The evidence of the use of plants for medicinal purposes dates as far back as 60,000 years ago. Recently, the WHO estimated that 80% of people worldwide rely on herbal medicines for some aspects of their primary healthcare needs. Among 250,000 to 500,000 species of plants on earth, 3500 are used worldwide for medicinal purposes, 20000 medicinal plants are available in Indian subcontinent, some 3000 have shown potential in cancer, 1200 in diabetes and 2000 in pest control programs. Worldwide, mosquitoes transmit disease to more than 700 million people (Ryan et al., 2019). Among them, 390 million were affected with dengue every year before 2013 and approximately 3.9 billion people live in dengue endemic countries. 2.4 million people are infected with dengue each year in Bangladesh. After chikungunya outbreak, 2008-2017 in Bangladesh, the daredevil mosquitos have created a horror situation with dengue fever. More than 50000 infected in more than 50 districts (among 68) in August alone (Alam, 2019) and some people around keep saying that almighty is punishing people like he punished Nomrud, the most powerful king of his time, who was defeated by one weak mosquito. Fact is, we are still lack behind actual measures.

The first licensed dengue vaccine, Dengvaxia® (Sanofi), received regulatory approval in a number of countries but had some limitations (Prompetchara et al. 2019). Costs of 2 other live-attenuated vaccine candidates, DENVax (Japan) and TV003/TV005 (US) are not within the range of average people. In Indonesia Dengvaxia® costs about US$207 for the recommended three doses (TEMPO.CO 2016). Some available mosquito repellant creams are hiking 10 times price than actual price, so how much Dengvaxia® will hike, if available, we can very well imagine. And which mosquito borne disease will be epidemic next time is uncertain. So, we have to focus on mosquito bite prevention, not dengue or chikungunya.

Climate change is a very important factor of Flavivirus (genus type of dengue virus) transmission but not the sole factor. Along with climate change, aberrant use of pesticides and their resistance is also noted in recent dengue affected countries (Bharati and Saha 2018). Most commonly used insecticides in households (metafluthrin & D-allethrin), mosquito coils repel mosquito and kerosene fog by city corporation kills larvae and ensures effective adult mosquito eradication for short-term. The use of coil protective stands is necessary to prevent fire incident and accidental touch. Mosquito proof nets are applied in many household and air blower in a few supermarket entrances are not enough for disease prevention and mostly unaffordable/unsuitable for general use. Full-sleeve cloths can reduce mosquito bite incidents but rarely ensures prevention from mosquito transmitted viral diseases. Permethrin-treated military clothing has shown to be effective in significantly reducing mosquito bites in the covered regions (Achey et al., 2019). There is also an abundance of fixed or moveable electric devices (for example mosquito bats or electric coils) and wearable devices that are available, including: bracelets, sonic devices, clothing, and skin patches. Their accessibility, availability, affordability and practical uses varied among general people.

There are a few common misconceptions like garlic is an effective repellent. Topical application of garlic oil and garlic consumption with vitamin B supplements have not been shown to be effective at repelling mosquitoes. But garlic essential oil can be an effective pesticide against mosquitoes when microencapsulated and used in an attractive toxic sugar baits system (Muturi et al., 2018). Jhar-fuk is very common in rural Bangladesh where the traditional healer or hujur/moulvi chants from the holy book and blow on the body of the sick people. Many fake herbal or homeopathic liver tonics are available in the market claiming improved platelet count after use. A common tale told by people "burning one mosquito coil in a closed room amounts to smoking roughly 100 cigarettes" has little scientific value. It’s true that a burning coil has health effect but it’s better than having deadly mosquito bites. The key message should be to avoid prolonged exposure, especially in enclosed spaces. Some smokers give it a reason that smoking prevents mosquito bites. May be this is true, not because of cigarette smoke but because of smoking induced declined hemoglobin count. The effect of smoking on platelet count is still controversial. Aedes aegypti mosquitoes (the main vector of dengue) are known to bite during the daytime hours. It does not spare use of mosquito-nets during night-time sleep in this hot and humid weather, rather encourage use of the same during daytime sleeping. Parks and lakes are where people get mosquito bites frequently. It is better walking/running there and leave the place soon after finishing walk avoiding idle sitting back...
and gossip. Since platelet count is compromised, conventional painkillers other than paracetamol should be avoided strictly because of their negative impression on platelet count (Prompetchara et al., 2019).

Infants and youngsters (age below 20) mostly attract mosquitos due to high hemoglobin content. If we go back to plant derived mosquito repellents, we have a few options for topical use. Topical application of neem, lemongrass, peppermint and eucalyptus oil have equivalent efficacy of DEET (banned in Denmark, EU, US, UAE, Canada but available in Bangladesh) but relatively safe in use. Conventional topical cream diethyl benzamide (ODOMOS/TRIG) also shows significant dermal and neurotoxicity. Their use should be limited to feet and ankles. Burning neem leaves provided nearly 80% protection against mosquitoes for 2 hours. However, to get similar efficacy like eucalyptus oil, more than 20 times higher concentration of neem oil was required (Kaura et al., 2019). Neem (Azadirachta indica) infused water, papaya leaf juice and green chirata (Andrographis paniculata) have shown to increase both blood platelets and WBC count, two of which are the worst side effects of dengue fever. However, none of the above mentioned have been reported as safe in infant and pregnant women. Long-term exposure to lemongrass (Cymbopogon flexuosus), peppermint (Mentha piperita) and eucalyptus oil (Eucalyptus globulus) may impart toxic side effects. Also, Ripe papaya during pregnancy may not pose any significant danger. Drinking papaya juice with a few lemons drops in it may also work (Adebiyi et al., 2002). Folate and iron rich foods, Vitamins B-12, C, D and K improve platelet count. Plenty of liquids like orange juices, coconut water, ginger water and ORS water are recommended to keep the body hydrated. Cranberry juice, grape seeds, pomegranate and unripe apple peels are rich in flavonoids like quercetin and fisetin, downregulate proinflammatory cytokines induced by dengue virus (Jasso-Miranda et al., 2019).

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TEMPO.CO. (17 October 2016). Dengue Fever Vaccine Available in Indonesia. Sci & Tech.
Dengue outbreaks, caused by bites from infected mosquitoes, are common in many developing countries. Four billion people live in areas with the disease. Leah Katzelnick was all set for a career as an anthropologist until she contracted dengue fever. She was in hospital for a week with severe symptoms. It changed her life. She is now working on a new perspective on dengue fever which involves mapping the complex interaction between different strains of the virus, based on similar work done by Cambridge experts on flu. There is no cure for dengue and only the symptoms can be treated. Leah Katzelnick. Dengue outbreaks, caused by bites from infected mosquitoes, are common in many developing countries. Dengue is a virus, so there is no specific treatment or cure. However, intervention can help, depending on how severe the disease is. For milder forms, treatment includes. Dengue fever is most common in subtropical and tropical areas, such as Central and South America, parts of Africa, parts of Asia, the Caribbean, and the Pacific. Most cases of dengue among U.S. citizens occur in Puerto Rico, the U.S. Virgin Islands, Samoa, and Guam, where the virus is endemic. High-risk regions are: Central and South America, the Caribbean, tropical Asia, including Bangladesh, Indonesia, and parts of China, Northern Australia. Unlike malaria, dengue can happen in both urban areas and rural areas, but research published in 2011 suggested that it is more common in rural areas. The escalating dengue situation in Bangladesh has been emerging as a serious public health problem in terms of morbidity and mortality. Results of analysis of 40,476 cases of Bangladesh occurring during 2000–2017 indicated that 49.73% of the dengue cases occurred during the monsoon season (May–August) and 49.22% during the post-monsoon season (September–December). Despite the efforts to control dengue, based primarily on the vector control and case management, the burden and costs of the disease and similar vector-borne diseases will continue to grow in future in our country. Developing a cost-effective vaccine against all the 4 strains of dengue remains a challenge.