Case Report

Abnormal self-location and vestibular vertigo in a patient with right frontal lobe epilepsy

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ARTICLE INFO

Article history:
Received 2 December 2009
Revised 16 December 2009
Accepted 18 December 2009
Available online 25 January 2010

Keywords:
Embodiment
Vestibular system
Frontal cortex
Out-of-body experience
First-person perspective
Multisensory integration

ABSTRACT

We describe the case of a 33-year-old man with complex partial seizures characterized by the feeling of being projected outside his body, including dissociation of “mind and self from body” (disembodiment), followed by vestibular vertigo due to right frontal lobe epilepsy caused by an oligodendroglioma. We distinguish the patient’s ictal symptoms with respect to autoscopic phenomena (out-of-body experience, heautoscopy, autoscopic hallucinations) and vestibular phenomena of epileptic origin, and we discuss their neural origin with respect to vestibular and multisensory cortical mechanisms of bodily self-consciousness in temporoparietal and frontal cortex.

1. Introduction

Self-location can be defined as the volume in space where humans localize their center of conscious experience. Although normal self-location is experienced as being within the physical boundaries of one’s body (“embodiment”), this spatial unity between the self and the body may break down during paroxysmal neurological conditions such as out-of-body experiences (OBEs) and heautoscopy [1–3]. Patients with OBEs for example experience the world from a location and perspective outside their physical body (abnormal first-person perspective [1PP]) and present the most striking case of disturbed self-location.

OBEs have been reported in epilepsy, migraine, neoplasia, infarction, schizophrenia, depression, and depersonalization [1,3–5]. Abnormal self-location (or “disembodiment”) and 1PP during OBEs of epileptic origin has been reported in patients with complex partial seizures affecting the temporoparietal junction (TPJ) [1,3,5] and have been hypothesized to be caused by a failure to integrate multisensory (visual, somatosensory, vestibular) signals at the TPJ, resulting in a breakdown of the spatial unity between the self and the body [3,6].

Although the contribution of visual and somatosensory cues to self-location is largely attested by clinical and experimental data, less is known about the contribution of vestibular cues. Here, we describe a patient with right frontal lobe epilepsy caused by an oligodendroglioma whose seizures were characterized by abnormal self-location and vestibular sensations of vertigo, but without other experiential changes normally associated with OBEs.

2. Case report

The patient, a 33-year-old left-handed man (computer technician), was initially referred to our hospital because of a single episode of a generalized tonic–clonic seizure. Although his medical history prior to admission had been unremarkable, clinical and neuroradiological evaluation revealed a right frontal oligodendroglioma grade II (see below), which was surgically resected. From 6 months after surgery the patient complained about the repetitive experience of extracorporeal self-location, or disembodiment, associated with sensations of vertigo. This was characterized by “the feeling as if being projected out of his body” and a dissociation of mind and body for a few seconds. There were no associated visual changes, notably no changes in 1PP, and no autoscopism (as is classically reported in OBEs, e.g., [3]). This experience was always followed by strong vestibular sensations with rotatory vertigo and loss of balance and occurred several times per day. On other occasions the patient reported isolated sensations of rotatory ver-
tigo (without disembodiment) followed by nausea, vomiting, and an altered sense of touch affecting his whole body ("as if everything was cold") lasting about 1 min. These episodes were followed by postictal ageusia and occurred five times in total. Three shorter episodes (~1 min) characterized by accelerated thinking, ultra-rapid calculation, heightened consciousness, and euphoria were also noted, but were never associated with disembodiment, vestibular, or somatosensory sensations. These experiences started 6 months after surgery and increased in frequency.

Postoperative MRI revealed a cortical and subcortical nodular lesion enhancing with contrast in proximity to the resection in the right frontal lobe (Fig. 1), indicating a relapse of the oligodendroglioma (grade III). These findings were confirmed by EEG (see below), PET, and single-photon-emission computed tomography (SPECT), which showed two nodular hypermetabolic and hyper-perfused zones posterior and adjacent to the resection. Interictal EEG revealed an epileptic focus with continuous theta and delta slowing over the right frontocentral region (Fig. 2A) and rhythmic slow waves seen with the right frontal electrodes (Fig. 2B), especially during sleep.

The interictal neuropsychological examination showed moderate impairment of impulsivity, control behavior, disinhibition with frequent swearing, and impaired executive functioning with perseveration, compatible with a frontal lesion. Mild impairment of immediate recall and mild language deficits (paraphasia, lack of words) were also noted. Antiepileptic medication (barbexaclonum 100 mg/day and diazepam 5 mg/day) was started, reducing seizure frequency.

### 3. Discussion

The present case provides evidence of shared neural mechanisms for self-processing and vestibular processing in frontal cortex because both abnormal self-location and vestibular illusions occurred in this patient with right frontal lobe epilepsy. In addition to abnormal self-location, patients with OBEs also experience changes in their 1PP (elevated and dissociated from the body) and often see their own body (autoscopy) from this elevated location and perspective. But the patient described here did not experience abnormal 1PP and autoscopy.

A review of the literature by Blanke and Mohr [6] revealed that temporal lesions are observed in about 80%, and parietal lesions in about 50%, of patients with OBEs or heautoscopy, suggesting a prominent role of the TPJ in self-location and 1PP. There are only a few reports regarding the effects of frontal lesions on abnormal self-location and vertigo. Devinsky et al. [1] reported the case of a patient with sensations of floating, disembodiment, and autoscopy following the resection of a left frontotemporal arteriovenous malformation. In contrast, the abnormal self-location reported by our patient was associated with vestibular illusions, but not with autoscopy or abnormal 1PP. Neuroimaging data on frontal vestibular processing are also sparse and point to the anterior cingulum and the precentral, inferior, and middle frontal gyri (e.g., [7–9]). Kahane et al. [10] showed that electrical stimulation of the right inferior frontal gyrus may evoke sensations of body oscillations and disequilibrium, but without abnormalities in self-location. Hochman [11] described a patient with rotatory seizures caused by...

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**Fig. 1.** T1-weighted MRI reveals a hyperintense cortical and subcortical nodular lesion in the right prefrontal cortex (arrows) posterior to the resection of the glioma. The lesion enhances with contrast medium (gadolinium), indicating a relapse of the oligodendroglioma visible on the sagittal (A and B) and axial (C and D) planes.
by a right frontal neoplasm, with normal self-location and 1PP. Kluge et al. [12] described a young patient with an astrocytoma in the left middle frontal gyrus who experienced severe rotations of the visual surroundings (normal self-location and 1PP). Thus, despite some observations of vestibular sensations caused by frontal damage, the co-occurrence of vertigo and abnormal self-location has not been reported, or is rare, after frontal lesions, and these are not associated with autoscopy or change in 1PP. This is in contrast to the effects of damage at the TPJ, where abnormal self-location is often associated with abnormal 1PP and autoscopy.

The present observation therefore suggests that epileptic frontal lesions may induce multisensory disintegration and symptoms that differ from those occurring after TPJ damage. Regarding the multisensory mechanisms of abnormal self-location in our patient, we hypothesize that they are due mainly to a vestibular–somesthetic disintegration. First, our patient reported no associated changes in vision such as visual field changes, autoscopy, and 1PP, speaking against visuovestibular disintegration. Second, he had ictal somatosensory sensations characterized by an abnormal sensation of touch affecting his whole body. Because vestibular and somesthetic cues interact importantly to elaborate normal self-location, we therefore argue that the disintegration of vestibular and somesthetic cues in right precentral cortex led to both vertigo and disembodiment. A frontal contribution to self-location and self-related mechanisms gains further support from neuroimaging studies indicating abnormal frontotemporal connectivity in patients with personality disorders (e.g., [13]). Our data thus suggest that dysfunction of the frontal lobe, or of frontotemporal connectivity, may be associated with abnormal extracorporeal self-location. It should be noted that in the present case, epileptic activity may have spread to other adjacent frontal regions or to posterior regions involved in vestibular processing, for example, posterior insula, parietal or temporal cortex. Several frontal regions surrounding the lesion have been shown to be involved in vestibular processing, including premotor cortex [12], the frontal eye fields, the inferior frontal gyrus, precentral gyrus, and anterior cingulate cortex [8,9]. Posterior spread of ictal discharges may have involved the insula, temporal cortex, or parietal cortex [7–9,14]. For example, the posterior insula is thought to be the core region of the vestibular cortex, it integrates visual and somesthetic signals, and it is strongly interconnected with numerous other vestibular regions, including frontal cortex [15]. A posterior spread of the discharge to the insula is compatible with the appearance of ictal rotatory vertigo and loss of balance [16]. An additional contribution of the basal ganglia, close to the lesion location, cannot be excluded because they have been involved in rotational seizures caused by frontotemporal epilepsy [17,18]. The preserved 1PP may be due to the preserved integration of visuospatial with bodily signals, in contrast to what is observed during full-blown OBEs for which visual–vestibular–somesthetic disintegration seems to be necessary [3,6]. The absence of autoscopy in the present patient is also in line with literature indicating that autoscopy is associated with occipitotemporal lesions [6]. It should be noted that the experience of extracorporeal self-location without autoscopy, as well as other forms of bodily detachment, has been described in patients with epilepsy [1] and the healthy population. We propose that, because of the different patterns of multisensory disintegration (and different anatomical lesion sites), there is likely a continuum of altered bodily self-consciousness including full-blown OBEs (with abnormal self-location, 1PP, and autoscopy), incomplete OBEs (with abnormal 1PP and autoscopy, but normal self-location), abnormal self-location without autoscopy and normal 1PP (as in the present case), and autoscopy without changes in self-location and 1PP. Further clinical work is needed merging analysis of symptoms and functional and neural mechanisms of bodily self-consciousness. This seems necessary to provide patients with scientific explanations for their complex seizure manifestations and because of the methodological difficulties involved in testing these mechanisms experimentally in healthy subjects.

Acknowledgment

This research was supported by the Swiss National Science Foundation (SINERGIA CRSII1-125135/1; SNF 320030-122073; SNF 320030-113766 and SNF 33CM30-124089).

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