24.1 INTRODUCTION

The lymphatic system can be involved in a wide range of infectious conditions, viral, bacterial, mycotic and parasitic. Mostly this involvement is transient, the lymphatic system serving as part of the route utilized by micro-organisms in their spread throughout the body. As such, enlargement of the lymph nodes may often reflect the spread of an infection from a local entry point.

However, in many infections the effect on the lymphatics may be both consistent and clinically marked. The lymphadenopathy may be local or generalized and lymphadenopathy is or can be a significant feature of acute HIV infection, primary Herpes simplex, some rickettsial infections, tularaemia, plague, cat-scratch fever due to *Bartonella henselae*, primary syphilis, lymphogranuloma venereum, chancroid, leptospirosis, brucellosis, relapsing fever, African trypanosomiasis (e.g. Winterbottom’s Sign), Chagas’ disease, and leishmaniasis. Charters also lists schistosomiasis (during the Katayama phase), paragonimiasis, onchocerciasis, trichinosis, leprosy, and sporotrichosis as causes of lymphadenopathy. However, the most significant and noteworthy involvement of the lymphatic system is seen in the Glandular Fever Syndrome and in Lymphatic filariasis. It is these two conditions, which will be dealt with in detail.

24.2 GLANDULAR FEVER SYNDROME

The Glandular Fever Syndrome (GFS) has been overviewed by Mills and Goldsmid and is a condition characterised by fever, the presence of atypical lymphocytes in the peripheral blood, sore throat (often with exudate), splenomegaly, lymphadenopathy (local or generalised), liver dysfunction, malaise and sometimes a rash. The infectious components of GFS comprise the Epstein Barr Virus (EBV) which specifically causes the condition of Infectious Mononucleosis, Cytomegalovirus (CMV), and the protozoan *Toxoplasma gondii*. Acute HIV may also present in this way. Of these causative organisms, EBV is the one most commonly associated with GFS – although in the tropics, infectious mononucleosis is not often seen and EBV is better known for its association with Burkitt’s lymphoma in Africa and Papua New Guinea and nasopharyngeal carcinoma in China and SE Asia. EBV infection can also be associated with uncommon late tumours and with lymphoma in the immunologically compromised. It is believed that clinical Infectious Mononucleosis is rarely seen in the tropics due to infection occurring (mostly subclinically) at a very young age. The effects of CMV and
24.2

*T. gondii* on the foetus can be disastrous if a previously unexposed woman acquires the infection while pregnant.

Of these organisms, EBV is transmitted by salivary exchange and kissing; CMV by intimate contact and crowding of young children which facilitates transmission and by sexual contact in adolescents and young adults; HIV sexually and *T. gondii* from eating vegetables or drinking water contaminated with the oocysts passed by cats or, more commonly, from the ingestion of intermediate hosts of the protozoan (mutton, pork, chicken and less commonly beef as well as a host of non-domesticated animals that might make up part of the diet in regional situations - see Chapter 4).

Diagnosis of the GFS depends on the aetiologcal agent. Mostly, diagnosis is confirmed by antibody serology. Thus EBV infection is confirmed by specific antibody tests; heterophile antibody tests such as the Monospot Test, or by PCR.

Treatment of IM and CMV is mostly supportive with bed rest, although Burkitt’s lymphomas and nasopharyngeal carcinomas respond well to standard antineoplastic drugs. Aids can be treated as described in Chapter 9. Severe and clinically apparent *T. gondii* can be treated with sulphadiazine and pyrimethamine or spiramycin. Clindamycin has also been found to be effective but should be reserved for cases of severe toxoplasmosis. The dosages recommended are:

1) Pyremethamine: Adult: 25-100 mg/d orally for 3-6 weeks
   (Child: 1-2mg/kg/d orally up to 25mg for 3-6 weeks)
   + Sulphadiazine: Adult: 1 – 1.5g orally (or iv) qid for 3-6 weeks
   (Child: 50mg/kg orally up to adult dose.qid for 3-6 weeks)
   Folate supplements are usually added with this regimen.

2) Spiramycin (For pregnant women if needed or for patients sensitive to sulphas):
   Adult: 3-4g/d

3) Clindamycin: 600mg orally qid for 3-6 weeks.

(Sherey, Walker and Biggs (2000) in Clinical Parasitology, Melbourne University Press, also mention the use of albendazole as an alternative treatment for toxoplasmosis)

In ocular toxoplasmosis, corticosteroids should also be used.

24.3 FILARIAL INFECTIONS INVOLVING THE LYMPHATIC SYSTEM

Filarial parasites (filaroids) are long hair-like tissue-dwelling nematodes. All except the Guinea worm *Dracunculus medinensis* (which uses a copepod) employ insects as intermediate hosts. They all have a similar life cycle that includes an obligatory maturation stage in a blood-sucking insect or a copepod, and a reproductive stage in the

INFECTIONS OF THE LYMPHATIC SYSTEM
tissues or blood of a definitive host. A representative life cycle, \textit{Wuchereria bancrofti}, is shown in Figure 24.1.

Figure 24.1. Typical filaroid life cycle (CDC/DPDx, used with permission).
(http://www.dpd.cdc.gov/dpdx)

Adult male and female worms live in the lymphatics, skin, or other tissues. Microfilariae (which are specialised embryos not larvae) are produced by the female worm, circulate in the blood, (Figures 24.1, 24.2 and 24.3) or invade the skin, and are ingested by the vector where larval development, but not multiplication, occurs.

The infective L3 stage migrates to the proboscis of the vector and is transmitted to the new host during feeding. Unlike malaria, the infective stage is not directly injected into the skin of the new host. They are deposited onto the skin whilst the mosquito is feeding and find their own way through the skin, usually via the puncture made by the mosquito. In \textit{Wuchereria bancrofti}, \textit{Brugia malayi}, \textit{B. timori} and the subcutaneous species from West Africa (\textit{Loa loa}), the microfilariae are surrounded by a sheath which appears as a pale, balloon-like structure in stained preparations. In the other species, the microfilariae
are unsheathed.

Figure 24.2. Microfilaria of *W. bancrofti* in thick blood film stained with Giemsa stain and showing the nuclear column (X200).

Figure 24.3. Microfilaria of *W. bancrofti* in thin blood film attained with Giemsa stain and showing the sheath (X200)
There are nine species of filaroid parasites that commonly cause human disease and their characteristics are summarised in Table 24.1

<table>
<thead>
<tr>
<th>Species</th>
<th>Disease</th>
<th>Vector</th>
<th>Location of adults</th>
<th>Location of microfilariae</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>W. bancrofti</em></td>
<td>Lymphatic filariasis</td>
<td>Mosquito</td>
<td>Lymphatic system</td>
<td>Blood</td>
</tr>
<tr>
<td><em>Brugia malayi</em></td>
<td>“</td>
<td>“</td>
<td>“</td>
<td>“</td>
</tr>
<tr>
<td><em>Brugia timori</em></td>
<td>“</td>
<td>“</td>
<td>“</td>
<td>“</td>
</tr>
<tr>
<td><em>Loa loa</em></td>
<td>Loiasis</td>
<td><em>Chrysops</em> fly</td>
<td>Migratory</td>
<td>“</td>
</tr>
<tr>
<td><em>Mansonella perstans</em></td>
<td>Mansonellosis</td>
<td>Midge</td>
<td>Serous cavities</td>
<td>Blood and serous effusions</td>
</tr>
<tr>
<td><em>Mansonella ozzardi</em></td>
<td>“</td>
<td>Midge or Simulid fly</td>
<td>Thoracic or peritoneal cavities</td>
<td>Blood</td>
</tr>
<tr>
<td><em>Mansonella streptocerca</em></td>
<td>“</td>
<td>Midge</td>
<td>Subcutaneous</td>
<td>Skin</td>
</tr>
<tr>
<td><em>Onchocerca volvulus</em></td>
<td>Onchocerciasis</td>
<td>Simulid blackfly</td>
<td>Subcutaneous nodules</td>
<td>Skin</td>
</tr>
<tr>
<td><em>Dracunculus medinensis</em> (Guinea worm)</td>
<td>Onchocerciasis</td>
<td>Simulid blackfly</td>
<td>Subcutaneous nodules</td>
<td>Skin</td>
</tr>
<tr>
<td></td>
<td>Dracunculiasis</td>
<td>Copepod</td>
<td>Subcutaneous tissues</td>
<td>None. 1st stage larvae are liberated into water</td>
</tr>
</tbody>
</table>

Table 24.1. The filaroid parasites of humans

24.3.1 Lymphatic filariasis

Lymphatic filariasis is a mosquito-borne parasitic disease that is caused by three species of tissue dwelling filaroids: *Wuchereria bancrofti* is responsible for 90% of cases and is found throughout the tropics and in some sub-tropical areas world-wide. *Brugia malayi* is confined to Southeast and Eastern Asia. *Brugia timori* is found only in Timor and its adjacent islands. All three species cause similar disease. *B. malayi* is also found in monkeys, cats and other small animals but it is not known how important this is in the epidemiology of human disease. Unlike malaria where the only vectors are Anopheline mosquitoes, lymphatic filariasis can be transmitted by various species of the genera *Anopheles, Culex, Aedes, Ochlerotatus,* and *Mansonia.* The biting-time of the mosquito correlates with the periodicity of the microfilariae. In most parts of the world, the vectors are nocturnal feeders and the microfilariae exhibit nocturnal periodicity, where they are present in the blood in the greatest number around midnight. In areas such as the Central Pacific where the mosquito feeds during the day, there is a diurnal periodicity where the highest number of microfilariae occurs at midday. In some areas of Southeast Asia, a sub-
periodic pattern is found, where some microfilariae are found in the blood at all times but there is a nocturnal peak.

Lymphatic filariasis has a long history which reaches back into antiquity. Despite this, it has been a disease, which up to recent times, has been poorly understood and largely ignored by health authorities who are struggling to control what were perceived to be more important vector-borne diseases such as malaria and dengue fever. In the last two decades or so there has been a flurry of filariasis research, which has provided new insights into the global burden of filariasis, the pathogenesis and extent of filarial disease, diagnosis, and control \textsuperscript{10,11}. Lymphatic filariasis is classified by the World Health Organisation (WHO) as the second leading cause of permanent and long-term disability after mental illness \textsuperscript{12}. In addition to the physical problems, there are severe social and psychological consequences, especially in those who suffer from disfiguring complications such as elephantiasis or hydrocele \textsuperscript{12-14}. Lymphatic filariasis also has a huge economic impact upon endemic communities. In addition to the direct costs incurred in medical or surgical treatment, there are enormous indirect costs resulting from reduced work capacity and labour loss due to the frequency and severity of acute attacks and the disability due to chronic manifestations of the disease \textsuperscript{12}. The total global burden of lymphatic filariasis is not known and mapping of its endemicity and prevalence is ongoing. Around 83 countries are known to be endemic but distribution mapping is continuing and more endemic areas are being identified. The most recent estimate puts the global burden at about 120 million \textsuperscript{15}. The true figures are certainly higher for Bancroftian filariasis because most country surveys done in the past were based on the demonstration of microfilariae. More recent surveys using antigen detection have shown that surveys of microfilaraemia alone can under-estimate the prevalence by as much as 30\% \textsuperscript{16}. The WHO estimates that of that 120 million, 44 million have overt clinical disease – lymphodema, elephantiasis, and hydrocele. Another 76 million have covert, pre-clinical damage to their lymphatic and renal systems. Millions also suffer from debilitating acute attacks of filarial fevers and lymphadenitis \textsuperscript{12}. Until quite recently it was generally accepted that three groups of people are found in filarial- endemic areas: Those who are exposed, but with no evidence of disease - so called "endemic normals", those with “asymptomatic microfilaraemia”, and those with “chronic pathology” - lymphodema, elephantiasis, or hydrocele. In some areas, most notably in Asia, another manifestation of filariasis arises - Tropical pulmonary eosinophilia \textsuperscript{17-20}. The term "endemic normal" is used to describe those who, despite constant exposure to filariasis, do not appear to become infected. Whether some of these people are truly immune to filariasis is debatable \textsuperscript{21}. Many of these so called "endemic normals" have a cryptic infection because they have circulating filarial antigen that is identical to that found in people with microfilaraemia \textsuperscript{22}, and ultrasound examination can detect adult worms in the scrotum of some “endemic normal” males \textsuperscript{23,24}. Asymptomatic microfilaraemia” is the most common manifestation of filariasis and this situation may persist for decades without progression to overt clinical disease. Recent studies prove that “asymptomatic microfilaraemia” is not a benign phase. Approximately half of the men with “asymptomatic microfilaraemia” have nests of motile adult worms in their scrotal lymphatics (the "filarial dance sign") and lymphoscintigraphy shows that their lymphatics
are markedly dilated with collateral channelling and increased lymph flow \(^{24-26}\). Another very important complication is renal dysfunction caused by direct mechanical damage to renal blood vessels by microfilariae, or by immune complexes being laid down in the kidney and manifesting as proteinuria and haematuria \(^{27-28}\). Like many other parasites, filaroids induce a degree of immunosuppression in their hosts as a means of ensuring their survival. The reduction in immune responses is not limited to filarial antigens alone and extends to a range of other antigens including tetanus toxoid \(^{29,30}\), *Salmonella typhi* \(^{29}\), H and O antigens of TAB vaccine \(^{31}\), and purified protein derivative (tuberculin) \(^{32,33}\). These findings strongly suggest that filarial infection may have an impact upon the efficacy of vaccination and further research is urgently required.

### 24.3.2 “Chronic filarial pathology.”

Overall, hydrocele is the most common form of chronic Bancroftian filariasis and in parts of Africa it predominates. Hydrocele is said to have affected up to 70% of males along the Tanzanian coast and 60% of males in coastal Kenya by the time they reach age 70 years \(^{34,35}\). Hydrocele can reduce work capacity, impair sexual activity and enjoyment, and cause severe psycho-social problems in affected males \(^{14,36-38}\). The most feared complications of lymphatic filariasis are chronic lymphodema and elephantiasis \(^{12-14}\). In some populations, despite a high prevalence of microfilaraemia and filarial antigenaemia, filariasis is a mostly a cryptic disease and the number of people with elephantiasis is relatively low. For instance, the prevalence of filarial antigenaemia in many parts of Papua New Guinea is around 80% yet elephantiasis occurs only in scattered foci and is nowhere common \(^{10}\). The first manifestation of impending elephantiasis is transient lymphodema which resolves with limb elevation. This is followed by persisting lymphodema, then fibrous infiltration and thickening of the skin with fissure and ulcer formation. The changes grow steadily worse until the limb becomes grossly swollen and hideously deformed, and normal function is impossible. The evolution of filarial infection and progression to chronic lymphodema and elephantiasis is not completely understood and is a complex interaction between transmission intensity, host and parasite immunobiology, *in-utero* exposure to parasite antigens, secondary infections (see below), and most probably host and parasite genetics. The shift from “asymptomatic microfilaraemia” to elephantiasis is accompanied by profound changes in cellular and humoral immunity. In microfilaraemics, most of the antifilarial antibody is of the IgG4 isotype with smaller amounts of IgG1, IgG2, IgG3 and IgE. In elephantiasis the proportion of IgG4 decreases and IgG1, IgG2, IgG3 and IgE increase. There is also an “awakening” of the previously suppressed cellular immune reactions to filarial and other antigens, but it is not clear whether the changes in the antibody profile and cellular immunity contribute to the pathology, or are the result of the pathology. \(^{10,11}\) What is not in dispute is the role that acute attacks caused by secondary bacterial and fungal infections have in promoting the progression to elephantiasis. Active steps to improve hygiene, treat skin lesions with topical antibacterial and antifungal agents, aggressive antibiotic therapy of systemic infections, together with exercise and limb elevation can reduce the acute attacks, slow or prevent progression \(^{40-42}\). An excellent practical handbook on the diagnosis, staging, and treatment of filarial lymphodema has been produced and should be on the bookshelf of everyone who cares for patients with lymphatic filariasis \(^{43}\).
24.3.4 Acute filarial disease

Acute filarial attacks can occur in both amicrofilaraemics and microfilaraemics, and are common in people with chronic filarial pathology. They can be extremely painful and debilitating and many people are confined to their houses and are unable to take part in productive activity. In some cases filarial infection markers such as filarial antigen and antifilarial antibody are absent. A possible explanation in these cases is an inflammatory response against in-coming L3 larvae before the adult worm has become established, but as yet there is no experimental evidence to support this hypothesis. Two distinct syndromes cause acute attacks. The first is called acute dermatolymphangioadenitis (ADLA), where there is development of a plaque-like lesion of cutaneous or subcutaneous inflammation. This may be accompanied by ascending lymphangitis and regional adenitis and typical systemic manifestation of bacteraemic such as chills and fevers are usually present. There is often oedema of the affected limb. This may completely or partially regress after the acute attack subsides but as noted above, recurrent ADLA is an important cause of chronic lymphodema. The other syndrome is called acute filarial lymphangitis (AFL) and is believed to be the result of an immunological reaction to dead or dying adult worms that have either been killed by the immune system or chemotherapy. In contrast to ADLA, AFL presents as a distinct well-circumscribed nodule or cord and there may be local lymphadenitis with lymphangitis spreading in a centrifugal pattern i.e. away from the inflamed lymph node. Fever is not usually present. These lesions can be extremely painful, and if they are the result of chemotherapy, can seriously compromise future compliance. Fortunately such occurrences are rare. Both ADLA and AFL can occur in the same patient.

24.3.5 Tropical Pulmonary Eosinophilia (TPE)

TPE is most common in Southeast Asia and is at the opposite end of the immunological spectrum from asymptomatic microfilaraemia because it is the result of a hypersensitivity response to filarial antigens. There is marked eosinophilia, extreme levels of serum IgE, and high titres of antifilarial IgG and IgE. Circulating microfilariae are not usually found but adult worms may be detected by ultrasound. Clinically TPE is characterised by nocturnal coughing and asthma. Pulmonary infiltration gives rise to a characteristic x-ray picture called "snow flake" lung. Signs and symptoms resolve quite quickly after treatment with antifilarial drugs.

24.3.6 Other manifestations of lymphatic filariasis

Chyluria, the passing of milky-coloured urine, is caused by leakage of lymph into the urinary tract is seen from time to time and is exacerbated by a high-fat diet and exercise. Filariasis can present with rheumatic features and mono-arthritis of a knee or ankle joint that resolves after antifilarial treatment is common in filarial-endemic areas, especially in children. Lymphatic filariasis has also been associated with a wide spectrum of other clinical signs and symptoms by various investigators. In some of these the connection is
somewhat tenuous and a direct causal relationship between filarial infection and the other
diseases have not been established. 

24.3.7 Lymphatic filariasis in expatriates and travellers

Because of its relatively ineffective transmission, lymphatic filariasis is seldom seen in in
casual travellers or other people with short-term exposure to the parasite. Those who
remain for longer periods in areas where transmission is intense are certainly at risk. A
large number of cases occurred among American servicemen serving in the Central
Pacific during World War 2 and other cases have occurred other military personnel,
expatriate workers, Peace Corps volunteers, missionaries, and travellers. The clinical
picture is that of acute filarial disease and microfilaraemia is extremely rare. The patient
can present with a range of signs and symptoms such as malaise, transient fevers,
lymphangitis, lymphadenopathy, skin rashes, and interestingly, episodic “black moods”
or even clinical depression. Chronic pathology does not develop unless the person
remains in the endemic area for many years.

24.3.8 Diagnosis of lymphatic filariasis

Currently, four methods for diagnosis are currently in use: detection of microfilariae,
detection of filarial antigen (only available for *W. bancrofti*), detection of specific
antibodies and ultrasonic detection of adult worms. For microfilariae detection, blood is
collected between 22:00 hours and midnight in areas where there is nocturnal periodicity
and between 11:00 hours and midday where there is diurnal periodicity. It must be
remembered that in lymphatic filariasis, the prepatent period - i.e. the time between
infection and the appearance of the diagnostic stages of the parasite (the microfilariae),
may be up to 12 months and is thus shorter than the incubation period (the time between
infection and the appearance of clinical symptoms). For a parasitological diagnosis of
lymphatic filariasis, the simplest method of detection is to take capillary blood from a
finger-prick and make a thick film as for malaria diagnosis. Dry the film thoroughly, stain
with Giemsa stain, and examine microscopically. A very useful variation is the “three
line method” where, instead of the blood being spread over wide area, three lines of
blood, each of 20µl are drawn on to the slide using a calibrated capillary tube. The
microfilariae per 60µl of blood are counted and the number of microfilariae per ml of
blood calculated. Thick film methods are relatively insensitive and will not detect low
numbers of microfilariae, and in situations where that is important, venous blood should
be obtained and a Knott’s concentration test done. This entails adding 1 ml of blood to
9 ml of 1% formaldehyde in water. The mixture is centrifuged and the deposit examined
for microfilariae.

A recent modification of the method allows for easier visualisation and counting of the
microfilariae. Another widely used concentration method is the membrane filter
technique whereby 1ml of blood that has been diluted in water is passed through a
cellulose filter and the microfilariae are trapped on the cellulose. The filter is then
removed from its holder, stained and examined microscopically. Other useful methods
for the recovery of microfilariae from the blood include the microhaematocrit
24.10 concentration technique\textsuperscript{56} and the use of a cytocentrifuge if one is available\textsuperscript{57}. Staining blood films with Acridine Orange and examination under a UV microscope is another useful survey technique\textsuperscript{58}. It is also worth noting that microfilariae of \textit{W. bancrofti} can sometimes be found in the urines of patients presenting with chyluria.

There are morphological differences between microfilariae of the three species and they can be distinguished by referring to the tables present in any book of human parasitology. Filarial antigen tests have revolutionised the diagnosis of Bancroftian filariasis since their introduction in the 1980’s and are now regarded as the “gold standard”. They are very sensitive and specific, and because they are not dependent upon the presence of microfilariae, blood can be taken at any time, and both microfilaraemic and amicrofilaraemic cases will be detected\textsuperscript{11,59,60}. Filarial antigen tests are available in both rapid card test and ELISA formats. The BINAX Filariasis NOW\textsuperscript{®} rapid card test (also known as the ICT test) uses capillary blood and results are available almost immediately. This test is now the one of choice for community surveys and rapid assessment of filarial endemicity\textsuperscript{61,62} but there needs to be careful adherence to reading times in order to get accurate results\textsuperscript{63}. The TropBio ELISA test (also known as the Og4C3 test) utilises serum and is very convenient for laboratory-based studies. It is slightly more sensitive than the rapid card test and provides a quantitative result\textsuperscript{59,64,65}. Antifilarial IgG4 antibody is produced in abundance during filarial infections and unlike broad-spectrum IgG antibody, shows little cross reaction with non-filaroid helminths\textsuperscript{10,11}. These antibodies are not species specific, and will not distinguish between aborted, cleared or patent infections, but a negative antibody test strongly suggests that filarial infection is extremely unlikely. A recently introduced antibody test called Brugia RAPID is showing great promise as a rapid screening test for Brugian filariasis where an antigen test is not available\textsuperscript{66,67}. PCR, and a number of other techniques are being evaluated for diagnosis but are not yet available for routine use\textsuperscript{10,11}. The use of ultrasound to detect living adult worms has been discussed earlier. In many patients with advanced elephantiasis all tests for lymphatic filariasis will be negative because they no longer have any living adult worms and reliance must be placed upon their clinical history and physical examination. The diagnosis of expatriate cases can be particularly difficult as they very seldom become microfilaraemic and there is little information on the value of filarial antigen tests in this setting. Filarial antibodies should be present but they may take some time to appear. If the patient has symptoms of acute lymphatic filariasis and tests are negative it may be worth considering still treating the patient and observing if the symptoms disappear.

\section*{24.3.9. Control and treatment of lymphatic filariasis}

In 1997, the World Assembly passed a resolution calling upon the elimination of lymphatic filariasis as a public health problem by 2020, and in 2000, a global elimination program was launched. The cornerstone of this program is the interruption of parasite transmission using annual, single-dose, community-wide mass drug administration (MDA)\textsuperscript{68}. Currently, three drugs are used against lymphatic filariasis: diethylcarbamazine (DEC), ivermectin and albendazole. All three are very effective at clearing microfilariae and DEC and albendazole also have some effects on adult worms. Efficacy is enhanced when a combination of drugs is used. In areas where onchocerciasis and lymphatic
filariasis are not co-endemic, DEC at 6mg/kg plus 400mg of albendazole is the combination of choice. In areas where lymphatic filariasis is co-endemic with onchocerciasis or loiasis, a combination of 400mg of albendazole and 400ug/kg body weight of ivermectin is used because DEC can cause severe reactions in patients with *Onchocerca volvulus* or *Loa loa*. The safety and effectiveness of MDA has been proven to be effective in both Bancroftian and Brugian filariasis and elimination programs are underway in a number of countries. A community compliance level of at least 80% is required for the strategy to be effective and at least 5 annual rounds of treatment are required. An added advantage of using albendazole and ivermectin is their activity against soil-transmitted helminths. Although single-dose therapy has been shown to be efficacious in control programs, it is not yet recommended for the treatment of single patients who are generally given a dose of DEC at 6mg/kg every day for 12 consecutive days. Mild general side-reactions are common after anti-filarial treatment. Their severity tends to be proportional to the microfilarial density and they are more common and more severe in Brugian filariasis than in Bancroftian filariasis. Headache, body ache, malaise, fever, nausea, urticaria are the symptoms most commonly seen, and if they are of concern, the patient should be given analgesics. Local reactions tend to occur over, or near to, the site of adult worms and consist of lymphadenitis, funiculitis, epididymitis, orchitis, lymphangitis and transient lymphedema. Occasionally there may be painful nodule formation and even abscesses. Adverse reactions seldom last for more than three days. Severe adverse reactions that require hospitalisation are rare. The use of DEC-medicated salt is another control strategy that has been successfully used in several settings, most notably in China. Another promising chemotherapeutic strategy is the use of antibiotics to target the endosymbiont *Wolbachia* bacteria that live within some filaroids and are essential to the healthy growth and development of the parasite. The results obtained to date are very promising. Tetracycline, doxycycline and Rifamycin have been shown to inhibit the motility viability and release of microfilariae and impede their development.

Control programs are very important, but those who have already developed chronic pathology should not be overlooked. As mentioned earlier a lot can be done to alleviate the suffering caused by chronic lymphoedema and elephantiasis and communities should be encouraged to institute active home-care programs. Hydroceles can be managed by surgery but re-occurrence can be a problem. The treatment for chyluria is rest and diet rich in protein but low in fat. Surgical intervention to disconnect the route between the leaking lymphatic vessel and the bladder has been tried in intractable cases. No proven prophylactic drugs are available for lymphatic filariasis although DEC is active against early stages of the parasite and is potentially effective. There is also a strong possibility that doxycycline, which is used for malaria prophylaxis, may also be effective against filarial worms by killing endosymbiont *Wolbachia* and research is urgently needed.

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**INFECTIONS OF THE LYMPHATIC SYSTEM**