dementia Rating Scale scores. Brain Cogn 2005; 58: 178–82.


Wilson DA. Scopolamine enhances generalization between odour representations in rat olfactory cortex. Learn Mem 2001; 8: 279–85.
