

1 **Letter to Editor:**

2 **Possible drivers of the 2019 Dengue outbreak in Bangladesh: the need for a robust**
3 **community-level surveillance system**

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14 Bangladesh experienced its largest dengue virus (DENV) outbreak in 2019, with 101,354 patients
15 admitted to hospital with either laboratory confirmed or clinical diagnosis. By contrast, the cumulative
16 number of dengue patients admitted to hospitals in the previous 19 years (2000-2018) was 50,674
17 (Institute of Epidemiology Disease Control and Research 2019). Herein, we discuss the potential
18 drivers contributing to the unprecedented 2019 DENV outbreak in Bangladesh.

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20 Dengue fever is caused by four serotypically-distinct dengue viruses (DENV-1 to DENV-4) that are
21 transmitted by *Aedes* spp mosquitoes. Infection with one serotype does not protect against another,
22 except for the first few months after infection (Sabin 1952). Since 2000, Bangladesh has reported
23 DENV cases every year before the 2019 surge (**Fig 1**). However, under-reporting was highly likely
24 because previous reports only included data from a select number of government hospitals and
25 private clinics (Directorate General of Health Services (DGHS) 2019, Mamun et al. 2019). The
26 number of dengue patients reported by the Institutes of Epidemiology Disease Control and Research
27 (IEDCR), a research wing of the Ministry of Health and Family Welfare, includes patients from in-
28 patient departments of 12 government or autonomous hospitals and 29 of 609 private hospitals
29 (Bangladesh Private Clinic Diagnostics Owners Association: http://www.bpcdoa.com/about_us.html).
30 Dengue cases were identified based on clinical symptoms (including fever and rash) and/or laboratory
31 tests for IgM or IgG antibodies to dengue virus, and non-structural 1 protein (NS1) of dengue virus
32 (Diseases Control Division (DGHS) 2013). Nevertheless, data on asymptomatic infections or patients
33 that developed mild symptoms and did not seek medical attention were unknown and were not
34 included in these data.

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36 We suggest three primary reasons for the large outbreak of dengue in 2019: i) introduction of a new
37 serotype (DENV-3) into a largely naïve population, ii) an unusually wet pre-monsoon season which

38 provided two additional months of mosquito reproduction, and iii) resistance to insecticides. In
39 Bangladesh, all four serotypes of DENV have been detected (Table 1), with DENV-3 as the
40 predominant virus until 2002 (Pervin et al. 2003). IEDCR's surveillance identified DENV-3 in Dhaka
41 City again in 2017 (Institute of Epidemiology Disease Control and Research 2019, Shirin et al. 2019) .
42 This virus caused a moderate outbreak in 2018 (Shirin et al. 2019), but probably reached peak
43 prevalence the subsequent year, 2019, when DENV3 was the predominant DENV circulating in the
44 country (Table 1) (Institute of Epidemiology Disease Control and Research 2019). A nationally
45 representative serological study detected 24% seropositivity, with >80% prevalence in Dhaka City
46 and 3% in the northern part of the country. This survey was conducted during 2015-2016 when
47 DENV-1 and DENV-2 were circulating in the country. The absence of DENV-3 for 16 years (since
48 2002) provided a large population susceptible to this serotype: almost an entire generation of non-
49 DENV-3 immune individuals primed for antibody enhancement of infection by other serotypes as
50 well as those with waned DENV-3 immunity. Thus, the circulation of DENV-3 in 2019 contributed to
51 a major epidemic in the country. Concurrently DENV-3 was circulating in neighboring India
52 (Parveen et al. 2019) and multiple countries in South East Asia including Thailand (Hamel et al.
53 2019) with whom Bangladesh has a strong trade/travel links.

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55 The second plausible reason for the increase in cases was the unusually high rainfall before the
56 normal 2019 monsoon season. In Bangladesh, the dry season extends from Nov to Feb, when rainfall
57 is typically very rare. However, during 2019 a record 120 ml rainfall was documented during
58 February in Dhaka City by the Bangladesh Meteorological Department, the highest rainfall for that
59 month during the 2000-2019 period (mean 15 ml (range: 0-56)) (**Fig 2**). After that initial heavy
60 rainfall, intermittent to heavy rainfall continued until Oct 2019. Therefore, the vector season started
61 earlier compared to previous years which may have triggered early season *Aedes* population growth
62 and DENV transmission until end of the year. We performed the Mann-Kendell trend analysis for
63 annual mean rainfall data collected from Bangladesh Meteorological Department between 2000-2019
64 and failed to observe any significant trend ($p=0.63$, $\tau=0.12$). Similarly, for the month of Feb alone
65 (2000-2019), there was fluctuations of rainfall without any detectable trend ($p=0.31$, $\tau=0.17$).
66 Although in 2019, total annual rainfall was comparable to other years in the decade, the monsoon
67 started much earlier (18 Feb 2019) and continued much longer than previous years (**Fig2**. We
68 performed the Spearman's correlation coefficient test between annual rainfall and total number of
69 dengue cases in Bangladesh, which resulted a poor correlation coefficient ($r = 0.10$). However, when
70 we considered the sum of rainfall from January to April, the correlation coefficient increased to $r =$
71 0.39 . Although only correlative, our findings indicated that early rainfall might have contributed to the
72 increased number of dengue cases in the country. Active surveillance to monitor mosquito population
73 abundance is absent in Bangladesh. However, previous reports indicated that *Aedes* populations peak

74 in July and August (Ahmed et al. 2007). Therefore, in 2019, the mosquitoes had 2-3 additional
75 months to increase the population and contribute to DENV transmission. A similar trend of increased
76 monsoon rain and increased dengue incidence previously was observed in Southern China (Liu et al.
77 2020).

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79 The third factor contributing to the size of the 2019 DENV outbreak was the failure of vector control
80 initiatives due to insecticide resistance. In a study conducted by researchers at the International Centre
81 for Diarrhoeal Disease Research, Bangladesh, on *Aedes aegypti* (L.) mosquitoes found high levels of
82 resistance against permethrin, the insecticide used by Dhaka City Corporation (Alam et al. 2018). In
83 this study, *Aedes* were collected from seven different districts of Bangladesh during 2017-2018,
84 including nine different locations of the capital city Dhaka the effectiveness of permethrin,
85 deltamethrin and bendocarb, tested using the CDC's bottle bioassay (Aizoun et al. 2013). The
86 mortality rate among *Ae. aegypti* females with permethrin ranged from 0 -14.8% at the dose of 15 µg/
87 bottle; doubling the dose increase the mortality rate to 5.1 - 44.4% after 30 min exposure. According
88 to WHO guidelines, susceptibility to an insecticide requires the death of 98-100% of the mosquitoes
89 at 30 minutes following standardised protocols, whereas if mortality <90%, populations should
90 considered as resistant (Collins et al. 2019). Susceptibility varied with deltamethrin (49-100%) and
91 bendiocab (100%). After these reports were shared with Dhaka City Corporation, malathion was used
92 as an adulticide during 2020.

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94 Although dengue has been reported in Bangladesh since 2000, cases were mostly confined to Dhaka
95 City until 2018. Sharmin et al. (2018) reported that 94% of DENV cases identified in Bangladesh
96 were found in Dhaka, and Sajle et al. (2016) found that 80% of people living in Dhaka City had
97 antibodies against dengue viruses. Bangladesh has favourable weather to support *Aedes*-borne disease
98 transmission throughout the year. However, the main mosquito season is associated with the monsoon
99 period from May to August. Using district level monthly reported dengue cases and a Bayesian
100 inference model, Sharmin et al. (2018) estimated that 92% of annual dengue cases occurred between
101 August and September. Therefore, meteorological forecasting to direct the timing of vector control,
102 perhaps should begin before the 'classic' monsoon season and can help reduce the *Aedes* population
103 and DENV burden in the country.

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105 The mosquito control program in Bangladesh based on the use of adulticides applied by fogging
106 during the vector season and the spraying of larvicide (Temephos) in the drainage system for *Culex*
107 mosquito control. The program uses a mixture of 0.5% permethrin, 0.2% tetramethrin and up to 0.2%
108 allethrin per litre of kerosene, which is applied through thermal fogging machines to kill adult
109 mosquitoes. Following the dengue outbreak of 2019, Dhaka City Corporation with help of locally

110 elected public representatives began active surveillance and removal of sources of larval *Aedes*
111 mosquitoes including stagnant water .

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113 In 2019, Bangladesh's insufficient preparedness and suboptimal vector-control program permitted
114 the large DENV outbreak (Hsan et al. 2019). Outbreaks of other *Aedes*-borne virus diseases such as
115 dengue, chikungunya and Zika also might occur in the country in the absence of a long term plan for
116 vector surveillance and control. The authorities should develop a centralised surveillance and data
117 collection system to monitor the efficacy of vector control and preventive programs. Every dengue
118 case, whether treated in medical settings in in-patient or out-patient departments or in government or
119 autonomous private hospitals, should be reported to the government by health care professionals. The
120 local (e.g. City corporation) health department can use dynamic dashboards (patient's location at
121 lowest administrative level) to identify dengue-prone areas and to take immediate action accordingly.
122 At the national level, all the Ministries of the government including the City Corporation and the
123 health departments should take coordinated initiatives to prevent future outbreaks.

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125 We suggest a robust local community-level surveillance system for the timely identification of dengue
126 cases. Each union/ward, the lowest administrative level of the country, should have a community
127 volunteer team under the leadership of a local representative (commissioner/member/Chairman). The
128 team will distribute leaflets containing the telephone numbers of authorities whom people with
129 symptoms resembling dengue fever should contact. The local authority would then arrange for
130 assessment of the medical condition of the caller/patient(s) by registered general physicians and,
131 upon prescription from the physician, the committee would arrange testing for DENV using non-
132 specific protein 1 (NS-1) kit, an antigen detection kit currently used as a diagnostic tool in
133 Bangladesh, in local diagnostic centers/hospitals. In addition, the team would collate the results of
134 DENV diagnostic tests daily from all the diagnostic centres and hospitals within the ward/union.
135 When a case cluster is identified (more than 3 cases in a 400 m radius area within three consecutive
136 days), the team will activate mosquito control using adulticides and larval surveillance/source
137 destruction activities(according to WHO 2009). In addition, the committee should visit the local areas
138 monthly to eliminate *Aedes* larval habitats and raise community awareness.

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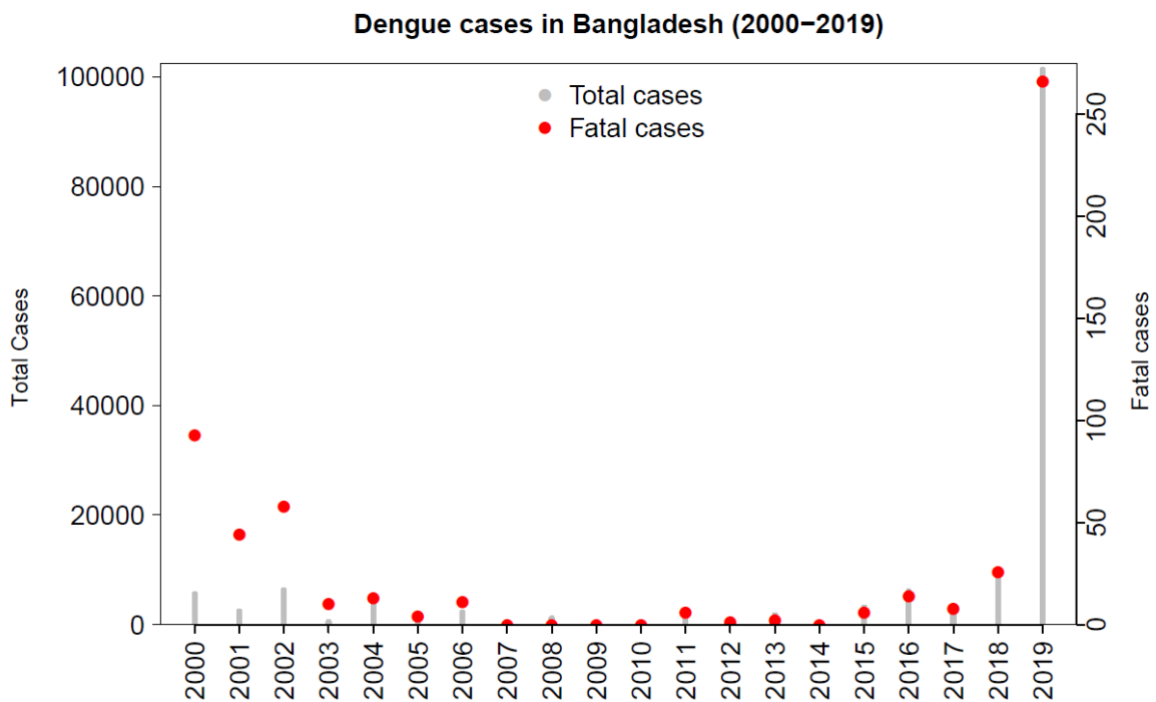
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147 Meteorological Department for sharing the meteorological data.

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150 **Figure legend:**

151 Figure-1: The number of total (grey symbols) and fatal (red symbols) dengue cases in Bangladesh
152 between 2000-2019. Note the different scales on the two y-axes. The number dengue cases detected in
153 2019 was more than double than the cumulative number of cases detected in previous 19 years.



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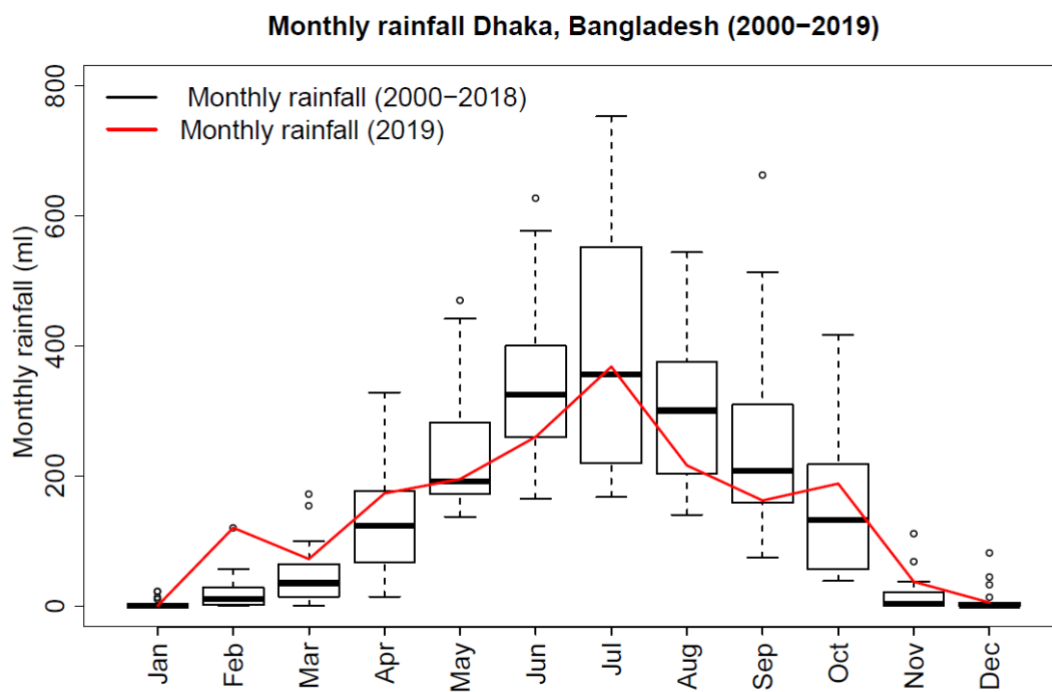
156 Fig 2: The monthly rainfall in Dhaka recorded by Bangladesh Meteorological Department, 2000-
157 2019. The boxplot (in black) represents the amount of rainfall in Dhaka from 2000-2018 whereas the
158 red line indicates the mean rainfall in 2019. During 2019, the rainfall started early and lasted longer
159 than the usual monsoon period. The bottom and top of the box indicate the first and third quartiles of
160 rainfall, respectively; the band inside the box is the median value, and the whiskers show the lowest
161 and highest data points within 1.5 times the interquartile range of the respective lower and upper
162 quartiles. The dots outside the box are outliers.

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Table 1: The serotypes of dengue virus circulating in Bangladesh since 2013 (Adapted from Bangladesh’s Institute of Epidemiology Disease Control and Research (IEDCR) (Institute of Epidemiology Disease Control and Research 2019))

Years	Serotypes of DENV
2013-2016	DENV2 (predominant) followed by DENV1
2017	DENV2 (predominant) followed by DENV1
2018	DENV2 (predominant) followed by DENV2 and DENV1 and co-detection DENV2 & DENV3 and DENV1 & DENV3(few cases)
2019	DENV3 (predominant) followed by co-detection of DENV2 & DENV3 and DENV1 & DENV3 (few cases)

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