Case Report: Ictal Central Apnea as First and Overlooked Symptom in Temporal Lobe Seizures

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Ictal respiratory changes have been mainly described following generalized tonic-clonic seizures and recently considered to be a biomarker to assess the risk of sudden unexplained death in epilepsy (SUDEP). Nonetheless, modification of respiratory pattern can be related also to focal seizures, especially arising from the temporal lobe. Changes in cardiac function such as tachycardia or bradycardia could be often associated. We report a short case series of four patients with temporal lobe epilepsy admitted to our Epilepsy Monitoring Unit (EMU) presenting with an ictal central apnea as the first clinical manifestation of their seizures. None of these patients was aware of the occurrence of respiratory arrest. Age at onset ranged from 15 to 29 years. One patient had seizures with prolonged central apnea accompanied by a significant decrease in oxygen saturation. Neuroimaging in two patients showed alterations of mesial temporal lobe structures, including the amygdala. Recent neurophysiological studies supported the existence of a cortical network involving the limbic system that modulates downstream brainstem respiratory centers. Monitoring for respiratory changes and oxygen saturation in focal seizures is warranted for their potential value in identifying the epileptogenic zone and for a better understanding of ictal respiratory changes that could potentially define a subgroup of patients with high risk of seizure-related autonomic changes.

Keywords: amygdala, temporal lobe epilepsy, seizures, SUDEP, ictal apnea

INTRODUCTION

Peri-ictal autonomic changes might occur in epileptic seizures and are a potential biomarker for the risk of sudden unexplained death in epilepsy (SUDEP), which is the most common direct cause of death in patients with epilepsy (1). Both cardiac and respiratory dysfunction have been implicated as possible precipitating causes in SUDEP (2). Respiratory changes during epileptic seizures have been described in the literature (3, 4). Peri-ictal respiratory changes are commonly related to bilateral tonic-clonic seizures (4) but can also be observed in focal seizures originating from the mesial structures of the temporal lobe. Desaturations and ictal central apnea (ICA) occurred most frequently in seizures arising from the temporal lobe (1, 2), and the longer the duration of the seizure, the higher the degree of desaturation. We report four cases of ICA as the first ictal clinical manifestation of seizures originating from the temporal lobe recorded in our epilepsy monitoring...
unit by means of a 10-20 EEG system integrated with EKG, 
SpO2, and thoracoabdominal bands for respiratory inductance 
plethysmography. According to published criteria, we considered 
as apnea a respiratory arrest of 5 or more seconds on the 
pneumographic channel; a desaturation was defined as a drop of 
SpO2 value below 95% (mild 90–94%, moderate 75–89%, severe 
<75%) (1, 5).

CASES DESCRIPTION

Case 1
The patient is a right-handed 31-year-old female with no relevant 
past medical history and no family history of epilepsy. At the age 
of 23, she presented with two possible motor episodes during 
sleep and was started on antiseizure medication (ASM) with 
lamotrigine at a low dosage (50 mg/day). Around that time, she 
referred the occurrence of stereotyped subjective brief episodes 
characterized by forced thought, intense déjà-vu, anxious feeling 
associated with an ascending epigastric sensation. She would 
always be able to recall the events that tended to recur in brief 
clusters during the menstrual period. After 4 years of treatment, 
considering the persistence of these subjective episodes and the 
negative findings on interictal awake/sleep EEG recordings, as 
well as on 1.5 tesla brain MRI, lamotrigine was stopped in the 
hypothesis of non-epileptic seizures. A year later, she was 
admited to our epilepsy monitoring unit where she underwent a 
long-term video-EEG monitoring (LTM) during wake and sleep. 
Routine laboratory findings as well as physical and neurological 
examinations were normal. A 3T brain MRI showed a slight 
hyperintensity of the anteromedial structures of the left temporal 
lobe. FDG-PET imaging was unremarkable. The interictal EEG 
showed sharp waves on left anterior temporal region only during 
NREM and REM sleep. During LTM, we recorded three electroclinical 
seizures, two of them arising from sleep and one during 
wakefulness, characterized by ICA for around 17 s before any 
other clinical manifestation (Figure 1). In addition, the patient 
had impairment of awareness with disruption of contact, face 
pallor, and late oroalimentary automatisms. In each of the three 
recorded seizures, the respiratory disruption lasted for the entire 
ictal phase accompanied by drop of oxygen saturation (from 95% 
to a minimum of 75%) and mean delay between desaturation 
and clear EEG changes was of 22 s (Table 1). On the EEG, a 
left temporal ictal onset was observed. The patient was not 
aware of the apnea and did not present any respiratory distress. 
Lamotrigine was started again (50 mg/day) with complete control 
of seizures at a 5-month follow-up.

Case 2
The patient is a left-handed 31-year-old male with a past medical 
history of puberal growth delay treated with GH hormone 
and negative family history for epilepsy. Since the age of 23, 
he manifested episodes characterized by sudden appearance of 
intrusive thoughts and epigastric discomfort followed by staring, 
unresponsiveness, and oroalimentary automatisms, occurring 
monthly in short clusters. Hence, in the hypothesis of epileptic 
seizures, lacosamide was started (up to 200 mg/day) with little 
or no benefit. In 2018, brain MRI showed a T2 FLAIR cortico- 
subcortical hyperintensity and T1 hypointensity of the right 
mesial temporal lobe (amygdala and uncus) without contrast 
enhancement (Figure 2A), interpreted as possible dysplasia 
or low-grade neuroglial lesion, that remained unvaried on 
subsequent follow-up. FDG-PET imaging showed right temporal 
lobe hypometabolism, especially of the temporal pole and of 
mesial structures (Figure 2A). The EEGs performed since the 
beginning of seizures were characterized by interictal slow 
abnormalities, spikes, and sharp waves over both left and 
right temporal derivations, occurring independently. In 2020, 
neuropsychological tests highlighted deficits of visuo-spatial 
memory and executive functions. He was admitted to our 
epilepsy monitoring unit in March 2021. Routine laboratory 
findings and physical and neurological examinations were 
unremarkable. He tested negative for anti-CNS antibodies on 
both serum and CSF. The interictal EEG confirmed spikes and 
sharp waves on left and right anterior temporal channels during 
wakefulness and sleep. A total of nine electroclinical seizures 
were recorded (2/9 during NREM sleep, 7/9 during wakefulness) 
arising from right anterior temporal channels. In 5/9 artifact-
free seizures, ICA, lasting from 7 to 15 s, was recorded, as the 
first ictal clinical sign, followed by disruption of contact, staring, 
dystonic posturing of the left hand, oroalimentary automatisms, 
and eventually nose wiping with the right hand. He was unaware 
of the occurrence of these seizures and of the apnea. In this 
patient, no reduction of SpO2 was noticed. A time between 3 
and 13 s from ICA onset elapsed before any observable EEG 
change, longer for the seizures occurring during NREM sleep. 
Tachycardia was present in all recorded seizures despite of the 
occurrence of respiratory arrest. He underwent right anterior 
temporal lobectomy with pathology showing aspecific gliosis. No 
seizures were reported at a 7-month follow-up.

Case 3
A woman of 25 years, right-handed, reported the occurrence of 
two episodes of loss of consciousness with motor features during 
sleep at the age of 15. A first brain MRI was normal. Relying 
on clinical features, epilepsy was suspected and levetiracetam 
was started (up to 1,500 mg/day) with consistent efficacy. At 
the age of 16, during wakefulness, she manifested rare episodes 
characterized by impairment of awareness, staring, language 
disturbances, and hypersalivation followed by spontaneous 
recovery after 1 or 2 min. Right after, she was able to speak 
properly but not to recall the event. Then, lamotrigine was started 
(up to 300 mg/day) in association with levetiracetam with slight 
reduction in frequency of these episodes. After 4 years of seizure 
freedom, brief but frequent stereotyped episodes with the same 
features as described above recurred. Lacosamide was added in 
polytherapy (200 mg/day) without seizures’ remission. A second 
brain MRI (3T) and the FDG-PET were unremarkable. The EEGs 
performed during the years showed frequent interictal spikes and 
slow waves over the left temporal lobe derivations. General and 
nervological examinations were normal. She was admitted to our 
monitoring unit where we recorded one seizure arising from the 
left temporal lobe characterized by ICA lasting 23 s, preceding 
by one second the EEG ictal onset with subsequent moderate
FIGURE 1 | (A) A 2-min view of the EEG pattern with polygraphy of a left temporal lobe seizure characterized by rhythmic theta and delta activity on left fronto-temporal regions in patient 1. This long-lasting apnea induces a severe oxygen desaturation (SpO2 75%). (B) A more detailed view of the onset of apnea preceding EEG changes and EMG movement-related artifacts by 20 s. (A,B) Red arrows highlight the onset of the apnea. Note the ictal marked increase in heart rate. Red channel: ECG; blue channel: thoracoabdominal respirogram.

desaturation to SpO2 89% and psychomotor arrest (Table 1). The patient was unaware for the occurrence of ictal modification of breathing and showed no respiratory distress.

Case 4
This patient is a 31-year-old male, left-handed, with no relevant past medical history except for the recurrence of stereotyped episodes characterized by brief déjà-vu sensations along with a mild headache in the last 2 years. He was admitted to our monitoring unit after a bilateral tonic-clonic seizure. Neurological and general examinations were unremarkable. Laboratory findings were normal. The 1.5T MRI showed a right mesial temporal cortico-subcortical lesion (amygdala, temporal uncus, hippocampal head, and part of the hippocampal body) with gadolinium enhancement (Figure 2B). He underwent video-EEG LTM that showed rare spikes and sharp waves over the fronto-temporal regions during NREM sleep. We recorded four seizures arising from the right temporal regions during wakefulness, with occurrence of central apnea (lasting from 15 to 40 s) preceding the first EEG changes by 6–27 s (Figure 3). A mild ictal desaturation (SpO2 nadir 92%) was noted in all seizures. Clinically, the patient did not warn and manifested psychomotor and respiratory arrest, late oroalimentary, and some motor automatisms; when asked, he reported a mental picture which he could not recall but that seemed to be familiar to him. Ictal increase of heart rate was always observed. He was unaware of the occurrence of the apnea and did not report dyspnea. Lacosamide was started (until 200 mg/day); subsequently, the patient was...
TABLE 1 | Summary of apnea related findings in the described patients.

| Patient | Mean apnea duration (seconds) | Latency of apnea to first EEG changes (seconds) | Max desaturation | Awareness of apnea | Awareness impairment | Heart rate changes | Other ictal manifestations |
|---------|-------------------------------|-----------------------------------------------|------------------|-------------------|---------------------|-------------------|--------------------------|
| 1       | 71.7                          | 22                                            | 75%              | No                | Yes                 | Tachycardia        | Psychomotor arrest, staring, oroalimentary automatisms |
| 2       | 9.8                           | 7.4                                           | No desaturation  | No                | Yes                 | Tachycardia        | Psychomotor arrest, staring, oromandibular automatisms, contralateral hand dystonia |
| 3       | 16                            | 1                                             | 89%              | No                | Not known           | Tachycardia        | Psychomotor arrest, oroalimentary automatisms |
| 4       | 19.5                          | 9.5                                           | 92%              | No                | Yes                 | Tachycardia        | Psychomotor arrest, oroalimentary automatisms |

FIGURE 2 | (A) Coronal FLAIR MRI of patient 2 (left) showing a hyperintense right amygdala with red arrow pointing to an area of increased signal intensity (red arrow). On the right, the FDG-PET image of the same patient showing right temporal hypometabolism involving the temporal pole and mesial regions. (B) Coronal FLAIR MRI of patient 4 (on the left) showing a temporo-mesial lesion that on T1 imaging (on the right) present a clear gadolinium enhancement suggesting a tumoral origin.

addressed to surgery to perform an anterior temporal lobectomy. Pathology revealed a ganglioglioma, a grade I neuronal-glia tumor according to the 2016 CNS WHO classification. The patient appeared seizure-free at a 12-month follow-up.

DISCUSSION
Here, we reported four patients with TLE whose seizures were characterized by an ictal central apnea of variable duration that preceded, or was concomitant, with the scalp-EEG recorded seizures (see Table 1). The first description of a respiratory disruption in a patient experiencing focal seizure belongs to Jackson (6). A systematic review and meta-analysis of 21 studies (4) found an incidence of ictal hypoxemia around one third of seizures, with higher estimates found for adult patients presenting with tonic-clonic seizures. Severe perictal desaturation (below 75% of SpO2) were associated to higher risk of SUDEP, considering that respiratory dysfunctions are correlated with increased risk of fatal cardiac rhythm abnormalities (7, 8). While data on peri-postictal apnea in tonic-clonic seizures are well-known, little attention has been paid until recent years toward ictal apnea in focal non-motor/non convulsive seizures. Here, we described four very similar cases in whom ICA was the first ictal symptoms in seizures involving temporo-limbic networks.

Data suggesting a functional connection between the amygdala and neural networks in the brainstem that control the involuntary respiratory drive derive from studies conducted on animals, such as cats (9), rabbits (10), and primates (11). As regards this functional connection between amygdala and brainstem in humans, the only data available come from clinical evidence, especially from invasive neurophysiological and neurosurgical studies. In 1952, Kaada and Jasper reported that intraoperative stimulation of different targets in the temporolimbic cortex-provoked apnea in their subjects (12). In 1954, Penfield and Jasper demonstrated that intraoperative stimulation of the cingulate cortex, rolandic cortex, and uncal regions could also generate brief apneic responses (13). Afterwards, in 1972, Bonvallet and Bobo noted that intraoperative stimulation of the amygdala was associated with
apnea and bradycardia (9). Dlouhy et al. (14) documented with intracranial electrodes in one patient that apnea conditioning desaturation could be elicited by seizure spread to basolateral and lateral amygdala (left side) and in three patients upon direct stimulation of these nuclei (both left and right). As it occurred in our patients, none of them was aware of ictal respiratory modification nor appeared distressed. They observed a reduction in heart rate, differently from our four patients who presented tachycardia. They also assessed that unilateral amygdala stimulation is sufficient to cause apnea. More recently, Lacuey et al. (15) investigated nineteen consecutive adult patients undergoing stereotactic EEG recordings and elicited a central apnea in 13/19 patients by electrical stimulation of the amygdala, hippocampus head and body, anterior parahippocampal gyrus, and antero-mesial fusiform gyrus. Therefore, they concluded that might exist a limbic and paralimbic network involved in the respiratory regulation of brainstem respiratory centers. Notably, amygdala stimulation might induce functional deafferentation of brainstem structures impairing involuntary breathing controlled by brainstem connections.

ICA is often the first clinical sign and sometimes the only clinical manifestation in medial TLE, suggesting its relevance in the anatomo-electro-clinical localization of the seizure onset zone. In another study, Lacuey et al. (15) investigated nineteen consecutive adult patients undergoing stereotactic EEG recordings and elicited a central apnea in 13/19 patients by electrical stimulation of the amygdala, hippocampus head and body, anterior parahippocampal gyrus, and antero-mesial fusiform gyrus. Therefore, they concluded that might exist a limbic and paralimbic network involved in the respiratory regulation of brainstem respiratory centers. Notably, amygdala stimulation might induce functional deafferentation of brainstem structures impairing involuntary breathing controlled by brainstem connections.
The apnea agnosia observed in our patients could be the reason why ICA in focal seizures is often unrecognized by clinicians. Different physiopathologic mechanisms underlying this phenomenon have been proposed: (i) amygdala stimulation is thought to inhibit forebrain structures (insula or cingulate cortex) that are implicated in the conscious perception of dyspnea; (ii) amygdala stimulation can inhibit CO2/pH-sensitive serotonergic neurons in the midbrain that mediate CO2-evoked arousal; (iii) the absence of apnea awareness could be related to the effect of ictal activity on midbrain structures implicated in maintaining arousal/vigilance levels.

Regardless of the pathophysiologic mechanisms underlying ICA, the lack of awareness of apnea could lead to increased risk of SUDEP, especially while sleeping in prone position when self-defense response to respiratory distress could be fundamental. ICA is usually a self-limited event but, in some cases, can be prolonged and might be responsible of unobserved death in patients with epilepsy. Of course, at present, no data can link ICA to an increased risk of SUDEP; however, ICA could define a subgroup of patients with high-risk of seizure-related autonomic changes that warrant to be studied in more detail. Another interesting finding in our small case series is that apnea precede the scalp-EEG ictal changes by many seconds (up to 20 s in patient 1), suggesting that seizure activity can remain very localized for such a time before spreading to other brain regions, as reported in studies that combined scalp and intracranial EEG. Hence, in the absence of an adequate polygraphic monitoring, seizures might go unrecognized, especially if the apnea is the only clinical manifestation. For this reason, we advocate recordings of respiratory changes and oxygen saturation in long-term monitoring of epilepsy patients, that in our view should become a "standard of care" in the context of the epilepsy monitoring unit.

Limitations of our findings may be due to the limited number of our patients and the lack of recordings of intracranial EEG activity that could give more precise information about the symptomatogenic zone of the seizure network. However, we would suggest monitoring of respiratory parameters, such as SpO2 and respiratory inductance plethysmography, also in a diagnostic and pre-surgical work up in patients with focal epilepsy. Data obtained from this type of monitoring could be useful to better localize the epileptogenic zone and to assess potential seizure-related biomarkers of increased SUDEP risk.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article-supplementary material, further inquiries can be directed to the corresponding author/s.

**ETHICS STATEMENT**

The studies involving human participants were reviewed and approved by Comitato Etico Area Vasta Emilia Nord. The patients/participants provided their written informed consent to participate in this study.

**AUTHOR CONTRIBUTIONS**

All authors listed have made a substantial, direct and intellectual contribution to the work, and approved it for publication.

**FUNDING**

This work was supported by Dipartimento di eccellenza 2018-2022, MIUR, Italy, to the Department of Biomedical, Metabolic and Neural Sciences, University of Modena and Reggio Emilia; Ricerca Finalizzata, project code NET-2013-02355313, Ministry of Health to the Azienda Ospedaliera-Universitaria di Modena Centro hub chirurgia epilessia (DGR 1172/18).

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