How to Protect Yourself Against Malaria

2015 Edition

THE ENEMY

Sunset — the hunt for human blood begins. From dusk to dawn the female *Anopheles*, the malaria-carrying mosquito searches for a host to supply her with blood. Blood is an absolute necessity for her because it provides the protein needed for the development of her eggs which she later deposits in her breeding place.

She has a tiny, elegant body, measuring from 8 mm to 1 cm. She has dark spots on her wings, three pairs of long, slender legs and a prominent tubular proboscis with which she draws blood.

The *Anopheles* enters your room at night. You may recognize her by the way she rests on the wall — she stands on her head with the tail-end of her body tilted upwards, protruding into the air like a rocket on a launching pad. She is unlike the common pests of our temperate climates, the *Culicinae* (*Culex*, *Aedes*, etc.), which assume a position parallel to the surface. She is your enemy, because only she can harbour the human malaria parasite and carry it from an infected person to a new victim.

In fact, in East Africa the same word, umbu, means both malaria and mosquito. Around the world, she infects more than 200 million people with malaria and kills an estimated 627,000 people, mostly children. The unprotected international traveller pays her a heavy toll — she is responsible for infecting thousands with malaria every year. Her bite is the direct cause of death for many who contract the disease in their travels. (Male mosquitoes do not bite.)

Malaria parasites are older than humankind. They have accompanied the evolution of primates throughout the geological ages from their earliest ancestors up to the emergence of humans.

THE BITE

Now that the burglar has entered your premises she is waiting in a dark corner for the right moment to rob you of your blood. The insidious *Anopheles*, attracted by the warmth of your body and the carbon dioxide you exhale, approaches silently. She does not hum or hover as other mosquitoes do.

In a moment she will land on an exposed part of your body and pull out from her proboscis her armament, consisting of six styli. First, two needle-pointed styli will stab your skin, then two...
blades bearing very fine teeth will lacerate the skin like a microscopic saw, searching for a small vein. Soon she pierces the vessel with a flexible tube, the “food canal” through which blood is conveyed into her mouth. During the feeding, she will introduce into the wound her sixth weapon, a hollow stylet containing a duct which is connected to the salivary glands. Through this duct she injects a few drops of her saliva to act as a local anaesthetic so that you do not feel her bite. Simultaneously with her saliva she will introduce into your bloodstream hundreds of motile sporozoites (Gr.: spora=sowing, seed; zoon=animal). These malaria organisms have been multiplying in her intestine for two weeks, the result of having bitten a person infected with malaria.

Soon she will fly away, loaded to twice her unfed weight with blood, to conceal herself in a dark corner of your room. During the forty-eight hours it takes to digest the blood she has taken, her ovaries will completely develop and she will be ready to lay her eggs. At sundown she will leave your room for her breeding place nearby. She can breed almost anywhere water collects — a footprint, a puddle, a tire track, even a coconut shell or a man-made container. After laying her eggs, her ovarian cycle starts again, and she may return to see you the same night. During her three-month life span she may lay up to three thousand eggs. This shuttling between blood source and breeding place makes malaria a ‘focus’ disease; that is to say, its area of infective activity is localized and dependent upon the radius of the flight range of the Anopheles, usually from a few hundred yards to a mile.

The most dangerous species of Anopheles attack humans between dusk and dawn; midnight to 4 am is the peak time. This means you are a prime target when you are most vulnerable — asleep. The most dangerous species of Anopheles attack humans between dusk and dawn; midnight to 4 am is the peak time. This means you are a prime target when you are most vulnerable — asleep.
Like humans, anopheline mosquitoes are concerned with food, shelter and reproduction. Will she feed on humans or on domestic animals? Will she enter human dwellings to bite or will she feed outdoors? Does she prefer to bite soon after dusk, late at night or at dawn?

The Red Cell: Life at the Expense of the Red Corpuscle
From the liver, the *merozoites* enter the bloodstream and penetrate the red blood cells (3g), where they multiply in cycles. Each *merozoite*, feeding at the expense of the red cell, grows into a ring-shaped parasite called *trophozoite* (Gr.: *trophe* = nourishment; *zoom* = animal) (3h). Upon reaching its full size (about 0.16 mm), each *trophozoite*, through repeated divisions of the nucleus, forms a *schizont*, a cluster containing sixteen to twenty-four new oval-shaped parasites, again called *merozoites* (3i). When the infected red blood cells burst, the *merozoites* flood the circulation and invade fresh red blood cells to start new cycles of reproduction (3m, n, o, p). These cycles repeat themselves every two to three days depending on the species. The rhythmic release of so many parasites into the circulation — estimated at a quarter of a billion — coincides with the characteristic clinical picture of malaria: periodic high fever, preceded by shivering and followed by profuse sweating.

The Mosquito: The Sexual Life of the Parasite
Some *merozoites* are distinguished from others in that they grow in the red blood cell without dividing. They transform themselves into sexual cells, the male and female *gametocytes* (Gr.: *gamete* = wife, *gamete* = husband; *kóto* = cell) which are necessary for the perpetuation of the parasite (3q). However, they can mature only outside the human body, and because they cannot leave the bloodstream on their own, they need outside help — the *Anopheles* mosquito. During evolution, an affinity developed between the malaria parasite and the *Anopheles*: the *Anopheles* requires blood for the protein she needs to lay her eggs and the parasite requires a host in which it can reproduce.

When the *Anopheles* bites an infected person, the *merozoites* drawn from the bloodstream are digested in the stomach of the mosquito, while the *gametocytes* (4q) develop in the intestine into mature cells called *gametes*, the female ovule and the male spermatozoon (4r). The fertilized eggs, *ookinete* (Gr.: *óös* = egg; *kinesis* = motion) (4t), moves to the outside wall of the mosquito gut where, by secreting a cyst wall around itself, it develops into an *oocyst* (4u, v), which will give rise to a myriad of new parasites, the *sporozoites*. As soon as these *sporozoites* (4z) are released from the *oocyst* they migrate to the salivary glands of the *Anopheles*, waiting to be injected into the next victim. The endless cycle starts all over again.

HOW TO AVOID ANOPHELES’ BITE

The World of Anopheles
To visualize the mechanism of malaria transmission in a given area, one must take into consideration the behaviour of the local species of *Anopheles*. The knowledge of her habits will give you a better chance to protect yourself against her bite.

Like humans, anopheline mosquitoes are concerned with food, shelter and reproduction. Will she feed on humans or on domestic animals? Will she enter human dwellings to bite or will she feed outdoors? Does she prefer to bite soon after dusk, late at night or at dawn? Will she use houses as a daytime resting place or will she seek shelter in dense vegetation? Will she breed in peridomestic waters such as small ponds, footprints or artificial containers, or far away in large bodies of water? Different preferences characterize each species. Take for instance *Anopheles gambiense*, the mosquito responsible for so many deaths in Africa south of the Sahara. She chooses her breeding place a few yards from your habitation. She may even be travelling with you by car, plane or boat. In fact she once crossed the Atlantic by boat spreading malaria along the northeastern coast of Brazil. On the other hand, the main vector of malaria in the Philippines, the *Anopheles flavirostris*, has different habits. She prefers to breed along the margins of foothill streams and lakes, and her presence is confined to rural areas. That is why, although there is no malaria in large cities like Manila, there is malaria transmission in African cities south of the Sahara.

Two factors influence the reproduction of *Anopheles*: Rainfall and temperature. The rainy season, bringing an increase in the anopheline population, will determine the annual high-risk period of malaria transmission. Lower temperatures will decrease the *Anopheles* populations and more importantly, will arrest the development of...
PARASITES IN THE MOSQUITO’S GUT. SINCE TEMPERATURE LOWERS WITH INCREASED ALTITUDE, TRANSMISSION OF THE DISEASE IS NOT POSSIBLE OVER A CERTAIN HEIGHT ABOVE SEA LEVEL. SEE IAMAT’S WORLD MALARIA RISK CHART FOR COUNTRY DETAILS.

THE SUPER ANOPHELES
With the knowledge of the habits of the Anopheles, humans learned to fight her by poisoning her resting places with DDT. A single indoor spraying, leaving a layer of microscopic crystals, made surfaces lethal to mosquitoes for months. But, although this residual insecticide reversed the odds in the struggle, within a few years the Anopheles had developed a resistance to these chemicals. Other pesticides followed, always with the same inglorious result. Today, many species of Anopheles have been reported resistant to traditional insecticides. The more recent insecticides, the carbamate compounds, are not suitable because of their high cost and short residual action period. Furthermore, some Anopheles are already showing resistance to these new compounds. Because of these ‘super Anopheles’, malaria is making a comeback in areas where infection was reduced or eliminated. This situation puts a renewed emphasis on the mechanical forms of protection.

MECHANICAL PROTECTION
Mechanical forms of protection are still the most effective means of preventing the spread of malaria.

WINDOW AND DOOR SCREENS
Ensure that the window and door screens of your room fit tightly and are free of holes. At the same time check the screens to be sure the mesh is small enough to prohibit the entrance of any mosquitoes.

THE MOSQUITO BED NET
In malarious areas, unscreened bedrooms require insecticide-treated mosquito bed nets except in buildings with sealed windows and central air conditioning. If possible, bed nets should be rectangular rather than cone-shaped to prevent skin contact with the netting allowing the Anopheles to bite through.

Netting should be made of cotton or synthetic thread to allow the movement of air. The net must be white to allow mosquitoes to be seen against the background and should have a wide, tightly woven border to be tucked under the mattress.

A netting with twenty-six holes per square inch will prevent even the smallest Anopheles from penetrating. (This figure is obtained by adding the number of holes along the bottom line of a square inch of net and the number of holes along the diagonal.) Not one single tear should be permitted since mosquitoes will spend hours searching for an opening.

Soaking your bed net in a permethrin solution like Sawyer Permethrin Soak Treatment Kit will impregnate it and provide additional protection since it kills the mosquitoes on contact. Similarly, spraying your clothes with products like REPEL, Sawyer Permethrin Clothing Treatment or Coulston’s Duranon Tick Repellent have proven to be very effective. They binding themselves tightly to the fabric and remaining effective through several washings. Follow the manufacturer’s instructions. These products are available in many travel health clinics and outdoor equipment stores. (Note that permethrin products are not sold in Canada.)

There are several good reasons for using bed nets in addition to preventive medication:

• It provides protection when the Anopheles mosquito is most active, chances of infection are reduced.
• Some malariologists estimate that with proper use of bed nets malaria cases could be reduced by two-thirds.
• It offers protection from other diseases transmitted by mosquitoes, such as filariasis, known for massive swelling of the limbs.
• It also protects against ticks, beetles, flies, spiders and other insects which may enter your bed.

FOUR STEPS TO MOSQUITO PROTECTION
The following precautions require self-discipline and should be taken every day beginning at sunset by anyone visiting malarious areas.

Step 1: Protective clothing
Beginning at sunset, wear long-sleeved shirts and long pants in light colours such as beige or yellow. Dark clothing attracts mosquitoes, as does the scent of perfume or after-shave lotion.

Step 2: Mosquito repellent
Apply mosquito repellent – available in sprays, lotions and towelettes – to all exposed areas of skin, as well as clothes, avoiding eyes and mouth. Look for repellents containing 20 - 30% DEET or 20% Icardin. These active ingredients keep mosquitoes away but do not kill them. Since repellent gradually evaporates and some will be lost through perspiration, swimming and active exercise, re-apply every few hours according to the manufacturer’s directions for continuous protection. Caution: Repellent may damage plastic items such as eye-glass frames, watch crystals, and nail polish.
All malaria infections are serious illnesses and must be treated as a medical emergency. Travellers should be aware that infection with *Plasmodium falciparum* malaria is the most dangerous and often fatal form of the disease.

The appearance of chloroquine resistant and/or multidrug resistant *P. falciparum* in many malarious areas makes the choice of suppressive drugs problematic as none of the medications currently used are 100% effective. Regardless of which antimalarial medication is being used, it is of utmost importance for travellers and their physicians to consider fever and flu-like symptoms appearing 7 days to several months after leaving a malarious area as a malaria breakthrough. Early diagnosis is essential for successful treatment.

Reliable information on malarious areas, sound knowledge of your destination’s geography, including understanding the feeding and breeding habits of the local *Anopheles* mosquitoes, will help you to take the appropriate protective measures. See IAMAT’s *World Malaria Risk Chart* for country details.

### Step 3: Pyrethrin insecticides (brand name: Raid and others)

Pyrethrin insecticides (active ingredient pyrethrin, extracted from the pyrethrum flower, a member of the chrysanthemum family) kills mosquitoes instantly by acting on the central nervous system. Frequent spraying is necessary since pyrethrin dissipates when exposed to air. Spray bed net (if not treated with permethrin) and under the bed, as well as walls, baseboards, corners, furniture, behind picture frames and inside closets in the bedroom, and under the sink in the bathroom. Cover any food and cooking utensils. Do not open windows while spraying, and allow vapour to settle before returning to the room. Products with pyrethrin should be used with caution. Follow the manufacturer’s instructions.

### Step 4: Preparing your bed for the night

During the day, the bed net should be left hanging in a knot from the frame or the ceiling. Before retiring lower the net and search carefully for mosquitoes hidden inside. Mend any holes or tears with adhesive tape or thread. Tuck the edge of the bed net under the mattress, making sure there are no openings. If you are camping check surrounding area for possible *Anopheles* breeding places.

**Important...**

### About Malaria Infections and Early Diagnosis

Two factors influence the reproduction of *Anopheles*: Rainfall and temperature. The rainy season, bringing an increase in the anopheline population, determines the annual high-risk period of malaria transmission. Lower temperatures will decrease the *Anopheles* populations and will arrest the development of parasites in the mosquito’s gut.

Instead, antimalarial medications act by eliminating the parasites during their multiplication phase in the liver stage (*atovaquone-proguanil* and *primaquine*) or their replication phase in the red blood cells, red cell cycle (*chloroquine, doxycycline, and mefloquine hydrochloride*).Suppressive medication will eliminate the parasites caused by *P. falciparum*, *P. malariae*, and *P. knowlesi*, but will not always prevent a delayed first attack or relapses caused by *P. vivax* and *P. ovale*, which may appear months or years after discontinuing the suppressive drug.

- It is imperative that you take the medication at regular intervals throughout your stay in a malarious region, and you should continue to do so for 1-4 weeks (depending on the regimen), after leaving the area.
- Taking the full course of suppressants is essential even for a short stay. Remember, one single bite is sufficient to infect you.
- If you are on a weekly regimen, always take your suppressant the same day and if you are on a daily regimen, take it at the same hour every day. Establish this as a habit so you will not forget. Take the suppressant with plenty of water to reduce stomach discomfort which may occur occasionally.
- Since an adequate concentration of the drug in the blood is reached a few hours after ingestion, you may start the medication on the day of your departure. However, it is advisable to start your regimen one to two weeks before leaving — while still at home you will acquire confidence with the drug and you can seek the advice of your family physician in case of any adverse reaction.

**ANTIMALARIAL DRUGS**

There are 2 types of antimalarial drugs used to suppress the clinical symptoms of malaria, but they will not prevent the establishment of a malaria infection. If antimalarial drugs were true prophylactics (Gr.: *prophylasis* = to guard before) they would prevent malaria infection by killing the parasites (*sporozoites*) the moment they are introduced into your bloodstream by the bite of the *Anopheles*. **How to Protect Yourself Against Malaria**
It would be ideal to take a complete supply of medication with you to avoid any problems getting the antimalarial drugs that were prescribed for you in another country. Be aware of counterfeit malaria medications at your destination. They're packaged very similarly to the real ones and could put your life at risk. Always get your medication from a reputable pharmacist.

CHEMOPROPHYLAXIS GUIDELINES

In offering guidance on the choice of antimalarial drugs, the main concern is to provide protection against *Plasmodium falciparum*, the most dangerous form of the illness. The dosages below are for adults. For children see ‘Pediatric Malaria Chemoprophylaxis Dosages’ on page 12.

1. Travellers to areas with *P. falciparum* malaria sensitive to chloroquine should take the following regimen:

   a. Chlorothiazide phosphate or sulfate
      (brand names: Aralen, Resochin and others; generics available)
      TAKE IN WEEKLY DOSES OF 500 mg (300 mg base). START 1 WEEK BEFORE ENTERING MALARIOUS AREA, CONTINUE WEEKLY DURING YOUR STAY AND CONTINUE FOR 4 WEEKS AFTER LEAVING.
      TAKE IT AFTER A MEAL TO AVOID STOMACH UPSET.

   b. Alternative:
      Hydroxychloroquine sulfate
      (brand name: Plaquenil, Axemal and others; generics available)
      TAKE IN WEEKLY DOSES OF 400 mg (310 mg base). START 1 WEEK BEFORE ENTERING MALARIOUS AREA, CONTINUE WEEKLY DURING YOUR STAY AND CONTINUE FOR 4 WEEKS AFTER LEAVING.

   c. Other options are atovaquone-proguanil, doxycycline, or mefloquine hydrochloride (see #2 for details).

2. Travellers to areas with chloroquine resistant and / or multidrug resistant *P. falciparum* malaria should take ONE of the following regimens:

   a. Atovaquone-proguanil
      (brand names: Malarone, Malanil and others; generics available)
      TAKE 1 TABLET DAILY (ATOVAQUONE 250 mg + PROGUANIL 100 mg). START 1-2 DAYS BEFORE ENTERING THE MALARIOUS AREA, CONTINUE DAILY DURING YOUR STAY AND CONTINUE FOR 7 DAYS AFTER LEAVING.

   b. Doxycycline
      (brand name: Vibramycin and others; generics available)
      TAKE 1 TABLET OF DOXYCYCLINE (100 mg) DAILY. START 1 DAY BEFORE ENTERING MALARIOUS AREA, CONTINUE DAILY DURING YOUR STAY AND CONTINUE FOR 4 WEEKS AFTER LEAVING.

The recommendations for malaria prophylaxis outlined here are intended as guidelines only and may differ according to where you live, your health status, age, destination, trip itinerary, type of travel, and length of stay. Seek further advice from your physician or travel health clinic for the malaria prophylactic regimen most appropriate to your needs.

Fig. 4 *Anopheles* and *Culex* mosquitoes.
c. Mefloquine hydrochloride  
(brand names: Lariam, Mephaquin, Mefliam and others; generics available) 
TAKE 1 TABLET OF 250 mg (228 mg base) ONCE A WEEK. START 1-2 WEEKS BEFORE ENTERING THE MALARIOUS AREA, CONTINUE WEEKLY DURING YOUR STAY AND CONTINUE FOR 4 WEEKS AFTER LEAVING.

d. An alternative to above regimens: 
Travellers on short term trips to areas with mainly \textit{P. vivax} malaria can take primaquine phosphate  
(brand name: Primaquine): 
TAKE 1 TABLET OF 52.6 mg (30 mg base) DAILY. START 1-2 DAYS BEFORE ENTERING MALARIOUS AREA, CONTINUE DAILY DURING YOUR STAY AND CONTINUE FOR 7 DAYS AFTER LEAVING. 
\textbf{Note:} Primaquine is contraindicated for persons with G6PD (glucose 6-phosphate dehydrogenase) deficiency. Screening for G6PD levels must be done prior to prescribing or using this drug.

e. Antimalarial regimen for travellers who cannot follow one of the above regimens: 
Take chloroquine or hydrochloroquine (see #1 above). Note that these drugs are much less effective in this country than atovaquone-proguanil, doxycycline or mefloquine hydrochloride. Seek immediate medical attention if you have flu-like symptoms — fever, headache, nausea, general malaise — appearing about 7 days or later after entering the malarious area. 
\textbf{Note:} It is imperative to use a mosquito bed net to avoid the bite of the nocturnal Anaophles mosquito. Use repellents and insecticides as described in 'Four Steps to Mosquito Protection' on page 4.

3. Travellers going to mefloquine hydrochloride and multidrug resistant \textit{P. falciparum} malaria areas should take an atovaquone-proguanil or doxycycline regimen as described above. Persons who cannot follow one of these regimens or contemplate a long term visit to these areas should seek advice for a possible alternative drug regimen from a travel medicine specialist. Contact IAMAT for referrals.

Treatment of a breakthrough with multidrug resistant malaria should be given under medical supervision and may include a variety of drugs in different combinations. Fast medical attention is imperative for successful treatment.

The following areas have reported multidrug resistant \textit{P. falciparum}:

\textbf{Cambodia:} The provinces of Siem Reap, Preah Vihear, Oddar Meancheay, Banteay Meanehey, Battambang, Pailin, Pursat, Kampat, and Koh Kong. The southern and western provinces also report resistance to artesunate, lumefantrine and pyperaquine.

\textbf{China:} Chloroquine resistant \textit{P. falciparum} malaria is present in parts of the provinces of Yunnan and Guanxi. Yunnan also reports \textit{P. falciparum} resistance to sulfadoxine-pyrimethamine and mefloquine hydrochloride.

\textbf{Laos:} The northwestern provinces of Bokeo and Louang Namtha bordering Myanmar | Burma and China; and the southern provinces of Salavan (Saravane) and Champasak bordering Thailand.

\textbf{Myanmar | Burma:} The states of Bago, Kayah, Kachin, Kayin, Shan and Tanintharyi (eastern half of the country including the areas bordering China, Laos and Thailand). Resistance to artesiminin is reported from southeastern parts of the country.

\textbf{Suriname:} This country reports \textit{P. falciparum} resistance to chloroquine, mefloquine hydrochloride, sulfadoxine-pyrimethamine and some decline in quinine sensitivity.

\textbf{Thailand:} The western border areas with Myanmar | Burma — forested hilly areas of Chang Rai, Chang Mai, Mae Hong Son, Tak, Kanchanaburi, Ratchaburi and Petchaburi provinces (these areas also report \textit{P. falciparum} resistance to quinine and artesiminin); the eastern border areas with Cambodia: forested hilly areas of Ubon Ratchathani, Si Sa Ket, Surin, Buriram, Sa Kaeo, Chantaburi, and Trat provinces.

\textbf{Vietnam:} The provinces of Binh Phoc, Dak Lak, Dak Nong, Gia Lai, Khan Hoa, Kon Tum, Lam Dong, Ninh Thuan, Song Be, Tay Ninh.

Take a complete supply of medication on your trip to avoid any problems getting the antimalarial drugs that were prescribed for you. Be aware of counterfeit malaria medications at your destination. They’re packaged very similarly to the real ones and could put your life at risk. Always get your medication from a reputable pharmacist.
DESCRIPTION OF ANTIMALARIAL DRUGS: CONTRAINDICATIONS, PRECAUTIONS, AND SIDE EFFECTS

1. Atovaquone-proguanil
   - This antimalarial is effective for the prevention of chloroquine-resistant and multidrug-resistant *P. falciparum* malaria. **CAUTION:** May cause mild side effects when used for prophylaxis such as stomach upsets, vomiting, headaches, nausea. Take with food or milk.

   **CONTRAINDICATIONS:**
   - Persons suffering from renal (kidney) disorders or with known allergies to atovaquone or proguanil should not use this drug. The safety of this drug in pregnancy, nursing mothers and children weighing less than 5kg / 11 lb has not been established. Atovaquone-proguanil is available by prescription for prophylaxis and treatment.

2. Chloroquine
   - This antimalarial drug is commonly used around the world for the suppression of *P. falciparum* malaria in areas where the parasites are still sensitive to it. In case of infection, chloroquine will completely cure malaria caused by sensitive strains of *P. falciparum*. For chloroquine-sensitive malaria, see IAMAT’s *World Malaria Risk Chart*.

   Chloroquine is also the drug of choice for the suppression of malaria caused by *P. vivax*, *P. ovale*, *P. malariae* and *P. knowlesi*. Travellers should be aware that chloroquine will not always prevent delayed first attacks or relapses of malaria months to years after departure from malarious areas even when the chloroquine regimen has been followed meticulously. Depending on the strain (subspecies) of the parasite, these delayed attacks develop in 30-70% of people.

   **INCONVENIENCES:** The bitter taste makes the drug unpalatable. Minor stomach upsets, itching skin, nausea and diarrhea may occur; it may also cause blurred vision and a transitory headache. Hydroxychloroquine is an alternative drug that may be better tolerated than chloroquine.

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**ADULT MALARIA CHEMOPROPHYLAXIS DOSAGES**

For recommended antimalarial drugs at your destination, consult IAMAT’s *World Malaria Risk Chart* for country details.

<table>
<thead>
<tr>
<th>Antimalarial Drug¹</th>
<th>Brand Name</th>
<th>Tablet salt content + (base content)</th>
<th>Number of tablets</th>
<th>Timing of dosage in a malarious area²</th>
<th>Indications for Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atovaquone-proguanil</td>
<td>Malarone and others; Generics</td>
<td>250 mg Atovaquone + 100 mg Proguanil</td>
<td>1</td>
<td>Start: 1-2 days before During: Daily After: 7 days after leaving</td>
<td>All malarious areas. Mothers breastfeeding children &gt; 5 kg / 11 lb.</td>
</tr>
<tr>
<td>Chloroquine phosphate or sulfate</td>
<td>Aralen and others; Generics</td>
<td>500 mg (300 mg) Alternative dose: 250 mg (150 mg)</td>
<td>1</td>
<td>Start: 7 days before During: Once a week After: 4 weeks after leaving</td>
<td>For chloroquine-sensitive areas. Pregnancy (all trimesters). Breastfeeding mothers.</td>
</tr>
<tr>
<td>Hydroxychloroquine sulfate</td>
<td>Plaquenil and others; Generics</td>
<td>400 mg (310 mg)</td>
<td>1</td>
<td>Same as above.</td>
<td>Same as above.</td>
</tr>
<tr>
<td>Doxycycline</td>
<td>Vibramycin and others; Generics</td>
<td>100 mg</td>
<td>1</td>
<td>Start: 1-2 days before During: Daily After: 4 weeks after leaving</td>
<td>All malarious areas.</td>
</tr>
<tr>
<td>Mefloquine hydrochloride</td>
<td>Lariam and others; Generics</td>
<td>250 mg (228 mg)</td>
<td>1</td>
<td>Start: 1-2 weeks before During: Once a week After: 4 weeks after leaving</td>
<td>All malarious areas. Pregnancy (all trimesters considered safe). Breastfeeding mothers.</td>
</tr>
<tr>
<td>Primaquine phosphate</td>
<td>Primaquine</td>
<td>52.6 mg (30 mg)</td>
<td>1</td>
<td>Start: 1-2 days before During: Daily After: 7 days after leaving</td>
<td>For areas with primarily <em>P. vivax</em> malaria. Travellers, including mothers and their breastfeeding babies must be screened for G6PD levels before taking this drug.</td>
</tr>
</tbody>
</table>

¹ All antimalarial drugs have precautions and contraindications. See ‘Description of Antimalarial Drugs: Contraindications, Precautions, and Side Effects’ on page 7. Talk to your healthcare provider to choose the best regimen for you.

² Depending on the regimen, take your antimalarial daily at the same time every day or weekly during the same day of the week. This will help you remember to take the medication.
CAUTION: Since chloroquine is deposited in high concentration in the liver and white blood cells, it should be used with caution if you have a liver condition, alcoholism or a blood disorder. Patients on phenylbutazone should discontinue this drug while taking chloroquine since it may enhance the chances of dermatitis. It may also aggravate the condition of persons suffering from porphyria and psoriasis.

CONTRAINDICATIONS: Due to the adverse effect of chloroquine on the optic nerve, persons with diseases of the retina and optic nerve (e.g. diabetic retinopathy, optic neuritis) should not use this drug. Persons contemplating a prolonged course with chloroquine should have an eye examination at least once a year to detect any changes in the retina. Travellers with a history of epilepsy should not take chloroquine.

3. Doxycycline
This drug belongs to the tetracycline group of antibiotics and is effective in preventing malaria in multidrug resistant areas. It is also used in combination with quinine for the treatment of severe and multidrug resistant malaria.

CAUTION: Doxycycline may cause photosensitive skin reactions. Avoid exposure to direct sunlight and use sunscreen with high protection against UVA (long range ultraviolet radiation) to minimize risk of photosensitive reaction. It may also cause vaginal yeast infections in women, and produce antibiotic-resistant pathogenic bacteria. Antibiotic-associated colitis, a severe form of diarrhea, can also follow with prolonged use of this drug.

CONTRAINDICATIONS: Doxycycline should not be used by persons with known photosensitive skin reactions. It is contraindicated for pregnant and breastfeeding women, and children younger than 8 years of age. Tetracyclines permanently stain the teeth of unborn babies, infants and children up to eight years of age.

5. Primaquine
This drug is used for prophylaxis for persons on short term travel to areas with mostly \textit{P. vivax} malaria or as an alternative drug regimen for travellers who cannot take other antimalarial drugs. It is also used for treatment to eradicate \textit{P. vivax} and \textit{P. ovale} parasites in the liver stage to prevent future malaria attacks.

CAUTION: Primaquine may cause nausea and abdominal pain. Take tablets with food.

CONTRAINDICATIONS: This drug is contraindicated for persons with glucose-6-phosphate dehydrogenase deficiency (G6PD). All travellers must be tested for G6PD levels before this drug is prescribed or administered. It is also contraindicated during pregnancy. Breastfeeding children must be tested for G6PD deficiency before the mother can take the medication.

DRUGS USED FOR TREATMENT OF MALARIA

The following are some of the drugs used for the treatment of malaria.

\textbf{Artemether-lumefantrine (brand name: Coartem)}
This drug is used for the treatment of severe
You will undoubtedly encounter fellow travellers who are on a different malaria suppressive regimen. It is highly recommended that you continue with the medication prescribed for you by your doctor or travel health specialist and never switch to any medication offered as a “better choice” by other travellers.

Malaria Drugs Available Abroad

Travellers to malarious areas will encounter fellow travellers who are on a different malaria suppressive regimen. It is highly recommended that you continue with the medication prescribed for you by your doctor or travel health specialist and never switch to any medication offered as a “better choice” by other travellers.

The following is a short discussion of some medications used abroad.

Artemisinin Combination Therapies (ACT)

Artemisinin (Qinghaosu) and its derivatives Artether, Artesunate, Dihydroartemisinin are isolates of the Chinese medicinal plant Qinghao (Artemisia annua) also known as sweet wormwood. These drugs are used in combination with other antimalarial drugs for the treatment of severe malaria. Do not use for malaria prophylaxis.

- Artemether-lumefantrine (brand names: Coartem, Riamet)
- Artesunate + Amodiaquine (brand name: Coarsucam)
- Artesunate + Mefloquine hydrochloride (brand name: Mefliam Plus and others)
- Artesunate + Sulfadoxine-pyrimethamine (brand names: Arteosome, Supysunate and others)
- Dihydroartemisinin + Piperaquine (brand name: Artequick)

Amodiaquine Dihydrochloride (brand names: Camoquin, Flavoquine, others; generics)

Belonging to the same chemical family as chloroquine (4-Aminoquinoline), this drug offers similar protection to chloroquine, but experience has shown that it causes serious side effects such as hepatitis and agranulocytosis. Amodiaquine is used in combination with artesunate as an Artemisinin Combination Therapy (ACT) for the treatment of severe malaria. Do not use for malaria prophylaxis.

Chloroquine-Proguanil (brand name: Savarine)

This combination drug eliminates the difficulty of taking chloroquine on a weekly basis and proguanil on a daily basis. However, its usefulness is compromised by the high resistance of P. falciparum malaria to both chloroquine and proguanil.

Dapsone-Pyrimethamine (brand name: Maloprim)

This alternative to sulfadoxine-pyrimethamine (Fansidar) should not be used for malaria prophylaxis.

Halofantrine (brand name: Halfan)

Halofantrine is used for the treatment of chloroquine-resistant and sulfadoxine-pyrimethamine resistant P. falciparum malaria mostly in Africa. Not recommended for prophylaxis or treatment since this drug causes severe adverse effects (including death) in persons with or without pre-existing cardiac conditions.

Proguanil (brand name: Paludrine)

Although proguanil hydrochloride is the oldest and safest of malaria suppressants, P. falciparum parasites have become so highly resistant to it that its usefulness is seriously compromised in all malarious areas. Studies have shown that using
proguanil is less effective against *P. vivax*, *P. ovale*, *P. malariae*, *P. knowlesi* malaria than chloroquine. **Proguanil should not be used on its own as a malaria suppressant.**

**Sulfadoxine-pyrimethamine (brand name: Fansidar)**
There is widespread resistance of *P. falciparum* malaria parasites against this drug. It should **not be used for prophylaxis** as potential serious side effects may develop after multiple doses. Sulfadoxine-pyrimethamine is used in combination with artemether as an Artemisinin Combination Therapy (ACT) for treatment of severe malaria.

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**EMERGENCY SELF TREATMENT (EST)**

Travellers who have fever, chills and flu-like symptoms in a remote area where qualified medical attention cannot be reached within 24 hours, or are taking a prophylactic regimen which is not optimal due to resistance, or cannot take anti-malarials for medical reasons, should take an Emergency Self Treatment regimen.

Discuss Emergency Self Treatment options with your physician before your trip and ensure that you get specific written instructions, including indications, dosages and information on side effects. Seek medical care for evaluation as soon as possible.

Atovaquone-proguanil (Malarone) or artemether-lumefantrine (Coartem) are the drugs of choice for EST for both adults and children, however, they both have contraindications. Also note that the Emergency Self Treatment cannot be the same as your prophylactic regimen. See table ‘Emergency Self Treatment – Adult and Pediatric Dosages’ on page 14.

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**ANTIMALARIAL REGIMENS FOR CHILDREN**

Parents should keep malaria medications out of reach of children since misuse can result in death. Breastfed infants are not protected by their mother’s prophylactic regimen, but must be given their own dosages according to their weight. Children should always sleep under a bed net. Anti-mosquito repellents are safe but should be applied sparingly to the exposed parts of the body, avoid hands and face.

School age children are very vulnerable to malaria. Children on holidays to visit parents working in the tropics should be watched to ensure that they continue taking the suppressive regimen after their return to school. Their guardians must be warned that fever and flu-like symptoms appearing 7 to 30 days after their return may signify a malaria breakthrough and early diagnosis is imperative for successful treatment. See table, ‘Pediatric Malaria Chemoprophylaxis Dosages’ on page 12.

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**ANTIMALARIAL REGIMENS DURING PREGNANCY**

Since all drugs taken by a pregnant woman reach her unborn child, it is never advisable to take any medications if not absolutely necessary. However, if travel to a malarious region cannot be avoided, the risk of miscarriage or premature delivery as a result of contracting malaria far outweighs the risk of possible side effects from antimalarial drugs. Chloroquine is safe during pregnancy in doses used for malaria prophylaxis. Mefloquine hydrochloride can be used during the second and third trimesters, but studies suggest that it is also safe during the first trimester. Atovaquone-proguanil, doxycycline and primaquine are contraindicated during pregnancy.

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**WHEN YOU RETURN...**

Back home from the tropics you may feel a general malaise, headache and some fever, all symptoms usually associated with the flu. Remember to tell your doctor where you have been even if the fever develops months after your return since such an episode could be a first attack of *P. falciparum*, *P. malariae*, *P. knowlesi*, or a relapse of *P. vivax* or *P. ovale* malaria. For this reason blood is not accepted from donors who have been in a malarious area for 1 year and for 3 years if you have lived in a malaria endemic zone.

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**THE SEARCH FOR THE KILLER**

November 6, 1880 – Constantine, Algeria: The end of a superstition

Thousands of years of superstition attributing malaria (L.: *mala aria* = bad air) to some kind of airborne poison is overturned by French army surgeon, Charles Louis Alphonse Laveran. He identified the malaria parasite for the first time while examining with the aid of a microscope the fresh blood of a patient infected with *P. falciparum* malaria. But Laveran’s times were under the spell of the genius Louis Pasteur, and the bold idea that malaria was caused by the presence of millions of minute animal parasites in the blood, and not by bacteria, was difficult to accept. It took six years for...
For recommended antimalarial drugs at your destination, consult IAMAT’s *World Malaria Risk Chart* for country details.

### Antimalarial Drug

<table>
<thead>
<tr>
<th>Antimalarial Drug</th>
<th>Brand Name</th>
<th>Tablet salt content (base content)</th>
<th>Weight</th>
<th>Number of tablets</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Atovaquone-Proguanil</strong></td>
<td>Malarone Pediatric</td>
<td>62.5 mg Atovaquone + 25 mg Proguanil</td>
<td>&lt; 5kg / 11lb</td>
<td>Contraindicated</td>
<td>Start: 1-2 days before&lt;br&gt;During: Daily&lt;br&gt;After: 1 week after leaving</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5-8 kg / 11-18 lb</td>
<td>½</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 8-10 kg / 18-24 lb</td>
<td>⅜</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 11-20 kg / 24-44 lb</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 20-30 kg / 44-66 lb</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 30-40 kg / 66-88 lb</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 40 kg / 88 lb</td>
<td>1 adult tablet</td>
<td></td>
</tr>
<tr>
<td><strong>Chloroquine phosphate or sulfate</strong>&lt;br&gt;Dosages may differ slightly among manufacturers</td>
<td>Aralen and others; Generics</td>
<td>8.3 mg / kg (5 mg / kg) Calculated up to a maximum of 300 mg base per week</td>
<td>Corresponds approximately to: 15-20 kg / 33-44 lb</td>
<td>½</td>
<td>Start: 1 week before&lt;br&gt;During: Once a week&lt;br&gt;After: 4 weeks after leaving</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>20-25 kg / 44-55 lb</td>
<td>¼</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>&gt; 35-40 kg / 77-88 lb</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><strong>Hydroxychloroquine sulfate</strong>&lt;br&gt;Dosages may differ slightly among manufacturers</td>
<td>Plaquenil and others; Generics</td>
<td>6.5 mg / kg (5 mg / kg) Calculated up to a maximum of 310 mg base per week</td>
<td>Same as above</td>
<td>Same as above</td>
<td>Same as above</td>
</tr>
<tr>
<td><strong>Chloroquine sulfate syrup</strong>&lt;br&gt;See page 7 for dosages and precautions</td>
<td>Nivaquine Syrup</td>
<td>1 tsp. = 5 ml (25 mg) of chloroquine base&lt;br&gt;Corresponds approximately to: 5-9 kg / 11 lb = 2.5 mL&lt;br&gt;10-19 kg / 24-43 lb = 5 mL&lt;br&gt;20-29 kg / 44-65 lb = 10 mL&lt;br&gt;30-39 kg / 66-87 lb = 15 mL&lt;br&gt;40-49 kg / 88-109 lb = 20 mL&lt;br&gt;50 kg / 110 lb = 25 mL</td>
<td>½ tsp.</td>
<td>Start: 1 week before&lt;br&gt;During: Once a week&lt;br&gt;After: 4 weeks after leaving</td>
<td></td>
</tr>
<tr>
<td><strong>Doxycycline</strong>&lt;br&gt;Dosages may differ slightly among manufacturers</td>
<td>Vibramycin and others; Generics</td>
<td>2.2 mg / kg&lt;br&gt;Corresponds approximately to: 5-10 kg / 11-24 lb</td>
<td>1 tsp.</td>
<td>Start: 1-2 days before&lt;br&gt;During: Once a week&lt;br&gt;After: 4 weeks after leaving</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 10-20 kg / 24-44 lb</td>
<td>2 tsp.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 20-30 kg / 44-66 lb</td>
<td>3 tsp.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 30-45 kg / 66-99 lb</td>
<td>4 tsp.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 45 kg / 99 lb</td>
<td>5 tsp.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mefloquine hydrochloride</strong></td>
<td>Lariam and others; Generics</td>
<td>5 mg (4.6 mg) / kg&lt;br&gt;Corresponds approximately to: 5-10 kg / 11-24 lb</td>
<td>Measure dose according to body weight</td>
<td>Start: 1-2 weeks&lt;br&gt;During: Once a week&lt;br&gt;After: 4 weeks after leaving</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 10-20 kg / 24-44 lb</td>
<td>1/8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 20-30 kg / 44-66 lb</td>
<td>⅜</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 30-45 kg / 66-99 lb</td>
<td>⅝</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; 45 kg / 99 lb</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Primaquine phosphate</strong>&lt;br&gt;See page 7 for dosages and precautions</td>
<td>Primaquine</td>
<td>0.8mg (0.5 mg) / kg&lt;br&gt;Corresponds approximately to: 5-10 kg / 11-24 lb</td>
<td>Measure dose according to body weight</td>
<td>Calculated up to a maximum of 30 mg base per day</td>
<td>Start: 1-2 days&lt;br&gt;During: Daily&lt;br&gt;After: 1 week after leaving</td>
</tr>
</tbody>
</table>

1 All antimalarial drugs have precautions and contraindications. See ‘Description of Antimalarial Drugs: Contraindications, Precautions, and Side Effects’ on page 7. Talk to your healthcare provider to choose the best regimen for you or your child.

2 Your pharmacist will be able to crush tablets and prepare pediatric dosages in gelatin capsules if needed.

3 Nivaquine Syrup is not available in the United States or Canada, but can be purchased in Europe and malarious areas.

4 Children must be screened for G6PD levels before using this drug.
the skeptical medical profession to recognize the importance of his discovery.

1886 – Pavia, Italy
Camillo Golgi definitively identified two human malaria parasites: *Plasmodium vivax* and *Plasmodium malariae*. He described the asexual multiplication of the parasite in the red corpuscle of the blood and demonstrated its relationship to the periodic appearance of the fever characteristic of malaria.

1889 – Rome, Italy
Three years later, Ettore Marchiafava differentiated a third species of human malaria parasites, *Plasmodium falciparum*, named for the crescent shape of the sexual form of the parasite (*L.*: *falx* =sickle; *parere* =to bring forth). However, the mechanism of transmission of the disease was still a mystery.

1894 – London:
**Patrick Manson, The grey eminence behind malaria research**
Patrick Manson, an eminent Scottish physician, had discovered that mosquitoes could suck up the microscopic threadlike worms from the blood of patients infected with a disease called filariasis. He believed that mosquitoes might also draw out the malaria parasites from human blood, and that transmission would occur by ingestion of water contaminated by infected mosquitoes.

July 4, 1898, Calcutta:
**Ronald Ross, “It is the bite”**
Manson, realizing he could never experiment enough in England to prove his theory, convinced Ronald Ross, a British army surgeon who visited him in 1894, to carry on this research. Together they planned a series of experiments which Ross carried out upon his return to India. Ross began by raising *Culex* and *Aedes* larvae, and let the adult mosquitoes feed on patients with malaria. Then he let these mosquitoes bite volunteers, but with no result — since he wasn’t an entomologist he wasn’t aware that he was using the wrong species of mosquito. After several unsuccessful experiments, in April 1897, while working in Ootacamund (Ooty) near Madras, he saw for the first time the dapple-winged *Anopheles*, and started to experiment with this species. On August 20, 1897, looking through his microscope at the gut of mosquitoes which had fed on a patient with malaria, he saw for the first time the human malaria parasite growing in the gut of *Anopheles*.

Unwillingly he had to interrupt his investigations, and when he moved to his new post in Calcutta he started working with the avian malaria parasites, which are transmitted by a *Culex* species. He proved that the spindle-shaped malaria organisms (*sporozoites*), freed by the rupturing of the fertilized eggs, migrate from the gut of the mosquito to its salivary glands, to be injected into the victim when the insect bites. To Ross goes the credit for the discovery that malaria is transmitted by mosquito bite.

1896 – Baltimore
Later in the same year William George McCallum, a Canadian pathologist also working with birds, was able to interpret and describe the fertilization process of the parasite taking place in the gut of the mosquito.

1886-1899 – Rome: The magnificent four
Simultaneously, a group of Italians were working to solve the puzzle of the transmission of malaria in humans. From 1886 to 1896, Giuseppe Bastianelli, Amico Bignami, Angelo Celli and Giovanni Battista Grassi had been actively investigating the life cycle of the human malaria parasites and making accurate descriptions of the lesions produced by the parasites in the different organs of the body. A breakthrough came with the observations by Grassi, a physician with a keen interest in zoology, particularly mosquitoes. He noticed that when malaria was present there was always a large population of *Anopheles*, while in areas of large *Culex* populations there was no malaria.

From the Campagna Romana near Rome he collected *Anopheles* mosquitoes which his colleague Bignami allowed to feed on a volunteer patient from the Santo Spirito Hospital, a few steps away from St. Peter’s Basilica. On November 1, 1898, the patient, Abele Sola, developed the classic symptoms of *P. falciparum* malaria. Together with Bastianelli and Celli, they were able to reproduce malaria infections in other volunteers and prove that only the *Anopheles* mosquito, and no other species, transmits malaria in humans.

1936 – Rome: Giulio Raffaele discovers the liver cycle
It was soon discovered that a link was missing in the knowledge of the life cycle of the malaria parasite. Still unexplained was the time elapsed between the introduction of the parasites through the bite of the mosquito and the appearance of the symptoms of malaria. Giulio Raffaele discovered while working with birds that malaria parasites entering the host first undergo a cycle of transformation within the blood-forming cells of the liver.

1948, London: The final touch
Now the road was open for British researchers
Colonel H.E. Shortt and Percy Cyril Claude Garnham to demonstrate the liver cycle of the malaria parasite in humans. Following a period of extensive trials on monkeys, in 1948 a human volunteer — a Mr. Howard — was bitten during three days by nearly eight hundred *Anopheles* infected with *Plasmodium falciparum*. On the fifth day, a surgeon removed a small piece of tissue from his liver which, examined under the microscope, demonstrated the growth of the parasites in the liver cells. The last mystery of the life cycle of the malaria parasite was finally unraveled.

**THE RACE AGAINST DRUG RESISTANCE AND HOPE FOR A VACCINE**

In the late 1950s there were reports of *P. falciparum* resistance to chloroquine, the first line drug used to prevent malaria. During the 1960s and 1970s, research focused on finding new antimalarial drugs partly spurred by US soldiers getting ill and dying from malaria in the Vietnam War. Much of the antimalarial drug research at that time was done by scientists at the Walter Reed Army Institute of Research. While mefloquine hydrochloride and the tetracycline group of antibiotics were discovered to be effective antimalarials, they were not available to travellers. The 1980s saw the introduction of effective antimalarial drugs in the marketplace such as sulfadoxine-pyrimethamine (Fansidar) and halofantrine (Halfan). These drugs however, have serious side effects and are no longer recommended. The antimalarial medications recommended for use today are relatively new. In the US, mefloquine hydrochloride was licensed in 1989, doxycycline was approved as an antimalarial in 1994, and atovaquone-proguanil in 2000. Also during this time, *P. knowlesi* was positively identified as the 5th malaria parasite responsible for infecting humans in Southeast Asia, being previously mistaken for *P. malariae* and *P. falciparum.*

Currently, there are several intensive efforts to develop a vaccine against malaria. RTS,S / AS01 or Mosquirix is the first one that is almost ready to be marketed. It’s being developed by GlaxoSmithKline and the non-profit organization PATH Malaria Vaccine Initiative which receives funding from the Bill and Melinda Gates Foundation for the project. Clinical trials have shown that it provides partial protection against *P. falciparum*, the fatal form of malaria. It’s these types of partnerships that are key to successfully prevent, control, and the eventual eradication of malaria.

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*Fig. 6* Percy Cyril Claude Garnham, who demonstrated the liver cycle of malaria parasites in humans.

*Image source: Wellcome Collection*