Dengue viral infections are one of the most important mosquito borne diseases in the world. They may be asymptomatic or may give rise to undifferentiated fever, dengue fever, dengue haemorrhagic fever (DHF), or dengue shock syndrome. Annually, 100 million cases of dengue fever and half a million cases of DHF occur worldwide. Ninety percent of DHF subjects are children less than 15 years of age. At present, dengue is endemic in 112 countries in the world. No vaccine is available for preventing this disease. Early recognition and prompt initiation of appropriate treatment are vital if disease related morbidity and mortality are to be limited. This review outlines aspects of the epidemiology of dengue infections, the dengue virus and its mosquito vector, clinical features and pathogenesis of dengue infections, and the management and control of these infections.

**EPIDEMIOLOGY**

During the 19th century, dengue was considered a sporadic disease, causing epidemics at long intervals. However, dramatic changes in this pattern have occurred and currently, dengue ranks as the most important mosquito borne viral disease in the world. In the past 50 years, its incidence has increased 30-fold with significant outbreaks occurring in five of six World Health Organisation (WHO) regions. At present, dengue is endemic in 112 countries in the world.1,2

Around 2.5 to 3 billion people, living mainly in urban areas of tropical and subtropical regions, are estimated to be at risk of acquiring dengue viral infections.3 Estimates suggest that annually 100 million cases of dengue fever and half a million cases of dengue haemorrhagic fever (DHF) occur in the world with a case fatality in Asian countries of 0.5%–3.3%.4 Of those with DHF, 90% are children less than 15 years of age.5

DHF first emerged as a public health problem in 1954, when the first epidemic occurred in Manila. This gradually spread to other countries in the region. Major epidemics occurred in other regions of the world in the 1980s and 1990s and were caused by all four dengue viral serotypes.6 While the predominant serotype in the 1980s and the early 1990s was DEN-2, in recent years it has changed to the DEN-3 serotype.7 8 In 1998, a pandemic of dengue viral infections occurred, where 1.2 million cases of dengue fever and DHF were reported from 56 countries worldwide. The world population was exposed to a new subtype of the DEN-3 virus (subtype III), which originated in the Indian subcontinent and later spread to involve other continents.9 Exposure of a non-immune population to this new subtype of DEN-3 may have been the cause of this pandemic. A situation of comparable magnitude was also seen in 2001–02.

Although sporadic dengue fever was known for more than 200 years, reasons for the global resurgence of epidemics of dengue fever and DHF are not very clear.10 Uncontrolled population growth, unplanned and uncontrolled urbanisation, inadequate wastewater management, and lack of effective mosquito control have been implicated in the increased distribution and density of the vector and also the increased spread of the virus.6 However, microevolution of the dengue virus may have also contributed to the spread of more virulent strains around the world. In fact there is evidence that the more virulent genotypes of the virus are replacing the less virulent genotypes, which may explain the global emergence of dengue infections.9

Figure 1 shows the world distribution of the predominant dengue mosquito vector and areas with epidemic dengue activity. During the period 1955–98, the average annual number of cases of dengue fever/DHF reported to the WHO is shown in fig 2.1

**Epidemiological trends in South East Asia**

The first epidemic of DHF in South East Asia occurred in 1954 in Manila, Philippines. Following this, epidemics have occurred in nearly all countries in this region, and currently are a major public health problem in seven of them. The incidence of DHF has increased dramatically in recent years with approximately five times more cases reported since 1980 than in the previous 30 years.2 Although serological surveys conducted in Indonesia showed that DEN-1 and DEN-2 were the prevalent serotypes until the late 1980s, the DEN-3 serotype has been the predominant serotype in the recent outbreaks.10 In fact, DEN-3 has been associated with severe dengue epidemics and it has been suggested that the DEN-3 virus may have certain characteristics that make it more virulent. Although DEN-4 has been isolated in almost all epidemics, it is primarily detected in secondary dengue infections.11

DHF (with an attack rate in the range 300–440 cases/100 000 population) is a leading cause of
hospitalisation in children in South East Asia. While this rate has now fallen in Thailand (95–103 cases/100 000 population in 1997),12 some countries such as Vietnam, still experience very high attack rates.13 Although case fatality rates in most countries in South East Asia have declined and are now less than 1%, those in some countries still exceed 4%, mainly due to late admission to hospital, when the disease is at an advanced state.14 In the newly industrialised countries such as Singapore and Malaysia, successful vector control programmes led to a gradual decline in the incidence of dengue, but even here a resurgence has been seen since 1994.14

Epidemiological trends in South Asia

Although small outbreaks of DHF occurred South Asia between 1964 and 1966,15 the first major epidemic of DHF occurred in Sri Lanka in 1989. Since then regular epidemics have occurred in Sri Lanka, resulting in increasing numbers of cases each year. The DEN-3 subtype III was identified as the cause of the first and subsequent epidemics in Sri Lanka along with the DEN-2 serotype.716 Dengue infections were first reported in India in 1991 (6291 cases of dengue fever), and the first epidemic of DHF occurred in Delhi in 1996.17 The epidemiological pattern of DHF in South Asia is now similar to that in the South East Asian region. As yet, no cases of DHF have been reported from Nepal or Bhutan. In addition, the endemicity of dengue infections in these two countries is uncertain.2

Epidemiological trends in the Far East

In the Far East, epidemics of dengue fever/DHF have been further apart and less severe when compared with those in the South East Asian and South Asian regions. China has been the country most affected. The first epidemic of dengue fever occurred in China in 1978, and was followed by an epidemic of DHF in Hainan Island in 1985–86 (caused by the DEN-2 serotype).18 The case fatality rate was 0.25%, which is low compared with that in other regions.19 At present, Japan is free of epidemics of dengue fever/DHF, and has previously only been reported before World War II.20 Many cases of dengue are still reported from countries such as Australia, Fiji, and New Caledonia. The largest epidemic in recent times occurred in Fiji in 1998 (where 24 780 cases were reported).14

Epidemiological trends in the Americas

The first major epidemic of dengue fever occurred in Cuba in 1977–78 (caused by the DEN-1 serotype), followed by the first epidemic of DHF in 1981. This DHF epidemic was also the first in the American region, was caused by DEN-2, with secondary dengue infections accounting for 98%–99% of the cases. After this outbreak a very effective and successful control programme was launched in Cuba resulting in it being free from any dengue viral activity for 16 years (the period 1982–96).21

In 1989 an epidemic of DHF occurred in Venezuela,22 followed by a further epidemic in Cuba in 1997 (16 years after the first epidemic in this country) both caused by the DEN-2 serotype. Interestingly, no children were affected during the 1997 DHF epidemic. Since viral transmission had been interrupted over a 16 year period, children may have only had a primary infection at the time, hence arguing for the importance of secondary dengue infections in the subsequent development of DHF.23

During the last two decades the incidence of dengue fever has increased significantly in this region. In 2002, more than 30 Latin American countries reported over one million cases of dengue fever. DHF occurred in 20 countries with more than 17 000 cases reported, including 225 fatalities.24 The current epidemiological trend is similar to that seen in Asia, with DHF epidemics occurring every three or four years, with increasing numbers of cases seen with each epidemic.22 Interestingly, DHF is absent in Haiti despite there being hyperendemic dengue virus transmission. These observations, which are reminiscent of those seen in Africa, suggest
the presence of a dengue resistance gene in black populations.24

Epidemiological trends in Africa
Although the mosquito vector and all dengue viral serotypes are present in the African region, to date an epidemic of DHF has not occurred.4 Since DHF is less frequent among black persons living in areas that experience epidemics of DHF, it is possible that individuals of African origin may have a degree of inherent resistance to the disease.

CHARACTERISTICS OF THE DENGUE VIRUS
The dengue virus is a single stranded RNA virus belonging to the flaviviridae family.8 There are four serotypes (DEN 1–4), classified according to biological and immunological criteria. The viral genome is approximately 11 kb in length.6 The mature virion consists of three structural (core, membrane associated, and envelope) and seven non-structural (NS1, NS2a, NS2b, NS3, NS4a, NS4b, and NS5) proteins. The envelope protein is involved in the main biological functions of the virus. It binds to receptors on host cells, allowing the virus to be transported through it. In addition, the envelope protein is associated with haemagglutination of erythrocytes, induction of neutralising antibodies and protective immune responses.25

Non-structural proteins (NS1–NS5) expressed as both membrane associated and secreted forms have also been implicated in the pathogenesis of severe disease. Unlike other viral glycoproteins, NS1 does not form a part of the virion but gets expressed on the surface of infected cells. Preliminary evidence suggests its involvement in viral RNA replication.26 Plasma levels of secreted NS1 (sNS1) correlate with viral titres, being higher in patients with DHF compared with dengue fever.27 Moreover, elevated free sNS1 levels within 72 hours of onset of illness identify patients at risk of developing DHF. Very high levels of NS1 protein are detected in acute phase samples from patients with secondary dengue infections but not primary infections. This suggests that NS1 may contribute to formation of circulating immune complexes, which are thought to have an important role in the pathogenesis of severe dengue infections.26

Other viral haemorrhagic fevers.
- Influenza.
- Leptospirosis.
- Rubella.
- Rickettsial infections.
- Chikungunya.
- Influenza.
- Yellow fever.
- Hanta viral infections.
- Meningococcal septicaemia.
- Dengue fever.
- Infectious mononucleosis.
- Coxsackie and other enteroviral infections.
- Parvovirus B19 infections.
- Leptospirosis.

MOSQUITO VECTORS IN DENGUE INFECTIONS
Mosquitoes belonging to the genus aedes (Aedes aegypti, Aedes albopictus, and Aedes polynesiensis) play an important part in transmission of dengue. The primary and most important vector is A aegypti, but A albopictus and A polynesiensis may act as vectors depending on the geographic location.2 For instance, A albopictus has been found to sometimes transmit dengue in Thailand, Samui island, India, Singapore, and Mexico.

Aedes aegypti, a container breeding, day biting mosquito is found in tropical and subtropical areas (fig 1).29 They rest indoors, mainly in living rooms and bedrooms. This maximises man-vector contact and minimises contact with insecticides sprayed out doors, hence contributing to difficulty in controlling this vector.30

Aedes aegypti can breed in polluted water or small collections of water such as flower vases or coconut shells.31 Eggs can survive for long periods, as they are capable of withstanding desiccation. Improper disposal of garbage or inadequate wastewater drainage facilitates, both consequences of unplanned urbanisation, may be responsible for high mosquito densities in endemic areas.

Significant increases in the mosquito larval populations are seen during the rainy season. This may be a reason why epidemics of dengue tend to coincide with the rainy season.29 Furthermore, ambient temperature and relative humidity affect viral propagation in mosquitoes; rates being highest in climates resembling the rainy season.30 Environmental temperatures also affect the time to acute viraemia in female mosquitoes, being shorter with rises in temperature.31

After biting an infected human, dengue viruses enter an adult female mosquito. The virus first replicates in the midgut, reaches the haemocoel and haemolymph, and then gains access to different tissues of the insect. After viral replication in the salivary glands, the infected mosquito can transmit the virus to another human. Ultrastructural studies show viral particles within the nervous system, salivary glands, foregut, midgut, fat body, epidermal cells, ovary and internal body wall lining cells of the mosquito. In contrast, they are absent from muscle, the hindgut, and malphigian tubules.

Compared with uninfected mosquitoes, infected ones take longer to complete a blood meal. This may contribute to the efficiency of A aegypti as a dengue viral vector. This increased time corresponds to dengue virus infection of organs known to control or influence activities associated with feeding.34

Several studies suggest the existence of transovarial dengue virus transmission in aedes infected female mosquitoes, allowing propagation of virus to their progeny. Such a process would allow it to act as a reservoir for virus maintenance during interepidemic periods (without human or other vertebral host participation).35 Reports also suggest that dengue viruses may be transmitted sexually from the male to female mosquitoes, but not vice versa.36

CLINICAL MANIFESTATIONS OF DENGUE INFECTIONS
Dengue infections may be asymptomatic or give rise to undifferentiated fever, dengue fever, DHF, or dengue shock
syndrome. The differential diagnosis of dengue fever and DHF is shown in box 1.

**Undifferentiated fever**

This usually follows a primary infection but may also occur during a secondary infection. Clinically it is indistinguishable from other viral infections.

**Dengue fever**

Dengue fever may occur either during primary or secondary infections. The onset is sudden with high fever, severe headache (especially in the retro-orbital area), arthralgia, myalgia, anorexia, abdominal discomfort, and sometimes a macular papular rash. The fever may be biphasic and tends to last for 2–7 days. Flushing, a characteristic feature is commonly observed on the face, neck, and chest. Coryza may also be a prominent symptom especially in infants. Younger children tend to present with coryza, diarrhoea, rash and seizure, and less commonly with vomiting, headache, and abdominal pain.

Although, haemorrhagic manifestations are uncommon in dengue fever, petechiae/purpura, gastrointestinal bleeding, epistaxis, and gingival bleeding have been observed in some individuals. A positive tourniquet test has been reported in many individuals with dengue fever possibly due to reduced capillary fragility.

Recovery from dengue fever is usually uneventful, but may be prolonged especially in adults.

**Dengue haemorrhagic fever**

DHF usually follows secondary dengue infections, but may sometimes follow primary infections, especially in infants. In such infants, maternally acquired dengue antibodies are presumed to enhance primary infections. Such a phenomenon has not been described in human infections other than dengue. DHF is characterised by high fever, haemorrhagic phenomena, and features of circulatory failure (box 2).

The WHO case definition of DHF is given in box 3. For purposes of description DHF is divided into three phases—namely: febrile, leakage, and convalescent phases. Furthermore, according to severity DHF is divided into four grades (box 4).

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**Box 2: Clinical features of DHF**

<table>
<thead>
<tr>
<th>General</th>
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<tbody>
<tr>
<td>High fever, intermittent.</td>
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<tr>
<td>Severe headache (especially retro-orbital).</td>
</tr>
<tr>
<td>Flushing.</td>
</tr>
<tr>
<td>Myalgia and arthralgia.</td>
</tr>
<tr>
<td>Vomiting.</td>
</tr>
<tr>
<td>Anorexia.</td>
</tr>
<tr>
<td>Acute abdominal pain.</td>
</tr>
</tbody>
</table>

**Bleeding manifestations**

| Epistaxis. |
| Bleeding from gums. |
| Petechiae and ecchymoses. |
| Haematemesis and maelena. |
| Spotted or menorrhagia in females. |

**Features of plasma leakage**

| Circulatory disturbances (low blood pressure, tachycardia, narrow pulse pressure, and poor capillary refill time). |
| Periserositis (pleural effusions, ascites sometimes pericarditis). |

**Complications**

| Encephalopathy and encephalitis. |
| Liver failure. |
| Myocarditis. |
| Disseminated intravascular coagulation leading to massive bleeding. |

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**Box 3: WHO case definition of DHF**

**WHO case definition of DHF**

A patient with the following four criteria:

1. Acute sudden onset of high fever for 2–7 days.
2. Haemorrhagic manifestations with at least a positive tourniquet test.
3. Platelet count $<100 \times 10^9/l$.
4. Haemoconcentration (rising packed cell volume $>20\%$) or other evidence of plasma leakage—for example, ascites, pleural effusions, low level of serum protein/albumin.

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**Figure 3** (A) Flushed appearance of face with reddish discoloration of lips; (B) positive Hess’s test with surrounding petechiae; (C) characteristic petechial rash on patient’s arm (published with permission).
The febrile phase begins with sudden onset fever accompanied by generalised constitutional symptoms and facial flush (fig 3). The fever is high grade, intermittent, and associated with rigors. Epigastric discomfort, myalgia, vomiting, and abdominal pain are common and patients are usually quite miserable. Sore throats and febrile convulsions may be seen, especially among young children. Tender hepatomegaly is observed in almost all patients and splenomegaly may be seen in some. A macular papular rash similar to that seen in dengue fever is also seen in many patients. The fever lasts for 2–7 days and is followed by a fall in temperature to normal or subnormal levels. At this point, the patient may recover or progress to the phase of plasma leakage. Those who remain ill despite their temperature subsiding are more likely to progress to DHF. Clinical deterioration usually occurs during defervesence (often between days 3 and 4). Tachycardia and hypotension characterise the onset of plasma leakage. When plasma leakage is severe patients may develop other signs of circulatory disturbance such as prolonged capillary refill time, narrow pulse pressures, and shock. Inadequate treatment of such patients often leads to profound shock. During the phase of plasma leakage (first 24–48 hours after onset of DHF), pleural effusions and ascites are common. Pleural effusions are usually seen on the right side; a right decubitus chest radiograph is best for detecting small effusions. Abdominal ultrasound scans may demonstrate ascites or a thickened gall bladder wall. Pericardial effusions may also occur. This latter complication is uncommon, but is associated with high morbidity and mortality.

In DHF, bleeding may occur from any site and does not correlate with the platelet counts. Haemorrhagic manifestations usually occur once the fever has settled. Minor degrees of bleeding may manifest as gum bleeding and petechiae. The commonest site of haemorrhage is the gastrointestinal tract, which manifests as haematemesis or melaena, followed by epistaxis. Vaginal bleeding is commonly reported in females. Convalescence in DHF is usually short and uneventful. The return of appetite is a good indicator of recovery from shock. Bradycardia is also seen in this period. If present, a confluent petechial rash with erythema and islands of pallor (usually known as a recovery rash) is characteristic of dengue infections. During the convalescent stage, many patients also complain of severe itching especially on the palms and soles.

**Dengue shock syndrome**

Dengue shock syndrome is associated with very high mortality (around 9.3%, increasing to 47% in instances of profound shock). Severe plasma leakage leading to dengue shock syndrome is associated with cold blotchy skin, circumoral cyanosis, and circulatory disturbances. Acute abdominal pain and persisting vomiting are early warning signs of impending shock. Sudden hypotension may indicate the onset of profound shock. Prolonged shock is often accompanied by metabolic acidosis, which may precipitate disseminated intravascular coagulation or enhance ongoing disseminated intravascular coagulation, which in turn could lead to massive haemorrhage. Dengue shock syndrome may be accompanied by encephalopathy due to metabolic or electrolyte disturbances.

**Laboratory findings**

In most cases of dengue fever, platelet counts and serum biochemistry are normal. However, leucopenia, thrombocytopenia, and raised liver enzymes may be seen. In contrast, DHF is always accompanied by a platelet count <100 × 10⁹/l, haemoconcentration (a rise in the packed cell volume >20% of basal levels), leucopenia, and raised liver enzymes (box 5).

Elevation of both alanine and aspartate aminotransferase levels occur with plasma aspartate aminotransferase levels being higher in children who develop DHF than in those with dengue fever.

A leucopenia of 5 × 10⁹/l has been suggested to predict the onset of DHF. Initial leucopenia is followed by a relative lymphocytosis (with more than 15% atypical lymphocytes) towards the end of the febrile phase. Abnormal coagulation profiles (prolonged partial thromboplastin time and prothrombin time, raised fibrinogen degradation products), hypoalbuninaemia, and reduced serum complement levels are also seen. These coagulation abnormalities suggest that there is activation of both coagulation and fibrinolysis during acute infection and the degree of activation being greater in severe DHF and dengue shock syndrome.

During prolonged shock, metabolic acidosis, hyponatraemia, and increased blood urea are frequently seen. Plasma lipid concentrations (cholesterol, high and low density lipoprotein) are reduced in patients with more severe forms of DHF; the levels are significantly lower in patients with grade III or IV DHF compared with mild DHF or healthy controls.

**Complications of DHF**

Severe dengue infections may give rise to many complications such as liver failure, disseminated intravascular coagulation, encephalopathy, myocarditis, acute renal failure, and haemolytic uraemic syndrome. Although these complications are generally rare, in recent years they have been reported with increased frequency. Whether this is a true rise or due to an increase in the total number of cases of DHF needs to be determined.

**Liver failure**

Since hepatocytes and Kupffer cells support viral replication, liver involvement is common in all forms of dengue infections. Liver function tests are often abnormal in DHF. Hypoalbuminaemia and reduced serum complement levels are common. Elevation of both alanine and aspartate aminotransferase levels occur with plasma aspartate aminotransferase levels being higher in children who develop DHF than in those with dengue fever.

**Box 4: Grading of DHF**

- **Grade I:** no shock; only positive tourniquet test.
- **Grade II:** no shock; has spontaneous bleeding other than a positive tourniquet test.
- **Grade III:** shock.
- **Grade IV:** profound shock with unmeasurable blood pressure or/and pulse.

**Box 5: Laboratory findings in DHF**

**Haematological investigations**

- Low platelet counts of <100 × 10⁹/l.
- Leucopenia early in the illness.
- Atypical lymphocytosis (>15%).
- Abnormal coagulation profile (prolonged activated partial thromboplastin time, prothrombin time, raised fibrinogen degradation products).
- Reduced serum complement levels.

**Biochemical investigations**

- Low albumin levels.
- Electrolyte disturbances.
- Elevated liver enzymes.
- Acidosis.
infection. Its severity varies with the overall severity of the dengue infection. Levels of aspartate transaminase and alanine transaminase are significantly higher, and globulins significantly lower among patients with the more severe grades of DHF. Infection with DEN-3 or DEN-4 serotypes produce greater liver involvement (liver enzymes higher compared with infection with the other two serotypes). Fulminant liver failure can occur due to hepatitis or focal necrosis of the liver causing hepatic encephalopathy and even death.

Liver failure usually presents with convulsions or a change in the level of consciousness. Jaundice may be present. Neurological examination may show hyper-reflexia or an extensor plantar response. Electrolyte abnormalities and hypoglycaemia may accompany liver enzyme abnormalities.

**Encephalopathy**

Encephalopathy has been reported in 0.5% of patients with DHF, and has a mortality rate of 22%. Many factors contribute towards development of encephalopathy including: hepatic dysfunction, electrolyte imbalances, cerebral oedema (caused by vascular changes leading to fluid extravasation), hypoperfusion (due to circulatory disturbances), and dengue encephalitis. The dengue virus has been isolated from the cerebrospinal fluid of some patients having features of encephalitis. Furthermore, in mice, breakdown of the blood-brain barrier and direct viral infection of the brain has been shown to occur. There is suggestion that histamine might have a critical role in this process.

Other neurological manifestations such as altered consciousness, seizures, spasticity of limbs, hemiplegia, and a positive Kernig’s sign have also been reported in 5.4% of patients with dengue.

**Myocarditis**

Acute reversible myocarditis has been reported in patients with dengue infections. ST segment and T wave changes in the electrocardiogram together with low ejection fractions and global hypokinesia on radionuclide ventriculography have been found. No myocardial necrosis was detected in any of the patients. In another study, 16.7% of children had left ventricular dysfunction when assessed by two dimensional and colour Doppler echocardiography. The left ventricular failure may contribute to hypotension seen in DHF/dengue shock syndrome and may have implications in fluid management as fluid overload may worsen the condition.

**PATHOGENESIS OF DENGUE FEVER/DHF**

Dengue may be caused by any of the dengue viral serotypes. Generally, infection with one serotype confers future protective immunity against that particular serotype but not against other serotypes. Furthermore, when infected for a second time with a different serotype, a more severe infection may occur. This is due to a phenomenon referred to as antibody dependent enhancement, where antibodies against the first serotype enhance infection with the second serotype. However, as only 2%-4% of individuals with a secondary dengue infection develop severe disease, antibody dependent enhancement alone cannot wholly explain this process. At present, reasons as to why only some individuals develop symptomatic infection are not known, but active research is being pursued by several groups to clarify such mechanisms.

After the bite of an infected mosquito, the dengue virus enters the body and replicates within cells of the mononuclear phagocyte lineage (macrophages, monocytes, and B cells). Additionally, infection of mast cells, dendritic cells, and endothelial cells are known to occur. The incubation period of dengue infections is 7–10 days. A viraemic phase follows where the patient becomes febrile and infective. Thereafter, the patient may either recover or progress to the leakage phase, leading to DHF and/or dengue shock syndrome. Peak plasma viraemia correlates with the severity of dengue infections. Differences in antibody, cytokine, and T-cell responses are seen among patients with uncomplicated dengue fever or DHF/dengue shock syndrome. For clarity of description, these will be described separately under the headings antibody responses, cytokine responses, and cellular responses to the dengue virus.

**Antibody responses to the dengue virus**

Antibody dependent enhancement is thought to play a key part in the pathogenesis of severe dengue infections. During secondary dengue infections, antibodies already present in the patient form complexes with the dengue virus. The Fc portion of these antibodies can then bind to FcγRI and FcγRII bearing cells and result in an increased number of cells being infected by the dengue virus. Antibody dependent enhancement is found to occur only in the presence of subneutralising concentrations of dengue antibodies.

After primary dengue infection, antibodies form against both structural and non-structural viral proteins. Although, the precise role of these different antibodies are not known, antibodies against viral NS1 have been shown to induce endothelial cell apoptosis in a caspase dependent manner.

After binding with antigen, different IgG subclasses vary in their capacity to activate the classical complement pathway; IgG1, being very effective whereas IgG2 being less so. Higher levels of dengue virus specific IgG1 and IgG4 and lower levels of IgG2 are seen in patients with DHF and dengue shock syndrome compared with those with dengue fever. Since complement activation could contribute to increased vascular permeability and abnormalities in coagulation the predominating dengue specific IgG subclass may be important in the pathogenesis of severe disease.

There is recent interest in the role of IgE antibodies in disease pathogenesis. Total and dengue specific IgE antibody levels are higher in patients with DHF and dengue shock syndrome compared with those with dengue fever. Moreover, total IgE levels are significantly higher in those previously exposed to dengue infections. During severe dengue infection some studies suggest there are suppressed Th1 responses whereas others report predominant Th2 responses.

Varying degrees of thrombocytopenia are common in DHF. Some of the mechanisms responsible for this include: IgM type of antiplatelet antibodies, dengue viral specific antibodies, bone marrow hypocellularity (leading to increases in defective megakaryocytes), or destruction of platelets in the liver and spleen. Antiplatelet antibodies cause lysis of platelets in the presence of complement. They are found in higher concentrations in patients with DHF/dengue shock syndrome compared with dengue fever, which probably accounts for the greater degree of thrombocytopenia seen in DHF. The DEN-2 serotype binds to human platelets only in the presence of virus specific antibody, supporting a role for immune mediated clearance of platelets.

Dengue infections are characterised by an increased number of atypical lymphocytes. In addition, an increase in numbers of B-cells and a decrease in numbers of T-cells (most likely due to serum anti-T-cell antibodies) has been reported in DHF. These changes are most pronounced on the day of subsistence of fever or development of shock. Anti-B-cell antibodies are also found in patients with DHF. These could potentially modulate humoral immune responses during infection.
Cytokine responses in dengue infections

Dengue virus infected monocytes, B-lymphocytes, and mast cells produce different cytokines. At present there is less information about the predominant cytokines produced during dengue fever and DHF.

According to Chaturvedi et al serum concentrations of tumour necrosis factor-α (TNF-α), interleukin (IL)-2, IL-6, and INF-γ are highest in the first three days of illness whereas IL-10, IL-5, and IL-4 tend to appear later.46 IL-2 and INF-γ are Th1 and IL-5 and IL-4 Th2 type cytokines. Thus, it has been suggested that Th1 responses are seen during the first 3 days and Th2 responses occur later.47 Increased levels of IL-13 and IL-18 have also been reported during severe dengue infections, with highest levels seen in patients with grade IV DHF. Serum IL-12 levels are highest in patients with dengue fever, but undetectable in patients with grade III and IV DHF. Levels of transforming growth factor-β (an inhibitor of Th1 and enhancer of Th2 type cytokines) correlate with severity of disease and show an inverse relationship with IL-12 levels.48 These reports suggest that predominant Th2 responses occur in DHF/dengue shock syndrome, whereas Th1 responses seem to protect against severe infections.

DHF patients have higher levels of TNF-α, IL-6, IL-13, IL-18, and cytotoxic factor compared with DF patients. These cytokines have been implicated in causing increased vascular permeability and shock during dengue infections.49-52

Moreover, cytotoxic factor, produced by CD4+ T-cells, induces macrophages to produce the proinflammatory cytokines IL-1x, TNF-α, and IL-8. Levels of cytotoxic factor correlate with disease severity (being highest in patients with grade IV DHF). In addition, cytotoxic factor autoantibodies protect against severe disease; highest levels being detected in patients with mild disease.53

Serum IL-6 concentrations are higher in patients with DHF and dengue shock syndrome.46 IL-6 is produced mainly by mast cells and endothelial cells.46 It is an endogenous pyrogen that also increases endothelial cell permeability. Endothelial cells also produced IL-8,23 having potent proinflammatory and chemoattractant activity. Levels of IL-8 are higher during severe dengue infections and highest in those who died. Activated neutrophils release proteins such as elastase, which may facilitate neutrophil mediated endothelial injury, and activate the complements, coagulation, and fibrinolytic systems. Since increased serum IL-8 and elastase are found in patients with severe infections, they may have an important role in pathogenesis of dengue infections.54-56

Dengue virus infected lymphocytes produce both IFN-α and IFN-γ;57 levels of the former being higher than the latter. IFN-α inhibits infection of monocytes by the dengue virus and hence is important in controlling primary dengue infections.58 Although levels of IFN-α are higher in DHF than dengue fever, no differences in levels are seen among the different grades of DHF.59 No differences in levels of IFN-γ are seen between dengue fever or DHF patients. IFN-γ is produced early in the course of infection. Peak levels occur on or before the day of defervescence and coincide with disappearance of viraemia.60

Dengue virus infected dendritic cells produce high levels of TNF-α and IFN-α, but low levels of IL-12. Low IL-12 levels in DHF are probably due to failure of its induction by IFN-γ.61 Reports suggest that IFN-γ up-regulates Fc gamma receptors on monocytes and hence augment dengue viral infection.62 TNF-α prolongs dendritic cell survival by up-regulating antiapoptotic factors within it. Prolonged survival of dengue virus infected dendritic cells may contribute towards producing severe dengue infections.63

Serum concentrations of serum TNF-α, IFN-γ, IL-10, and soluble TNF receptor (sTNF-R p75) are significantly higher in patients compared with normal controls. Increased levels of TNF-α and IL-10 correlate with haemorrhagic manifestations and platelet decay respectively. IL-10 may also down-regulate platelet function and thus contribute to platelet defects associated with dengue infections.64

Cellular immune responses in dengue infections

Recently, there has been greater focus on studying aspects of cell mediated immune responses in the pathogenesis of DHF. The dengue virus can infect both CD4+ and CD8+ T-cells.105 Following primary infection, both serotype specific and serotype cross reactive memory T-cells are formed. Serotype cross reactive responses against DEN-2 tend to be stronger than towards other serotypes.106 On secondary exposure to the virus, most serotype cross reactive CD4+ and CD8+ T-cells augment infection by producing various cytokines.107 Immunisation studies have been done on healthy volunteers using monovalent vaccines of all four serotypes. After immunisation with one serotype, CD8+ T-cell responses are directed against a variety of viral proteins, with all donors recognising either the NS3 or NS1.2a protein.108 Since viral NS3 has multiple epitopes, most T-cells show cross reactivity to these epitopes.109

In response to dengue viral antigens, CD4+ T-cells produce IFN-γ, TNF-α, and TNF-β which may contribute to the pathogenesis of secondary dengue infections.110 Moreover, CD4+ T-cells from patients with previous primary dengue infections proliferate and produce IFN-γ after stimulation with a dengue antigen. As mentioned earlier, IFN-γ augments dengue virus infection of human monocytes by up-regulating Fc gamma receptors on them.111 Liver injury during dengue infections could also be due to T-cell immune responses as studies suggest that CD4+ T-cell clones are capable of destroying non-antigen presenting target cells such as hepatocytes.

Dengue infections are associated with decreased numbers of CD4+ T-cells, CD8+ T-cells, and natural killer cells. These levels are lowest on the day of subsidence of fever or development of shock, and tend to increase thereafter. B-cell numbers tend not to be affected.112 Generalised bone marrow suppression known to occur in dengue infections may also contribute to the absolute lymphopenia.113 Reversal of CD4:CD8 ratios tends to occur around the sixth to 10th day after the onset of fever, being seen more frequently in patients with DHF.114

DHF patients have increased serum concentrations of IFN-γ, soluble CD4, and soluble IL-2R during the period of viraemia, followed later by an increase in soluble CD8.115 Levels of IFN-γ and sIL-2R decline thereafter.116 This suggests that activation of T-cells may be important in controlling acute dengue virus infections.

Studies also suggest that suppression of T-cell responses can occur in dengue fever and DHF. This could persist for at least two weeks after the onset of fever.117 In one study, respiratory tract infections or diarrhoea were seen in 6% of patients after dengue infections.113 This suppression has been suggested to be due to a primary defect within antigen presenting cells. IL-10, whose levels are increased in DHF, is known to down-regulate antigen presenting cell responses and induce unresponsiveness in T-cells. Similar patterns of suppression are known to follow many viral infections such as measles and infectious mononucleosis, with its attendant increased risk of secondary infections.

Risk factors for the development of DHF

Several risk factors have been proposed for development of DHF. These include: serotype and virulence of the infecting dengue virus,118 age, sex, immune status, and genetic background of the host.1,2 Case fatality and hospitalisation rates due to DHF/dengue shock syndrome are highest in infants and the elderly. For instance, following a secondary DEN-2
infection, the risk of death in children is nearly 15-fold higher than that in an adult.119 DHF is also reported to be more severe among females.120

Generally malnutrition predisposes to many infectious diseases (for example, measles or tuberculosis) and tends to correlate positively with severity of disease. However, malnutrition appears to be significantly uncommon among patients with DHF, compared with patients with other infectious diseases or healthy children.121

DHF tends to be commoner among patients suffering from other chronic illnesses (for example, diabetes mellitus or bronchial asthma).122–124 The DEN-2 virus is capable of replicating better within peripheral blood mononuclear cells from asthmatics than non-asthmatics.124 Further investigation of these different factors should help us better understand the pathogenesis of DHF and may in turn allow us to identify possible therapeutic options.

HOST GENETIC INFLUENCES IN DENGUE VIRAL INFECTIONS

Severe dengue infections are seen in only a minority (2%–4%) of patients with secondary dengue infections.9 Human genetic factors have been little studied in DHF, but the small proportion of antibody positive persons who develop DHF, a possible racial difference in susceptibility, and a few studies suggesting HLA associations provide support for some genetic component to variable susceptibility. For instance, in Haiti, despite hyperendemic transmission of dengue fever, DHF is not reported.125 Furthermore, in Africa, where all four dengue serotypes circulate and epidemics of dengue fever occur, few cases of DHF are seen.14

A few studies have looked at the effect of polymorphisms at the major histocompatibility complex locus on susceptibility to DHF. Loke et al carried out molecular HLA typing of patients with DHF in Vietnam.26 They found that polymorphism at the HLA class I loci was significantly associated with DHF disease susceptibility, but polymorphism in the HLA-DRB1 or TNF genes were not. Furthermore, this association was confined to the HLA-A region and not the HLA-B gene. Children with HLA-A*33 were less likely and those with HLA-A*24 more likely to develop DHF.

Another study suggested HLA-A*0203 to be associated with less severe dengue, regardless of the secondary infecting virus serotype. Furthermore, HLA-A*0207 was associated with DHF in patients having secondary DEN-1 or DEN-2 infections only. This study also suggested HLA-B*51 to be associated with development of DHF in patients with secondary infections, and HLA-B*52 to be associated with dengue fever in patients with secondary DEN-1 and DEN-2 infections. Moreover, after secondary dengue infections HLA-B44, B62, B76, and B77 appeared to protect against development of clinical disease.137

Susceptibility to DHF and polymorphisms within five non-HLA candidate genes (IL-4, IL-1RA, MBL, VDR, FcγRII) have also been studied.138 IL-4 and IL-1RA gene variants were not associated with altered risk, and MBL variation did not affect the risk significantly. The vitamin D receptor mediates the immunoregulatory effects of 1,25 dihydroxyvitamin D3 (1,25D3), which include activating monocytes, stimulating cellular immune responses, and suppressing immunoglobulin production and lymphocyte proliferation. Loke et al found the less frequent t allele of a dimorphism at position 352 of the vitamin D receptor gene to be associated with dengue disease severity. There is a suggestion that the tt genotype may be associated with a relatively stronger Th1 type cellular immune response than the TT genotype. By extension it might be inferred that the association of the t allele with resistance to severe dengue might reflect a protective role for enhanced cellular immunity in the disease.139

The Fcγ receptor II (FcγRII) is a widely distributed receptor for all subclasses of IgG, and is able to mediate antibody dependent enhancement in vitro by binding to virus IgG complexes. An arginine (R) to histidine (H) substitution at position 131 of the FcγRII gene increases IgG binding affinity of the receptor. Furthermore, the arginine variant is causally associated with reduced opsonisation of IgG antibodies. A protective effect of homozygosity for the arginine variant at amino acid position 131 of the FcγRII against DHF has been suggested.

The availability of an increasing number of defined polymorphisms throughout the human genome will greatly increase the potential power of genetic susceptibility studies in dengue and should provide further insights into possible mechanisms of pathogenesis and protection.

LABORATORY DIAGNOSIS OF DENGUE INFECTIONS

Methods used for diagnosis of dengue infections include: virus isolation, serology, and molecular techniques such as reverse transcriptase-polymerase chain reaction (RT-PCR) (box 6). However, clinicians tend to treat patients suspected of having DHF before the results from these tests are available.

Virus isolation

During the febrile phase, dengue viruses can be isolated from serum, plasma, or leucocytes. It can also be isolated from postmortem specimens such as liver, lung, spleen, lymph nodes, thymus, cerebrospinal fluid, or pleural/ascitic fluid.2 Ideally, blood should be collected during the febrile period, preferably before the fifth day of illness (that is, before formation of neutralising antibodies). Formation of immune complexes due to the presence of large quantities of neutralising antibodies in secondary dengue patients may interfere with virus isolation. For short periods of time (less than 24 hours) serum can be kept at 4–8 °C, but for longer periods should be stored at −70°C.25

Traditionally dengue virus isolation was carried out in newborn mice or cell cultures (Vero cell lines or baby hamster kidney cell lines). However, mosquito cell lines have replaced these methods as they are more sensitive, relatively easy to maintain at room temperature, and can be kept for at least 14 days without change of medium. Currently, inoculation of C636 mosquito cell lines (obtained from A albopictus) is the method of choice.23 Virus isolation is done for research purposes only as it needs expertise, takes two weeks to read

Box 6: Laboratory diagnosis of dengue infections

Virus isolation
- Mosquito cell lines.
- Mosquito inoculation technique.
- Vertebral cell culture.

Serological diagnosis
- Haemagglutination inhibition test.
- ELISA.
- Complement fixation test.
- Neutralisation test.
- Antigen capture enzyme immunosorbent assay.

Molecular diagnostic methods
- RT-PCR.


the results, and is expensive. Since mosquito inoculation techniques are more sensitive than mosquito cell lines for virus isolation, they are the methods of choice for important specimens. A. albopictus or Toscavernites splendens mosquitoes are used for the inoculation techniques. Immunofluorescence (using serotype specific monoclonal antibodies) or the plaque reduction neutralisation test identifies the virus. The immunofluorescence assay is cheaper and provides results faster (24–48 hours).121

Serological diagnosis
Methods used for serological diagnosis of dengue infections include: haemagglutination inhibition tests, enzyme linked immunosorbent assay (ELISA), complement fixation test and neutralisation tests. Dengue specific IgM and IgG ELISA is widely used, as it is relatively inexpensive, has good sensitivity, and is quick and simple to perform. Most patients have measurable IgM antibodies by the fifth day of infection. On average, they become undetectable 30–60 days after the onset of illness. The sensitivity of IgM ELISAs range from 83.9%–98.4% with a specificity of 100%.124 The range of sensitivity, specificity, and rapid detection of minute levels of virus antigen make RT-PCR useful for the detection of dengue infection early in the disease when antibodies are not detected. RT-PCR is more sensitive than virus isolation, allows for rapid detection of dengue infections (results are usually available in 24 hours) and easier identification of the circulating serotype. It is useful for epidemiological studies as dengue where IgM antibody titres are low. Antigen capture ELISAs have also been developed. The serotype of the infecting virus can also be identified using conventional or capture ELISAs.131 132

The ability of dengue viruses to agglutinate goose erythrocytes is used in the haemagglutination inhibition test. A fourfold or greater rise in antibody titres is suggestive of a flavivirus infection (and not diagnostic of dengue infections). However, a single antibody titre >1/2560 is accepted as indicating secondary dengue infection if supported by a clinical history suggestive of dengue.

Molecular detection
The sensitivity, specificity, and rapid detection of minute quantities of dengue viral material in the patient’s serum makes RT-PCR useful for the detection of dengue infection early in the disease when antibodies are not detected. RT-PCR could also be used for detecting dengue viruses in infected mosquito cell culture supernatants or mosquito larvae. The PCR techniques have also been able to detect dual viraemia in some patients from naturally acquired DEN-1 and DEN-3 infections. The downside of molecular techniques is its relatively high cost and the expertise needed.

MANAGEMENT OF DENGUE INFECTIONS
Management of dengue infections is mainly symptomatic, as there are no specific drugs effective against the dengue virus. Proper maintenance of fluid balance is a cornerstone in management (table 1). Early identification of the leakage phase with prompt resuscitation helps to reduce complications and improve outcome. Mortality rates have been low in patients admitted early to hospital before the onset of shock.135

Management of dengue fever
Both dengue fever and the febrile phase of DHF are managed similarly. Paracetamol is the only antipyretic recommended for use, since other non-steroidal anti-inflammatory drugs such as aspirin or diclofenac sodium may result in gastric irritation or provoke gastrointestinal bleeding. The recommended dose of paracetamol (60 mg/kg/day) should not be exceeded, as otherwise liver injury that accompanies dengue viral infections may be aggravated. If the temperature still remains high despite administration of paracetamol, tepid sponging is recommended.136

A soft, balanced, and nutritious diet is recommended changing to oral rehydration fluids if a soft diet is refused. An antiemetic such as domperidone may be used to treat vomiting. A gastric mucosal protective agent such as cimetidine may be given to patients with evidence of gastrointestinal bleeding or at risk of such bleeding due to very low platelet counts. During the febrile phase, administration of intravenous fluids is usually not necessary, except for patients with severe vomiting or dehydration. Platelet counts and packed cell volume should be done daily beginning on the third day of fever, as the patient is likely to progress into the plasma leakage phase during this time. Platelet counts <100 x 10^3/μl and rises in packed cell volume of >20%, reflect significant plasma loss.137

Since dengue fever is usually a mild self limiting disease, most patients can be managed at home. However, admission to hospital is needed if patients show any sinister features such as bleeding, clinical deterioration with deferescence, changes in the level of consciousness, or laboratory evidence of DHF. Patients who cannot eat or drink due to weakness may also be admitted because of the risk of dehydration. Furthermore, those at high risk of developing severe DHF (age <1 year, overweight/obese, massive bleeding, changes in level of consciousness, presence of underlying disease, for example, heart disease, anaemia) should be monitored very carefully.

Management of DHF
According to the severity of clinical symptoms, DHF is divided into four grades (box 4). Adequate fluid administration, regular assessment of fluid and electrolyte balance, and

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Table 1 Management of dengue infections

<table>
<thead>
<tr>
<th>Grade</th>
<th>Management</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Grade I and II DHF</td>
<td>Intravenous fluids: Hartmann’s solution (5% dextrose in normal saline)</td>
</tr>
<tr>
<td>II</td>
<td>Grade III and IV DHF and dengue shock syndrome</td>
<td>Intravenous fluids: Crystalloids (Hartmann’s solution, 5% dextrose in normal saline) and colloids (dextran 40, fresh frozen plasma, or gelafundin)</td>
</tr>
<tr>
<td>III</td>
<td>Grade III and IV DHF and dengue shock syndrome</td>
<td>Monitor: Vital signs, urine output, and level of consciousness</td>
</tr>
<tr>
<td>IV</td>
<td>Grade III and IV DHF and dengue shock syndrome</td>
<td>Give: Oxygen, Paracetamol (60 mg/kg/day), tepid sponging, Intravenous fluids: Hartmann’s solution (5% dextrose in normal saline)</td>
</tr>
</tbody>
</table>

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According to the severity of clinical symptoms, DHF is divided into four grades (box 4). Adequate fluid administration, regular assessment of fluid and electrolyte balance, and
monitoring for development of complications is vital. Vital signs should be monitored every 1–2 hours to detect early progression to shock. The packed cell volume should ideally be monitored every 4–6 hours (or at least twice a day if this is not possible). The rate of fluid administration depends on body weight and degree of plasma leakage (box 7). This rate should be adjusted by frequent assessment of vital signs, urine output, and packed cell volume. Liver enzymes should be measured, as acute liver failure and hepatic encephalopathy are known complications. Controversy exists regarding the type of fluid to be used for fluid replacement in DHF. Although the WHO recommends using crystalloid solutions, some studies suggest that initial resuscitation using colloids (dextran 70 or 3% gelatin) restores the cardiac index and pulse pressure and normalises the packed cell volume sooner than crystalloid solutions. Despite this there seems to be no overall difference in the recovery times or the subsequent need for fluids.

Platelet transfusions may be given to patients that develop serious haemorrhagic manifestations or have very low platelet counts, although the exact platelet count at which platelet transfusions should be given is debatable. Transfusion requirements correlate with the occurrence of bleeding in the gastrointestinal tract, but not with platelet counts. A significant reduction in active bleeding is observed following platelet transfusions. The degree of elevation of circulating platelets tends to vary inversely with the degree of shock and directly with the amount of platelets infused. Furthermore, the survival of transfused platelets is very short in cases with dengue shock syndrome.

The critical phase usually lasts for 24–48 hours and is then followed by a convalescent phase. Intravenous fluid therapy could usually be stopped when the packed cell volume falls to 0.40. It is important to identify the end of the leakage phase, as otherwise overzealous fluid administration could lead to respiratory distress secondary to massive pleural effusions/asits or pulmonary oedema.

**Management of dengue shock syndrome**

The management of dengue shock syndrome is a medical emergency needing prompt and adequate fluid replacement. The patient should be kept flat and oxygen administered. Vital signs (blood pressure, pulse rate and pressure, capillary refill time) should be monitored every 10–15 minutes. Oxygen saturation may be monitored by a pulse oximeter. Intravenous fluid should be infused using a wide bore cannula, with another wide bore cannula site on the opposite arm/leg. Blood should be sent for grouping and cross match, urea and electrolytes, full blood count, and liver function tests. Electrolyte abnormalities, hypoglycaemia, and metabolic acidosis are commonly seen during refractory shock and need to be looked for and corrected. Disseminated intravascular coagulation is usually present and may lead to worsening of shock or massive bleeding. Hence, prothrombin time and partial thromboplastin time should be measured and fresh frozen plasma, platelet concentrate, or cryoprecipitate given if there is evidence of disseminated intravascular coagulation.

Ideal fluid management includes both crystalloids and colloids (including albumin). Cystaloids are given as rapid boluses, with as many as two to three boluses needed in profound shock. A double blind randomised controlled trial compared four intravenous fluid regimens for acute resuscitation in 50 children with dengue shock syndrome. Colloids (dextran 70 or the protein digest gelafundin 35 000) were found to restore cardiac index and blood pressure and normalise packed cell volume more rapidly compared with crystalloids (Ringer’s lactate or 0.9% weight/volume saline). Moreover, dextran 70 produced the most rapid normalisation of the packed cell volume and cardiac index, with no major adverse effects, and hence may be the preferred solution for acute resuscitation in dengue shock syndrome.

Vital signs should be frequently recorded (every 10–15 minutes), and the packed cell volume regularly measured. Patients who develop disseminated intravascular coagulation need supportive therapy with blood products (blood, fresh frozen plasma, and platelet transfusions). Polyserositis (manifesting as pleural effusions or ascitis) are common, but drainage procedures should be avoided as they may lead to severe haemorrhage or sudden circulatory collapse. If shock still persists despite adequate fluid replacement, internal bleeding or myocarditis needs to be considered. Abnormalities in the electrocardiogram or cardiac enzymes support a diagnosis of myocarditis, and should be treated with inotrophes in an intensive care setting. Fresh whole blood may be needed for the treatment of internal bleeding.

Patients may be discharged from hospital once they enter the convalescent phase and have a normal appetite. They do not need to be in hospital until platelet counts return to normal (may take as long as 2–3 weeks). They could be safely discharged once platelet counts begin to rise and are over 50 × 10^9/L. Patients who develop massive pleural effusions or ascitis may take longer to recover and may be kept in for observation.

**PREVENTION AND CONTROL OF DHF**

Since there is no effective vaccine against dengue, the prevention and control of dengue infections depends largely on preventing man-vector contact. Numerous strategies have been adopted and include: environmental control, biological control, chemical control, and active case surveillance. While each of these methods have some effect, successful control programmes should incorporate all appropriate methods and also foster a strong partnership between the different dengue control agencies and the community. The dengue control programmes in the South East Asian and South Asian regions have been generally unsuccessful, largely because they have relied solely on insecticide spraying.

**Environmental control methods**

These include: reducing vector breeding sites, solid waste management, modification of man made breeding sites, and improvements in house design. Public education programmes play a vital part if they are to be effective.

Personal protection is important in preventing man-vector contact. Sufficiently thick and loose fitting clothes reduce contact with the mosquitoes, but may not be the most practical clothes to wear in hot tropical climates. Other measures such as using household insecticidal products (mosquito mats and liquid vapourisers) or mosquito repellents may also be effective. Naturally occurring repellents (citronella oil, lemon grass) or chemical repellents (DEET) are available. However, unlike in the control of malaria, insecticide treated mosquito nets have limited utility in

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**Box 7: Maintenance fluid requirements in DHF**

(Warning according to the Halliday and Segar formula)

- **<10 kg body weight**: 100 ml/kg.
- **10–20 kg body weight**: 1000 ml + 50 ml for each kg in excess of 10 kg.
- **>20 kg body weight**: 1500 ml + 20 ml for each kg in excess of 20 kg.
denown control programmes as the vector is chiefly a day
biting mosquito.

**Biological control of the vector**

Biological control methods are targeted against the larval stages of the dengue vector. They include the use of larvivorous fish such as *Gambusia affinis* and *Pocilia reticulate*, endotoxin producing bacteria (*Bacillus thuringiensis* serotype H-14 and *Bacillus sphaericus* are currently used), and copepod crustaceans. *Bacillus thuringiensis* serotype H-14 is more effective against *A. aegypti* with very low levels of mammalian toxicity, and has therefore been accepted for use in house-
hold containers storing water. The use of mesocyclops (a copepod crustacean) in the Northern Province of Vietnam led to the eradication of the vector in a many areas. They are most suitable for use in large containers (wells or concrete tanks) that are not cleaned regularly, as frequent cleaning leads to depletion of nutrients required by them. However, mainly due to their high cost, most of these methods have been restricted to small scale field operations.6

**Chemical control**

This includes the application of larvicidal insecticides or space spraying. Space spraying is more widely used as larvicidal insecticides cost more. Insecticides used for treating contain-
ers that hold water includes Temephos 1% sand granules and insect growth regulators. Regular monitoring of resistance patterns is essential as resistance to Temephos has been reported among some aedes mosquito species in the South East Asian Region.7 Insect growth regulators interfere with the development of the immature forms of the mosquito and have extremely low mammalian toxicity.

Space spraying may be applied as thermal fogs or as ultra low volume sprays. Although both methods are equally effective in killing adult mosquitoes, thermal fogging tends to be used more widely.8 Although insecticides such as malathion 4%, fenitrothion 1%, or pirimiphos-methyl have proved to be very effective in many control programmes, mosquito vectors develop different patterns of resistance to them.9,10

Ultra low volume applied bifenthrin, which has both adulticidal and larvicidal activities, was originally shown to be more effective than thermal fogging in the control of dengue vectors.11 Subsequent contradictory reports suggest ultra low volume spraying have no effect on the oviposition of *A. aegypti* mosquitoes, possibly because very low amounts of the aerosol reach the primary resting sites of the vector.12

**Current status of the dengue vaccine**

Much research has been carried out to develop a dengue vaccine that is safe and immunogenic against all four serotypes. Although many of the vaccines developed so far (live attenuated, chimeric, DNA, and subunit vaccines) show promising results, none are sufficiently immunogenic for routine use.

A live attenuated tetravalent vaccine was developed by serial passage of wild type viruses in primary dog kidney cells or other cell types.13 A randomised, double blind placebo controlled study showed all tetravalent vaccine recipients to have DEN-3 viraemia, and subsequently develop DEN-3 neutralising antibodies. Furthermore, all monovalent DEN-2, DEN-3, and DEN-4, and 60% of DEN-1 vaccine recipients developed neutralising and/or IgM antibodies.14 When seven formulations of tetravalent live attenuated dengue vaccine were evaluated, 58% of recipients seroconverted (neutralising antibody titre ≥1:10) to three or more serotypes after the first dose, increasing to 76% after the second dose.15 Both monovalent DEN-2 and the tetravalent vaccines show T-cell responses against all dengue serotypes. However, proli-
feration responses are higher to DEN-1 and DEN-3 than to

DEN-2 and DEN-4, whereas cytotoxic T-lymphocyte responses are higher to DEN-2 and DEN-3 than to DEN-1.16

Infected clone technology has also been exploited for development of a dengue vaccine. A chimeric YF-dengue type 2 vaccine was prepared, using recombinant cDNA of a YF virus strain as backbone, to which pre-membrane and envelope genes of DEN-2 were inserted.17 Vaccine studies in monkeys have shown promising results, and currently chimeric vaccines encoding genes of the other three dengue serotypes have been constructed and are undergoing evalua-
tion in animal models.18

The use of DNA based vaccines is another novel and promising immunisation approach. A candidate DNA vaccine expressing DEN-1 pre-membrane and envelope proteins was shown to be immunogenic in both mice and monkeys.19 To improve immunogenicity, a DEN-2 candidate vaccine contain-
ing pre-membrane and envelope genes in which trans-
membrane and cytoplasmic regions of envelope genes were replaced by lysosome associated membrane protein has been constructed. Mice immunised with this modified vaccine showed significantly higher levels of neutralising antibodies than the previous vaccine.20

Recombinant proteins containing the B domains of dengue virus serotypes 1–4 were fused to the maltose binding protein of *Escherichia coli* and evaluated in mice as a single or tetravalent vaccine. Neutralising antibody titres to each individual serotype were significantly greater than any cross reactive neutralising titre induced by the monovalent vaccines. Thus the tetravalent DEN recombinant subunit vaccine produces specific neutralising antibodies to all four dengue serotypes.14

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IMAGES IN MEDICINE

Tumoral calcinosis in end stage renal disease

A 48 year old woman with end stage renal disease who had been on peritoneal dialysis since 1998 presented with multiple enlarging nodules over both hands (fig 1), especially around the wrists. They were non-tender and clinically resembled gouty tophi. The fasting serum urate concentration was normal, but serum parathyroid hormone and calcium-phosphate product were raised. On examination, two relatively large subcutaneous lesions were also found on her back. They were firm in consistency and slightly lobular in appearance, similar to those found on her hands. Radiography of the lesions revealed heavy calcification (figs 2 and 3). Fine needle aspiration of the hand nodules and her back lumps yielded thick milky white material, which under the microscope demonstrated some granular and crystalloid eosinophilic material with significant calcification and no viable cells. The clinical presentation and histological findings were characteristic of tumoral calcinosis.

This case illustrates a rare differential diagnosis of a subcutaneous nodule or tumour-like lesion in a patient with end stage renal disease. It can mimic a soft tissue tumour, like a leiomyoma or leiomyosarcoma, or it may be confused with a gouty tophus, which is not uncommon in patients with impaired renal function. Vigorous control of the secondary hyperparathyroidism and increasing dialysis remain the mainstay of treatment. A high level of suspicion of this rare entity and a correct diagnosis can avoid unnecessary surgical intervention.

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Dengue viral infections

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doi: 10.1136/pgmj.2004.019638

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