Case Report

New onset refractory status epilepticus due to primary angiitis of the central nervous system☆

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Abstract

Primary Angiitis of the central nervous system is a rare and poorly understood variant of vasculitis. We narrate a case of a 46-year-old male who presented with new onset refractory status epilepticus mimicking autoimmune encephalitis. In this case we are reporting clues that could be useful for diagnosis and extensive literature review on the topic.

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Keywords:
Primary angiitis
CNS angiitis
CNS vasculitis
NORSE
Status epilepticus

1. Introduction

New onset refractory status epilepticus (NORSE) is a complex disorder, characterized by status epilepticus that is refractory to treatment with no identifiable infectious, inflammatory or brain structural abnormalities [1]. NORSE poses considerable distress to physicians due to its heterogeneous etiology and devastating outcome [2]. An identifiable cause in patients with NORSE is discovered in the majority of cases, however in some the cause remains unknown despite extensive investigations [3].

Primary Angiitis of the central nervous system (PACNS) is described as an entity under the “umbrella” of central nervous system (CNS) vasculitis that is confined to the central nervous system [6]. It is an extremely rare disease with an annual incidence of 2.4 cases per 1,000,000 [7]. PACNS has been reported with the greatest frequency in North America [5,8], Europe [9,10,11] and Australia [12]. Literature is lacking publications about PACNS in Saudi Arabia. The only case in the literature is of a patient with CNS vasculitis complicating a primary immunodeficiency disorder [13]. PACNS is a disease of substantial diagnostic and therapeutic challenges to clinicians [14]. Despite the efforts made to assist clinicians in the diagnosis, the decision of biopsy in a patient suspected to have PACNS remains a challenge. Here we describe the diagnostic approach, clinical characteristics, brain imaging, pathological findings and therapeutic challenges of a patient with PACNS presenting with NORSE in King Faisal Specialist Hospital and Research Center (KFSH&RC) in Riyadh. We suggest clues that could be useful for clinicians to suspect PACNS and proceed with biopsy for definitive diagnosis.

2. Case report

A 46-year-old Saudi male right-handed teacher was in his usual state of health until four months prior to his presentation. This was when he started to have a wide-based gait, unsteadiness as well as several attacks of staring and unresponsiveness. It was associated with lip smacking lasting a few seconds as noticed by his colleagues and students at school. The patient would occasionally complain of a holocranial headache lasting hours to days, incapacitating him from doing his duties of teaching and home commitments.

One week prior to his presentation to our institute, he started complaining of severe headache while in class. His colleagues...
him to a local hospital. On his way he developed abnormal movements with loss of consciousness in the car. The semiology of the abnormal movements reflected left-sided tonic-clonic seizures with uprolling of the eyes, urinary incontinence, frothing of saliva that lasted few minutes and was aborted spontaneously. This was followed by a state of confusion for hours.

During the admission at the local hospital, his brother witnessed some tonic posturing of the left arm for an estimated duration of 2 minutes during which the patient was unresponsive to verbal stimuli. The patient was discharged from the local hospital without anti-seizure therapy.

The patient was referred from the local hospital to our center for seizure evaluation. He presented to the Epilepsy clinic at KFSH&RC with altered consciousness and found to have aphasia. He was non-fluent, and following commands by gesture only. He was rushed to the neurophysiology clinic for an urgent electroencephalogram (EEG).

A 30-minute EEG recording revealed non-convulsive status epilepticus (NCSE). It showed a severely abnormal EEG consisting of a slow background of 6–7 Hertz (Hz) with 1–3 Hz focal slowing in the left anterior and mid temporal region. Several seizures during the recording were associated with evolution of sharp waves and spikes recurring at 3–5 Hz over the left mid and posterior temporal region. During this time the patient was unresponsive with eye blinking. This expedited his admission for investigation and management of his seizures.

He was admitted with a diagnosis of NCSE, started on intravenous (IV) phenytoin and long-term EEG monitoring. He continued to have frequent attacks of non-convulsive seizures, despite being on multiple anti-seizure drugs including lamotrigine, carbamazepine, valporic acid and pyridoxine. Long term EEG monitoring captured 13 attacks of seizures during the first 48 h. Electrographic seizure onset occurred with the onset of rhythmic sharply-contoured theta evolving to delta activity maximal in the left temporal region during unresponsiveness for 5–7 minutes.

Computed tomography (CT) brain was unremarkable for any abnormality. Lumbar puncture was performed and cerebrospinal fluid (CSF) analysis showed an elevated protein of 747 mg/dl, and white blood cells (WBC) of 51 with 94% lymphocytes. Because the CSF analysis revealed lymphocytic pleocytosis in the presence of NCSE, the patient was started on antiviral and antibiotics for possible meningo-encephalitis. CSF viral and bacterial etiologies as well as, mycobacterium tuberculosis, syphilis, brucella and sarcoidosis were ruled out.

### Table 1

| Serum Antibody evaluation                      |     |
|-----------------------------------------------|-----|
| **A: Paraneoplastic autoantibody evaluation**  |     |
| Anti-neuronal nuclear Ab, type 1              | S  |
| ANNA-1, S                                    | Negative |
| Reflex added                                 | None |
| Anti-neuronal nuclear Ab, type 2              | S  |
| ANNA-2, S                                    | Negative |
| Anti-neuronal nuclear Ab, type 3              | S  |
| ANNA-3, S                                    | Negative |
| Anti-glial nuclear Ab, type 1                 | S  |
| AGNA-1, S                                    | Negative |
| Purkinje cell cytoplasmic Ab type 1           | S  |
| PCA-1, S                                     | Negative |
| Purkinje cell Cytoplasmic Ab Type 2           | S  |
| PCA-2, S                                     | Negative |
| Purkinje cell cytoplasmic Ab type Tr          | S  |
| PCA-Tr, S                                    | Negative |
| Amphiphysin Ab, S                            | 0.01 nmol/l |
| CRMP-5-lgG, S                                | Negative |
| Striational (striated muscle) Ab, S           | 0.00 nmol/l |
| P/Q-type calcium channel Ab, S               | 0.00 nmol/l |
| N-type calcium channel Ab, S                 | 0.00 nmol/l |
| ACh receptor (muscle) binding Ab              | 0.00 nmol/l |
| AChR ganglionic neuronal Ab, S                | 0.00 nmol/l |
| Neuronal (V-G) K+ channel Ab, S              | 0.01 nmol/l |

| **B: Epilepsy-autoimmune antibody evaluation** |     |
|-----------------------------------------------|-----|
| NMDA-R AB, CBA,CSF                            |     |
| Neuronal (V-G) K+ channel Ab, S               | 0.01 nmol/l |
| GAD65 Ab assay, S                             | 0.00 nmol/l |
| GABA-B-R AB CBA, S                            | Negative |
| AMPA-R AB CBA, S                              | Negative |
| Anti-neuronal nuclear Ab, type 1              | S  |
| ANNA-1, S                                    | Negative |
| Reflex added                                 | None |
| Anti-neuronal nuclear Ab, type 2              | S  |
| ANNA-2, S                                    | Negative |
| Anti-neuronal nuclear Ab, type 3              | S  |
| ANNA-3, S                                    | Negative |
| Anti-glial nuclear Ab, type 1                 | S  |
| AGNA-1, S                                    | Negative |
| Purkinje cell cytoplasmic Ab type 2           | S  |
| PCA-2, S                                     | Negative |
| Purkinje cell cytoplasmic Ab type Tr          | S  |
| PCA-Tr, S                                    | Negative |
| Amphiphysin Ab, S                            | 0.00 nmol/l |
| CRMP-5-lgG, S                                | Negative |
| N-type calcium channel, Ab                   | 0.00 nmol/l |
| P/Q-type calcium channel Ab                  | 0.00 nmol/l |
| ACh receptor (muscle) binding Ab              | 0.00 nmol/l |
| AChR ganglionic neuronal Ab, S                | 0.00 nmol/l |

Fig. 1. MRI images at presentation A: Brain MRI FLAIR axial image showing a focal area of hyper intensity in the right peri ventricular white matter and corona radiata B: Brain MRI FLAIR axial image showing cortical and subcortical hyper intensity in the left parietal lobe C: Brain MRI T1 post contrast coronal image showing corresponding cortical enhancement of the left parietal lesion.
Brain Magnetic Resonance Imaging (MRI), Magnetic Resonance Angiography and Magnetic Resonance Venography was performed. Brain MRI revealed the presence of multi-territorial, scattered small deep white matter lesions on the fluid-attenuated inversion recovery (FLAIR) sequence involving the right corona radiate, right inferior cerebellar and cortical areas of the left parietal lobe with corresponding slight enhancement following gadolinium administration. There was no major arterial vascular occlusion, and preserved flow related enhancement of the major dural venous sinuses. The images were thought to be radiologically suggestive of inflammatory vasculitic lesions or ictal hypoxemia. (Fig. 1).

The seizures became drug-resistant despite extensive investigations and maximum therapy for 48 h with antibiotics, antiviral and the multiple anti-seizure medications. At that point, the diagnosis of NORSE was entertained.

Autoimmune encephalitis was suspected. Serum and CSF autoimmune and paraneoplastic markers were obtained and the patient was started empirically on intravenous steroids for three days. Erythrocyte sedimentation rate (ESR) was mildly elevated. Surprisingly, the patient’s autoimmune workup including C-reactive protein, antinuclear antibodies, rheumatoid factor (RF), cytoplasmic anti-neutrophil cytoplasmic antibody titers and cryoglobulins were negative (Tables 1 & 2). A CT scan of the chest, abdomen and pelvis was done and revealed no abnormalities. Cerebral angiogram was done as part of the workup for CNS vasculitis and showed no evidence of small vessel disease. (Fig. 2) Despite extensive investigation no identifiable cause could be delineated.

Interestingly, his speech, gait and orientation improved dramatically returning to near normal after the intravenous pulse steroid therapy. He was discharged on oral prednisolone tapering dose, and scheduled for follow up Brain MRI 3 months from the discharge date.

On follow up, he was doing well clinically with great satisfaction in performing the daily activities independently, but still unable to return to work. His repeated brain MRI showed dramatic worsening which was attributed most probably to the tapering of corticosteroid (Fig. 3). He was readmitted for further investigation for the worsening Brain MRI. LP was repeated and showed elevated protein of 454 mg/dl and WBC of 2 cells.

Inclined to reach a diagnosis, brain biopsy was performed and the histopathology picture was suggestive of small vessel vasculitis. The biopsy was composed of many cortical and white matter fragments showing many focal angiocentric mononuclear inflammatory cell infiltrates composed almost exclusively of lymphocytes, predominantly T cells (Fig. 4). Patient was started on cyclophosphamide and showed a dramatic response to the treatment.

### Table 2

| Antibody Evaluation | Result |
|---------------------|--------|
| ANNA-1, CSF         | Negative |
| ANNA-2, CSF         | Negative |
| ANNA-3, CSF         | Negative |
| Anti-gliarial Ab, type 1 | Negative |
| AGNA-1, CSF         | Negative |
| Purkinje cell cytoplasmic Ab type 1 | Negative |
| PCA-1, CSF          | Negative |
| Purkinje cell cytoplasmic Ab type 2 | Negative |
| PCA-2, CSF          | Negative |
| Purkinje cell cytoplasmic Ab type Tr | Negative |
| PCA-Tr, CSF         | Negative |
| CRMP-5-IgG, CSF     | Negative |
| VGKC-complex Ab IPA, CSF | Negative |
| GAD65 Ab assay, CSF | 0.00 nmol/l |
| GABA-R-R Ab CBA, CSF | 0.00 nmol/l |
| AMPA-R Ab CBA, CSF  | Negative |
| Anti-neuronal nuclear Ab, type 1 | Negative |
| Reflex added        | None |
| Anti-neuronal nuclear Ab, type 2 | Negative |
| ANNA-1, CSF         | Negative |
| Reflex added        | None |
| Anti-neuronal nuclear Ab, type 3 | Negative |
| ANNA-2, CSF         | Negative |
| Anti-neuronal nuclear Ab, type 1 | Negative |
| ANNA-3, CSF         | Negative |
| Anti-gliarial Ab, type 1 | Negative |
| AGNA-1, CSF         | Negative |
| Purkinje cell cytoplasmic Ab type 2 | Negative |
| PCA-2, CSF          | Negative |
| Purkinje cell cytoplasmic Ab type Tr | Negative |
| PCA-Tr, CSF         | Negative |
| CRMP-5-IgG, CSF     | Negative |

### 3. Discussion

PACNS is a rare and poorly understood variant of vasculitis that is restricted to the CNS [15]. The disease was first described by Cavuto as a distinct entity in 1959 [16], with an increase in the rate of modern detection of cases since the introduction of Calabrese and Mallek diagnostic criteria in 1988 [8]. A cohort study of 163 patients was published in 2015 describing the characteristics of patients with PACNS, which...
represents the largest study of PACNS reported in adults [5]. Despite the
criteria of diagnosis proposed, clinicians still find it difficult to recognize
such cases. Decisiveness regarding brain biopsy remains challenging.
Early recognition of such cases is crucial in terms of management and
outcome.

PACNS clinical presentation seems to show some distinct features in
terms of gender and age. The patient in our case report was a 46-year-
old male, and as demonstrated in a previous study analyzing 101 patients
with PACNS treated at the Mayo Clinic, the median age at diagnosis was
47 years old [7]. It is a disease that shows slight preponderance in men,
with a male to female ratio of 4 to 3 [17]. The demographics of the patient
in our case report is consistent with that described in the literature, with
PACNS affecting middle-aged men.

Clinicians struggle with cases of PACNS due to its heterogeneous
presentation with a variable range of signs and symptoms [18]. Most patients in the literature had a diverse presentation, but headache
[5,7,8] and cognitive decline were the most common reported
symptoms at presentation [5,7]. Although less common, seizures were
reported in the range of 7–29% [4,5]. As reported in our patient, he
presented with holocranial headache, cognitive decline and NORSE.
Patient seizures were drug-resistant to multiple anti-seizure medica-
tions. Thus pointing a suspicion towards a rare etiology such as PACNS,
which is not a commonly recognized cause of NORSE.

Cerebrospinal fluid findings play a crucial role in the diagnosis of
PACNS. It is abnormal in 80–90% in whom PACNS was pathologically
confirmed [6]. In our case the patient’s CSF analysis was abnormal,
and showed lymphocytic pleocytosis with an elevated protein. CSF
examination is extremely useful also in the exclusion of possible causa-
tions of the patient’s status epilepticus. The CSF examination in our case
was negative for any infectious, autoimmune and paraneoplastic antibod-
ies suggesting an underlying alternative rare pathology.

The radiological changes seen in PACNS were demonstrated in a
2003 publication by Singh of four cases at Christian Medical College
Hospital in India [19]. As demonstrated in our case, the brain MRI
showed features of multi-focal supratentorial lesions representing in-
farcts involving the cortical, subcortical and deep white matter [19].
The multi-focality of the disease provides a possible rational explana-
tion to the discordance noted in our patient between the seizure semi-
ology of left tonic stiffening and the EEG recording of left temporal
NCSE. Our patient also showed significant radiological progression of
the disease on his 3 months follow-up brain MRI, which was probably
attributed to the tapering of steroid. This was also reported in the
2003 publication by Singh stating that on follow-up MRI studies, new
lesions might appear [19].

Conventional angiographic findings demonstrating small vessel
disease in patients with PACNS include segmental arterial narrowing

Fig. 3. MRI images at presentation and 3 months follow-up A: Brain MRI at presentation B: Brain MRI at 3-months follow-up. Axial FLAIR image showing confluent peri-ventricular white
matter hyper-intensity sparing the subcortical U fibers.

Fig. 4. Pathology slides A: H & E stain Vessel wall showing inflammation of all the layers of the vessel wall B: Vessel wall with lymphocytic infiltration. Lymphocytes are small and mature
C: Iron indicating damage of the vessel wall D: Normal meninges.
and dilatation, vascular occlusion, collateral formation, and prolonged circulation time [20]. It has a sensitivity of 0% and a specificity of 60% in a study comparing conventional angiography and brain biopsy in the diagnosis of PACNS [21]. Typical angiographic finding of PACNS can also be seen in nonvasculitis disorders [5], which mandates performing a brain biopsy to confirm the diagnosis [21]. In our case report, the conventional angiogram showed no major vascular occlusion, which necessitated doing a brain biopsy to establish the diagnosis.

Brain biopsy is a fundamental aspect in the diagnosis of PACNS because of the low sensitivity and specificity of other indicators in the detection of the disease [22]. Diagnostic yield and safety of brain biopsy for suspected PACNS was studied in Langone Medical Center [23]. Pathologically proven vasculitis was established in 11% of those who underwent brain biopsy for suspected PACNS [23]. An alternative diagnosis was established in 30% [23], which highlights the importance of biopsy. Given the fact that brain biopsy is a cardinal tool in the diagnosis of PACNS [22], important in excluding other diseases and has rare meaningful complications [23], clinicians should persevere and proceed with biopsy in order to reach a definitive diagnosis as proven in our case.

4. Conclusion

We present a case of NORSE due to PACNS, which is a very rare and challenging presentation of the disease. In patients with a high clinical suspicion of PACNS, physicians should persevere during evaluation and proceed with biopsy in order to reach an accurate diagnosis and exclude mimickers of PACNS. The early diagnosis of PACNS can lead to a disease-specific treatment with immunotherapy, which can improve the outcome of such patients.

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