Zika Outbreak Associated Neurological Syndromes in Jamaica
M Williams¹,², A Alì¹,²

ABSTRACT

Objective: To describe the demographic, clinical and laboratory features and, treatment and outcomes of Zika outbreak associated neurological syndromes.

Methods: Zika outbreak associated neurological syndromes refer to specific neurological syndromes characterized by acute or sub-acute monophasic bilateral areflexic or hyporeflexic limb weakness and/or sensory impairment with or without cranial nerve, meningeal, myelopathic or encephalopathic abnormalities, with or without antecedent viral symptoms and without a more reasonable explanation during the Zika outbreak April to September 2016 at the Kingston Public Hospital (KPH). Medical records of men and women aged 12 years and over meeting these criteria were identified from intra-hospital records and reviewed for specific neurological syndrome classification based on clinical features, cerebrospinal fluid analysis, brain and spinal cord magnetic resonance imaging and neurophysiology.

Results: Thirty-five cases were identified and 25 medical records reviewed. Three, eleven and seven patients met Brighton diagnostic criteria for Guillain-Barre syndrome (GBS) levels 1, 2 and 3, respectively. Other neurological syndromes were transverse myelitis (1), meningoencephalitis (2) and acute disseminated encephalomyelitis or [ADEM] (1). These four patients had additional findings typical of Guillain-Barre syndrome. Twenty-one reported antecedent viral symptoms, 12 required mechanical ventilation for respiratory failure and 23 received Intravenous Immunoglobulin (IVIg). Four of the 25 (16%) patients died.

Conclusion: The current Zika outbreak in Jamaica has been accompanied by a spectrum of immunologically mediated acute neurological syndromes, the most common of which is GBS and appears associated with significant morbidity and mortality.

Keywords: Guillain-Barre syndrome, Jamaica, neurological syndromes, Zika virus

El Brote de Zika aSociado con Síndromes Neurológicos en Jamaica
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RESUMEN

Objetivo: Describir la demográfica, características clínicas y de laboratorio, tratamiento y los resultados del brote de Zika asociado con síndromes neurológicos.

Métodos: El brote de Zika asociado con síndromes neurológicos se refiere a síndromes neurológicos específicos, caracterizados por debilidad de las extremidades con hiperreflexia o areflexia bilateral monofásica aguda o sub-aguda, y/o discapacidad sensorial con o sin anormalidades del nervio craneal, anomalías meníngeas, mielopáticas, o encefalopáticas; con o sin antecedentes de síntomas de virosis, y sin una explicación más razonable durante el brote de Zika de abril a septiembre de 2016 en el Hospital público de Kingston (KPH). Las historias clínicas de hombres y mujeres a partir de los 12 años de edad que satisfacían estos criterios, fueron identificadas en los archivos intrahospitalarios y revisadas para su clasificación con el síndrome neurológico específico a partir de sus características clínicas, el análisis del líquido cefalorraquídeo, del cerebro y la médula espinal, y la neurofisiología.

Resultados: Treinta y cinco casos fueron identificados y 25 historias clínicas revisadas. Tres, once y siete pacientes correspondieron a los criterios diagnósticos de Brighton para los niveles 1, 2, y 3 del síndrome de Guillain-Barre (SGB), respectivamente. Otros síndromes neurológicos fueron la mielitis transversal (1), la meningoencefalitis (2) y la encefalomielitis aguda diseminada o EAD (1). Estos cuatro
patients tuvieron otros hallazgos típicos del síndrome de Guillain-Barré. Veintiuno reportaron antecedentes de síntomas virales, 12 necesitaron ventilación mecánica a causa de insuficiencia respiratoria, y 23 recibieron inmunoglobulina intravenosa (IgIV). Cuatro de los 25 pacientes (16%) murieron.

**Conclusion:** El brote actual de Zika en Jamaica ha ido acompañado de un espectro de síndromes neurológicos agudos mediados inmunológicamente, de los cuales el más común es el SGB, que aparece asociado con una morbilidad y mortalidad significativas.

**Palabras claves:** Síndrome de Guillain-Barré, Jamaica, síndromes neurológicos, virus del Zika

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**INTRODUCTION**

The association between Zika virus (ZikV) infection and acute neurological disorders such as Guillain-Barre syndrome (GBS) and microcephaly was declared a public health emergency of international concern by the World Health Organization [WHO] (1).

Zika, an arbovirus of the Flaviviridae family, first isolated from a Rhesus monkey obtained from the Zika forest of Uganda in 1947, caused human infections and minor outbreaks characterized by a mild febrile illness first in Uganda and Tanzania in 1952 and then across Africa and Asia (2, 3). The 2007 Yap Island outbreak was the first reported Zika outbreak outside Africa and Asia (4). French Polynesia had an increase in GBS during a Zika outbreak which began October 2013; 42 cases in seven months and all were Zika-virus IgM, IgG and/or RNA positive [OR 34.1, \( p < 0.0001 \)] (5).

Jamaica first reported Zika virus infection in January 2016 and documented autochthonous transmission in May 2016. As of September 2, 2016, 5299 suspected and 92 confirmed Zika infections and as of September 5, 111 suspected GBS cases were reported (6).

Guillain-Barre syndrome cases were anecdotaly infrequent in Jamaica. A young female with flaccid quadriaparesis and bulbar weakness with the acute motor-sensory axonal GBS variant, occurring three weeks post a gastrointestinal illness and who later died from complications has been described (7).

Guillain-Barre syndrome is an acute inflammatory polyradiculoneuropathy commonly occurring two to three weeks after an infection as a result of antibodies directed at the infectious agent cross-reacting with peripheral nerve epitopes (8).

Other reported neurological syndromes include transverse myelitis (TM), meningoencephalitis (ME), encephalitis (EN) and acute disseminated encephalomyelitis [ADEM] (13−16), therefore, a broad operational definition is warranted to describe Zika outbreak associated neurological syndromes. The demographic, clinical and laboratory features of Zika outbreak associated neurological syndromes at the KPH and the early experience of their treatment and outcomes are described.

**SUBJECTS AND METHODS**

Men and women aged 12 years and over admitted to Internal Medicine and/or Neurology services between April to September 2016 at the KPH and meeting the criteria for a Zika outbreak associated neurological syndrome were identified for retrospective medical record review.

**Operational definitions**

**Zika outbreak associated neurological syndrome:** neurological syndrome characterized by acute/sub-acute monophasic bilateral areflexic/hyporeflexic limb weakness and/or sensory impairment with/without cranial nerve, meningeal, myelopathic or encephalopathic abnormalities, with/without antecedent viral symptoms, without another more reasonable explanation during the recent Zika outbreak.

**Guillain-Barre syndrome or GBS:** acute or sub-acute monophasic autoimmune polyradiculoneuropathy meeting the Brighton Criteria (17).

**Suspected Zika virus infection (and Zika symptoms):** rash or elevated body temperature > 37.2°C with one or more of the following symptoms (not explained by other medical conditions): arthralgia, myalgia, non-purulent conjunctivitis or conjunctival hyperaemia, headache or malaise; in someone who resides in or has visited epidemic or endemic areas within two weeks prior to the onset of symptoms; Post-viral neurological syndromes and autoimmune syndromes are to be considered suspected cases of Zika virus infection.

**Confirmed Zika virus infection:** A suspected case with laboratory positive result for the specific detection of Zika virus.

**Measurements**

Parameters assessed include age, gender, time to neuropathic symptoms from viral symptom onset, time to nadir of neurological symptoms, viral symptoms, neurological signs, CSF...
analysis, neurophysiology, neurological syndrome classification, serology and real-time-polymerase chain reaction (RT-PCR) for Zika, Dengue and Chikungunya, brain and spinal cord magnetic resonance imaging (MRI), respiratory failure, Intensive Care Unit (ICU) admission, Immunoglobulin therapy and outcomes such as venous thromboembolism and death. Neurological syndrome classification was based on clinical features, brain and spinal cord MRI, CSF analysis and neurophysiology.

**Statistical analyses**

The SPSS software v. 22 was used to determine descriptive statistics such as means and proportions for demographic, clinical and laboratory features. The Chi-squared test was used to assess the association between exposure variables, for example dysautonomia and risk for an adverse outcome such as death or ICU admission.

**RESULTS**

Thirty-five met the criteria for inclusion and 25 medical records were reviewed. Frequency of specific neurological syndromes and positive viral serology are outlined in Table 1.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Frequency</th>
</tr>
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<tbody>
<tr>
<td><em>Neurological syndrome</em></td>
<td></td>
</tr>
<tr>
<td>Guillain-Barre syndrome</td>
<td>25</td>
</tr>
<tr>
<td>• GBS Brighton Level 1</td>
<td>3</td>
</tr>
<tr>
<td>• GBS Brighton Level 2</td>
<td>11</td>
</tr>
<tr>
<td>• GBS Brighton Level 3</td>
<td>7</td>
</tr>
<tr>
<td>Transverse myelitis</td>
<td>1</td>
</tr>
<tr>
<td>Meningoencephalitis</td>
<td>2</td>
</tr>
<tr>
<td>Acute disseminated encephalomyelitis</td>
<td>1</td>
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</tbody>
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| *Virus positive serology (IgM)* | |
| Zika Guillain-Barre syndrome | 2 |
| Zika Meningoencephalitis | 1 |
| Dengue Guillain-Barre syndrome | 2 |
| Dengue and Chikungunya Guillain-Barre syndrome | 1 |

GBS = Guillain-Brighton syndrome; TM = transverse myelitis; ME = Meningoencephalitis; ADEM = acute disseminated encephalomyelitis; IgM = immunoglobulin

Men and women were affected almost equally (13 vs 12); on average, men were older than women (46.6 vs 38.8 years). Seventeen of 21 GBS cases reported symptoms consistent with Zika infection, with headache (9), vomiting (9), rash (8), fever (6) and conjunctivitis (4) being the most common despite only two with positive Zika IgM serology (Table 1) and no Zika positive RT-PCR.

Guillain-Barre syndrome occurred on average four days from onset of viral symptoms and time to clinical nadir averaged 7.15 days from neuropathic onset. Eight patients had a para-infectious onset with neurological symptoms on day 1 of viral symptoms. Clinical features of GBS were: flaccid quadriplegia (76%), dysphagia (62%), dysphonia (67%), bilateral facial weakness (71%) and flaccid paraparesis or paraplegia (14%). The distribution of weakness was proximal more than distal in most patients (81%) with significant vibratory impairment observed to the knees and above, often to the high thoracic level (86%). Eight per cent had pure sensory symptoms with ataxia. Sixty-seven per cent had features of dysautonomia characterized by persistent tachycardia, new or worsening hypertension and blood pressure lability with a trend towards significance for death ($p = 0.074$).

Systematic clinical examination for mental status changes, meningeal signs and a sensory level corroborated by demyelination on brain and/or spinal cord MRI or, as appropriate, evidence of a CSF pleocytosis identified those cases of transverse myelitis (TM), meningoencephalitis (ME) and acute disseminated encephalomyelitis (ADEM). The four cases thus identified also had initial and persistent clinical features of a flaccid quadriplegia and cranial neuropathies.

Nerve conduction studies in four GBS patients all showed an acute demyelinating neuropathy. Eighty-seven per cent of 15 lumbar punctures demonstrated cyto-albumin dissociation. Despite initial CSF pleocytosis for patients with ME and ADEM, gram stain and cultures were negative.

Nine GBS patients (5 men with average age 53 years; 4 women with average age 45.8 years), 1 of 2 with ME and both cases of TM and ADEM had respiratory muscle failure and were admitted to the ICU for mechanical ventilation. Twenty-three out of 25 patients received IVIg; two with purely sensory GBS improved and were ambulatory at discharge without IVIg. Patients with TM and ADEM were also treated with intravenous corticosteroids and empirical anti-meningitic doses of antibiotics were given to both patients with ME. All had physiotherapy, nutritional support, venous thromboembolism prophylaxis and psychosocial support. Four patients died (three men whose ages were 61, 64 and 78 years).

**DISCUSSION**

Zika outbreak neurological syndromes were commonly associated with antecedent viral symptoms but only 2 had evidence of acute Zika infection. Potential reasons for this include inadequate or late sample collection, poor sample handling as well as the narrowness of the window for identifying the virus in body fluids. Still possible is that not all are Zika-related and may be due to other viruses, including influenza especially (H1N1), Chikungunya and Dengue which can produce similar neurological syndromes (18). 2 GBS patients were positive for acute Dengue IgM and another had positive IgM for Dengue and Chikungunya.

Interesting to note are the mixed neurological pictures seen in a minority of the patients with features typical of GBS and another neurological syndrome such as TM or ME. One of two patients with ME had positive Zika IgM.

The association between dysautonomia and risk of death ($p = 0.074$) will require further data collection or data pooling to confirm an association.

In this epidemic, cases of GBS had an increased tempo from onset to nadir, more frequent bulbar and respiratory
CONCLUSION

The Zika outbreak has brought a range of acute neurological complications many of which are usually rare and/or unusual in clinical phenotype. As the epidemic evolves, final definitive ascertainment of the overall risk of GBS or other neurological complications will be clearer when the entire island has eventually been exposed and with systematic research. Meanwhile, we hope that sharing our early clinicalexperiences willaugment early diagnosis, reduce treatment delays and reduce morbidity and mortality of Zika outbreak associated neurological syndromes in Jamaica and beyond our shores.

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AUTHORS’ NOTE

M Williams and A Ali performed data analysis, writing, critical appraisal and together approved final version of paper. The authors declare they have no conflicts of interest.

REFERENCES