Implementing the Health Early Warning System based on syndromic and event-based surveillance at the 2019 Hajj

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Abstract

Background: During the 2019 Hajj, the Ministry of Health in Saudi Arabia implemented for the first time a health early warning system for rapid detection and response to health threats. Aims: This study aimed to describe the early warning findings at the Hajj to highlight the pattern of health risks and the potential benefits of the disease surveillance system. Method: Using syndromic surveillance and event-based surveillance data, the health early warning system generated automated alarms for public health events, triggered alerts for rapid epidemiological investigations and facilitated the monitoring of health events. Results: During the deployment period (4 July–31 August 2019), a total of 121 automated alarms were generated, of which 2 events (heat-related illnesses and injuries/trauma) were confirmed by the response teams. Conclusion: The surveillance system potentially improved the timeliness and situational awareness for health events, including non-infectious threats. In the context of the current COVID-19 pandemic, a health early warning system could enhance case detection and facilitate monitoring of the disease geographical spread and the effectiveness of control measures.

Keywords: syndromic surveillance, event-based surveillance, early warning, Hajj, mass gathering, pilgrim

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Background
In August 2019, 2,489,406 Muslim pilgrims, of which 74.5% were international pilgrims, performed the 2019 (1440) Hajj in Makkah, Saudi Arabia. Over half (55.6%) of all pilgrims were males, and 9.2% of pilgrims were Saudi nationals (excludes non-Saudi residents) (1).

Disease prevention and control remains a national, regional and international public health priority during Hajj (2,3). Among various interventions, the deployment of enhanced disease surveillance system is recommended for mass gatherings to facilitate rapid detection and response to health threats (4). A case-based infectious diseases surveillance system, which uses an electronic portal for rapid data management, is deployed for Hajj (5). However, the focus on specific infectious threat is a recognized limitation of the surveillance system (6).

Syndromic and event-based surveillance (EBS) systems complement routine case-based surveillance systems in mass gatherings settings (4,7). By using data that precede diagnostic confirmation, syndromic surveillance facilitates prompt detection of existing threats, improves the surveillance for emerging diseases and provides an opportunity for rapid response (4,8). Event-based surveillance also ensures timeliness through pre-diagnostic data analysis; it captures unstructured data from diverse settings, including health care, media and community settings, to trigger public health alert and response (9).

The systematic real-time (or near real-time) reporting of both syndromic surveillance and EBS data thus provides an opportunity for early warning, especially in an international mass gathering context where timely detection and response is required for prompt risk mitigation and prevention. In addition, the ongoing systematic collection and analysis of surveillance data could improve situational awareness, provide reassurance of the absence of public health threats and guide continuing public health decision making (4,7). Given these potential benefits, the Ministry of Health in Saudi Arabia implemented a health early warning system (HEWS) during the 2019 (1440) Hajj. The health early warning system used both syndromic and EBS data to rapidly detect potential public health threats, triggered corresponding alerts for rapid epidemiological investigations and monitored the trend of confirmed health events during the 2019 (1440) Hajj. This study aims to describe the early warning findings at the Hajj to highlight the pattern of health risks and the potential benefits of the disease surveillance system.

Methods
This study is a descriptive analysis of surveillance data from the HEWS implementation processes during the 2019 Hajj. The projected target coverage of HEWS is at least 80% of health facilities (hospitals and primary health centres), but coverage was limited to only...
Ministry of Health hospitals in 2019. The included syndromes and events were identified through an international technical consultation organized by the World Health Organization (WHO) and the Ministry of Health (Table 1). A web-based electronic solution, which was anchored on an existing information exchange and data analytic tool, was developed for HEWS data management. Relevant data were pooled from hospital electronic medical records (EMRs) and integrated in a central database to provide a unified data source.

The raw data, including the International Classification of Diseases (ICD) 10 provisional diagnosis, were extracted and read periodically (hourly) from the central database, and then applied with the defined logic for priority syndromes and events to generate automated alarm on the HEWS dashboards. Additionally, a hotline was established for the report of public health events directly to the Command Centre. Initial alarm thresholds were set based on the benchmarks in a WHO regional syndromic surveillance system and the moving average statistical algorithms (8). Each alarm was reviewed by two epidemiologists before an alert was issued for field investigation. Response was integrated with those of the pre-existing enhanced infectious disease surveillance system for Hajj (5,6). The dissemination of this surveillance finding is approved by the Saudi Ministry of Health surveillance team. Supplementary data will only be shared on request after a review by the Saudi Ministry of Health.

<table>
<thead>
<tr>
<th>Syndromes</th>
<th>Events</th>
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<tr>
<td>1. Acute febrile syndrome without rash</td>
<td>1. Food poisoning</td>
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<tr>
<td>2. Acute febrile syndrome with rash</td>
<td>2. Heat-related illness</td>
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<tr>
<td>3. Acute febrile syndrome with neurological manifestation</td>
<td>3. Chemical, biological, radiological and nuclear emergencies</td>
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<td>4. Acute jaundice syndrome</td>
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<td>5. Acute flaccid paralysis (AFP)</td>
<td>5. Cluster of cases or unusual health events</td>
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<td>6. Acute haemorrhagic fever</td>
<td>6. Detection of unusual pathogens</td>
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<td>7. Severe acute respiratory infections</td>
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<td>8. Acute respiratory distress syndrome</td>
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<td>9. Acute watery diarrhoea</td>
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<td>10. Acute bloody diarrhoea</td>
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Results
The surveillance data was reported from the emergency and outpatient departments of 16 Ministry of Health hospitals. A total of 409,098 consultations (62.18% among non-pilgrims) were reported during the deployment period. The number of daily consultations peaked during the period of Hajj rites (9–14 August 2019), and 80.2% of the total consultations during this period were among pilgrims (Figures 1).
Males represented 54.4% of all consultations and 62.8% of those among pilgrims. The proportion of consultations for each age group of pilgrims were 50% (45–64 years), 29.6% (25–44 years), 14.9% (≥ 65 years) and 4.9% (≤ 24 years).

During the deployment period, 121 automated alarms were generated for the following syndromes: acute febrile syndrome without rash (60), severe acute respiratory infections (18), acute febrile syndrome with neurological manifestation (14), acute febrile syndrome with rash (10), heat-related illnesses (HRI) (10), acute jaundice syndrome (7), and chemical injuries (2). Of these, 49 field investigations were conducted and an additional alert was issued for trauma/injuries based on analysis of a hotline-generated event, in the aftermath of an unexpected heavy rainfall in the Hajj areas.

The response team confirmed two health events (HRI and trauma/injuries) as depicted in Figure 2. The suspected HRI cases included citizens of 56 countries. Furthermore, females represented 46.7% of suspected HRI cases and the majority (79%) were reported from Arafat and Mina hospitals. The trauma/injury cases mostly involved males (66.7%), and the age group distribution of cases were <15years (2.08%), 15–24years (12.5%), 25–44years (36.45%), 45–64years (29.16%), >64years (9.37%) and missing (10.41%). The peak daily mean response time (period between a public health alert and report of event status by investigation teams) was 3.44 hours and the lowest daily mean response time was 1.47 hours. No other priority syndromes or health events were detected by HEWS and no cases of priority diseases were reported by the pre-existing surveillance system from the HEWS reporting sites.
Discussion
The health early warning system improved the timeliness of reporting and detected two non-infectious health risks during the 2019 Hajj. The development and linkage of HEWS with pre-existing data management technology within the Ministry of Health promoted the effective use of available resources. In addition, the use of secondary data captured primarily for clinical consultation purposes ensured that additional data collection tasks were not assigned to already over-burdened health-care professionals in Hajj. Similar principles informed the use of existing data in other mass gatherings syndromic surveillance systems (10,11). Electronic data management is fast becoming an integral part of most early warning systems due to the benefits of promoting timeliness of reporting, and minimizing the significant manpower needs and human errors that are often associated with manual data management (10).

The number of automated alarms increased with daily consultation rates, and nearly half of all generated alarms were made for acute febrile syndrome. Indeed, fever unspecified was among the leading ICD 10 provisional diagnosis at the 2019 Hajj, and the variation in number of cases had no major public health implication. Since a missed event in the Hajj could have profound health security impacts, the setting of HEWS notification thresholds favoured increased sensitivity of the system and by implication the number of false alarms. Anticipating...
the stretch of field response resources, the dashboard verification of automated alarms reduced the number of investigation alerts by more than half.

The detected health events (HRI and injuries) were monitored and controlled with appropriate mitigating measures, including redeployment of manpower resources. While the number of suspected HRI cases declined sharply after an initial peak on the Day of Arafat (11 August) due to an unexpected heavy rainfall, more pilgrims were injured from falls on the wet slippery surfaces. In contrast to sporting mass gatherings where injuries often arise from athletic activities, the risk of injuries in the Hajj is predominantly heightened by crowd-related incidents (3,12). Heat-related illnesses are among the leading causes of morbidity and mortality at the Hajj, when the pilgrimage is held during the summer months (13–15). The HEWS surveillance finding is consistent with historical data regarding the geographical distribution of HRI cases during Hajj (13,14). A plausible reason for the high HRI disease burden in Mina and Arafat is the intensified physical exertion and increased exposure of pilgrims to hot weather as they perform the required Hajj rites in mostly open and unsheltered areas.

In future Hajj seasons, HEWS aims to capture data from at least 80% of all health facilities and incorporate non-facility based reporting sites, such as internet and social media platforms and over-the-counter drug sales records. Studies have shown that non-health facility based data collection improves the timeliness of syndromic surveillance systems (9,16). Conceivably, the cooperation of countries sending pilgrims to the Hajj, especially countries setting up clinics to assist in providing care for their own pilgrims, is needed for the integration of their health clinics to the HEWS database. To achieve this, the Ministry of Health would set interoperability standards and ensure that data sharing occurs in a highly secured virtual environment. Under the International Health Regulation (IHR 2005), countries ought to implement and maintain functional EBS and indicator-based surveillance systems to meet the target for enhanced surveillance capacity (17). Expanding HEWS as a national disease surveillance system would contribute to meeting this global health security target.

**Limitations**

As a limitation, the periodic (hourly) data extraction from the central database rendered HEWS a near real-time surveillance system. In non-mass gatherings settings, this hourly time-lag may be nearly insignificant. However, in reality some pilgrims depart from the health facility within one hour of their arrival for a consultation visit. In a crowded setting where pilgrims are constantly mobile and have no stable addresses, identifying cases before they depart from the health-care facility is both logistically desirable and risks mitigating during response. However, nearly all response feedbacks were received within the stipulated period (6 hours) to guide ongoing decision-making, primarily due to the linkage of HEWS with the response resources of the pre-existing surveillance system. Preliminary validation reports showing around 10–20% of missing data in the central database may have compromised the quality of HEWS data. The finding of incomplete entries by physicians is consistent with those
of other similar disease surveillance systems (10,18). Additionally, potential public health threats, particularly less severe cases presenting to primary health centres, could have been missed since the system coverage was limited to 16 Ministry of Health hospitals in the Hajj areas. However, there were no reports of any major health threats from the pre-existing infectious disease surveillance system, which had a broader coverage.

**Conclusion**

This study provides valuable insight into the benefits of an early warning system in an international mass gathering context, with prevalent global health security risks. It potentially improves timeliness and the situational awareness for health events, including non-infectious threats. In the context of the current COVID-19 pandemic, HEWS could enhance case detection and facilitate monitoring of the disease geographical spread and the effectiveness of control measures.

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**References**


