Dengue fever transmission between a construction site and its surrounding communities in China

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Abstract

Background: Due to an increase in mosquito habitats and the lack facilities to carry out basic mosquito control, construction sites in China are more likely to experience secondary dengue fever infection after importation of an initial infection, which may then increase the number of infections in the neighboring communities and the chance of community transmission. The aim of this study was to investigate how to effectively reduce the transmission of dengue fever at construction sites and the neighboring communities.

Methods: The Susceptible-Exposed-Infectious/Asymptomatic-Recovered (SEIAR) model of human and SEI model of mosquitoes were developed to estimate the transmission of dengue virus between humans and mosquitoes within the construction site and within a neighboring community, as well between each of these. With the calibrated model, we further estimated the effectiveness of different intervention scenarios targeting at reducing the transmissibility at different locations (i.e. construction sites and community) with the total attack rate (TAR) and the duration of the outbreak (DO).

Results: A total of 102 construction site-related and 131 community-related cases of dengue fever were reported in our area of study. Without intervention, the number of cases related to the construction site and the community rose to 156 (TAR: 31.25%) and 10,796 (TAR: 21.59%), respectively. When the transmission route from mosquitoes to humans in the community was cut off, the number of community cases decreased to a minimum of 33 compared with other simulated scenarios (TAR: 0.068%, DO: 60 days). If the transmission route from infectious mosquitoes in the community and that from the construction site to susceptible people on the site were cut off at the same time, the number of cases on the construction site dropped to a minimum of 74 (TAR: 14.88%, DO: 66 days).

Conclusions: To control the outbreak of dengue fever effectively on both the construction site and in the community, interventions needed to be made both within the community and from the community to the construction site. If interventions only took place within the construction site, the number of cases on the construction site would not be reduced. Also, interventions implemented only within the construction site or between the construction site and the community would not lead to a reduction in the number of cases in the community.

Keywords: Dengue, Outbreak, Mathematical model, Construction site, Community
Introduction
Dengue fever (DF) is one of the most rapidly spreading mosquito-borne diseases in the world. It is caused by four different serotypes of dengue virus (DENV 1–4) transmitted by female Aedes mosquitoes [1, 2]. The incidence rate of DF in China ranges from 0.0091 to 3.4581 per 100,000 people, with a total of 52,749 new dengue cases reported between 2009 and 2014 [6]. The rapidly increasing rate of urbanization has provided the Aedes mosquito with many new breeding sites, and this increase in breeding sites has become important risk factor for DF. For example, containers, such as waste containers, tires and water storage tanks, are major sites of Aedes mosquito breeding [7], with increased population density and mobility also facilitating the propagation of the virus [2, 8]. These environmental conditions and the lack of basic mosquito control facilities have made construction sites in high-risk areas hotspots for outbreaks. Moreover, following importation of an initial case, construction sites are more likely to be affected by secondary infections, which will increase the number of infections being transmitted to the neighboring communities and, thereby, the chance of community transmission. A study published in 2018 suggested that the overall case burden of construction site-associated clusters was significantly high through three case studies of large construction site-associated DF clusters during 2013–2016 [9].

Guangdong is a sub-tropical province in southern China, characterized by a rapid urbanization process and dense population. From 1949 to 1977, there were no reports of DF cases in China [10]. The first outbreak of DF was reported in 1978 in Foshan City, Guangdong Province, and this province has had the highest infection rate of DF in Mainland China since then [11]. Between 2008 and 2018, more than 85% of all domestic dengue cases in China occurred in Guangdong province [12], with the most serious DF outbreak in China in the past 20 years reported in Guangdong province in June 2014, with more than 45,000 people infected [10, 13]. However, the Chinese government has not yet developed an effective vaccination to prevent the disease [14, 15]. The dengue serotypes detected in Guangzhou were mainly DENV 1 and DENV 2 [16], Aedes albopictus mosquitoes, which are densely distributed throughout Guangdong province, are considered to be the main vector. Due to the absence of specific treatment and effective vaccination for DF, vector control remains the only strategy to prevent the disease [17].

In 2018, a serious DF outbreak occurred in Zhanjiang Prefecture, Guangdong Province. From the first indigenous DF case reported on July 19 to the last case on October 28, a total of 467 cases were reported, which was 7.9-fold higher than the number of DF cases reported in Zhanjiang Prefecture in 2017 (59 cases). Most of these cases occurred in Community A of Chikan District (Zhanjiang Prefecture), accounting for 50% (233 cases) of all reported cases. The transmission spread from construction site A (102 cases) to the surrounding residential areas (131 cases). The distribution of DF cases in Chikan District and the remote sensing images of Community A are shown in Fig. 1.

Due to the scope and severity of this outbreak, the main aim of this research is to investigate the transmissibility of DF on the construction site and into the surrounding communities and to determine the practical significance of implementing interventions in different regions.

Prior to this study, there have been many studies on DF using mathematical models [18–21]. Esteva and Vargas established a mathematical model to analyze the role of vertical transmission and mechanical transmission due to interrupted feeding in the dynamics of dengue disease [18]. Favier and Schmit established a model that underlined the critical influence of the spatial structure of population scale, and stressed that contact heterogeneity must be considered to reproduce the epidemiological curve [19]. Li et al. presented a temperature-driven coupled entomological–epidemiological model and assessed the role of seasonal vector dynamics and infection importation in driving dengue outbreaks [20]. Hartley et al. introduced seasonally varying parameters into a mathematical model of the transmission dynamics of dengue viruses in a stepwise manner [22]. However, there has never been a model that involves the interaction between a construction site and the neighboring community in terms of DF transmission. Mathematical models have also been applied for other mosquito-borne diseases. Ghosh et al. developed a deterministic model governed by a system of non-linear differential equations to assess the effects of recurrent malaria; global asymptotic dynamics of the autonomous model and the non-autonomous model with time-dependent control strategies were applied to make the best plan for malaria control [23]. A Zika virus transmission model with three nonlinear forces of infection was formulated by Olaniyi et al. and the optimal control theory of Pontryagin’s maximum principle was used to identify the best measures to control the spread of Zika virus disease [24].
In the present study, we developed an Susceptible-Exposed-Infectious/Asymptomatic-Removed (SEIAR) model for the host and an Susceptible-Exposed-Infectious (SEI) model for the vector, with the aim to simulate the transmission dynamics of dengue virus and evaluate the effectiveness of different intervention measures [21]. This is the first model to investigate the transmissibility of DF on a construction site and in the neighboring community and to analyze their interactions.

Methods
Study site
Zhanjiang Prefecture is a prefecture-level city located in Guangdong Province. Chikan District (110°20′–110°21′E, 21°14′–21°19′N) is the central area of Zhanjiang Prefecture. Chikan District has a subtropical maritime monsoon climate, with a long summer and short winter and a mean yearly rainfall of 1596 mm. The rainy season is accompanied by high temperature. There are about 300,000 persons residing in Chikan District, which occupies 79 km². The study area includes a community (Community A) and a nearby construction site A. Community A is located in northeast-central Chikan District, and has a dense population of about 50,000 people who are highly mobile, both factors which facilitate the spread of DF. The construction site A is located at the center of Community A, and has a workforce of about 500 permanent persons, most of whom work at the construction site during the day and travel to the surrounding communities after work where they live. *Aedes albopictus* is the only vector species in this region for DF [25].

Disease data
In the outbreak studied here, 447 cases of infection were locally acquired, of which 15 cases were imported from other provinces of Mainland China and five cases were imported from abroad. We define an indigenous case as an individual who contracted DF and who had not left the province (current address) within 14 days before the onset of disease. An imported case of DF was defined as an infected patient who had been to a dengue endemic region within 14 days before the onset of illness [26].

All DF cases were identified following the diagnostic criteria (WS216-2008) announced by the National Health
Commission (formerly named as the Ministry of Health) of the People's Republic of China [27], as follows:

1. Clinically diagnosed case: a suspected case with leucopenia or thrombocytopenia; or a suspected case whose serum tested positive for immunoglobulin (Ig) G or IgM.

2. Laboratory-confirmed case: a suspected case whose serum tested positive for DENV RNA by real-time PCR; or isolation of the DENV from the blood, tissue or cerebrospinal fluid of a patient with acute infection; or an IgG titer in the recovery period fourfold higher than that in the acute period.

Data on all clinically diagnosed and laboratory-confirmed cases relating to this DF outbreak were obtained from the field epidemiological investigation conducted by Guangdong Center for Disease Control and Prevention (CDC). Demographic information included age, gender, address and occupation of the cases. The study period was defined as beginning on 17 August 17 (date when the putative index case was reported) and ending on 2 October (date when the last case in Community A was reported). We considered the case reported on August 17 in Zhanjiang Prefecture as the index case in our study area, given the facts that: (1) the extrinsic incubation period of DF is about 10 days [21] and the time interval between this case and the first case in our study area on the construction site A on August 27 falls into the typical range of the serial interval of dengue; (2) this case lives in Community B, Chikan District, which is < 1 km away from the construction site A; (3) the case visited the construction site several times before August 27. The residential location and the activity path of the index case are shown in Fig. 1. The local CDC introduced interventions on 12 September, including case isolation, environmental cleaning, spraying of insecticides and surveillance of Breteau Indexes, which may have changed the transmissibility of the disease. Therefore, we used data collected before September 12 in our model to simulate transmissibility without intervention.

Model structure
We developed a model to simulate the transmission of dengue virus within the residential areas, on construction site A located in Community A, and between the residential areas and construction site A. The model is based on our previous studies in which it was used to study the dynamic transmission of mosquito-borne diseases [21, 25]. The model structure is shown in Fig. 2. In the model, individuals on the construction site can be divided into the following five elements: $S_{ps}$, susceptible; $E_{ps}$, exposed; $I_{ps}$, infectious; $A_{ps}$, asymptomatic; $R_{ps}$, removed, with the subscript ‘ps’ representing people on the construction site. $I_{IS}$ represents cases imported into the construction site. Mosquitoes on the construction site can be divided into the following three elements: $S_{ms}$, susceptible; $E_{ms}$, exposed; $I_{ms}$, infectious, where the subscript ‘ms’ represents mosquitoes on the construction site. $N_{ms}$ represents the sum of the three mosquito elements. Each element of the SEIAR–SEI model in the residential areas of the community is represented by the same symbol as that for the site and has the same meaning. We simplified the residential areas of the community as community. The human elements in community were divided into: $S_{pc}$, susceptible; $E_{pc}$, exposed; $I_{pc}$, infectious; $A_{pc}$, asymptomatic; $R_{pc}$, removed, with the subscript ‘pc’ representing people in the community. Mosquitoes in the community can be divided into the following three elements: $S_{mc}$, susceptible; $E_{mc}$, exposed; $I_{mc}$, infectious, with the subscript ‘mc’ representing mosquitoes in the community.

The model is based on the following assumptions or facts:

1. The imported case transmitted the virus to a construction worker, who further transmitted it to other construction workers and community residents. The first case occurred in the residential areas around construction site A on September 8, which was 13 days later than the first case on construction site A. The initial value of the number of imported cases $I_{IS}$ was set to 1.

2. The susceptible individuals become either asymptomatic or symptomatic after a latent period or incubation period. The parameter $q$ represents the proportion of asymptomatic individuals, so the $(1-q)E$ exposed individuals would eventually enter the $I$ compartment, while the other $qE$ exposed individuals would end up in the $A$ compartment.

3. Humans recover with immunity, while infected mosquitoes are infectious until death.

4. According to the field epidemiological investigation conducted by Guangdong CDC, construction workers stayed on construction site A during the day, with most returning to their respective homes in Community A after work, while residents of the community who were not construction workers were not allowed to enter the construction site due to safety considerations.

5. Mosquitoes on the construction site stay only there and cannot fly to the community areas, and vice versa, since studies have shown that the mean flight distance of Ae. albopictus rarely exceed 75 m [28, 29]. Therefore, the movement of construction workers is
Fig. 2 Flowchart of the development of the dengue transmission model. Parts in red represent two ways to control the number of dengue cases on the construction site to a minimum, the part in blue represents the way to control the number of dengue cases in the community to a minimum. For an explanation of the terminology, refer to “Model structure” section.
the only way to transmit the virus between the construction site and the community.

The mathematical model is described by the following ordinary differential equations (ODE):

\[ \frac{dI_s}{dt} = -\varepsilon I_s \]

\[ \frac{dS_{ms}}{dt} = a_s c_s (N_{ms} - n_s I_{ms}) - \beta_{ms} S_{ms} I_s - \beta_{ps \ ms} S_{ms} (A_p + I_p) - b_s S_{ms} \]

\[ \frac{dE_{ms}}{dt} = \beta_{ms} S_{ms} I_s + \beta_{ps \ ms} S_{ms} (A_p + I_p) - (b_s + \omega_m) E_{ms} \]

\[ \frac{dI_{ms}}{dt} = a_s c_s n_s I_{ms} + \omega_m E_{ms} - b_s I_{ms} \]

\[ N_{ms} = S_{ms} + E_{ms} + I_{ms} \]

\[ \frac{dS_{ps}}{dt} = -\beta_{msps} S_{ps} I_{ms} - \beta_{mcps} S_{ps} I_{mc} \]

\[ \frac{dE_{ps}}{dt} = \beta_{msps} S_{ps} I_{ms} + \beta_{mcps} S_{ps} I_{mc} - \omega_p E_{ps} \]

\[ \frac{dI_{ps}}{dt} = (1 - q) \omega_p E_{ps} - \gamma I_{ps} \]

\[ \frac{dA_{ps}}{dt} = q \omega_p E_{ps} - \gamma' A_{ps} \]

\[ \frac{dR_{ps}}{dt} = \gamma I_{ps} + \gamma' A_{ps} \]

\[ \frac{dS_{mc}}{dt} = a_c c_c (N_{mc} - n_c I_{mc}) - \beta_{psmc} S_{mc} (A_p + I_p) - \beta_{psmc} S_{mc} (A_p + I_p) - b_c S_{mc} \]

\[ \frac{dE_{mc}}{dt} = \beta_{psmc} S_{mc} (A_p + I_p) + \beta_{psmc} S_{mc} (A_p + I_p) - (b_c + \omega_m) E_{mc} \]

\[ \frac{dI_{mc}}{dt} = a_c c_c n_c I_{mc} + \omega_m E_{mc} - b_c I_{mc} \]

\[ N_{mc} = S_{mc} + E_{mc} + I_{mc} \]

\[ \frac{dS_{pc}}{dt} = -\beta_{mcpc} S_{pc} I_{mc} \]

\[ \frac{dE_{pc}}{dt} = \beta_{mcpc} S_{pc} I_{mc} - \omega_p E_{pc} \]

\[ \frac{dI_{pc}}{dt} = (1 - q) \omega_p E_{pc} - \gamma I_{pc} \]

\[ \frac{dA_{pc}}{dt} = q \omega_p E_{pc} - \gamma' A_{pc} \]

\[ \frac{dR_{pc}}{dt} = \gamma I_{pc} + \gamma' A_{pc} \]

A simplified transmission process diagram was drawn to simulate the transmission of DENV between the construction site and the community (Fig. 3).

**Parameter estimation**

We set all other parameters according to the literature (Table 1) and only fitted the values for \( \beta_{Is}, \beta_{psms}, \beta_{mcps}, \beta_{psmc}, \beta_{pcmc} \) and \( \beta_{mcpc} \). Since these parameters were fitted to data before the start of interventions on September 12, we denoted them as \( \beta_{inc} \). The incubation period of DENV in humans usually spans a 4- to 8-day period; thus the value of 6 days was selected as the average value, with \( \omega_p = 0.1667 \) per day [30]. The extrinsic incubation period, i.e. the time interval between mosquito infection and when its bite becomes infectious [31], is 8–12 days; thus we selected 10 days in the simulation, with \( \omega_m = 0.1000 \) per day. The ratio of symptomatic to asymptomatic infection of DF is 2.2:1 [32]; thus \( q = 0.6875 \). The infectious period is 3–14 days [31]; we assumed it to be 7 days in the model; thus \( \gamma = \gamma' = \varepsilon = 0.1429 \) per day. The birth rate and death rate of mosquitoes were set to be \( a_c = a_e = b_c = b_e = 0.0714 \), in accordance with a previous study [21]. The vertical infection rates of individual positive families of DENV-1 range from 1.4 to 17.4% [33]; for our model we assumed it to be 10.0%, based on previous work [21]; thus \( n_c, n_e = 0.1000 \). As the abundance of *Ae. albopictus* varies with seasons and regions [34], we introduced two seasonal parameters, \( c_s \) and \( c_e \), and used a trigonometric function to simulate these according to a previous study [35]. The calculation of parameters \( c_s \) and \( c_e \) were as follows:

\[ c_s = c_e = \cos \left[ \frac{2\pi (t - \tau)}{T} \right] \]

where \( \tau \) and \( T \) refer to simulation delay of the initial time in the whole season and the time span of the season cycle, respectively.
According to the reported data, the illness onset date of the infection source was 17 August and the peak of the disease spanned September. To calculate the seasonal parameters $c_s$ and $c_c$, we simulated the seasonality of the vector population dynamics with a cycle of 12 months (where $T = 365$) for accuracy and to achieve a better effect for model simulation, thus $\tau = 242$.

**Evaluating the effectiveness of different intervention strategies**

We assessed the effectiveness of different intervention scenarios, with the aim to reduce the transmissibility of DENV between different populations and mosquito subgroups at different places (e.g., between infected construction workers and susceptible mosquitoes on the construction site, and between infected mosquitoes and susceptible community residents in the community). We examined the scenarios of setting one to all seven $\beta_{unc}$ to zero by assuming that the intervention is perfect and the targeted $\beta_{unc}$ can be reduced to zero. We set the time of intervention as the same as the actual situation, which means that after the disease develops at the original speed for a period of time, the targeted $\beta_{unc}$ will only become zero after 12 September.

**Scenario 1:** Only one coefficient $\beta$ was controlled to be zero. Firstly, we made $\beta_{IS} = 0$ or $\beta_{psms} = 0$ or $\beta_{msps} = 0$ or $\beta_{mcps} = 0$ or $\beta_{psmc} = 0$ or $\beta_{pcmc} = 0$ or $\beta_{mcpc} = 0$, respectively. At the same time, we kept the other six coefficients $\beta$ unchanged.

**Scenario 2:** Two coefficients $\beta$ were controlled to be zero. Then we combined these seven coefficients $\beta_{unc}$ in pairs, so that two of them were equal to zero; we kept the other five coefficients $\beta$ unchanged at the same time. There were a total of 21 combinations.

**Scenario 3:** Three coefficients $\beta$ were controlled to be zero. Three of these seven coefficients were set to zero, while the others remained unchanged. There were a total of 35 combinations.

**Scenario 4:** Four coefficients $\beta$ were controlled to be zero. We made four out of these seven coefficients equal to zero, while the others remained unchanged. There were a total of 35 combinations.

**Scenario 5:** Five coefficients $\beta$ were controlled to be zero. We set five out of these seven coefficients to zero, while the others remained unchanged. There were a total of 20 combinations.

**Scenario 6:** Six coefficients $\beta$ were controlled to be zero. We made six of these seven coefficients equal to zero, while the others remained unchanged. There were a total of 7 combinations.

**Scenario 7:** Seven coefficients $\beta$ were controlled to be zero. We made all seven coefficients equal to zero.

The specific meaning of controlling $\beta_{unc}$ to be zero is explained as follows:

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Fig. 3 The transmission process of dengue virus between the construction site and the neighboring community
\[ \beta_{IS} = 0 \] means cutting off the transmission route from the imported case to susceptible mosquitoes on the construction site.

\[ \beta_{psms} = 0 \] means cutting off the transmission route from infectious and symptomatic people to susceptible mosquitoes on the construction site.

\[ \beta_{mmps} = 0 \] means cutting off the transmission route from infectious mosquitoes to susceptible people on the construction site.

\[ \beta_{mcps} = 0 \] means cutting off the transmission route from infectious mosquitoes in the community to susceptible people on the construction site.

\[ \beta_{psmc} = 0 \] means cutting off the transmission route from infectious and symptomatic people on the construction site to susceptible mosquitoes inside the community.

\[ \beta_{pcmc} = 0 \] means cutting off the transmission route from infectious and symptomatic people to susceptible mosquitoes inside the community.

**Indicators for assessing the effectiveness of interventions**

The effectiveness of the interventions is represented by absolute effectiveness (AE) and relative effectiveness (RE), which are calculated as:

\[
AE_i = TAR_i - TAR_{baseline}
\]

\[
RE_i = (TAR_i - TAR_{baseline}) / TAR_i \times 100\%
\]

where \( TAR \) represents the total attack rate, defined as the proportion of population being infected (only symptomatic) during the simulation period, \( TAR_{baseline} \) represents the TAR when \( \beta \) are kept at the fitted values using data before 12 September.
From the simulation results, we obtained the number of susceptible people and infected people at different times. We first considered the number of susceptible people when the number of infected persons was 1, which means the disease was effectively controlled at this time. We then subtracted the number of susceptible people at this time from the total number of people at the start on the construction site or in the community to obtain the total number of infected people, considering in this process that there were not only asymptomatic but also symptomatic individuals. Finally, we obtained the TAR by dividing the total number of people infected by the proportion of symptomatic individuals. Duration of outbreak (DO) represents the number of days calculated from the beginning to the date when the number of infected people reaches the value of one.

**Simulation method**
We used Berkeley Madonna ver. 8.3.18 (developed by Robert Macey and George Oster of the University of California at Berkeley, CA, USA) for parameter fitting and model simulation. The goodness-of-fitting was assessed by least root-mean-square error between simulated and observed number of new cases per day between 17 August and 12 September. The coefficient of determination ($R^2$) was assessed using SPSS ver. 13.0 (IBM Corp., Armonk, NY, USA) to quantify the significance of the fit.

**Results**

**Epidemiological characteristics of the outbreak**
A total of 467 cases of DF were reported in Zhanjiang Prefecture in 2018, and the first indigenous case was reported in Chikan District on 29 August. The number of new cases on the construction site and in the community per day are shown in Fig. 4. The first indigenous case was reported on the construction site A within Community A in Chikan District on 27 August, then it spread within the construction site. In early September, DF began to spread to the surrounding communities, causing the outbreak. The number of indigenous cases began to increase on 3 September, and the number of new cases reached 13 on 12 September, following which date Zhanjiang Municipal CDC began to implement intervention measures. The outbreak on the construction site ended in late September with a total of 102 cases while the community outbreak ended in late September. When the transmission route from infectious mosquitoes in the community to susceptible mosquitoes on the construction site was cut off, the number of cases on the construction site would reach 129, yielding a TAR of 25.81% (95% CI 21.97–26.65%) and a DO of 85 days, with no effect in the community. When $\beta_{pcm}$ = 0, that is, when the transmission route from infectious mosquitoes in the community to susceptible mosquitoes inside the community was cut off, the number of cases in the community would reach 2794, yielding a TAR of 5.60% (95% CI 5.40–5.80%) and a DO of 145 days, with no effect on the construction site.

**Simulation for the baseline scenario**
We used the fitted $\beta_{unc}$ to simulate the baseline scenario when no intervention measures were applied. The simulation results indicated that in the absence of any intervention, the number of cases on the construction site would reach 156, yielding a TAR of 31.25% (95% confidence interval [CI] 27.18–35.31%) and a DO of 73 days, while in the community, the number of cases would reach up to 10,796, yielding a TAR of 21.59% (95% CI 21.23–21.95%) and a DO of 127 days (Fig. 5). The AE and RE of the outbreak control strategy implemented by Zhanjiang Municipal CDC on the construction site were 10.65 and 34.08%, respectively, and the AE and RE of the community were 21.33 and 98.79%, respectively.

**Effectiveness of different intervention strategies**
The effectiveness of different intervention strategies were investigated by setting each $\beta_{unc}$ or the combination of multiple $\beta_{unc}$ to 0. The first scenario has only one coefficient $\beta$ controlled to be zero: when we controlled $\beta_{IS}$ = 0 or $\beta_{psmc}$ = 0 or $\beta_{mpsc}$ = 0 or $\beta_{pcm}$ = 0, we found that these measures were not efficient, and the number of cases was the same as the uncontrolled data. When $\beta_{mpc}$ = 0, that is, when the transmission route from infectious mosquitoes in the community to susceptible mosquitoes on the construction site was cut off, the number of cases on the construction site would reach 103. When we controlled $\beta_{psmc}$ = 0 and $\beta_{mpc}$ = 0 at the same time, the number of cases on the construction site would drop to 103. When we controlled $\beta_{psmc}$ = 0 and $\beta_{mpc}$ = 0 at the same time, that is, when the transmission route from infectious mosquitoes in the community and on the construction site to susceptible people on the construction site were cut off.
at the same time, the number of cases on the construction site would drop to 74.

The following scenarios are three or more $\beta_{unc}$ changed to be zero. After more than 100 simulations, we found that even if we controlled $\beta_{IS}$, $\beta_{psms}$, $\beta_{msps}$, $\beta_{mcps}$, $\beta_{psmc}$, $\beta_{pcmc}$, $\beta_{mcpc}$ to zero at the same time, the number of cases on the construction site would not be less than 74 and the number of cases in the community would not be less than 33. Detailed data of these results are shown in Additional file 1: Tables S1–S6.

**Discussion**

Guangdong Province, Mainland China, suffers from serious outbreaks of DF. This province has a dense and highly mobile population and a large number of immigrants. In our study, the outbreak first occurred on the construction site, followed by outbreak in the community. This sequence indicates that once the transmission route is established, the virus may circulate between the construction site and the surrounding areas.

We developed an ODE model and applied the model to examine the effectiveness of different intervention scenarios aimed at reducing the transmissibility between different human and mosquito subpopulations at different places (i.e., the construction site and the nearby community). The coefficient of determination showed a high good-of-fit of our models to the reported data, which indicated that this model is well fitted to similar situations characterized by urbanization where construction sites and communities are in close proximity.

Our simulation results showed that after an index case was introduced to the construction site but there were no intervention measures, the epidemic started earlier on the construction site compared to the community, even though the first indigenous case moved back and forth between the construction site and the community on a daily basis. Given the high mosquito abundance on the construction site, the virus could be more easily spread there than in the community. As the total case counts on the construction site increased, the probability of local transmission in the community also increased.
Detecting cases in the high-risk areas could be used as an early warning signal to apply local interventions. We found that when the intervention consisted of only controlling transmission inside the construction site, it would have no any impact on reducing the transmission of the epidemic on the site. However, the number of cases on the construction site would reach a minimum when we cut off the transmission route from infectious mosquitoes in the community and the construction site to susceptible people on the construction site at the same time. In other words, only by controlling mosquitoes in the community, would the number of DF cases on the construction site be reduced.

Areas characterized by poor hygiene, (high) humidity, presence of multiple water-holding containers and a dense population are ideal breeding places for *Aedes* mosquitoes [36]. Construction sites satisfy all of these requirements. In terms of spreading infection, *Aedes* mosquitoes are more likely to bite during the day, with biting activity increasing within 2 h after sunrise and
a few hours after sunset, which is when workers are working outside and therefore easier targets in terms of infection. Also, workers generally work the whole day without protective measures or wearing light clothes, which may facilitate becoming infected with mosquito-borne diseases [37]. In addition, such factors as densely populated construction sites, high labor intensity and high temperature are significantly related to the increase in the number of DF cases [38]. Moreover, due to the high level of urbanization in China, the number of construction sites are increasing steadily, together with a large population of construction workers and massive mobility [9]. Once external cases are imported, DF may be prevalent on construction sites. Therefore, construction sites should be regularly inspected, and the places where mosquitoes breed and workers are prevalent should be checked to detect early cases. However, just controlling the $\beta$ between mosquitoes and people inside the construction site is not sufficient, possibly due to the fact that the transfer of the virus by humans to naive populations of mosquitoes in the communities must also be considered. $Aedes$ mosquitoes involved in dengue transmission do not fly more than 75 m from their breeding sites; therefore, the transmission of DF over relatively longer distances necessarily involves humans, either directly as an infected source or indirectly by transporting mosquitoes.

When focusing on the community, our study demonstrated that the number of cases in the community would increase to an extremely high level within a short period of time without any intervention and that controlling the transmission route on the construction site or between the construction site and the community would not decrease the number of dengue cases of the community. We found that the number of community cases would be significantly reduced only when we controlled the transmission routes within the community, and the outbreak in the community would be significantly controlled when we cut off the transmission route from infectious mosquitoes to susceptible people inside the community. Furthermore, controlling the transmission within the construction site alone only had a marginal impact on the number of cases in the community in our study, since the population size of of construction workers is much smaller compared to the number of community inhabitants. Therefore more attention should be paid to the interaction between people and vector inside the community to control DF at the community level.

Community participation is considered to be the key to controlling endemic diseases, especially in the case of DF, as the activity of insects is closely related to lifestyle and housing in urban areas [39]. Mosquitoes in the community will not only cause outbreaks of disease within the community, but they also affect the surrounding construction sites, causing a wider spread of DF. In the past few decades, the main method to prevent and control DF has been to reduce mosquito breeding sites and control their density [8]. However, this method often fails to achieve good results due to the lack of active community participation. It is necessary for communities to plan anti-mosquito actions in an organized manner, such as by propagating the importance of DF prevention, regularly inspecting houses, killing insects found on various containers, especially water storage containers [40], and controlling adult mosquito density.

Of note, our study has the following limitations. First, we did not take the death toll from the disease into account. Even though the fatality rate of DF is extremely low, when the outbreak is more serious and lasts longer, fatality rate may have a slight impact on the simulated data. Second, we did not simulate multiple countermeasures in this outbreak, such as case isolation, adult vector control and larvae control, thus the specific effect of different measures was not explored. Third, because of the complex model structure and because DF is transmitted through a vector rather than simply from person to person, we could not calculate $R_0$ (the basic reproduction number) to assess the transmissibility of this disease with or without intervention. In future work, we should explore a feasible method to solve this problem.

Conclusions
When the infection source of dengue is introduced to a construction site, the epidemic will first break out on the site. Without intervention, DF could subsequently break out rapidly into the densely populated communities around the construction site. The ODE models can be useful to simulate the outbreak of DF and to predict the transmissibility of the disease. Controlling the transmission route within the construction site or between the construction site and the community was found not to curb the outbreak on both the construction site and in the community. Cutting off the transmission routes and properly controlling vectors in communities should be recommended as primary measures to control this disease.

Supplementary information
Supplementary information accompanies this paper at https://doi.org/10.1186/s13071-020-04463-x.

Additional file 1: Table S1. Simulated results of scenario 1. Table S2. Simulated results of scenario 2. Table S3. Simulated results of scenario 3. Table S4. Simulated results of scenario 4. Table S5. Simulated results of scenario 5. Table S6. Simulated results of scenario 6 and scenario 7.
Abbreviations
CDC: Center for Disease Control and Prevention; DF: Dengue fever; DOI: Duration of the outbreak; ODE: Ordinary differential equation; $R_0$: Basic reproduction number; β: Coefficient of determination; SEAR: Susceptible–exposed–symptomatic–asymptomatic–recovered/removed (model); TAR: Total attack rate; CI: Confidence interval.

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Authors’ contributions
TMC and XCL designed research. TMC, BHZ and XCL conceived the experiments. TMC, MZ, XCL, TS, MK, QOH, ZYZ, JR, YTZ, QC and GQY conducted the experiments and analyzed the results. TMC and XCL wrote the manuscript. All authors read and approved the final manuscript.

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Availability of data and materials
Data supporting the conclusions of this article are included within the article.

Ethics approval and consent to participate
This effort of disease control was part of CDC’s routine responsibility in Guangdong Province, China. Therefore, institutional review and informed consent were not required for this study. All data analyzed were anonymized.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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