Rasmussen syndrome in a tropical environment: a study of six (6) observations

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Abstract

Background: In sub-Saharan Africa, encephalitis of various etiologies is a major public health problem and Rasmussen syndrome is rarely diagnosed due to under-medicalization. The objective of this study is to describe the clinical and neuroradiological forms, especially since this affection is little known in sub-Saharan Africa as evidenced by the scarcity of publications.

Results: A retrospective, descriptive and analytical study of six (6) cases of Rasmussen syndrome, shows that it is an unrecognized disease in Africa. Men were more represented with a frequency of 67% with a young age. The clinical picture dominated by 100% seizures, mental deterioration and hemiparesis. The etiology is still questionable, probably autoimmune in our study.

Conclusion: Rasmussen syndrome accounts for 3% in 219 patients hospitalized for epileptic conditions. This study shows a clinical profile dominated by recurrent epileptic seizures refractory to the drugs Phenobarbital, Valproic Acid and Carbamazepine, the only antiepileptics available in the country. These results are valid for therapeutic and prognostic discussion.

Keywords: Rasmussen syndrome, Chronic encephalitis, Epilepsy, Hemiatrophy, SSA

Background

Rasmussen syndrome, expression of rare chronic encephalitis, or a systematized degenerative autoimmune pathology appearing mainly in children with sometimes a late-onset has been the subject of several publications with variable frequency [1–5]. This variability depends on the strict nature of the biological and histopathological criteria defining its aetiology, which is still uncertain [5].

The existence of neurological complications in the form of continuous or complex partial epilepsy, motor deficit and progressive mental deterioration is now a well-established fact since the initial publications of Rasmussen (1958) [1], of Caraballo et al. [2], Gray et al. [3], by Oguni et al. [4] and recent by Bien et al. [5–8], de Jaillon-Riviere et al. [9], Varadkar et al. [10], and many other series reviewed. The recent introduction of magnetic resonance imaging and cerebral computed tomography, the development of electroencephalography techniques in neurological practice in sub-Saharan Africa has allowed a better approach to the aetiology of epileptic seizures of rare causes, particularly Rasmussen syndrome.
We report 6 cases of Rasmussen syndrome in Conakry between 2011 and 2020 intending to reassess this pathology from a clinical, paraclinical, and evolutionary perspective.

The interest of this work lies in the fact that these observations are a good illustration of chronic Rasmussen's encephalitis, a condition that is little known in sub-Saharan Africa, as evidenced by the paucity of publications [11].

**Methods**

The six patients (four boys and two girls) were observed between January 1st, 2011, and December 31st, 2020, in Neurology and Paediatric Departments, the only centres in the country to care for patients suffering from chronic neurological pathologies as central motor disabilities, epilepsies, degenerative diseases of the nervous system, demyelinating diseases, neuro-infections, and strokes.

The inclusion criteria were based on those decreed according to the consensus conference of June 2004 published by Bien and colleagues. [4, 5] based on the following principles: clinical: focal seizures (with or without EPC and neurological deficit). EEG (EEG Nihon, Neurofax, Japan): slow activity in a hemisphere with or without epileptic activity and the unilateral onset of epilepsy.

MRI / CT (CT Scanners 16- Slice Spiral, Toshiba, USA): focal cortical hemiatrophy and at least one of the following: grey or white matter hyper signal in T2 / FLAIR. Hypersignal or atrophy of the head of the ipsilateral caudate nucleus. Clinical EPC or progressive unilateral neurological deficit. MRI (MRI Scanners 1.5 T, SIGNA™, USA): progressive focal cortical hemitrophy.

Histopathological: encephalitis (predominantly T lymphocytic) with activated microglial cells and reactive astrocytic gliosis.

The diagnosis of Rasmussen syndrome was made on the three criteria of part A, or two of the criteria of part B. All patients underwent neurological and psychiatric examination and, depending on the semiological presentation, otolaryngological (Laryngoscope FNL-10RP3, PENTAX, France) explorations with an audiogram (Audiogram AD629b, interacoustic, France) and ophthalmologic (Ophthalmoscope IEC LR6, 3000 HEINE Mini, Germany) examination with fundoscopy and visual acuity.

Were excluded from the study, all cases presenting a classical clinical picture, but not having the means to perform neuroimaging CT-Scan/MRI.

All patients underwent a series of additional tests (Auto Hematology Analyzer 5, BK-6310 Biobase, Germany), including CBC, ESR, fasting blood glucose, 24-h proteinuria, electrolytes and kidney function, calcium phosphate and magnesium level, iron studies, liver function test.

Viral studies were carried out using PCR testing: HSV1/2, VZV, EBV, CMV, and enterovirus.

Analysis of cerebrospinal fluid (CSF) by lumbar puncture performed in all patients allowed cytological and biochemical evaluation (Automate d’immunoanalyse compact Mini VIDAS, BIOMERIEUX, France): CSF protein, CSF glucose and CSF chloride.

Neuroradiological examinations, in particular MRI, were performed in the four patients with T1 and T2 sequences in the axial and frontal planes and cerebral computed tomography in two patients.

During hospitalisation, two electroencephalographic tracings were performed by all patients on admission and discharge. The EEG (EEG Nihon, Neurofax, Japan) graph has been classified into three types:

Type I: EEG with the dominance of alpha rhythms of parieto-occipital topography whose amplitude is greater than 40 V without pathological rhythms. EEG with the dominance of alpha rhythms of small amplitudes up to 25 μvolts with a tendency to flatten.

Type II: EEG without dominance proper with the existence of irregular alpha rhythms without pathological theta wave of 4 to 6 cycles / second, especially of temporo-hippocampal topography of low amplitude of 30 to 40 isolated or sometimes grouped in the form of paroxysmal bursts.

Type III: EEG with slow activity in a hemisphere with or without epileptic activity and the unilateral onset of epilepsy. EEG with slow-wave interhemispheric asymmetry at the level of a hemisphere. EEG with slowing of alpha rhythms associated with Theta and delta waves with an asymmetric background.

**Results**

Analysis of the results of this study focused on biology, electrophysiology, and neuroradiology studies.

Table 1 summarises the central part of the parameters studied. We have collected six epileptic syndromes with the following semiological orientation: three cases of tonic–clonic seizures, one case of simple partial seizures with Bravais-Jacksonian expression and two cases of complex partial seizures with oral and manual automatisms. The ages of the patients ranged from 4 to 17 years, with a median age of 6.7 years. Personal antecedents were sought in 6 patients; in 2 cases, no systematised disease, none was found apart from endemic malaria, in 3 cases an unsystematic respiratory infection and in 2 cases febrile convulsive seizures reported by the family. In 5 patients, the first treatment chain was traditional medicine, explaining the delays in consultations and hospitalisations in our Centre.

Past medical history showed discordance between the onset of the seizure and the first day of seeking medical
care, with a delay of 1 to 2 years in 4 cases. They have all consulted a traditional healer in the first place without success.

CSF protein was evaluated in all patients. It was customary in 3 patients, high in 1 patient and between 0.12 g/l and 1.90 g/l in 2 patients.

The HIV, VZV, CMV, HVS1/2 serologies were negative in all patients (Table 2).

The electric activity was dominated by type III in all our patients with the appearance of diffuse slow waves of the wave tip type but still presenting with hemispherical dominance, expressing asymmetry.

The brain CT scan revealed in 2 cases a range of hypodensity expression of hemiatrophy (Figs. 1, 2). In 2 cases, MRI showed extensive hemiatrophy predominantly in one hemisphere with an abnormal high-intensity T2 hyperintensity probably compatible with atrophy (Figs. 3, 4).

Under anti-epileptic treatment, the evolution was stable in 4 patients with a frequency of 1 to 2 seizures every six months. The other two patients were lost to follow-up, probably referred to traditional medicine. No case of death was observed during the first year of our patients’ follow-up.

Wake-up EEG trace with asymmetric baseline activity and with a right lateralized slowing down evoking a Rasmussen syndrome (Fig. 5).

Discussion
This study reports 6 cases of Rasmussen syndrome diagnosed at the Academic Hospital. These are all suspected “certain” cases diagnosed in the Neurology and Paediatrics Departments and, to our knowledge, constitute the only series documented in the country.

In Guinea, despite the results obtained in the epilepsy study project [12–16], it remains a significant health problem, especially in the etiological aspects, including Rasmussen syndrome has never been mentioned. The same is true for other studies concerning the aetiology of epilepsy in Africa [17–20], in which a few cases have been reported.

### Table 1 Demographic and clinical data studied in the six patients with Rasmussen syndrome

| N° | Age(year) | Sex | Neuropsychiatry syndrome | Ophthalmologic Assessment |
|----|-----------|-----|--------------------------|--------------------------|
| 1  | 5         | F   | Left tonic–clonic seizures Hemiparesis | N                      |
| 2  | 4         | M   | Bravais-jacksonian simple partial seizures Right hemiparesis | N                      |
| 3  | 7         | M   | Partial seizures complex oral and manual automatisms Progressive intellectual deterioration and epilepsy with right hemiparesis | N                      |
| 4  | 8         | M   | Complex partial seizures Emotional disturbances, fear and anxiety, sometimes psychomotor agitation. Left hemiparesis | N                      |
| 5  | 3         | F   | Left hemiparesis. Generalized tonic–clonic seizures and delay in psychomotor development | N                      |
| 6  | 17        | M   | Left hemiparesis. Cephalalgia paroxysms Frequent pseudo migraine and Tonic seizures Intellectual deterioration | Uveitis                |

*M: Male; F: Female; N: Normal

### Table 2 Biological, EEG, Brain MRI/CT scan data

| N° | Biology | EEG | MRI/CT scan |
|----|---------|-----|-------------|
| 1  | SV Neg  | Type III: slow activities associated with bursts of slow waves in the Left hemisphere | CT Progressive left cerebral atrophy |
| 2  | SV Neg  | Types II EEG with interhemispheric slow wave asymmetry in the left hemispheric | CT left cerebral atrophy |
| 3  | SV Neg  | Types III: Disorganized graph with restructured alpha rhythms and theta bursts in all leads with asymmetry | MRI: Left hemiatrophy with ventricular dilation, cortical atrophy and white matter hypersignal |
| 4  | SV Neg  | Types III: diffuse suffering with emergence of poly-point right unilateral waves | MRI: right hemiatrophy |
| 5  | SV N    | Type II: EEG without theta rhythm dominance appearing in puffs in the right hemisphere | MRI: right hemiatrophy with cortical atrophy |
| 6  | SV N    | Left predominantly diffuse slow-wave activities showing left interhemispheric asymmetry | MRI: left hemiatrophy |

* SV. Neg: negative serologies
These observations confirm the presence and persistence of Rasmussen's encephalitis, a disease that is little known but occurs in populations of all ethnic and geographical origins with an estimated incidence of 2.4 cases per 107 inhabitants [10]. Rasmussen syndrome lacks definitive criteria for its aetiology, and despite the elements of consensus enacted by Bien and colleagues [5–8], several aspects remain unclear: especially the unilateral lesion of one hemisphere [1] and rarely both [21], the sources of inflammation, the role of cytomegalovirus or herpes [22].

Unknown and underreported condition in sub-Saharan Africa, the incidence of this condition seems low, affecting mainly children from 2 to 15 years old, with a female predominance (3/1) and late onset in adults has been reported [3, 17–20].

In our study, the factors associated with its onset were not found because PCR, HSV1 and 2, VZV, EBV, and CMB were negative, arguing for an autoimmune aetiology [17, 20].

In general, the clinical pictures observed in this study do not differ fundamentally from those described in the literature [1–4, 6, 8]: continuous, complex, and generalised partial seizures resistant to anti-epilepsy, mental deterioration and progressive loss of motor skills. These semiological criteria were found in our patients. The epileptic seizures observed here respond to the known clinical and electrophysiological features of this condition. We will nevertheless note the existence of severe, pseudo-dementia forms and the high frequency of status epilepticus linked to insufficient care and the lack of any neurosurgical approach in a generalised context of an under-medicalised health system [23].

The diagnosis in our study was based mainly on clinical elements, presence of pharmaco-resistant continuous epilepsy, mental weakening depending on the injured
hemisphere, presence of cerebral hemiatrophy objectified by neuroimaging: T2 FLAIR hyper-signals and volume increase cortical, hyper-signals and cortical atrophy (Fig. 5), cortical atrophy without hyper-signals. These neuroradiological [5, 24, 25] and clinical criteria are associated with disorders of electroencephalogram activity [9, 10, 14] of the brain (stage III) in our study with interhemispheric asymmetry. Current data have been found by most of the authors [26–28], some of whom consider that the search for anti-flu-R3 antibodies and the brain biopsy are unhelpful for diagnosis. However, some authors [5, 22] believe that the brain biopsy would demonstrate microglial activation: central nervous system macrophages and lymphocytic infiltration.

In our study, the clinical, biological and neuroradiological approach made it possible to exclude neurological syndromes mimicking the Rasmussen picture: Sturge-weber disease [29–31], tuberous sclerosis of Bourneville [32–35], Dyke-Davidoff Masson syndrome [36, 37] and Parry-Romberg syndrome [38–41].

The difficulties appear in the forms where Rasmussen's syndrome is associated with these different pathologies as described by HART et al. [23]; in these cases, brain biopsy and resonance imaging may be involved in the differential diagnosis.

On the aetiopathogenesis level, there are no anatomy-physio pathological observations in the literature that allow a unique discussion of the precise etiological hypotheses [7, 10].

Two hypotheses are usually proposed to explain the occurrence of Rasmussen encephalitis: viral by the demonstration of viral inclusions related to cytomegalovirus [42] but absent in other series [43] autoimmune by the demonstration on some biopsy specimens, an immune reaction against T neurons and astrocytes [44].

Failure to precisely identify the aetiology leads to several treatment regimens: anti-epileptic medication, immunomodulatory treatments with immunoglobulins or plasmapheresis associated with corticosteroid therapy, immunosuppressive therapy [8, 45, 46] and deafferentation surgery [23].

The unavailability of these different therapeutic regimens in tropical environments requires us to strictly monitor epileptic seizures to avoid fatal illnesses in Africa [13, 15, 20].

**Conclusion**

This retrospective study of 6 cases of Rasmussen syndrome characterized by recurrent epileptic seizures, hemianesthesia, hemiatrophy and mental deterioration should evoke Rasmussen encephalitis, which requires a neuroimaging assessment, MRI/CT brain scan, EEG studies and a biological assessment.

**Machines used in the study**

| Machines used | BRAND | Manufacture Name | Country of Origin |
|---------------|-------|------------------|-------------------|
| EEG: Head box | Nihon Khoden | Neurofax | Japan |
| Natus neurology | J9T12 | XLICUMONO01 | 2016 USA |
| MRI Scanners | 1.5 T | SIGNA™ | USA |
| CT Scanners | 16- Slice Spiral | Toshiba | USA |
| Auto Hematology Analyzer 5 | BK-6310 | Biobase | Germany |
| Laryngoscopes: | FNL- 10RP3 | PENTAX | France |
| Ophtalmoscope | IEC LR6 | 3000 HEINE | Germany |
| Audiometer (16966NTE) | AD629b | Interacoustic | France |
| Analyser d’immunoanalyser BIOMERIEUX | MTBF | Mini VIDAS | France |
Abbreviations
SSA: Sub-Saharan African; MRI: Magnetic resonance imaging; EEG: Electroencephalography; CT: Cranial computed tomography; HIV: Human immunodeficiency virus; VZV: Varicella-zoster virus; CMV: Cytomegalovirus; HSV: Herpes simplex virus; EBV: Epstein–Barr virus.

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Authors' contributions
COG: Corresponding author, principal author, Clinical surveillance of hospitalized patients and participation in the drafting. EEG laboratory. TML: EEG laboratory. DHAB; KM: Contribution to bibliographic research, and data entry. BMC: Neuro-pediatric follow-up. D. SM; RSA; KM: Doctors hospitalization and follow-up of the patient 1, 0.2, 3, 4, 5, 6 psychotherapies for parents. KDF: Doctor hospitalization sick 2.6. DGD: Translation of data into English and search for bibliographic references. SA: Contribution of radiological data. BFK; CD; MV; CS: Clinical surveillance of hospitalized patients and participation in the writing and discussion of cases. SF; HDF: Interpretation of EEG data. BSD; DMS: Data analysis and external monitoring of patients after discharge from the hospital. SMA; SYA: Reception of patients. Staff and therapeutic control of anti-epileptics. CN, DMT: Register of encephalopathies and elements of differential diagnosis. CFA: Deputy head of department, regular patient visits. Ethical aspect. CA: Head of publications coordinator. All authors read and approved the final manuscript.

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Availability of data and materials
The data is available in our service the images and biological data available in our service.

Declarations

Ethics approval and consent to participate
We obtained informed consent from participants in written form. Ethics Committee of Ignace DEEN CHU chaired by Prof. M. Koulibaly Director General of the hospital committee’s reference number: N°D/99/078/ CNERS /HNID on January 1st, 2011.

Consent for publication
For the images, we obtained the consent of the parents of the children.

Competing interests
The authors declare that they no competing interests.

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Fig. 5 8-year-old child, seen for progressive intellectual deterioration and epileptic seizures
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