Dynamic modelling of strategies for the control of acute haemorrhagic conjunctivitis outbreaks in schools in Changsha, China (2004–2015)

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SUMMARY

Outbreaks of acute haemorrhagic conjunctivitis (AHC) – a rapidly progressing and highly contagious infection – often occur in schools during summer and autumn. We used dynamic modelling to evaluate the efficacy of interventions to control AHC outbreaks in schools. A susceptible-infected-recovered (SIR) model was built to simulate AHC outbreaks in Chinese schools, with isolation or school closure added into the model. We used outbreak data from the period 2004–2015 in our models to estimate the effective reproduction number and assess the efficacy of interventions. The median effective reproduction number (uncontrolled) of AHC outbreaks was 7.00 (range 1.77-25.87). The median effective reproduction number (controlled) of AHC outbreaks was 0.16 (range 0.00-2.28). Intervention efficacy is affected by the timing of isolation; earlier isolation is associated with a lower morbidity peak and smaller total attack rate (TAR). School closure durations were adopted. Isolation and school closure as a combined intervention strategy was used to simulate outbreak control, but the efficacy was the same as isolation alone. An isolation programme could be an effective primary intervention during AHC outbreaks in schools. However, school closure is not recommended.

Key words: Acute haemorrhagic conjunctivitis, dynamic model, isolation, outbreak, school closure.

INTRODUCTION

Acute haemorrhagic conjunctivitis (AHC), commonly caused by enterovirus 70 and coxsackievirus A24, is a highly contagious infectious disease characterized by the rapid onset of ocular pain, eyelid swelling, a foreign body sensation, and excessively red eyes [1, 2]. AHC outbreaks often occur in schools during summer and autumn [3–5], with quick dissemination, high transmissibility, and a short incubation period [2]. Since the first reported outbreak of AHC in China in 1971 [6], outbreaks of AHC have been reported regularly [4, 5, 7, 8]. This could significantly interfere with daily life and the provision of education in schools. Currently, there is no known treatment for AHC; therefore, control measures, including isolation and school closure, are often implemented during an AHC outbreak. Isolation effectively controls the spread of infectious diseases [9–11], and school closure is considered effective for preventing the spread of influenza [12, 13]; however, some studies have shown that school closures might only slightly reduce the cumulative infection rate [14–16]. Therefore, controversy

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Outbreak ID	Start date	Reported date	Type of school	Affected population	Accumulative cases	TAR (%)	DO (days)
1	22 Aug. 2007	27 Aug. 2007	Primary and middle school	3511	165	4.70	17
2	2 Mar. 2008	6 Mar. 2008	Primary and middle school	3511	33	0.94	5
3	6 Sept. 2010	9 Sept. 2010	Primary school	152	34	22.37	12
4	7 Sept. 2010	9 Sept. 2010	Middle school	630	101	16.03	16
5	10 Sept. 2010	13 Sept. 2010	Middle school	1773	49	2.76	15
6	13 Sept. 2010	16 Sept. 2010	Middle school	1296	156	12.04	15
7	31 Aug. 2011	6 Sept. 2011	Middle school	2878	116	4.03	11
8	2 Sept. 2011	7 Sept. 2011	Primary and middle school	2945	103	3.50	15
9	3 Sept. 2011	8 Sept. 2011	Middle school	740	75	10.14	7

Table 1. Characteristics of nine acute haemorrhagic conjunctivitis outbreaks in Changsha city, China, 2004–2015

TAR, Total attack rate; DO, duration from illness onset date of the index case to illness onset date of the last case. Outbreaks are listed in chronological order.

remains regarding the effectiveness of school closures. Limited research has been conducted regarding the comparative effectiveness of control measures for AHC [17], and the quantitative effectiveness of these measures remains unclear. A list of optimized control measures for AHC outbreaks is urgently needed to assist public health departments in China to develop policies.

Dynamic models, such as the susceptible-infectedrecovered (SIR) model that successfully simulates the prevalence of infectious diseases [18, 19], have been used to evaluate the efficacy of preventive and control measures for infectious diseases. Thus, the main objectives of this study were to build a SIR model to simulate the control of the AHC outbreaks that occurred between 2004 and 2015 in schools in Changsha city, to simulate the transmission dynamics of AHC, to quantitatively assess the efficacy of control measures (isolation, school closure, and combined interventions), and to provide a reference for AHC control strategies.

METHODS

Data collection

Data on AHC outbreaks were downloaded from the China Information System for Disease Control and Prevention, which is a web-based reporting system of national notifiable infectious diseases and public health emergencies. We collected information on all outbreaks reported from 1 January 2004 to 31 December 2015, in Changsha, China; data on nine AHC outbreaks occurring in schools were collected (Table 1). The data included the type of school (primary, middle, high school), school population, dates when the outbreaks were reported, and date of symptom onset for all cases. The AHC cases were confirmed to meet the WS 217–2008 diagnostic criteria for AHC [20]; AHC cases were diagnosed clinically based on a history of infectious agent exposure and characteristic findings, such as sudden onset of ocular pain, foreign body sensation, conjunctival hyperaemia, chemosis, and subconjunctival haemorrhages.

Modelling AHC without an intervention

A SIR model [21, 22] was built to simulate the normal transmission of outbreaks in schools, that is, without intervention. The SIR model [6, 7] divides the population into three categories of individuals according to disease status (Fig. 1): susceptible (S), infected (I), and recovered (R). It assumes that a certain proportion of individuals move between the categories because of infection or recovery, or for other reasons. Several assumptions were built into the formulation of our SIR model based on the characteristics of AHC disease [2] and previous studies [18, 19]. First, births, deaths, and migrations were omitted from the SIR model, since the AHC outbreaks usually occurred in student populations in which birth, death, and migration were negligible. Second, every individual in the population was assumed to have an equal probability of contracting the disease, β (the contact or



Fig. 1. Dynamic acute haemorrhagic conjunctivitis transmission model.

infection rate of the disease). Therefore, the number of new infections was βSI at time *t*. Third, given the short incubation period of AHC, its impact on disease transmission was insignificant; therefore, the incubation period was ignored in our equations [18, 19]. Fourth, since the fatality rate of AHC is low and asymptomatic infection is rare [23, 24], these were both ignored. Fifth, a number equal to the fraction of infected individuals (γ , which represents the mean recovery rate, or $1/\gamma$ the mean infective period) leaving per unit time to the recovered category (the number of newly recovered individuals) was γI at time *t*. The final SIR model is given by the following equations:

$$\frac{dS}{dt} = -\beta SI, \\
\frac{dI}{dt} = \beta SI\gamma - \gamma I, \\
\frac{dR}{dt} = \gamma I,$$
(1)

where dS/dt, dI/dt, and dR/dt denote the number of individuals (*n*) at time *t* in the corresponding categories.

Counter-measures

The interventions for controlling a viral infectious disease outbreak include pharmaceutical (typically antiviral agents and vaccination) and non-pharmaceutical (isolation and school closure) interventions. Unfortunately, there is no vaccine or antiviral treatment for AHC. Hence, for AHC outbreaks, the quantitative and effective interventions are likely to be isolation and school closure. The stage at which isolation is implemented and the duration of school closure are important. According to the natural history of AHC, the duration from illness onset to recovery is 7-10 days. Under these circumstances, we evaluated the effectiveness of isolation in different stages according to the actual epidemic curve and based on individual outbreaks, such as days 2, 4, 6, and 8 in outbreak number 4; different durations of school closure (3, 6, or 9 days); and different combinations of the two interventions.

Case isolation modelling

When isolation was added to the SIR model at time t ($t = \pi$), we assumed that strict isolation would be

adopted once the infected individual was identified; subsequently, the infected individual, who left the infected category to enter the recovered class, was not infectious. Therefore, β was equal to zero after isolation. Thus, the function of parameter β along with time was as follows:

$$f(\beta) = \begin{cases} \beta, & (t \le \pi) \\ 0, & (t > \pi) \end{cases}$$
(2)

where π is the initial time (days) of isolation. In our study, we simulated different scenarios when isolation was implemented at different stages. For example, in outbreak number 4, isolation was implemented on days 2, 4, 6, and 8; thus, $\pi = 2$, 4, 6, and 8, respectively.

In addition, the effective implementation of case isolation required supplementary measures, including disinfection of the environment that was contaminated by the isolated case, inspection of all healthy persons, and instituting a class absence. Therefore, case isolation in model (2) was a package that included supplementary measures.

School closure modelling

During a school closure, all staff and pupils return home. Person-to-person contact is severed, and $\beta = 0$. Once the school closure interval is complete, the school population returns, and the transmission mode reverts to the SIR model. In this case, the function of parameter β along with time is as follows:

$$f(\beta) = \begin{cases} \beta, & (t < \pi_1) \\ 0, & (\pi_1 \le t \le \pi_2) \\ \beta, & (t > \pi_2) \end{cases}$$
(3)

where π_1 (days) is the initial date of the school closure, π_2 (days) is the end of the school closure, and $\Delta \pi = \pi_1 - \pi_2$ (days) is the interval of the school closure. We simulated school closures of 3, 6, and 9 days; therefore, $\Delta \pi = 3$, 6, and 9.

Modelling combinations of the intervention strategies

For all of the school outbreaks, we simulated combinations of interventions of case isolation and school closure to examine their impact on the efficacy of outbreak control: (i) isolation implemented at different stages according to the epidemic curve (days 2, 4, 6, or 8) relative to the outbreak and (ii) school closures of 3, 6, or 9 days, where school closure and isolation were implemented on the same day.

Parameter estimation

In the SIR model, there were two parameters: β and γ . There is currently no known treatment for AHC, and the viral infection generally resolves spontaneously. Given that the infectious period of AHC is 7–10 days, 8 days were selected as the average infectious period [18]; thus, γ was 0·125. β values for the nine school outbreaks were generated by curve fitting of the SIR model and reported data.

Effective reproduction number

In epidemiological models, the effective reproduction number ($R_{\rm eff}$), which quantifies the transmission potential of a disease, is an important quantitative parameter that determines whether an epidemic occurs ($R_{\rm eff} > 1$) or if the disease simply dies out ($R_{\rm eff} < 1$) [25]. $R_{\rm eff}$ equals the average number of secondary infections caused by a single infected person during his/her entire infectious period in a wholly susceptible population. In the SIR model, the effective reproduction number is:

$$R_{\rm eff} = \frac{\beta S_{(t)}}{\gamma},\tag{4}$$

where $S_{(t)}$ denotes susceptible individuals at time *t*. R_{eff} was divided into two parts (R_{unc} and R_{con}) before and after the intervention, where R_{unc} and R_{con} represent the uncontrolled and controlled effective reproduction numbers, respectively.

Intervention assessment

The total attack rate (TAR), duration of outbreak (DO, duration in days from index case to last case), and number of peak cases were used to assess the effectiveness of the outbreak control interventions. Epidemic curves were compared to evaluate the effectiveness of using the containing strategies compared with using no intervention and with the actual strategies implemented by the health departments and schools.

Simulation methods

We fitted the data from the nine outbreaks to a SIR model curve to estimate β of each outbreak. β was further divided into two parts (β_{unc} and β_{con}) when simulating the reported data, where β_{unc} and β_{con} represent the infection rate before and after the intervention, respectively. $\beta = \beta_{unc}$ was adopted as a baseline outbreak

to simulate the effects of case isolation, school closure, and combined interventions in all nine outbreaks. Berkeley Madonna 8.3.18 (www.berkeleymadonna. com/download.html) and Microsoft Office Excel 2003 (Microsoft Corp., USA) software were employed for model simulation and figures. The fourth-order Runge–Kutta method, with tolerance set at 0.001, was used to perform curve fitting. While the curve fitting is in progress, Berkeley Madonna displays the root mean square deviation between the data and best run so far. The coefficient of determination (R^2) from the reported and model data was used to judge the goodness of fit.

RESULTS

Characteristics of AHC outbreaks

There were nine outbreaks in of AHC in Changsha city between 2004 and 2015. Two were reported in 2007/2008, and seven were reported in 2010/2011. About 88.9% of the outbreaks were reported during autumn, especially in September (66.7%). All outbreaks occurred in schools, most of which were middle schools. Of the 17 436 individuals affected in all nine school outbreaks, 832 were infected, with an average TAR of 4.77% (range 0.94-22.37%). The mean DO was 13 days (range 5–17 days) (Table 1). In these nine outbreaks, isolation was the main outbreak intervention (Fig. 2).

Results of curve fitting

The results of curve fitting of the reported data and SIR models with or without isolation showed that the simulated results agreed well with the reported data (Fig. 3), and the R^2 ranged from 0.874 to 0.984 (P < 0.001) (Table 2). The relative transmission rates β_{unc} , β_{con} , R_{unc} , and R_{con} are summarized in Table 3. The median R_{unc} of the nine outbreaks was 7.00 (range 1.77–25.87); the median R_{con} of the nine outbreaks was 0.16 (range 0.00–2.28).

SIR without intervention

The simulation results showed that the number of cases increased heading into the peak, then decreased until no cases existed, indicating that the outbreak was complete. In the absence of any intervention, almost all students and staff would be infected during the outbreaks, yielding TARs ranging from 98.98% to



Fig. 2. Temporal distribution of new acute haemorrhagic conjunctivitis cases in nine outbreaks. Panels (a)-(i) represent outbreaks 1–9, respectively.

99.94% (Fig. 4A) and DOs ranging from 53 to 83 days (Fig. 4B).

Case isolation

The SIR model designed to simulate the effects of isolation on different days of the outbreaks demonstrated that the number of cases dropped dramatically after isolation was implemented: the earlier isolation was adopted, the lower the morbidity peak, and the smaller the TAR. The curves were almost the same as those without intervention when the interventions were implemented close to or after the peak, with similar TARs and DOs. Therefore, earlier isolation resulted in greater efficacy of outbreak control (Figs 4, 5).

School closure

School closure occurred on day 3 of all of the outbreaks, and the SIR model was used to simulate the effects of school closure for 3, 6, or 9 days. Figure 6 shows that the infections declined once school closure occurred, but they gradually resumed heading into the peaks (about 80–100% of the peak with no intervention). Three instances of school closure had the same TARs, which were almost the same as that of no intervention (TARs close to 100%) (Fig. 4A), but had different peak times and DOs (Figs 4B and 6). With longer school closures, the peak time was delayed further, and the DOs were longer.

Combined intervention

According to the mechanism of our mathematical model, β was equal to zero after isolation or during the period of school closure. Therefore, models that consisted of isolation and school closure were the same as the models with isolation scenarios. The simulation results demonstrated that the curves of the



Fig. 3. Curve fitting of reported data and SIR models with or without isolation. Panels (a)–(i) represent outbreaks 1–9, respectively. The red line represents the SIR model with no intervention that was employed for curve fitting for the days before the local Centers for Disease Control investigated and implemented an isolation strategy, and the green line depicts a SIR model with isolation that was employed for curve fitting for the days thereafter. Prevalence, i = I/N, where I is the number of infectious individuals and N is the total number of persons.

Table 2. Coefficient of determination (R^2) of nine acute haemorrhagic conjunctivitis outbreaks in Changsha city, China, 2004–2015

Outbreak ID	R^2	Р	
1	0.951	<0.001	
2	0.947	<0.001	
3	0.874	<0.001	
4	0.942	<0.001	
5	0.977	<0.001	
6	0.980	<0.001	
7	0.956	<0.001	
8	0.958	<0.001	
9	0.984	<0.001	

Table 3. Results of curve fitting and the effective reproduction numbers of nine acute haemorrhagic conjunctivitis outbreaks in Changsha city, China, 2004–2015

Outbreak ID	$\beta_{ m unc}$	$\beta_{\rm con}$	R _{unc}	R _{con}
1	0. 00 019 944	6.55×10^{-7}	5.60	0.02
2	0.0002494	8.82×10^{-6}	7.00	0.25
3	0.0015341	9.69×10^{-6}	1.83	0.01
4	0.0047451	4.83×10^{-4}	23.54	2.28
5	0. 0 016 789	7.95×10^{-5}	23.80	1.11
6	0.0011494	9.01×10^{-12}	10.56	0.00
7	0. 001 124	5.38×10^{-5}	25.87	1.21
8	0. 000 299	7.02×10^{-6}	1.77	0.16
9	0.0008104	7.90×10^{-6}	4.74	0.04

 $R_{\rm unc}$, Effective reproduction number (uncontrolled); $R_{\rm con}$, effective reproduction number (controlled). Outbreaks are listed in chronological order.

Outbreaks are listed in chronological order.



Fig. 4. For legend see next page.

combined intervention strategies were the same as the corresponding isolation measures employed alone.

DISCUSSION

The present findings have several public health implications. First, the basic reproduction numbers of AHC outbreaks in schools were estimated for the first time in China using all of the reported outbreak data for a large city. The simulation results from the SIR modelling showed that the mean R_{unc} of the nine outbreaks in Changsha city was 7.00 and that all susceptible individuals would be infected during the outbreaks, demonstrating that outbreaks could



Fig. 4. Effectiveness of different intervention strategies displayed by part (A) total attack rates (TARs), part (B) duration of outbreaks (DOs), and part (C) number of peak cases. Panels (*a*)–(*i*) represent outbreaks 1–9, with $R_0 = 5.60$, 7.00, 1.83, 23.54, 23.80, 10.56, 25.87, 1.77, and 4.74, respectively. The TARs, DOs, and number of peak cases are plotted on the vertical axis. Intervention strategies are listed on the horizontal axis. To show the effectiveness of different isolation strategies, the outbreak was divided into three stages (early, middle, and late) before the peak. N, No intervention; 11/I2/I3, isolation implemented in the early/middle/late stage, respectively; C1/C2/C3, school closure for 3, 6, or 9 days, respectively (beginning on day 3 for all outbreaks).

spread quickly. Second, the effectiveness of the interventions (case isolation, school closure, and combined strategies) was quantified by our models. An isolation programme could be an effective primary intervention during AHC outbreaks in schools, as the number of cases dropped markedly after isolation. However, the effects of isolation varied depending on the timing of the intervention; the TARs were higher, and DOs were longer with later implementation of isolation. Therefore, earlier isolation results in more effective outbreak control. The optimal time to undertake isolation measures is within the first 5 days of an outbreak, when the outbreak is developing relatively slowly. Third, the results of our models indicate that school closure is not recommended. Although the number of cases decreased once school closure was implemented, similar to isolation, cases increased when school closure was reversed. Moreover, the curve and TARs were similar to those of no intervention, and longer school closures resulted in longer DOs. Therefore, school closure only prolongs the DO, delays the peak of an outbreak, and has little effect on controlling the spread of an AHC outbreak. Furthermore, the curves of the combined strategies were the same as those of the corresponding isolation measures. In many countries, school closure, a non-pharmaceutical intervention, is a key component of plans to mitigate the effects of infectious disease epidemics. Although school closure reduces the effect of an epidemic [26, 27], the disease may spread to



Fig. 5. Effectiveness of different isolation strategies during acute haemorrhagic conjunctivitis outbreaks. Panels (*a*)–(*i*) represent outbreaks 1–9, respectively. Isolations were implemented before the peak of each outbreak, for which three to four kinds of isolation strategies were employed. The colour-coded curves indicate the prevalence according to different strategies. Prevalence, i = I/N, where I is the number of infectious individuals and N is the total number of persons.

communities or other schools due to an increase in social activities outside of school [28]. Moreover, the primary caregivers of children tend to work to earn an income. Thus, school closure may result in economic loss and other detrimental effects. A study conducted in England suggested that a week of school closure could cost 0.2-1.2 billion pounds, and a 12-week school closure could decrease GDP by 1.0% [29]. In addition, Liu *et al.* [30] found that primary- and middle-school students in affected areas displayed infection-related phobias and emotional disturbance during the closure. Therefore, for AHC outbreaks, isolation, but not school closure, might be recommended, particularly given the severity of the disease.

Until recently, there were no clear regulations on whether an AHC outbreak should be reported as a public health emergency. The Chinese public health emergency reporting system was initiated in 2004 to record outbreaks of infectious diseases identified by local epidemiologists. For instance, hand, foot, and mouth disease (HFMD) or mumps should be reported to the public health emergency reporting system when at least 10 HFMD or mumps cases occur within 1 week in the same setting, such as a village, community district, nursery, or school [31, 32]. Similar to HFMD and mumps, AHC is a Class C infectious disease in China and is unlikely to cause severe symptoms; however, it is very contagious, with an $R_{\rm unc}$ of 7.00. For example, if 10 cases occurred in a school without any control measures, 70 new cases would occur during the entire infection period of the initial 10 cases; similarly, 140 cases would be infected by an initial 20 cases, without taking into account secondary infections. Therefore, a greater number of cases results in longer outbreak durations and a greater negative effect on the school. Given the characteristics of AHC outbreaks and their influence on daily life, AHC should be reported to the public health emergency reporting system in China based on the same criteria as HFMD and mumps.

Of note, our study has the following limitations. First, the models did not consider the incubation period or asymptomatic infections. Although the incubation period of AHC is extremely short, and the



Fig. 6. Effectiveness of different school closure strategies during acute haemorrhagic conjunctivitis outbreaks. Panels (*a*)–(*i*) represent outbreaks 1–9, respectively. Three kinds of school closure strategies were implemented for each outbreak. The colour-coded curves represent the prevalence according to different strategies. Prevalence, i = I/N, where I is the number of infectious individuals and N is the total number of persons.

proportion of individuals with asymptomatic infection is very low, omitting them from the model may have slightly affected the simulated data. Second, it was difficult to estimate the 95% confidence intervals for $R_{\rm unc}$ and $R_{\rm con}$ in our model, which may have had minor effects on the results. Third, we modelled a theoretical isolation and did not consider all actual interventions; therefore, differences remained between the simulation and the actual outbreak. However, our model did quantitatively reflect an actual outbreak.

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DECLARATION OF INTEREST

None.

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