Investigating an outbreak of acute fever in Chuuk, Federated States of Micronesia

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Objective: In September 2012, there was an unexpected increase of acute febrile illness (AFI) in Chuuk State of the Federated States of Micronesia. At the same time, dengue outbreaks were occurring in two of the Federated States of Micronesia's other three states. The cause of AFI was suspected to be dengue; however, by the end of October, only one of 39 samples was positive for dengue. The objective of the investigation was to establish the cause of the outbreak.

Methods: A line list was created and data analysed by time, place, person and clinical features. Reported symptoms were compared with the published symptoms of several diagnoses and laboratory testing undertaken.

Results: Of the 168 suspected cases, 62% were less than 20 years of age and 60% were male. The clinical features of the cases were not typical for dengue but suggestive of respiratory illness. Nasopharyngeal swabs were subsequently collected and found to be positive for influenza. Public health measures were undertaken and the AFI returned to expected levels.

Discussion: Clinical diagnosis of acute febrile illness (AFI) can often be difficult and misleading. This can mean that opportunities for preventive measures early on in an outbreak are missed. In any outbreak, descriptive epidemiological analyses are valuable in helping to ascertain the cause of the outbreak.

he Federated States of Micronesia is an independent nation in free association with the United States of America, consisting of more than 600 islands extending across four states in the North Pacific Ocean: Pohnpei, Kosrae, Chuuk and Yap.¹ Chuuk State, made up of Chuuk Lagoon and a series of outer islands, has a population of approximately 53 000 people and the Federated States of Micronesia's highest population density.¹ Many of the outer islands are several hundred kilometres from Chuuk Lagoon, and Weno Island is the main island of Chuuk State (Figure 1). The hospital in Weno, the state's only hospital, has 150 beds and houses the state's only laboratory. Each of the other islands in the state has at least one dispensary; some have up to four. Each dispensary is run by a health assistant. Chuuk State Hospital has a dispensary coordinator who calls each dispensary health assistant on a weekly basis to monitor their activities and detect any unusual disease occurrences.

On 9 August 2012, an 18-year-old male from Weno Island presented to Chuuk State Hospital after

experiencing three days of fever. A rapid diagnostic test for dengue was performed and was negative; however, the same sample was shipped to Brisbane for polymerase chain reaction (PCR) testing and was positive for dengue virus serotype-4 (DENV-4).

In mid-September, hospital doctors noted an increase in the number of cases of acute febrile illness (AFI). Due to the increase of and concern over concurrent dengue outbreaks in other Federated States of Micronesia states, clinicians commenced filling in patient encounter forms for suspected dengue cases using a case definition of: acute fever of at least 38 °C with two or more of the following: nausea, vomiting, severe headaches, orbital pain, joint pain, rash, haemorrhage, signs of leucopoenia.

In late September, a small number of cases of suspected dengue was reported in Satawan, an outer island several hundred kilometres south-east of Chuuk Lagoon. Then, on 3 October in Onoun, an island several hundred kilometres north-west of Chuuk Lagoon, a two-year-old boy who reported experiencing a runny

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AFI, acute febrile illness

Source: Chuuk State map was reproduced from Wikimedia Commons, the free media repository (http://commons.wikimedia.org/wiki/File:Chuuk.png), and the inset map of the Federated States of Micronesia was reproduced from WHO Division of Pacific Technical Support (http://www.wpro. who.int/southpacific/pacelf/countries/fsm/en/).

nose, cough and increased thirst for two weeks, suddenly developed a rash on his abdomen that moved up to the neck area within minutes. The child started to bleed from the corner of his eyes and his nose and died soon after.

By 22 October, 137 cases of suspected dengue were reported with 39 blood samples sent to Brisbane for PCR confirmation; however, only the initial sample was positive for dengue. As there was uncertainty as to the cause of the outbreak, an investigation was undertaken in Chuuk State at the end of October 2012 to establish the cause of the acute febrile illness (AFI) outbreak and ensure an appropriate response.

METHODS

From 31 October to 2 November, an investigation was undertaken to establish the cause of the AFI outbreak. First, members of the EpiNet team, doctors, dispensary nurses, laboratory staff, the dispensary coordinator and a small number of patients were interviewed.

A line list of all suspected dengue cases was developed in Microsoft Excel using the Chuuk State Hospital emergency department register and the inpatient, outpatient and laboratory registers together with the dispensary coordinator's register. Clinical symptoms were included from patient medical records where possible. The line list had the following fields: line number; hospital/clinic name; data source/register; hospital number; first name; last name; age; sex; residence (village, island, island group); date of onset; date of presentation to hospital/clinic; attending clinician; symptoms (acute fever, headache, joint pain, muscle pain, bone pain, eye pain, nausea, vomiting, diarrhoea, weakness, rash, cough, runny nose, sore throat, other main symptoms); and laboratory results.

Analysis

Analyses were undertaken to examine and describe the outbreak in terms of time, place, person and clinical features. An epidemic curve by location was constructed using 'date of notification' on the *x*-axis because of insufficient data on date of onset. Attack rates and clinical features were compared across the three sites as was the distribution of cases by age and sex.

Attack rates were calculated using the Chuuk State estimated population for 2012.² There were 18 cases (17 from Onoun and one from Chuuk Lagoon) that had no gender status indicated in their records;

Table 1. Age and sex distribution of acute febrile illness, Chuuk State, Federated States of Micronesia, 5 August to 4 November 2012 (n = 168)

	AFI cases			Population 2012*			Cases/1000 population		
Age group	Total	Male	Female	Total	Male	Female	Total	Male	Female
	168	100	68	52 574	26 338	26 236	3.2	3.8	2.6
0–4	57	36	21	6388	3270	3118	8.9	11.0	6.7
5–9	17	8	9	6267	3200	3067	2.7	2.5	2.9
10–14	5	5	0	5929	3003	2926	0.8	1.7	0.0
15–19	25	16	9	5402	2709	2693	4.6	5.9	3.3
20–24	15	8	7	4590	2357	2233	3.3	3.4	3.1
25–29	4	2	2	3882	1941	1941	1.0	1.0	1.0
30–34	10	6	4	3215	1635	1580	3.1	3.7	2.5
35–39	6	4	2	3116	1546	1570	1.9	2.6	1.3
40–44	3	1	2	2921	1403	1518	1.0	0.7	1.3
45–49	3	2	1	2583	1256	1327	1.2	1.6	0.8
50–54	3	1	2	2394	1174	1220	1.3	0.9	1.6
55–59	6	2	4	2103	1060	1043	2.9	1.9	3.8
60–64	10	6	4	1578	783	795	6.3	7.6	5.0
65–69	1	1	0	882	415	467	1.1	2.4	0.0
70–74	1	1	0	549	252	297	1.8	3.9	0.0
75 and above	2	1	1	775	334	441	2.5	2.9	2.2

AFI, acute febrile illness.

* Source of population data: National Minimum Development Indicators.¹⁰

these were assumed to have a male-to-female ratio of 1:1, consistent with the ratio of cases with known sex in Onoun. There were also 19 cases with no age indicated (17 from Onoun and two from Chuuk Lagoon); these were assigned the same age distribution as the 149 cases for which age was known.

Information on clinical symptoms was extracted from the medical records for 55 (33%) of the 168 suspected cases. Reasons for not being able to extract clinical symptoms were a poor patient history or illegible clinician handwriting. The age and sex distribution of all cases was compared with these 55 cases. The distribution of symptoms was compared with other studies that had assessed symptom distribution in particular disease outbreaks.^{3–6} Control measures were implemented.

Laboratory investigation

Diagnostic efforts included nasopharyngeal (NP) swabs for seven cases with a cough and/or a runny nose. These were tested by the reference laboratory in Hawaii using PCR. The reference laboratory was unable to grow the viruses or a sufficient titre for the haemagglutinationinhibition test for antigenic analysis.

RESULTS

While the causative agent of the outbreak was unknown, the 18-year-old diagnosed with DENV-4 in August was interviewed. It was revealed he had no history of travel and lived adjacent to a construction company headquarters undertaking major road works. There were reportedly many potential mosquito breeding sites in and around these headquarters. The road construction workers residing at the headquarters were primarily Marshallese and Filipino. The Marshall Islands was experiencing a DENV-4 outbreak at the time, and dengue incidence peaks from July to September in the Philippines, although it was unclear whether DENV-4 was circulating at that time.⁷ The 18-year-old recovered and was discharged from hospital on 13 August.

Cases

During the period 5 August to 4 November 2012, there were 168 cases of AFI reported in Chuuk State (**Table 1**). Of these, 62% were less than 20 years of age (34% less than five; 28% aged 5–19) and 60% were male (61% in Chuuk Lagoon, 53% in Onoun and 62% in Satawan). The highest attack rate was in the age group 0–4, followed by 60–64 and

Figure 2. Reported cases of acute febrile illness per week by affected island, 5 August to 4 November 2012, Chuuk State, Federated States of Micronesia (n=168)



15–19. The age group with the highest number of cases was 0–4, followed by 15–19, 5–9 and 20–24. A similar pattern by age was found by site, although in Onoun, the 60–64 age group had the third highest number of suspected cases.

Of all 168 cases, 128 (76%) were from Chuuk Lagoon, 32 (19%) were from Onoun, and eight (5%) from Satawan. Onoun had a substantially higher attack rate of suspected cases, given its relatively small population (53 suspected cases/1000 population compared to 3.2/1000 in Chuuk Lagoon and 2.7/1000 in Satawan).

Epidemic curve

There were three peaks in weekly totals (30 September, 14 October and 4 November). In Chuuk Lagoon, there was a steady decline from 30 September. Clinicians believed that this decline was a genuine decline in cases as opposed to less attention to case detection than in previous weeks. For the outer island of Onoun, the first suspected case fell ill on approximately 19 September, and the weekly number of cases peaked on 14 October and 4 November. This second peak was at the time of the investigation; case numbers declined the following week. For the outer island of Satawan, the first suspected

case fell ill in late September, and the weekly number of cases peaked on 21 October and subsided after that (**Figure 2**).

Clinical features

The age and sex distribution of cases with symptom information (n = 55) was similar to the age and sex distribution in all cases (n = 168). In total, there were 195 symptoms reported in the records from these 55 cases (**Table 2**). Eleven cases reported one or two symptoms, 36 cases reported three or four symptoms, and eight cases reported five or more symptoms. The most commonly reported symptoms were acute fever (96%), cough (82%), headache (67%) and runny nose (44%). Rash was reported in only two of the 55 suspected cases, and eye pain and haemorrhage were reported once.

Twelve (7%) of the 168 suspected cases were hospitalized. Information on clinical symptoms was available from nine of these. Again, acute fever (100%), cough (78%) and headache (56%) were the most commonly reported symptoms. Joint pain was reported in three cases (33%). The Chuuk State Hospital doctors who were interviewed stated that the typical symptoms they observed in the suspected dengue cases were

Table 2. Proportion of patients presenting with described symptoms extracted from medical charts by affected island, Chuuk State, Federated States of Micronesia, 5 August to 4 November 2012 (*n* = 55)

	Total	Chuuk Lagoon	Onoun	Satawan
Population	53 000*	40 000	600	3000
Suspected cases	168	128	32	8
Cases with symptom data	55	20	30	5
Acute fever	96%	90%	100%	100%
Cough	82%	65%	90%	100%
Headache	67%	20%	93%	100%
Runny nose	44%	15%	70%	0%
Joint pain	13%	15%	7%	40%
Nausea	11%	10%	7%	40%
Vomiting	7%	10%	3%	20%
Dizziness	7%	20%	0%	0%
Muscle pain	5%	5%	7%	0%
Diarrhoea	4%	10%	0%	0%
Weakness	4%	5%	3%	0%
Rash	4%	0%	3%	20%
Dehydration	4%	0%	7%	0%
Eye pain	2%	0%	0%	20%
Signs of haemorrhage	2%	0%	3%	0%
Loss of appetite	2%	5%	0%	0%
Irritability	2%	5%	0%	0%
Numbness	2%	5%	0%	0%
Menorrhagia	2%	0%	0%	20%
Bone pain	0%	0%	0%	0%
Sore throat	0%	0%	0%	0%

* Source of population data: National Minimum Development Indicators.¹⁰

flu-like symptoms: very high fever, muscle pain, severe headache, nausea, vomiting and some eye pain and joint pain.

Determining the cause of the outbreak

The investigation revealed the average symptomatic presentation in the 55 cases was not typical for dengue³ (**Table 3**). In the 55 cases, while fever and headache were common, there were very few cases with joint pain, eye pain, rash, nausea or vomiting and no cases with bone pain or body pain. Also, cough, which was present in 82% of the sample, is not a typical symptom of dengue. Rather the clinical presentation in the 55 cases was suggestive of a disease dominated by upper respiratory tract symptoms, so respiratory viruses, primarily influenza virus and corona virus, and bacterial infections such as *Mycoplasma pneumoniae* were considered. Measles virus infection seemed unlikely with the low frequency of rash⁸ and 91% measles immunization coverage.⁹

Typical symptoms for people having influenza are fever (90–100%), cough (82–93%), runny nose (39–91%), muscle pain (18–94%), and headache (17–91%).^{4–6} These were generally consistent with the symptomatic presentation of the 55 cases; the only exception was muscle pain, which was not reported, recorded or readable among the 55 cases. The influenza season in Chuuk is reported by programme staff to be August to December.

Laboratory investigation

Three of the seven samples were positive for influenza A(H3).

Control measures

Following the epidemiological investigation, public health measures for the prevention and control of respiratory diseases were undertaken. This included Table 3. Symptoms reported in acute febrile illness cases compared with dengue and influenza symptoms from other studies, Chuuk State, Federated States of Micronesia, 5 August to 4 November 2012 (*n* = 55)

Concernitie committee date	Chuuk State	Dengue ³	Influenza ⁴	Influenza ^₅	Influenza ⁶	
Cases with symptom data	55	3926	2470	200	153	
Acute fever	96%	88%	90%*	90%	100.0%	
Cough	82%	35%	93%	82%	89.5%	
Headache	67%	78%	91%	17%	56.0%	
Runny nose	44%	29% [†]	91% [†]	60%	39.0%	
Joint pain	13%	C 40/	Not reported	Not reported	41.0%	
Bone pain	0%	64%	Not reported	Not reported	Not reported	
Nausea	11%	500/	Not reported	50/	13.0%	
Vomiting	7%	53%	Not reported	5%	6.0%	
Muscle pain	5%	77%‡	94%	18%	56.0%	
Diarrhoea	4%	30%	Not reported	2%	1.0%	
Rash	4%	53%	Not reported	Not reported	Not reported	
Eye pain	2%	63%	Not reported	Not reported	Not reported	
Signs of haemorrhage	2%	24%	Not reported	Not reported	Not reported	

* Feverishness

[†] Nasal congestion

[‡] Body pain

triage of patients at health-care settings and ensuring all persons with symptoms of a respiratory infection adhere to respiratory hygiene, cough etiquette and hand hygiene. The incidence of AFI returned to normal levels by the end of November. It is difficult to assess how much these control measures contributed to this. Control measures would have had the greatest impact had they been introduced earlier in the outbreak.

DISCUSSION

This example demonstrated that outbreak investigations can be challenging, and unrelated cases, such as a laboratory-confirmed DENV-4 case or outbreaks in surrounding areas, may affect clinical diagnoses. The application of descriptive epidemiology to characterize outbreaks by clinical features, time, place and person may help prevent mischaracterizations. It also shows the potential for concurrent outbreaks with very different etiologies but relatively similar clinical manifestations that can add further to the challenge of finding the cause.

Limited on-island laboratory capacity for confirmatory testing and the need to utilize off-island reference laboratories increase costs and introduce delays in obtaining definitive diagnoses in many Pacific island settings. Descriptive epidemiology can guide appropriate laboratory testing and reduce the resource burden of shipping specimens for reference testing. Geographic remoteness, as was the case in the outer islands of Chuuk, can lead to delays in taking blood samples; these may often be taken after the viraemic period, and tests aiming to find pathogens (culture, antigen or PCR tests) may thus be falsely negative. Serological tests that rely on paired acute and convalescent specimens may be limited in this setting since very few patients return for a convalescent sample.

Investigation of respiratory disease outbreaks can be particularly challenging for a variety of reasons. The typical clinical presentation is often sufficiently indistinct and causes confusion as to the etiology. Further, good quality specimens and the correct biological testing are often difficult to obtain in a timely manner.^{10,11} In Chuuk, it was also reported that there was some resistance from patients to having a nasopharyngeal swab performed.

While public health measures for the prevention and control of respiratory diseases were undertaken, the outbreak was largely over by the time these were implemented. Early alert and investigation of outbreaks is important in identifying the source of the outbreak and essential for control measures to be directed at the most effective time of the outbreak.¹¹ Also, as many pathogens can be found only a short time after the onset of illness, patient consultation early in the course of the illness can help ensure the pathogen is still possible to detect in the clinical specimen.¹¹

Despite the outbreak being almost over by the time of the investigation, there were several benefits to undertaking it. These include: identifying strengths and weaknesses of the surveillance and response system; making recommendations to prevent and contain future outbreaks; understanding disease patterns in the state, country and region for informing policy and practice; building capacity among the investigation teams; and demonstrating to the public that the outbreak is being taken seriously.¹⁰

With increasing domestic and international travel, respiratory disease outbreaks such as influenza can spread rapidly.¹² Since the SARS epidemic, researchers have found that air transportation is responsible for the global pattern of emerging diseases¹³ and that every person is potentially no more than 24 hours away from being affected by any epidemic happening somewhere in the world. Outbreak surveillance and response is an essential process to limit the spread and impact of outbreaks. Global and regional partners need to continue to invest in building the capacity of low- and middle-income countries in the surveillance and response of outbreak-prone diseases.

Syndromic surveillance in the Pacific was established in 2010, whereby countries report syndromes using clinical signs and symptoms rather than laboratory confirmation. This is a very useful tool in resource-constrained and dispersed settings such as the Pacific. While the syndromic surveillance systems have improved across the region, there is still substantial work to do to improve the utilization, accuracy and confidence in these systems.¹⁴ This will also assist countries to comply with the International Health Regulations (2005), which require countries to have the capacity to detect and notify public health events of international concern including infectious disease outbreaks.¹⁵ This is even more important given the current extent of international travel.

Since the outbreak reported in this paper, Chuuk State has improved its syndromic surveillance system and now uses one integrated form that incorporates all four standard Pacific syndromic surveillance syndromes and their respective case definitions. These forms are reviewed twice a week to improve early detection of outbreaks.

Ascertaining the cause of this outbreak in a timely manner was greatly limited by the logistical barriers, particularly the remoteness of Chuuk, the limited onisland laboratory capacity and the cost and time required to obtain definitive diagnoses at reference laboratories. All of this meant the outbreak was largely over by the time the causative pathogen was identified. The low number of cases also limited the power of the investigation and the conclusions that can be drawn from it. Patients who had stronger or a greater number of symptoms may have been more likely to have them recorded and therefore the sample of 55 may not have been representative of the 168 cases in terms of symptomatic distribution. Also, some of the cases that presented with AFI in Chuuk may have been influenced by anxiety stemming from the concurrent dengue outbreaks in Yap and Kosrae states.

It is important to note that illegible clinician handwriting had a negative impact on the investigation. Conversely, those doctors whose writing was legible had an important influence on identifying the cause of the outbreak. A substantial amount of research on this issue has been undertaken in other areas of the world and has found that the problem of illegible handwriting among clinicians is common and widespread.^{16–21} There is a need for research into approaches to solve this problem. Some have suggested electronic records will assist,¹⁸ but this may not be feasible in the short term in many settings. Other solutions need to be explored.

CONCLUSION

Clinical diagnosis of AFI can often be difficult and misleading. This can mean that opportunities for preventive measures early on in an outbreak are missed. In any outbreak, health professionals should undertake prompt descriptive epidemiological analyses to help ascertain the cause of the outbreak. A line list using all available sources of information is a valuable tool in outbreak investigation, and analysis of the symptomatic presentation can greatly assist in finding the cause(s) of the outbreak. Laboratory systems to collect, ship where required and analyse specimens need to be prompt, well rehearsed and resourced to aid outbreak investigation.

Conflicts of interest

None declared.

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