

A cross sectional serologic and epidemiological study of dengue virus infection in north central area of Trinidad and Tobago.

ABSTRACT

Aims: This study was carried out to determine the observed serological and significant epidemiological risk factors for dengue fever infection in a cross-section of the population in Trinidad and Tobago.

Study design: This was an **observational** cross sectional study.

Place and Duration of Study: The study was carried out in the department of Paraclinical Sciences of the University of the West Indies, St. Augustine Campus, Trinidad and Tobago, over a period of 10 months, October 2016 to July 2017.

Materials and Methods: Over 450 individuals from a cross section of the population residing in the northern part of Trinidad Island were surveyed. These included individuals suspected of having dengue fever that presented to the health care facilities with complaints of fever along with some other **symptoms suggestive of dengue viral illness**. There was no age, gender or ethnic bias. Standardized questionnaire was used to obtain epidemiological data. Blood samples taken from consented participants were analyzed using rapid immune chromatographic tests (ICTs) – Panbio, SD Bioline and Enzyme Linked Immunosorbent Assays (ELISA). The samples were also tested for baseline blood parameters **such as** platelets and haemoglobin. The epidemiological data was analyzed using SPSS version 21.

Results: Analysis of 380 individuals who fulfilled study criteria revealed that there were no demographic characteristics (age, gender, locality, etc.) that showed statistical significance with having a dengue infection. Retro-orbital pain, headaches and respiratory symptoms (e.g., cough, cold) showed differences that were significant with those having a dengue infection. No statistical significance was found in any comorbidity (diabetes, hypertension and asthma) factors considered and patients with dengue infections. Evaluation of platelet counts showed that only 5.4% samples had abnormal range, **while 80% those that tested positive were not significant either**. Monitoring of platelet levels is still very important, but it showed that it is not an indicator of worsening dengue because 95.3% of the positive cases were within normal levels.

Conclusions: Except for nonspecific symptoms observed among patients suspected of dengue fever, there were no other significant factors that were exclusive in identifying dengue infection among the subjects studied. **Platelet monitoring alone may not be the only parameter to use in determining deteriorating dengue patients. Vector eradication activities should be intensified with other efforts such education program.**

Keywords: Dengue fever, ELISA, Epidemiology, Serology, Panbio, Trinidad and Tobago.

1. INTRODUCTION

Dengue is a global public health problem and in the last decade has increased substantially due to human travel and changing suitability for the mosquito vector^{1, 2, 3}. Dengue is endemic in more than 100 countries with an estimated 50 – 100 million infections annually^{4, 5}. Dengue fever is an acute manifestation of an arthropod borne viral infection belonging to the *Flaviviridae* family. The dengue virus is transmitted by female mosquito *Aedes aegypti*. Four serotypes of the virus are known to exist DEN-1-4⁶, and a recently documented fifth serotype appears to have been emerged⁷. Classic dengue fever is usually self-limiting, especially in children. Dengue infection characterized by sudden onset of headache, retro-orbital pain, high fever, joint pain and rash. More serious manifestations dengue virus infection includes the dengue haemorrhagic fever (DHF) and dengue shock syndrome (DSS).² Dengue haemorrhagic fever is associated with re-infection, characterized by the defects in homeostasis and plasma leakage into interstitial spaces associated with increased levels of vasoactive cytokines⁸. This leads to life threatening shock (DSS) in some cases.

27 The severe syndromes occur in patients with passively acquired or pre-existing, non-neutralizing,
28 heterologous antibody caused by a previous infection with a different serotype of the virus⁹. The
29 antibodies from the previous infection bind to the new infecting serotype and facilitate viral entry via
30 Fc-receptor binding cells, so the number of antigen-presenting cells is increased at secondary
31 infection.⁸ In 2016, there was a recorded 1,801 probable cases alone in Trinidad and Tobago out of
32 the total 9,993 probable cases in the non-Latin (English, French and Dutch) Caribbean¹⁰. This is a
33 significant decrease in the number of reported probable cases when compared to 2014; with 5,157
34 probable dengue cases. As was noted in a prospective sero-epidemiological study from Trinidad and
35 Tobago, many dengue infections do not produce severe symptoms and the number of reported cases
36 underestimates the actual prevalence of dengue in the population^{11, 12}.
37 The aim of this study was to serologically confirm the frequency of dengue virus infection and
38 determine epidemiological risk factors associated with dengue infections among patients suspected of
39 having dengue fever and attending health care facilities in the north central region of Trinidad and
40 Tobago.

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42 2. MATERIAL AND METHODS

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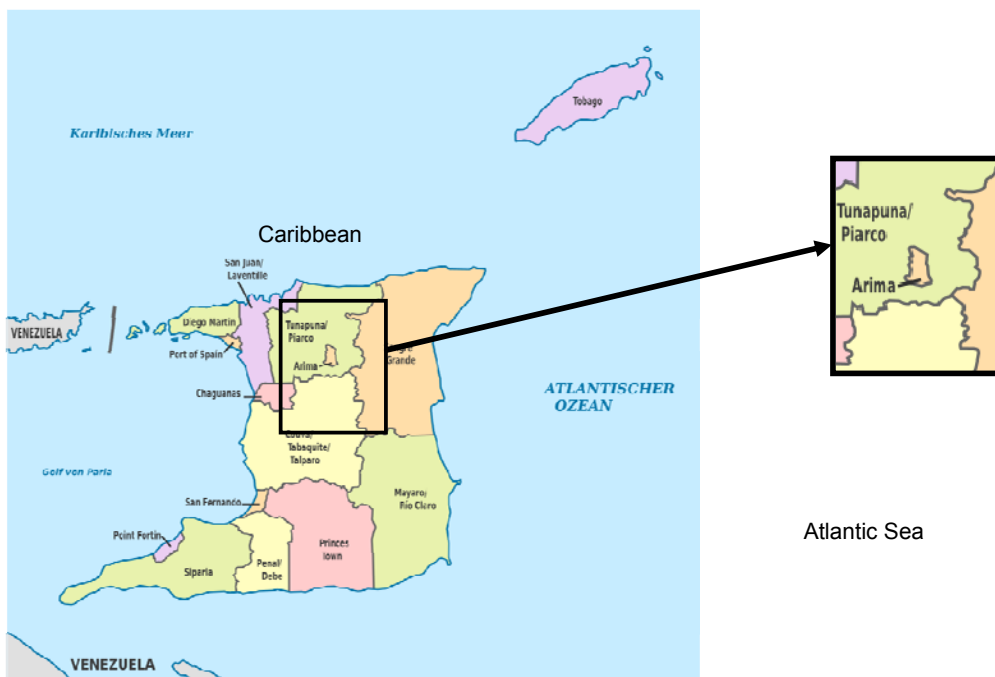
44 2.1 Study design, sites and population

45 This was an observational cross sectional study conducted during the period of October 2016 – July
46 2017, among patients with suspected dengue infection. The study was carried out at two health care
47 facilities of the North Central Regional Health Authority (NCRHA) in Trinidad of the twin Island,
48 Trinidad and Tobago with catchment areas as indicated in the figure below (Figure 1). This area has a
49 high population density in the country and most dengue cases in the past were localized to this
50 region.¹³ This region was chosen as the area of study so as to reassess the current burden of dengue
51 virus infection. This study was carried out among patients who presented to these health care facilities
52 with suspected dengue infection. Suspected dengue infection is characterized by fever along with the
53 following symptoms - anorexia, rash, aches and pains, vomiting and nausea, abdominal pains and
54 warning signs include positive tourniquet test, leukopenia, thrombocytopenia (platelet count $<150 \times 10^9/L$),
55 abdominal tenderness, clinical evidence of plasma leakage and/or increase in haematocrit¹⁴.
56 The study enlisted voluntary participants who gave written consent and were systematically randomly
57 selected. Standardized data collection form was used to obtain epidemiological information from all
58 enrolled participants who were seen and physically examined by a medical personnel in the study.

59

60 **Figure 1. Geographical map of Trinidad and Tobago showing the locality of individuals**
61 **surveyed for dengue virus fever in Trinidad and Tobago.**

62



63

64 **2.2 Inclusion criteria**

65

66 All patients of all age groups, gender, ethnic groups, social and educational level who presented to
67 these health facilities with suspected dengue infection symptoms as enumerated above and gave
68 written consent or assent were included in the study. Any patient who did not meet the previously
69 mentioned requirements for suspected dengue infection or did not give consent was excluded from
70 the study.

71

72 **2.3 Collection of Specimen**

73

74 A **standardized** questionnaire was used to obtain patient biodata or information and clinical history.
75 This was administered by one of the trained investigators to avoid bias and misinterpretation or
76 misrepresentation of the responses from the participants.

77 About 10ml of blood (5ml each in red and purple top tubes) was obtained through venipuncture and
78 transported to the Department of Paraclinical Sciences, The University of West Indies, St. Augustine
79 Campus; and Pathology Laboratory at the Eric Williams Medical Sciences Complex for further
80 analysis. The blood samples were allowed to clot at room temperature, centrifuged and separated as
81 soon as possible. They were then stored at 2-8°C for a maximum of two days or stored frozen at
82 **minus** 30°C until complete testing.

83

84 **2.4 Laboratory Analysis - Complete Blood Count**

85

86 All samples were subjected to a routine complete blood count as part of the routine services offered to
87 the patients by the health care facilities including platelet counts for each patient.

88

89 **2.5 Rapid Immuno-chromatographic tests (ICTs)**

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91 The samples collected in the red top tubes were subjected to serological analysis using enzyme
92 linked immunosorbent assay - ELISA, (Dengue Virus IgM/IgG capture DxSelect ELISA, Focus
93 Diagnostics, Cypress, PA, USA) for detection of human serum IgM and IgG antibodies in dengue
94 virus (DV) infections. Rapid immune-chromatographic tests (ICT) kits were used for detection of IgM
95 and IgG antibodies, and non-structural protein 1 (NS1) antigen; of sera collected and the results were
96 recorded. **The relative sensitivity and specificity for the Panbio rapid ICT is 96.3% (90.8 -99.0 %) and**
97 **95.0% (87.7 – 98.6%), respectively. The sensitivity and specificity of the SD Biotline rapid ICT is**
98 **92.8% and 98.4%, respectively. The kits were used within one to three months of procuring them from**
99 **the distributors and manufacturers, while their life span (expiration dates) were still within two to three**
100 **years.**

101

102 **2.6 Quality Controls**

103 Controls for both the IgM/IgG ELISA kits were provided as follows: detectable controls (human sera),
104 non-detectable controls (human sera) and cut-off calibrators (human sera). Samples that were
105 collected from asymptomatic and healthy individuals during the time of the study were used as
106 controls for both of the rapid ICT tests. Controls were run every time when procedures were carried
107 out.

108

109 **2.7 Statistical Analysis**

110 Microsoft Excel was used for data entry and data analysis was performed using Statistical Package
111 for the Social Sciences (SPSS) 23.0 software. Chi-square test and Fisher's exact test were used to
112 compare categorical variables. The Chi-square was chosen for determination of association between
113 a tested variable and a positive dengue result. If a relationship existed between any of the variables,
114 the Chi-square value (p value) would reflect the strength of the association. The Fisher's exact test is
115 used in place of the Chi-square to measure the same association for smaller sample sizes. In cases
116 where the frequency counts are fewer than five in a two by two table, the test statistics (p) used is the
117 Fisher's exact value. A probability value (p) of < 0.05 was considered statistically significant.

118

119 **3. RESULTS**

120

121 **More than 450 individuals were recruited for this study but only 380** of these gave consent, completed
122 the questionnaire, got evaluated, **had venipuncture and** were included in the final analysis. Patients
123 included were noted to have come from different ethnic groups of people living in this part of the

country. Among the study participants, 38.7% were of mixed ethnicity followed by patients of African descents, 36.6%. The East Indian and Spanish descents were 22.6% and 1.1 % respectively. Most of the study participants were females (61.3 %) and the median age of all analyzed individuals in the study was 26 years (range, 3 years to 87 years) but the prevalent age group surveyed was between 21 – 30 years (Figure 2). The median time between onset of illness and collection of specimens was 3 days (range, 1 to 50 days).

As shown in Table 1, the laboratory tests of the blood samples using the ELISA reference for dengue IgM and IgG, initially classified the analysis as 92.5% positive for dengue and 7.5% non-dengue. Of those that tested positive for dengue, females were in the majority (60.5%) and 32.6% of all positive cases were between the ages of 21-30 years old. Based on the clinical history, presentation of the fever, body aches and headache, the blood samples and the subjects were further defined or classified as acute cases or phase (74.2 %), convalescent cases or phase (18.3 %); and based on immune status, as primary 5.4 % or secondary, 87.1 %. An acute sample was recorded as one with ≤ 7 days post onset of symptoms while those ≥ 7 days post onset of symptoms were recorded as convalescent.

Demographics were the first parameters used to determine what would qualify as risk factors in acquiring a dengue infection. Being of a particular ethnic group had no bearing or significance on whether the patient tested dengue positive. The majority of the positives (38.4%) were found to be of 'mixed' descent, followed by African descent (37.2%). There was also no association between living in a particular area and contracting dengue, although most recruits were from the Arima area (Figure 1 above) and there was a high percent that tested positive (47.3 %) there.

The statistical analysis in this study revealed that retro-orbital pain, respiratory symptoms (cold, cough, runny/stuffy nose) and headache (Table 1) had significant association with samples that tested positive for dengue ($p < 0.05$). More than half (53.3 %) of patients surveyed that tested positive for dengue reported experiencing retro-orbital pain; 88.4 % of dengue- positive patients experienced headaches while 80.2 % experienced respiratory symptoms.

Platelet levels of the patients were analyzed and categorized as abnormal ($\leq 150 \times 10^9/L$) and normal ($\geq 150 \times 10^9/L - 450 \times 10^9/L$). The largest numbers of dengue positives were found in the age group 21-30, 27.9% in the normal platelet range and 4.7% in the abnormal platelet range (Table 2), however, this difference was not statistically significant ($p = 0.172$). The age group 11-20 (Table 2) showed the second highest number of dengue positives with 18.6%. The mean age of those that tested positive was 29 years old, while the mean platelet counts were 130,000 and 293,000 within the abnormal and normal range, respectively. Except for the age groups 21 – 30 that recorded abnormal platelet counts, all the other age groups had no abnormal platelet counts.

DISCUSSION

The objective of this study was to use serological analysis to confirm frequency of dengue virus infection and make association between epidemiological risk factors that may exist among the patients suspected of the infection in a cross section of individuals in Trinidad and Tobago. Results from studies such as this can assist physicians in making definitive diagnosis of dengue in our locality since many cases go unnoticed or recorded as acute viral illness (AVIs). While accurate laboratory diagnosis can be very helpful in confirming the disease, it will also provide key data on the epidemiology and health burden of dengue, which is very useful for accurate public health surveillance¹⁵. Detection of seropositive cases of dengue in this region of study still suggest that vector control operations that have previously been carried out in this region failed to achieve the desired target of reducing mosquito densities in the eight counties to below the disease transmission threshold as previously reported by Chadee et al.¹³ These authors had reported two decades ago that the Trinidad vector control programme relied on the chemical approach with the application of insecticides in artificial containers;¹³ and this has continued to date. Perhaps more intensive and aggressive efforts may turn to health education.

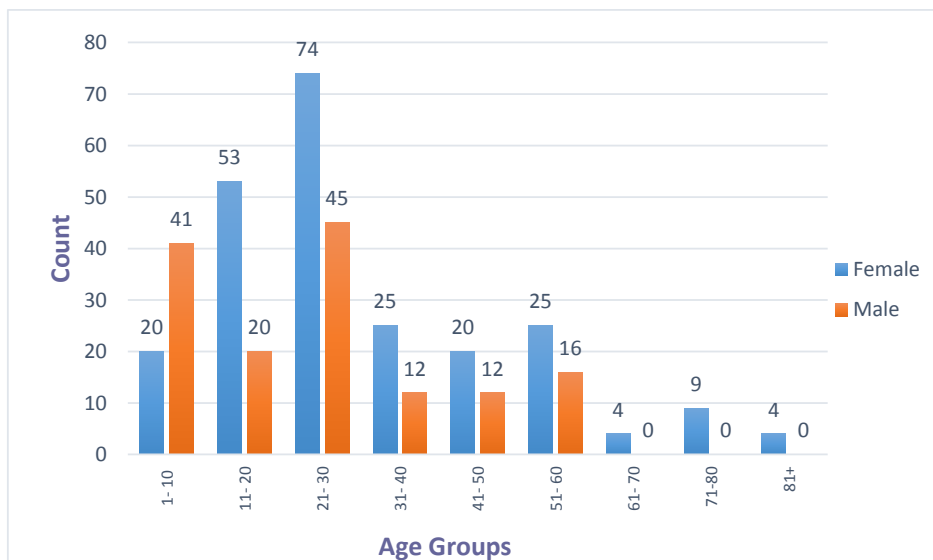
Females were noted to be the majority (60.5%) of the dengue cases in our study which is different from what has been reported in other countries.¹⁶ Adults were more affected in our analysis with ages 21-30 having 32.6% of all positive cases. This again was not in agreement with Anker and Arima that

184 reported more of their positive cases occurring more in those over 15 years in the countries they
 185 studied.¹⁶ Anker and Arima attributed the dominance of the males and the age group to cultural and
 186 economic reasons. Female were more perhaps because more took part in the study despite the fact
 187 that participants were systematically selected randomly. Economic differences could not have
 188 influenced our results as reported by others¹⁶ since medical care is free in our country and so all are
 189 afforded the opportunity to seek medical care.

190
 191 In this study, similar number of individuals reported their ethnicity to be either of African descent or
 192 mixed race; and many of these tested positive for dengue virus infections. This was not in agreement
 193 with what was reported by Rojas PJH et al in Colombia that Afro-Colombians population had a
 194 significantly lower risk of getting dengue and its complications, compared with the non-Afro-
 195 Colombians population.¹⁷ Trinidad and Tobago is a cosmopolitan society with several ethnic groups,
 196 although the African and Indian descents dominates in number; but dengue virus infection could not
 197 be selective because all the different groups live together. Also majority of the participants surveyed
 198 gave their location to be Arima area which was also noted to be a significant factor in this study. The
 199 high number of positive results in each of these categories appears to only reflect the majority within
 200 the sampled population.

201
 202 Symptoms were statistically analyzed to determine their associations with a dengue virus infection
 203 although dengue infections may initially be asymptomatic in 50 – 90% of individuals¹⁸. The significant
 204 ones include retro-orbital pain (eye pain), headaches and respiratory symptoms which are similar to a
 205 previous report¹⁹. Eye pain is particularly common in dengue infection along with headaches but the
 206 degree to which they are experienced are not quantifiable and so they remain non-specific. Most
 207 patients who tested positive for dengue antibodies also complained of body pains; but this was not
 208 found to be significant. Reporting of having a previous infection of either dengue, chikungunya or zika,
 209 also did not show any differences for those who tested positive. Among the several patients that had
 210 already suffered from a dengue infection, none of them showed signs or symptoms that were more
 211 severe than those who said they never were infected with dengue. As dengue is one of the most
 212 under reported tropical diseases⁸, it is very possible that patients who claimed to have never had
 213 dengue may be unaware of the past diagnoses seeing that symptoms are non-specific and home
 214 remedies are administered by patients themselves until symptoms subside. This way, there is and can
 215 be no accurate monitoring of the actual disease or possible burden of infection.

216
 217
 218 **Figure 2. Age and gender distribution of participants surveyed for dengue virus infections in**
 219 **Trinidad and Tobago.**



221
 222
 223

224 **Table 1. Characteristic features of individuals surveyed for dengue virus infection in the north**
 225 **central regional health authority, Trinidad and Tobago, 2016 – 2017 (%)***

226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	254	255	256	257	258	259	260		
	Characteristics		Negative	Positive																																
	Demographics	Male	8 (28.6)	139 (39.5)																																
		Female	20 (71.4)	213 (60.5)																																
		African descent	12 (42.9)	131 (37.2)																																
		East Indian descent	4 (14.3)	82 (23.3)																																
		Mixed	12 (42.9)	135 (38.4)																																
		Spanish	0	4 (1.2)																																
	Symptoms	Rash	4 (14.3)	41 (11.6)																																
		Headache	16 (57.1)	311 (88.4)																																
		Retro-orbital pain	0	188 (53.5)																																
		Body pain	20 (71.4)	274 (77.9)																																
		Joint pain	4 (14.3)	176 (50)																																
		Diarrhoea	8 (28.6)	119 (33.7)																																
		Cough, cold, runny nose	8 (28.6)	282 (80.2)																																
		Gum/Nose bleeds	0	33 (9.3)																																
	Previous infections	None	28 (100)	254 (72.1)																																
		Dengue	0	65 (18.6)																																
		Chikungunya	0	29 (8.1)																																
		Zika	0	4 (1.2)																																
	Co-morbidities	Hypertension	0	17 (4.7)																																
		Diabetes	0	8 (2.3)																																
		Diabetes + HTN	0	4 (1.2)																																
		Asthma	0	37 (10.5)																																
		Other – Arthritis, PCOS, etc.	4 (14.3)	29 (8.1)																																
		None	24 (85.7)	254 (72.1)																																
	Mosquito Conditions	Many mosquitoes in the area	24 (85.7)	237 (67.4)																																
		Nets/Screens at home	0	61 (17.4)																																
		Blocked drains around house	0	70 (19.8)																																
		Get bitten often	20 (71.4)	193 (54.7)																																
		No mosquito problems	4 (14.3)	111 (31.4)																																

262 *The percentage values are given in the parenthesis
 263 **p < 0.05 is considered statistically significant. P-values were determined using Chi – square tests.
 264 Data are presented as n (%) or median (interquartile range); HTN – hypertension, PCOS – polycystic
 265 ovary syndrome

267 Co-morbidities such as hypertension, diabetes mellitus and asthma are among the non-
 268 communicable illnesses that are most prevalent in Trinidad and Tobago²⁰. If left unmanaged they can
 269 lead to high morbidity and mortality rates. Whether or not either of these had any effects on the
 270 prevalence of dengue infection was also investigated. Most of those that were found positive for
 271 dengue infection showed no significant associations with having any medical conditions (asthma,
 272 diabetes, hypertension), being on any particular medications or having received any vaccines in the
 273 last two months prior to being enrolled. However, a study in Asia, attempted to show the association
 274 of diabetes mellitus with DHF. The study found that female, Chinese, age group 30-49 years with pre-
 275 existing diabetes mellitus or diabetes with hypertension were risk factors of developing DHF during an
 276 epidemic while dengue serotype 2 was predominant²¹. As we stated above, neither of these
 277 characteristics were found to show any significant differences in our current study despite age group
 278 (21-30 years), gender (more females than males) or ethnicity (more of mixed ethnic group descents)
 279 gave more numbers; and also the fact that 25.5% of the sampled population in this study suffered
 280 from comorbidities.

284 **Table 2. Age distribution of participants for dengue who were ELISA positive categorized by**
 285 **platelet counts (%)*.**

286 -----

Age Groups	Negative ELISA		Positive ELISA		
	Abnormal**	Normal	Abnormal	Normal**	
288					
289					
290					
291	1 – 10	0 (0)	16(4.3)	0(0)	45(11.8)
292	11 – 20	0(0)	8(2.1)	0(.0)	65(17.2)
293	21 – 30	4(1.0)	0(.0)	16(4.3)	98(25.8)
294	31 – 40	0(.0)	0(.0)	0(.0)	38(9.7)
295	41 - 50	0(.0)	0(.0)	0(.0)	33(8.6)
296	51 – 60	0(.0)	0(.0)	0(.0)	41(10.8)
297	61 – 70	0(.0)	0(.0)	0(.0)	4(1.1)
298	71 – 80	0(.0)	0(.0)	0(.0)	8(2.2)
299	81+	0(.0)	0(.0)	0(.0)	4(1.1)
300	TOTAL	4(1.0)	24(6.4)	16(4.3)	336(88.3)

301 -----

302 *The percentage are given in the parenthesis.

303 **The Platelet counts were considered as normal ($\geq 150,000 \times 10^9/l$) and abnormal ($\leq 150,000 \times 10^9/l$)

304
 305
 306 In our locality where we do not have problem of distinguishing dengue from malaria that produces low
 307 platelet counts²², hence platelet counts have been one of the most important factors in tracking the
 308 progress of dengue infection. Monitoring platelet levels however, should not be the sole criteria to
 309 presume dengue infection as many patients in this study tested dengue positive without abnormal
 310 platelet counts that is indicative of plasma leakage. In a study by Lovera et al, they investigated
 311 platelet count as a risk factor of shock. Using a cut-off of $< 100 \times 10^9/L$ they found that children who
 312 did not develop shock exhibited similar percentage level of thrombocytopenia compared to patients
 313 who eventually developed it (47 % vs 49 %). The results were similar when the comparison included
 314 patients only with platelet counts $< 50,000/mL$ (28 % vs 25.6 %).²³ In this present study, the mean
 315 platelet count for positive samples in patients 1- 10 years of age was $295 \times 10^9/L$. Those with
 316 abnormal counts were only found in the 21 – 30 year-old age group and 80% of them tested positive
 317 for dengue virus. This adds up to 4.3% of those who tested positive but was not of any significance.
 318 None of the patients had platelet levels that were $< 50 \times 10^9/L$. Lam PK et al reported and the WHO
 319 guideline states that, daily platelet counts can be used to predict the development of DSS.^{24, 25} Also in
 320 an extensive review, Elzinandes Leal de Azeredo et al concluded that thrombocytopenia,
 321 coagulopathy, and vasculopathy are hematological abnormalities related to platelet and endothelial
 322 dysfunction generally observed in severe dengue.²⁶ We do not have proven explanations why majority
 323 of the patients who were suspected of dengue in our study had normal plate counts, but we can only
 324 speculate that their platelets were normal because they may have recovered.

325
 326 The Pan American Health Organization (PAHO) has already issued a release of the number of
 327 reported cases of dengue and severe dengue in the Americas by country for epidemiological week 39
 328 (updated October 13, 2017). After week 32 in Trinidad and Tobago the number of probable reported
 329 cases were 206, none of which were laboratory confirmed¹⁰. This is as a result of non-availability of
 330 the laboratory facilities because of lack of economic resources. It is however very critical that
 331 identification, isolation of the virus or confirmation of the dengue diagnosis be made so that dengue
 332 can successfully be managed and differentiated from other viral infections. It is also of utmost
 333 importance that all probable cases not only be reported but confirmed, especially if headway is to be
 334 made on curbing infection and development/implementation of a vaccine. The first dengue vaccine –
 335 the Sanofi CYD-TDV vaccine, has now been licensed by several endemic countries for use in 9-45
 336 years and 9-60 year olds. The vaccine was unusual in that the recommended target population for
 337 vaccination was not only defined by age but also by transmission setting as defined by
 338 seroprevalence. The WHO has stated their position on the newly developed vaccine (CYD-TDV)
 339 saying that countries should consider introduction of the dengue vaccine only in geographic settings
 340 where epidemiological data indicate a high burden of disease.^{27, 28} The vaccine, also known as
 341 Dengvaxia, is a live attenuated (recombinant) tetravalent vaccine that was created to be administered
 342 by 3 doses of 0.5ml given at 6-month intervals. We cannot indicate high burden of disease if the

343 epidemiological data being collected is recorded incorrectly or disregarded. Hence, all assumptions
344 for diagnoses need to be confirmed by the most accurate methods.
345

346 4. CONCLUSION

347

348 Despite the limitations of this study that include the small sample size and lack of use of molecular
349 tests, viral isolation or virus detection using indirect immunofluorescence for confirmation of dengue
350 virus, the study still detected positive cases of dengue virus infections in the country. Except for
351 nonspecific symptoms observed among patients suspected of dengue fever, there were no other
352 significant factors that were exclusive in identifying dengue infection among the subjects studied.
353 Platelet monitoring may not be the only parameter to use in determining deteriorating dengue patients.
354 Vector eradication activities in the country may not have been fully effective after all and so attention
355 may also focus on other efforts such education program.
356

357 CONSENT

358

359 Informed consent was also obtained from each of the patients, along with assent from children that
360 were included in the study. Patients under the age of 18 were considered as children.
361

362 ETHICAL APPROVAL

363

364 Ethics approval for this study was obtained from the Campus Ethics Committee of the University of
365 the West Indies St. Augustine Campus and the North Central Regional Health Authority (NCRHA)
366 Ethics Committees. The study was carried out in accordance with the ethical standards laid down in
367 the 1964 declaration of Helsinki.
368

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