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Transmission of Tropical and Geographically Restricted Infections during Solid-Organ Transplantation

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INTRODUCTION

We are living in an increasingly globalized world in which people have a greater capacity for travel than at any previous time in history. Massive tourist movements, international migration, and increases in world commercial exchanges act as important underlying factors for the emergence and reemergence of specific infectious diseases. The American Centers for Disease Control and Prevention (CDC) have targeted diseases affecting travelers, immigrants, and refugees for the prevention of emerging infectious diseases in the near future (62).

According to the United Nations World Tourism Organization, during 2005, international tourist arrivals worldwide beat all expectations, exceeding 800 million and achieving an alltime record, representing an increase of 42 million compared with previous years. Current predictions for the year 2020 suggest that these figures will reach 1.56 billion. At present, the increase in tourism is most marked in East Asia, the Pacific, South Asia, the Middle East, and Africa, with rates of increase of over 5% per year, compared to the world average of 4.1%. Among the 40 countries in the world that receive the most travelers per year, there are at least 10 countries in tropical and subtropical areas, where the risk of contracting a tropical infection is high (374).

Migration is considered to be one of the defining global issues of the early 21st century. The International Organization for Migration (189) estimated the migrant population worldwide to be 191 million in the year 2005, representing around 3% of the world's population. Between 1965 and 1990, the number of international migrants increased by 45 million, an annual growth rate of about 2.1%. The current annual growth rate is about 2.9%. There are 56.1 million immigrants in Europe (including Russia), 49.9 million in Asia, and 40.8 million in North America; the three countries hosting the largest numbers of international migrants in 2000 were the United States (35.0 million), the Russian Federation (13.0 million), and Germany (7.3 million). There are countries that traditionally have taken in large numbers of immigrants, such as Canada, the United States, and Australia, but nowadays, there are other new countries of destination such as Ireland, Italy, Norway, Portugal, and Spain. The developed world has already entered an era of labor shortage: in Europe alone, the workforce is expected to decline by another 20 million by the year 2030, and there are similar forecasts for other developed regions including countries like Japan, South Korea, and the Russian Federation. The future global work force will be drawn largely from developing countries where tropical infections may be present.

Tropical and Geographically Restricted Infectious Diseases and Organ Transplantation

Even though immigrants and travelers may import a wide variety of tropical pathogens, the possibility of dissemination in the Western community is small, as environmental conditions, intermediate hosts, and the specific vectors required are absent. The majority of imported parasitic tropical infections tend to disappear after 3 to 5 years, but some, such as strongyloidiasis and Chagas' disease, may persist for decades. Nonparasitic diseases may also manifest many years after infection, as is the case for histoplasmosis and human T-cell lymphotropic virus type 1 (HTLV-1) infection.

As a consequence of immunosuppression, microorganisms may become opportunistic, commensals may become pathogens, poorly pathogenic organisms may behave aggressively or in an aberrant fashion, and patients may respond poorly to treatment. As well as possible transmission via blood products, organ transplant recipients may acquire significant tropical diseases in four ways: transmission with the graft (e.g., HTLV-1), de novo infection (e.g., visceral leishmaniasis), reactivation of dormant infection (e.g., histoplasmosis), and reinfection/reactivation in a healthy graft (e.g., Chagas' disease).

The current situation in Spain may illustrate what may occur in other countries in the near future. In recent years, Spain has received a large unexpected influx of immigrants. Of the 44 million inhabitants in Spain, approximately 4 million are of foreign origin (around 9%), and these figures increase to up to 12% in main cities such as Madrid and Barcelona. Out of approximately 1,500 transplants performed in Spain during the year 2006, 10% were from foreign donors (up to 19% in the main cities), and the percentage of foreign recipients was 3% (up to 9% in the main cities). Nearly 40% of foreign donors and recipients were of Latin American origin, originating from countries where the transmission of Chagas' disease, among others, may occur. This led to changes in the criteria for donor selection regarding possible transmission of infections (set by the Spanish National Organization for Transplantation). Screening of blood and organ donors with epidemiological risk factors for Chagas' disease is now mandatory according to Spanish law.

Commercial transplantation is another emerging phenomenon. In Western countries, economic compensation for donation is prohibited. However, patients with end-stage organ disease and without a suitable donor may choose to acquire organs such as kidneys from live donors or even livers from executed prisoners from other countries. Once again, the issue of imported/tropical infections complicating the transplantation process may be raised.

Several guidelines for pretransplant screening have been published recently, including a consensus conference on the immunocompromised patient, the American Society for Transplantation clinical practice guidelines on the evaluation of renal transplant candidates, and the American Society of Transplant Physicians clinical practice guidelines on the evaluation of living renal transplant donors (6, 201). In addition, the CDC, the Infectious Disease Society of America, and the American Society for Blood and Marrow Transplantation have published guidelines for the prevention of infection in hematopoietic transplant recipients (63). A concise review of parasitic infections in transplant patients has also been published (20). All these guidelines include a wide range of the most important infectious agents related to transplantation and the implications for transmission and reactivation. However, these recommendations could be insufficient with respect to specific geographic/ endemic agents. In recent years, the role of these microorganisms has increased as a consequence of travel and migration of populations, and these factors should also be considered when both donors and recipients are assessed.

Health professionals working in the field of transplantation will become increasingly involved in the management of donors and recipients from tropical and other geographic areas where certain infections are endemic. Protocols that include screening for these pathogens in the donor may prevent transmission during transplantation. Early identification of infection in the recipient and prompt notification of the other transplant centers involved could prevent complications for other recipients in the case of multiorgan donation.

VIRAL INFECTIONS

Infections Caused by HTLV-1/2

HTLV-1 is a double-stranded, enveloped RNA virus (family *Retroviridae*, subfamily *Oncovirus*), which belongs to a group of retroviruses known as the leukemia/lymphoma T-cell viruses of primates. HTLV-1 has a global homology of 65% with HTLV-2. It is a virus that exhibits T-cell tropism, causes the proliferation of T cells, and has a tendency to produce persistent infection. HTLV-1 and -2 infections are lifelong infections (232).

HTLV-1 has been implicated in the pathogenesis of adult T-cell lymphoma/leukemia (ATL) and a progressive neurological disease known as tropical spastic paraparesis (TSP) or HTLV-1-associated myelopathy (HAM). In the general population, the time from infection to the appearance of disease may be prolonged, an estimated mean of 20 years, and the risks for patients of developing one of these two illnesses at some point during their lives are 2 to 5% for ATL (263) and 1 to 2% for TSP (239, 299, 304).

Illnesses. (i) ATL. ATL is a non-Hodgkin's mature T-cell lymphoma that has an initial leukemic phase. The disease develops after a long incubation period. ATL occurs mostly in adults at least 20 to 30 years after infection with HTLV-1. The acute form of ATL comprises 55 to 75% of all ATL cases (155, 408, 409). The distribution of the various subtypes varies geographically. The median survival for patients with the acute subtype is less than a year.

(ii) TSP. TSP, designated HAM/TSP by a WHO working group, is characterized by a slowly progressive spastic paraparesis due to white matter degeneration and fibrosis of the thoracic spinal cord (191, 192). HAM/TSP typically develops in up to 4% of HTLV-1-infected patients (273). The majority of individuals are diagnosed in the fourth or fifth decade of life.

In contrast with HTLV-1, there is no definite association between HTLV-2 and any human disease. Isolated cases of TSP-like illness, mycosis fungoides, and lymphocytic leukemia have been reported in patients with HTLV-2 infection (315–317, 422).

Geographic distribution. Although the exact number of HTLV-1-seropositive individuals in the world is not known, it is estimated that up to 15 to 20 million people may be infected

(102). The seroprevalence rates differ according to the geographic area, the sociodemographic characteristics of the population studied, and individual risk behaviors (Table 1 and Fig. 1).

Relatively high HTLV-1 seroprevalence rates in the general population and in specific groups of individuals such as pregnant women and/or blood donor candidates are found in southwestern Japan (up to 10%) (262, 407), in several countries in the Caribbean area including Jamaica and Trinidad (up to 6%) (155), in several sub-Saharan Africa countries (up to 5%) (8, 110, 133, 324), and in localized areas of Iran and Melanesia (less than 5%) (239, 261, 299).

The seroprevalence rate for low-risk patients in Europe and the United States is <1%. In areas where the disease is not endemic, such as Europe and North America, HTLV-1 infection is found mainly in immigrants, their offspring and sexual contacts, sex workers, and intravenous drug users (IVDU). Among blood donors in North America and Europe, the seroprevalence is very low, ranging from 0.01 to 0.03% in the United States and Canada (80, 264, 399) to 0.002% in Norway (350) and 0.0056% in Greece (370).

HTLV-2 has been described mainly in IVDU and their sexual contacts as well as in populations of native Amerindians. The infection has been found to be endemic in IVDU populations of the United States, Europe, South America (Brazil), and Southeast Asia (Vietnam) (115, 163, 298, 299).

Diagnostic methods. Following HTLV-1 infection, there is an incubation period of 30 to 90 days prior to seroconversion. HTLV antibody detection is mainly used for diagnosis. Following seroconversion, antibodies persist for life. The serological responses to HTLV-1 and -2 are similar, and specialized tests are needed to differentiate between the two viruses.

The most commonly used serological tests are the enzymatic immunoassays (EIA) prepared with the lysed antigens of the intact HTLV-1 virus. The sensitivities of these methods vary, so samples that test positive initially are retested in order to decrease technical errors. Samples that test positive on two occasions are considered to be reactive. If the sample is reactive using one test only, it is deemed nonreactive. Methods based on immunofluorescent antibodies tests (IFATs) do not distinguish between specific HTLV-1 and -2 antibodies and gene products.

There are additional tests based on Western blot (WB) or radioimmunoprecipitation techniques that facilitate the correct interpretation of reactive samples. These tests can identify antibodies against core (gag) and envelope (env) proteins of HTLV-1 and -2. In order to consider a result a true positive, specimens that are repeatedly reactive using enzyme-linked immunosorbent assay (ELISA) must show immunoreactivity for the gag gene products (p24) and envelope products (gp46 and/or gp61/gp68). WB is the most sensitive confirmatory assay for the detection of antibodies against the gag gene proteins p19, p24, and p28, whereas radioimmunoprecipitation assaybased techniques are more sensitive for the detection of antibodies against glycoproteins gp46 and gp61/gp68. Serum samples that do not meet these criteria but that have immunoreactivity towards at least one of the HTLV gene products (only p19, p19 and p28, or p19 and Env) should be considered to be indeterminate. Serum samples with no immunoreactivity towards HTLV-1 gene products should be considered to be negative (77).

False-positive HTLV-1 EIA results (with negative confir-

Geographic area	Countries affected	Infectious agents/diseases
North Africa West, Central, and East Africa	Algeria, Egypt, Libya, Morocco, Tunisia Angola, Benin, Burkina Faso, Burundi, Cameroon,	WNV, rabies virus, malaria (very low risk), Leishmania spp., Entamoeba histolytica, Schistosoma spp. (Nile delta), Echinococcus granulosus, lymphatic filariasis (Nile delta), Taenia solium (cysticercosis) HTLV-1 (in certain countries), WNV, rabies virus,
west, central, and East Annea	 Cape Verde Islands, Central African Republic, Chad, Congo, Democratic Republic of Congo (Zaire), Djibouti, Equatorial Guinea, Eritrea, Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Ivory Coast, Kenya, Liberia, Madagascar, Malawi, Mali, Mauritania, Mozambique Niger, Nigeria, Reunion Islands (France), Rwanda, Senegal, Seychelles, Sierra Leone, Somalia, Sudan Togo, Sao Tome and Principe, Tanzania, Uganda, Western Sahara, Zambia 	Histoplasma spp., malaria, Trypanosoma brucei, filariasis, Leishmania spp., Entamoeba histolytica, Echinococcus granulosus, Schistosoma spp., Strongyloides spp., Taenia solium (cysticercosis)
South Africa	Botswana, Lesotho, Namibia, South Africa, Swaziland, Zimbabwe	WNV, rabies virus, <i>Histoplasma</i> spp., malaria, <i>Trypanosoma brucei</i> , <i>Entamoeba histolytica</i> , <i>Schistosoma</i> spp.
North America	Canada, United States (including Hawaii)	WNV, rabies virus, Coccidioides immitis, Histoplasma spp., Blastomyces spp., Strongyloides spp., Echinococcus multilocularis, Babesia spp.
Central America and Mexico	Belize, Costa Rica, El Salvador, Guatemala, Honduras, Mexico, Nicaragua, Panama	WNV, rabies virus Coccidioides immitis, Histoplasma spp. Paracoccidioides spp., malaria (mainly P. vivax but risk of P. falciparum in Panama), Leishmania spp., Entamoeba histolytica, Trypanosoma cruzi, Strongyloides spp., Taenia solium (cysticercosis)
Caribbean	 Antigua and Barbuda, Anguilla (United Kingdom), Aruba, Bahamas, Barbados, Bermuda (United Kingdom), Cayman Islands (United Kingdom), Cuba, Dominica, Dominican Republic, Grenada, Guadeloupe (including St. Barthelemy and St. Martin), Haiti, Jamaica, Martinique (France), Montserrat (United Kingdom), The Netherlands Antilles (Bonaire, Curaçao, Saba, St. Eustatius, St. Maarten), Puerto Rico (United States), St. Vincent and the Grenadines, St. Kitts and Nevis, St. Lucia, Trinidad and Tobago, Virgin Islands (United Kingdom), Virgin Islands (United States) 	HTLV-1, <i>Histoplasma</i> spp., malaria (<i>Plasmodium</i> <i>falciparum</i> in Haiti and Dominican Republic, isolated cases in Jamaica), lymphatic filariasis (Haiti and Dominican Republic), cutaneous leishmaniasis (Dominican Republic), <i>Schistosoma</i> spp.
South America	Argentina, Bolivia, Brazil, Chile, Colombia, Ecuador, Guyana, French Guiana, Paraguay, Peru, Suriname, Uruguay, Venezuela	HTLV-1, rabies virus, Histoplasma spp., Coccidioides immitis, Paracoccidioides spp., malaria (in certain countries), visceral and mucocutaneous leishmaniasis, Trypanosoma cruzi, Entamoeba histolytica, lymphatic filariasis (in certain countries), Strongyloides spp., Taenia solium (cysticercosis), Echinococcus granulosus/ Echinococcus multilocularis, Schistosoma spp.
Western Europe	Andorra, Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Liechtenstein, Luxembourg, Malta, Monaco, The Netherlands, Norway, Portugal, San Marino, Spain, Sweden, Switzerland, United Kingdom	Rabies virus, <i>Histoplasma</i> spp. (Mediterranean basin), <i>Blastomyces</i> spp. (Mediterranean basin), visceral and cutaneous leishmaniasis (Mediterranean basin), <i>Echinococcus granulosus</i> , <i>Babesia</i> spp.
Eastern Europe and Russia	Albania, Armenia, Azerbaijan, Belarus, Bosnia- Herzegovina, Bulgaria, Croatia, Czech Republic, Estonia, Georgia, Hungary, Kazakhstan, Kyrgyzstan, Latvia, Lithuania, Moldova, Montenegro, Poland, Slovakia, Slovenia, Rumania, Russia, Serbia, Tajikistan, Turkmenistan, Ukraine, Uzbekistan	WNV, rabies virus, malaria (in certain countries) Leishmania spp., Echinococcus granulosus/Echinococcus multilocularis
Middle East	Bahrain, Cyprus, Iraq, Iran, Israel, Jordan, Kuwait, Lebanon, Oman, Qatar, Saudi Arabia, Syria, Turkey, United Arab Emirates, Yemen	HTLV (in localized areas of Iran), WNV, rabies virus, malaria (in certain countries), visceral and cutaneous leishmaniasis, filariasis (Yemen), <i>Echinococcus granulosus, Schistosoma</i> spp. (in certain countries)

TABLE 1. Geographic distribution of infectious agents

Continued on following page

Geographic area	Countries affected	Infectious agents
East Asia	China (including Hong Kong and Macau), Japan, Mongolia, North Korea, South Korea, Taiwan	HTLV-1, WNV, rabies virus, <i>Penicillium marneffei</i> , malaria (in certain countries), visceral and cutaneous leishmaniasis, <i>Echinococcus</i> granulosus/Echinococcus multilocularis, Schistosoma spp., Strongyloides spp.
Indian subcontinent	Afghanistan, Bangladesh, Bhutan, India, Maldives, Nepal, Pakistan, Sri Lanka	Rabies virus, malaria, visceral and cutaneous leishmaniasis, lymphatic filariasis, <i>Entamoeba</i> <i>histolytica</i> , <i>Taenia solium</i> (cysticercosis), <i>Echinococcus granulosus</i> , <i>Schistosoma</i> spp.
Southeast Asia	Brunei, Burma (Myanmar), Cambodia, East Timor, Indonesia, Laos, Malaysia, Philippines, Singapore, Thailand, Vietnam	Rabies virus, Penicillium marneffei, malaria, lymphatic filariasis, Entamoeba histolytica, Taenia solium (cysticercosis), Schistosoma spp., Strongyloides spp.
Oceania (Pacific area)	Australia, Fiji, French Polynesia, Kiribati, Marshall Islands, Micronesia (including Guam [United States] and Northern Mariana Islands), Nauru, Niue (New Zealand), New Caledonia (France), New Zealand, Palau, Papua New Guinea, Samoa, Solomon Islands, Tokelau (New Zealand), Tonga, Tuvalu, Vanuatu, Wallis	HTLV-1, malaria (in certain countries), lymphatic filariasis, <i>Entamoeba histolytica</i> , <i>Strongyloides</i> spp., <i>Echinococcus granulosus</i>

TABLE 1—Continued

matory WB results) may be caused by many factors such as the prior use of influenza virus vaccine, some bacterial infections, autoimmune disorders, and multiple pregnancies (61, 74, 235). The majority of nonspecific EIA reactions (59%) are caused by reactivity to HTLV envelope glycoprotein gp21 (230).

PCR nucleic acid sequence-based amplification testing (NAT) or transcription-mediated amplification-based studies could potentially be more specific in identifying false-positive donors. However, currently, there is no commercially available NAT with a turnaround time that would be short enough to

solve the problem of donors who are HTLV reactive by EIA. A potential solution would be the development of a commercial NAT multiplex assay that could simultaneously detect hepatitis B and C viruses, human immunodeficiency virus (HIV), and HTLV (421).

Routes of transmission. HTLV-1 can be transmitted through sexual contact and infected blood products, vertically from mother to child, and during transplantation.

Intravenous exposure to blood seems to be the most efficient mode of HTLV-1 transmission. High risk is associated with the transfusion of infected products containing

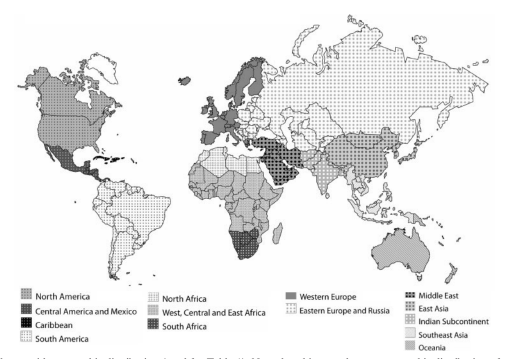


FIG. 1. World map with geographic distribution (used for Table 1). Note that this map shows a geographic distribution of pathogens as used in Table 1 and does not represent a political distribution.

various types of blood cells (packed red cells, whole blood, and platelets) compared to plasma products (240). Cold storage of blood lowers the risk of transmission, presumably due to the death of HTLV-1-infected lymphocytes (106). The risk of seroconversion after transfusion of HTLV-1-contaminated blood products ranges from 40 to 60%, with a time interval before seroconversion of 51 to 65 days after transfusion (240, 271).

Sharing of contaminated needles and syringes by IVDU is another important mode of transmission of HTLV-1 and -2 (115, 205).

Several cases of transmission through organ and bone marrow transplantation have also been described (121, 140, 194, 252, 307, 366). Most cases have occurred in renal transplant patients. In certain cases, the exact route of transmission was difficult to establish, as patients had undergone hemodialysis and lived in areas of endemicity in which seroprevalence was high. In Japan, the proportion of renal transplant patients who are HTLV-1 carriers has been estimated to be around 12%, compared with only 1.2% of the general population (188, 406, 409). The transmission in some of the cases may have been through an infected blood transfusion, as screening of blood was not compulsory in Japan before 1989.

Transplant-related cases. Factors that determine risk of infection with HTLV-1/2 in transplant recipients are as follows (413).

(i) Seroprevalence. In U.S. blood donors, the seroprevalence of HTLV-1 has been determined to be between 0.035 to 0.046%. Surveys of HTLV seroprevalence among blood and tissue donors may not, however, be representative of the seroprevalence among organ donors. Based on the United Network for Organ Sharing data from 1988 to 2000, Shames et al. (335a) reported that the prevalence of HTLV-1 infection in organ donors was 0.027% and that the prevalence of HTLV-2 was 0.064%. However, in another report, Nowicki et al. (269) presented data accumulated during testing of all prospective 1,408 cadaveric organ donors between 2002 and 2003: there were 1.56% donors that were repeatedly reactive by HTLV-1/2 EIA (40% were African American, 20% were Hispanic, and 40% were Caucasian). Approximately 29% of EIA-reactive samples from donors were not confirmed by WB, and another 35% had indeterminate results. Most of the confirmed anti-HTLV-positive donors were positive for HTLV-2-specific antibodies.

Many studies suggest that cases of HTLV in countries with a low seroprevalence are restricted to patients originating from areas of endemicity (HTLV-1), IVDU, and commercial sex workers (HTLV-2). In Spain, a national survey in which 1,298 organ transplant donors and 493 potential recipients were tested for anti-HTLV antibodies was conducted. Of these individuals, none were found to be seropositive for HTLV-1. Only one recipient, a former IVDU, was found to be infected with HTLV-2. In a different survey, HTLV screening of 1,079 immigrants was conducted, and 0.5% were found to be asymptomatic HTLV-1 carriers. All carriers came from areas where HTLV-1 is endemic. No cases of HTLV-2 infection were found among immigrants (365).

(ii) Type of organ transplanted, exposure to blood transfusions, and viral characteristics. Transmission occurs through infected cell products: the risk increases in correlation with the number of leukocytes that are present and decreases with prolonged preservation time.

The mechanisms by which the virus causes disease remain unclear, but a combination of environmental, host, and viral factors may all play a role. Morbidity has been linked to the presence of proviral DNA load and may vary depending on different strains of the virus. The duration of the latency period remains unknown but may be decreased in transplant patients, possibly due to the greater inoculum of the virus transmitted by this method (366).

(iii) Influence of immunosuppression. The possible influence of immunosuppression on disease development remains unclear. Immune suppression in transplanted patients may favor the rapid increase of HTLV-1 proviral DNA and is believed to alter the course of HTLV-1 infection in asymptomatic carriers following transplantation. Several cases of ATL in HTLV-1-positive recipients following transplantation have been reported (371, 415). However, two prospective studies conducted among 31 HTLV-1-positive Japanese recipients of kidney allografts have not recorded any cases of HTLV-1related diseases after an average follow-up of 8 to 10 years (266, 357). Those studies concluded that immune suppression does not seem to favor the development of ATL or TSP.

Several transplant-related cases of HTLV infection have been reported, especially in countries with high seroprevalence rates. In certain cases, transmission was more closely linked to procedures associated with transplantation, such as the need for blood transfusion, than actual infection via the graft (143, 186, 194). In renal transplant patients who developed HTLV-1-associated lymphoproliferative disorders, another possible route of acquisition could have been during hemodialysis (177).

In a report by Gout et al. (143), a 41-year-old male who underwent a heart transplant and received several blood transfusions later developed subacute myelopathy. It was discovered that he had been infected with HTLV-1 from one of the blood transfusions. Remesar et al., who described the transmission of HTLV-1 from a 35-year-old mother to her daughter, reported the first incident of HTLV-1 transmission by organ transplantation (307). The patient was originally from Argentina (a low-seroprevalence area) and had received a kidney graft from her mother. Seroconversion for HTLV-1 was documented 83 days posttransplantation. The infected recipient remained asymptomatic after 4 years of follow-up (307).

In another case reported by Nakatsuji et al. (267), a cadaveric renal transplant recipient developed TSP 4 years after transplantation. At diagnosis, the recipient's serological studies (ELISA and WB) showed antibodies against HTLV-1. There was no history of blood transfusion before or after transplantation. Serology had been negative prior to transplantation, and donor screening was not performed (267). Transmission was believed to have occurred via renal graft transplantation.

Toro et al. (366) reported the transmission of HTLV-1 to three organ transplant recipients from a single donor (two kidneys and one liver) in 2003. Less than 2 years after transplantation, all three recipients developed subacute myelopathy. The donor had been infected by vertical transmission from his mother, who was originally from Venezuela, where seroprevalence is 0.39%. The rapid development of the disease was linked to the high viral inoculum transmitted during the transplantation procedure, the particular virulence of the strain, and the situation of immune suppression of the patients (366). Following this, another report described the development of ATL in another recipient from the same donor (140).

Recommendations. The majority of organ procurement organizations have a policy of rejecting organs from HTLV-1/2positive donors. The risk of HTLV-1 transmission during solidorgan transplantation (SOT) has been documented (99).

Policies regarding screening recommendations with respect to HTLV-1/2 are different in every country. During the donor suitability evaluation, the determination of donor HTLV-1/2 status is based primarily on the results obtained from EIA. Confirmatory HTLV testing is not always readily available and requires additional time. The timely performance of a confirmatory assay for HTLV may save organ donations from being rejected because of a false-positive screening test. However, long delays in confirmatory testing performed by commercial laboratories may also lead to the loss of grafts. In a survey performed in 1996 by the Organ Procurement Organization in the United States, only 65% of laboratories had routinely performed confirmatory testing for HTLV (105).

Current United Network for Organ Sharing regulations state that members shall not knowingly participate in the transplantation or sharing of organs from donors who are confirmed to be positive for HTLV-1 antibody by an FDA-licensed screening test unless subsequent confirmation testing unequivocally indicates that the original test results were falsely positive (204).

The decision to reject organs from seropositive patients has greater relevance in countries where these diseases are endemic. The criteria outlined by the Japanese Transplant Organization, for example, lead to the rejection of organs from HTLV-1-seropositive patients even if the recipient is seropositive. Based on these criteria, 3 to 5% of potential donors are excluded.

In other countries with low seroprevalence of HTLV-1 and -2, like Spain, the current policy of mandatory testing of anti-HTLV antibodies is applied only to organ donors coming from areas where HTLV-1 is endemic or with a high suspicion of HTLV-1 infection (364).

Taking the changes in migration trends that are occurring into account, there has been a consequent increase in potential donors from areas of endemicity residing in countries where transplant programs exist. Foreign donors with a risk of infection may be difficult to identify, especially if HTLV has been transmitted vertically or sexually. Seroprevalence studies should be performed in order to evaluate possible changes in HTLV-1/2 screening policies, especially if these tests are restricted to donors deemed to be at high risk.

Screening of blood donor candidates has been shown to be an effective strategy in preventing HTLV-1 transmission. Many countries in areas of endemicity have implemented systematic and permanent screening of all blood donors. In nonendemic areas, reports have shown that the risk of HTLV-1 infection might be enhanced in some selected donor populations, and the implementation of policies for selective donor recruitment has been recommended (297).

Infections Caused by West Nile Virus

West Nile virus (WNV) is an arthropod-borne virus that belongs to the Japanese encephalitis complex of *Flaviviridae*. It is a lipid-enveloped, single-stranded RNA virus. WNV infection is associated with human encephalitis and meningitis. It is transmitted primarily in birds through mosquito bites, while humans are incidental hosts. Incidental mosquito-borne infection may also occur in other mammals including horses, cats, and other domestic animals.

The preclinical incubation period ranges from 2 to 14 days following the bite of an infected mosquito. Although most individuals with WNV remain asymptomatic, approximately 20% of those infected will develop mild symptoms, often indistinguishable from other viral infections, which may last between 3 and 6 days. A transient WNV viremia occurs within 1 to 3 days after infection and lasts 1 to 11 days (with a mean of 6 days). Longer periods of viremia have been noted in some patients with advanced malignancies or taking immunosuppressive drugs (292). Recently, viremia in asymptomatic donors has been shown to persist for longer periods of time (up to 104 days). There is a greater incidence of encephalitis than meningitis, which develops in around 1 in 150 infected patients (294, 333, 334). Elderly patients have been shown to be at greater risk of developing severe neurological disease.

Geographic distribution. WNV was first isolated and identified from a patient infected in the West Nile district of Uganda in 1937 (293). The virus has a widespread distribution in Africa, Asia, the Middle East, and Europe. Human and equine WNV outbreaks in Romania (369), Russia, Israel (387), Italy, and Tunisia (181, 418) from 1996 to 2000 have also been reported.

WNV was first detected in the Western Hemisphere in 1999 during an epizootic outbreak among birds and horses and a meningitis and encephalitis epidemic in humans in the New York City area (70, 292, 323). Over the next 5 years, the virus spread across states of the continental United States, north into Canada, and southward into the Caribbean Islands and Latin America (212).

In the United States, the 2002 epidemic of WNV neuroinvasive disease was the largest ever reported. Between 1999 and 2004, more than 16,000 cases of WNV infection were reported in the United States, with more than 7,000 cases of neuroinvasive disease (161). During 2006, 3,830 infections were identified: 35% had neuroinvasive manifestations, and 3% resulted in death (68).

The incidence of WNV disease is seasonal in the temperate zones of North America, Europe, and the Mediterranean Basin, with peak activity from July through October. In the United States, the transmission season has lengthened as the virus has moved south; in 2003, the onset of human illness began as late as December, and in 2004, it began as early as April (CDC, unpublished data). WNV activity in birds and mosquitoes has been documented year round in states with warm winter climates. Human infection in these areas is therefore a theoretical risk at all times of the year. Transmission of WNV in southern Africa and transmission of Kunjin virus in Australia increase in the early months of the year after heavy spring and summer rainfalls (160). **Diagnostic methods.** The most effective method for detecting the infection is the measurement of immunoglobulin M (IgM) antibodies in serum or cerebrospinal fluid (CSF). In documented outbreaks, over 90% of the cases had positive IgM serology, which usually becomes detectable 1 week after infection. The antigenic similarities among viruses of the flavivirus group may cause patients who have been recently vaccinated against yellow fever virus or Japanese encephalitis virus and those who have been recently infected with a related flavivirus to have a positive WNV IgM result (197, 338).

The majority of patients are asymptomatic, and IgM may be detectable for up to 6 months after infection, so an increase in titers between the acute and convalescent phases is needed to confirm acute infection (314).

In order to determine the specificity of antibodies to WNV, serum samples that test positive by ELISA should also be tested by plaque reduction neutralization tests, which are specific for arthropod-borne flaviviruses (388). The detection of viral antigens or nucleic acid in CSF, tissue samples, blood, and other organic fluids is also possible.

Routes of transmission. Cases of human-to-human transmission have been reported in association with blood transfusions and through organ transplantation.

Recent cases of severe encephalitis due to WNV have been described in patients who have received blood transfusions (159, 348), and the CDC and FDA have investigated cases of possible transmission via blood transfusion or organ transplantation (65, 69). During the WNV outbreak that occurred between 2002 and 2003, the CDC received reports of 61 possible cases of transfusion-transmitted WNV infection. Epidemiological studies and testing of available retained donor blood samples demonstrated that blood transfusion was the confirmed source of WNV infection in 23 of these cases, with 19 cases being inconclusive (285). Forty-three percent occurred in patients who were immunosuppressed due to transplantation or cancer. Of these 23 documented cases, 16 donors who had transmitted the infection were identified. Only nine of these cases recalled symptoms suggestive of WNV infection. Serological studies of serum samples obtained at the time of transmission were negative in all of the 16 donors, showing that serology is not useful in detecting potentially infectious (viremic) patients.

During 2003, an additional 23 suspected cases of transfusion-associated WNV infection were reported to the CDC: 6 cases were classified as being confirmed/probable transfusiontransmitted WNV, 11 were noncases, and 6 were unresolved cases (72). A study containing the latest information on WNV transfusion-associated cases between 2003 and 2005 was reported recently by Montgomery et al. (253).

Transplant-related cases. Several cases of WNV transmission through SOT have been described (67, 190, 216). Serological and clinical studies indicate that organ transplant recipients have a risk approximately 40 times that of the general population for neuroinvasive disease after WNV infection. Recipients of infected organs and other immunosuppressed patients typically have prolonged WNV incubation periods during which asymptomatic viremia can be detected, and there may also be a delayed antibody response (190).

The first organ-donor-associated WNV transmission was reported in 2002 (190). Four recipients from the same donor

developed fever and neurological symptoms in the posttransplant period, and WNV infection was suspected. The donor had no relevant past medical history and had died due to severe trauma after receiving multiple transfusions from 64 different donors. The heart, liver, and both kidneys were transplanted. All four recipients presented fever and neurological symptoms an average of 15 to 18 days posttransplantation. Three of the four recipients had encephalitis, and one died. Three patients had positive serology for WNV, and in the fourth recipient, WNV was detected in cerebral tissue using nucleic acid and antigen detection techniques as well as viral isolation. Serology was found to be negative for the organ donor before and immediately after receiving the blood transfusions, but samples obtained during the transplantation procedure were positive using nucleic acid detection techniques and viral culture. Transmission was attributed to the transfusion of WNV-positive blood received by the donor the day before organ recovery (69, 71, 190).

Following these cases, others have been reported in the context of organ transplantation. In September 2005, the CDC reported that WNV infection was confirmed in three of four recipients of organs transplanted from a common donor (67). Two recipients subsequently developed neuroinvasive disease, one recipient had asymptomatic WNV infection, and the fourth recipient was apparently not infected. Serum and plasma collected from the donor were retrieved. The samples tested positive for WNV IgM antibodies and IgG by EIA but were negative for WNV RNA by PCR. The organ donor was thought to have been infected via a mosquito bite rather than through a blood transfusion, and a serum sample obtained 1 day before the organs were retrieved had WNV IgM and IgG antibodies but was PCR negative. The lung and liver transplant recipients had severe WNV encephalitis and acute flaccid paralysis with respiratory failure. One kidney recipient had a positive PCR test result in serum 22 days after transplantation and remained asymptomatic, and the other kidney recipient had no evidence of WNV infection (67).

Other articles have reported cases of WNV infection occurring in SOT recipients (12, 15, 44, 101, 158, 210, 215, 265, 305, 337, 383). Most of these cases were community-acquired (de novo) infections or had been acquired through infected blood products. The majority of these patients developed severe neurological disease, and the fatality rate was high, especially in those recipients with more intense immunosuppressive regimens.

Recommendations. The prevention of transfusion-transmitted WNV infection is based on the exclusion of viremic patients. The following factors have raised concerns regarding the safety of the blood supply: (i) most WNV infections are asymptomatic, and thus, viremic donors could not be identified prior to donation; (ii) the estimated risk in epidemic areas could be as high as 2 to 3 cases per 10,000 donors; and (iii) a high incidence of mortality was seen in transfusion recipients. To decrease the risk of transmission, different organizations have elaborated recommendations based on the implementation of more refined donor selection criteria, the quarantine period of blood products, as well as the development and implementation of a test for WNV RNA to screen the blood supply (200, 376).

Screening tests based on specific antibody detection are not

useful, as these antibodies appear 1 to 2 weeks after the infection. Screening methods should be based on the detection of nucleic acids (NAT), as antibodies usually appear after the period of viremia. Donor blood could be screened with WNV NAT with a mini-pooled-testing format (52). Routine donor screening using the test kits was implemented in July 2003. Despite the efficacy of this assay, six recipients were infected through blood transfusion in 2003, indicating that the risk of acquiring infection from tainted blood components was not completely eliminated by mini-pooled NAT screening (66).

Organ donors are screened to identify infectious risk on the basis of national organ procurement standards, which are reevaluated continuously. In January 2004, the Health Resources and Services Administration in the United States issued a statement concerning WNV, organ donation, and transplantation. Recognizing that, at this moment, NAT is used only for research and is available from a limited number of laboratories, with turnaround times that may exceed 24 h, the Health Resources and Services Administration did not support the screening of all donors for WNV infection. One study estimated that annual screening could result in the potential loss of 452.4 life years (207).

Based on this, the following recommendations have been made: (i) potential donors with meningoencephalitic or myelitic symptoms of undetermined etiology who reside in specific geographic areas during periods of human WNV activity should be excluded; (ii) if living donors are to be screened with NAT, testing should be performed as close to the time of donation as possible; and (iii) the possibility of WNV infection if an organ recipient develops fever with neurological symptoms should be considered. Appropriate serological tests and early magnetic resonance imaging and lumbar puncture should be performed (101).

In addition, transplant recipients should be educated regarding the risk of WNV infection and the use of preventive measures, especially as a recent study performed in Canada found poor rates of compliance among SOT recipients with regard to WNV protection (214).

Infections Caused by Rabies Virus

Rabies virus, genus Lyssavirus, family Rhabdoviridae, causes acute encephalitis, which is nearly uniformly fatal in unvaccinated hosts. It is a zoonosis that can affect both wild and domesticated animals and is transmitted to other animals and humans through close contact with saliva from infected animals (i.e., bites, scratches, and licks on broken skin and mucous membranes). Although many mammals may become infected, the prevalence of infection varies considerably from continent to continent (37). A large number of mammalian animal species are involved in the persistence and transmission of rabies throughout the world. In most countries of Africa, Asia, Latin America, and the Middle East, dogs continue to be the main hosts and are responsible for most of the human deaths from rabies that occur worldwide. In contrast, in North America, most documented human rabies deaths occurred as a result of infection by the silver-haired bat rabies virus variant (404).

Geographic distribution. Rabies virus is widely distributed throughout the world and is present in all continents. According to the World Survey of Rabies for 1999, 45 out of 145 countries and territories reported no rabies virus cases during that year. Many rabies virus-free countries and territories are islands of the developed world (e.g., Japan and New Zealand) and the developing world (e.g., Barbados, Fiji, Maldives, and Seychelles). In addition, parts of northern and southern continental Europe (e.g., Greece, Portugal, and the Scandinavian countries) and Latin America (e.g., Uruguay and Chile) are also free of rabies virus. Worldwide, it is estimated that approximately 55,000 people die of rabies each year. Most of the deaths from rabies reported annually around the world occurred in Asia and Africa, and most of the victims were children: 30 to 50% of the reported cases of rabies, and therefore deaths, occurred in children under 15 years of age (404).

Diagnostic methods. Antigen detection remains the "gold standard" for the diagnosis of rabies virus infection. IFAT is a rapid and sensitive method for diagnosis in animals and humans. Microscopic examination of impressions, smears, or frozen sections of tissue under UV light after they have been treated with antirabies serum or globulin conjugated with fluorescein isothiocyanate is performed. Viral antigen may also be detected by using the IFAT on skin biopsies from patients with clinical rabies virus infection. Test results are independent of the antibody status of the patient.

Rabies virus can be isolated using neuroblastoma cells or following the intracranial inoculation of mice. Virus may be isolated in saliva samples or other biological fluids such as tears and CSF.

Neutralizing antibodies in the serum or CSF of nonvaccinated patients can be measured using a virus neutralization test such as the rapid fluorescent focus inhibition test or the fluorescent antibody virus neutralization test. Virus-neutralizing antibodies in serum tend to appear on average 8 days after clinical symptoms appear. Rabies virus antibodies are infrequently found in CSF. An ELISA has also been used to determine antiglycoprotein antibody levels in the sera of humans and some animal species.

Molecular detection using PCR and nucleic acid sequencebased amplification techniques may be performed, and rabies virus RNA can be detected in several biological fluids and samples (e.g., saliva, CSF, tears, skin biopsy sample, and urine) by these methods (403).

Routes of transmission. Transmission to humans occurs primarily through the bite of an infected animal but can also occur through the direct contact of mucous membranes or open wounds and skin abrasions with infectious material (e.g., saliva, neural tissue, and CSF).

The virus incubates at the inoculation site for a period ranging from 5 days up to several years, depending on the size of the inoculum and the severity and location of the wound. During the incubation period, the virus replicates locally in muscle cells (classic form) or in the epidermis and dermis (bat variant rabies virus). The virus then attaches to nerve endings and moves centripetally from the periphery to dorsal root ganglia and on to the central nervous system (CNS) by axonal transport. In the CNS, the virus has a predilection for the brain stem, thalamus, basal ganglia, and spinal cord, where it selectively replicates intraneuronally, producing encephalomyelitis, and eventually spreads centrifugally along neural pathways to multiple organ and tissue sites (51).

Transplant-related cases. Human-to-human transmission of rabies has been described only in rare isolated cases after transplantation. Eight documented cases of rabies transmission through corneal transplants have been reported (7, 13, 18, 60, 134, 178, 193, 313).

Two reports have described transmission through SOT (162, 346). In 2004, transmission of rabies virus from a common organ donor (with unrecognized rabies virus infection) through the transplantation of solid organs and vascular material was reported in the United States. Four patients received organs (two kidneys and the liver) or vascular tissue (iliac vessel conduit used for hepatic artery reconstruction in another liver transplant recipient) from the organ donor, who had been apparently healthy before dying from a subarachnoid hemorrhage. The four recipients developed encephalitis and died within 30 days following transplantation. By the 27th day following transplantation, all three solid-organ recipients had been readmitted to the hospital with complex symptoms and progressive neurological disease that rapidly progressed to coma and death. The artery allograft recipient developed a confusional state with suicidal ideation on day 26 posttransplant. The patients died an average of 13 days after the onset of neurological symptoms. Postmortem examinations led to the diagnosis of transplant-associated rabies virus infection, which was confirmed by multiple methods in several tissue specimens from the recipients (346).

A similar case of transmission of rabies virus to at least three recipients in Germany has been reported. In 2005, the German Foundation for Organ Transplantation declared three cases of suspected rabies virus infection in a group of six patients who received organs from a common donor who died in late December 2004. In this case, the donor had spent time in India and showed no signs of rabies virus infection. While hospitalized, the organ donor had suffered a cardiac arrest, developed rapid neurological deterioration, and died with clinically unsuspected rabies virus infection. Infection of three of the patients who received organs from the donor was confirmed. These patients had received lung, kidney, and kidney/pancreas transplants (162).

Recommendations. There are no formal recommendations to screen all donors for the presence of rabies virus antibodies, especially as the risk of rabies virus transmission is very low. Burton et al. noted that even if the number of human rabies cases in the United States increased 100-fold, the risk of rabies transmission by organ transplantation would be less than 1 in 10^{12} (51).

Donor screening could prevent some cases of rabies virus transmission if questions concerning animal bites and donors' travel history are carefully considered. Questioning the patient and relatives about the possibility of contact with bats anywhere in the world or of any other mammalian bite abroad should identify patients at risk. Also, potential donors with unexplained neurological symptoms should be evaluated for the possibility of CNS infections (217). If there is even a minimal risk of infection, the donor should be tested for rabies virus before transplantation (by skin biopsy, saliva test, and, preferably, a brain biopsy). If there are time restraints or specific diagnostic tests are not available, anyone with a history of possible exposure to rabies virus should not be accepted as a donor.

If organ transplantation from a rabies virus-infected donor occurs, prompt preemptive treatment with rabies virus vaccine and rabies virus immunoglobulin is indicated. Recipients of transplanted organs and the contacts of the infected donor exposed to saliva or other potentially infected secretions or tissues should receive rabies virus immunoglobulin and initiate a course of rabies virus vaccination (217, 403).

FUNGAL INFECTIONS

Infections Caused by Coccidioides immitis

Several species of *Coccidioides* can cause disease in humans. In addition to *Coccidioides immitis*, *Coccidioides posadasii* has been described recently as the likely etiologic agent of coccidioidomycosis originating outside California (30).

Primary coccidioidomycosis is a pulmonary infection in which as many as 60% of subjects may be asymptomatic. The illness begins 1 to 3 weeks after the inhalation of arthroconidia and presents with fever, cough, and pulmonary infiltrates. The usual course of the disease is a tendency to resolution over a period of several weeks. However, in immunosuppressed patients, including transplant recipients, primary coccidioidomycosis may develop into progressive disease with dissemination. In its disseminated form, coccidioidomycosis may involve almost any organ, with the most common sites of involvement being the lungs, skin and soft tissue, bones, joints, and meninges.

Geographic distribution. *Coccidioides* spp. have a distribution that encompasses semiarid to arid life zones, principally in the southwestern United States and northern Mexico, where they are endemic (349). *Coccidioides* is also found in parts of Argentina, Brazil, Colombia, Guatemala, Honduras, Nicaragua, Paraguay, and Venezuela (90). Hyperendemic areas include Kern, Tulare, and Fresno counties in the San Joaquin Valley of California and Pima, Pinal, and Maricopa counties in Arizona. Residence or travel to these areas of endemicity is a risk factor for infection.

Diagnostic methods. The diagnosis of coccidioidomycosis is based on clinical suspicion supported by microbiological, histopathological, or serological evidence. Approved skin test reagents are no longer commercially available. Direct examination of clinical specimens such as organic fluids, sputum, and tissue in 10% KOH may show spherules with a thick wall and endospores.

Culture provides a definitive diagnosis. Blood cultures may also occasionally yield positive results for patients presenting with overwhelming infection (88). Urine fungal culture could be useful for the diagnosis of disseminated coccidioidomycosis. Histopathological findings of *Coccidioides* spp. in its host forms include the presence of typical large spherules. Immunological methods using complement fixation (CF) and immunodiffusion (ID) using the complementfixing antigen have also been used (280), and more recently, EIA for coccidioidal IgG and IgM antibodies has been used (242). Immunodiffusion using the complement-fixing antigen and EIA are the most commonly used tests in clinical practice. False-positive coccidioidal serological results have been documented in candidates for lung transplantation who had underlying cystic fibrosis due to the high circulating levels of nonspecific or cross-reacting serum proteins that interfered with the test (108), and therefore, results must be interpreted with care.

Routes of transmission. *Coccidioides* sp. infection is acquired following the inhalation of arthroconidia. Cases of human-to-human transmission have been described in the context of SOT.

Transplant-related cases. Coccidioidomycoses complicating the postoperative course of renal, heart/heart-lung, liver, or small bowel transplant recipients have been reported (32, 34, 35, 43, 249, 368, 405).

During transplantation, possible routes of transmission include (i) reactivation of latent infection, (ii) posttransplant de novo infection of recipients who live or travel to areas of endemicity, and (iii) transmission secondary to transplantation of organs from an infected donor. Posttransplant reactivation of coccidioidomycosis has been the mechanism most frequently described.

Most of the case series and individual case reports are from areas of endemicity or involved patients who had been former residents in these areas. In a few cases, brief visits to areas of endemicity had been sufficient for the infection to be acquired (35).

The risk of developing symptomatic coccidioidomycosis is increased by a history of prior coccidioidomycosis, positive coccidioidal serological tests at transplantation, or clinical evidence of active infection at transplantation. After transplantation, the main risk factor for developing coccidioidal infection is antirejection therapy (high-dose corticosteroids and mainly the use of polyclonal antilymphocyte or antithymocyte preparations and monoclonal therapies such as muromonab-CD3 [OKT3]). Dissemination is common in transplant recipients, up to 75% in some series, with or without concurrent pulmonary involvement (33, 173).

Coccidioidomycosis after SOT can occur at any time, but the period associated with the highest risk is the first year post-transplantation: 70% of cases develop in this period, with 50% occurring during the first 3 months (35). Overall mortality was 60% to 72% for the first cases described (86), but recent reports indicate that mortality has been lower than in earlier years, ranging from 0 to 33% (33, 154).

The clustering of cases in the first year and the frequency with which these patients have evidence of prior infection indicate that posttransplantation coccidioidomycosis is often a result of reactivation rather than a de novo infection following transplantation. The importance of prophylaxis in these patients has been demonstrated in different studies (35, 126).

The transmission of coccidioidomycosis with grafts has been well documented in certain cases, although this may be difficult to demonstrate in areas of endemicity, where there is significant background seropositivity. This may be illustrated by the results of a prospective serological survey of healthy potential live kidney or liver donors performed in Arizona, which revealed a seroprevalence of 1.9% (31).

Reports of transmission due to infected donor lungs, liver, and kidneys have been published (249, 368, 405). In all these cases, coccidioidal infection developed in the early post-

transplant period. In one report, a patient from North Carolina developed fatal coccidioidomycosis soon after bilateral lung transplantation. The donor had previously traveled to Mexico, and the recipient had no history of travel to an area where *C. immitis* is endemic (249). Another lung transplant recipient developed fulminant pneumonia in the immediate postoperative period after transplantation. The recipient's serological tests had been negative 2 years before the procedure. The donor had been born in Arizona, and a postmortem study confirmed *C. immitis* in a lymph node (368).

Wright et al. described two cases (in a liver recipient and a kidney recipient) of rapidly fatal, disseminated coccidioidomycosis that occurred in organ transplant recipients who had never visited or lived in an area where C. immitis is endemic (405). Both subjects had received an organ from the same donor, an individual with unrecognized active coccidioidomycosis at the time of death (405). Postmortem examination of liver and kidneys appeared to be normal, and these had been harvested for transplantation. One month later, examination of permanent histopathological specimens of brain and basilar meninges revealed multinucleated giant cells containing fungal organisms consistent with C. immitis. The results of premortem serum CFA tests were positive for C. immitis, at a titer of 1:32. After the deaths of the two other SOT recipients, the recipient of the other kidney received prophylactic itraconazole and continued this regimen for 3 months. The patient remained completely asymptomatic for 2 years after transplantation. The kidney graft had been in cold isotonic solution for 37 h before transplantation, and it is possible that the viability of C. immitis was significantly impaired by the prolonged exposure to cold.

Recommendations. Serological screening for coccidioidomycosis in transplant donors or recipients coming from or residing in areas of endemicity is recommended. EIA for IgG and IgM, complement fixation for IgG, and immunodiffusion for IgM and IgG are the available serological tests in areas of endemicity. The routine serological screening of donors from areas of endemicity may help identify infections, but the results of such screening would not necessarily make the rejection of the donor organ mandatory, especially after bearing in mind the current donor shortages.

For areas where this organism is not endemic and *Coccidioides* serology is not routinely performed, it is important to establish the donor's history of travel to areas of endemicity in order to assess the relative risk of coccidioidomycosis. If risk of infection exists (donors with a history of traveling to or living in areas of endemicity), a *Coccidioides* sp. serological test must be performed at local reference laboratories.

If the donor had a history of remote coccidioidomycosis or radiological changes of prior coccidioidomycosis or had lived in or traveled to areas of endemicity, prophylaxis with oral fluconazole after transplantation could be started until the results of the serological studies become available. If a positive result is obtained and the transplant has already been performed, active illness must be excluded. If no focus is found, prophylaxis with fluconazole or itraconazole should continue for 6 months. After transplantation, all patients should be monitored serologically every 3 to 4 months during the first year and yearly thereafter (36).

Guidelines for the management of coccidioidal infection

have been published (127, 128), and recently, posaconazole has been accepted by the American Thoracic Society and European Medicines Agency for coccidioidal therapy. Transplant recipients have received the drug without complications (10).

Infections Caused by Histoplasma capsulatum

Histoplasmosis is an endemic mycosis caused by *Histoplasma capsulatum* (family *Ascomycetes*). It is a soil-based fungus acquired by the inhalation of mycelial fragments and microconidia and is most often found in river valleys where specific temperature and humidity conditions favor its growth. High concentrations of the mold phase of *H. capsulatum* are also found in soil that is rich in nitrogen, as occurs in areas in which large flocks of birds roost (203). Infection is common in areas of endemicity, and most affected people have been infected before adulthood. The extent of disease is determined by the inoculum of conidia inhaled into the lungs and the immune response of the host to the conidia. Almost all those infected with *H. capsulatum* have asymptomatic hematogenous dissemination, but only rarely does this lead to symptomatic disease.

Geographic distribution. *H. capsulatum* is endemic in the Mississippi and Ohio River valleys, Central America, and certain areas of Southeast Asia and the Mediterranean basin.

Diagnostic methods. Growth of H. capsulatum from tissue or fluid samples is used to establish a definitive diagnosis of histoplasmosis (389), although the organism can take weeks to grow in vitro. Blood cultures, especially those using the lysiscentrifugation system (isolator tube), are more sensitive for patients who have disseminated infection than for those who have pulmonary disease only. Measuring the cell wall polysaccharide antigen of *H. capsulatum* in urine is a sensitive diagnostic tool for patients who have disseminated infection (394). Antigen is rarely detected in patients who have chronic pulmonary histoplasmosis or granulomatous mediastinitis, but it is positive in approximately 80% of those who have acute pulmonary histoplasmosis. Cross-reactivity can occur with blastomycosis, paracoccidioidomycosis, and penicilliosis, and falsepositive results in serum have been observed in 16% of SOT patients who received rabbit antithymocyte globulin (391). Detection of antigen in body fluids (e.g., bronchoalveolar lavage fluid and CSF) offers a valuable approach for rapid diagnosis in patients with progressive disseminated histoplasmosis and diffuse pulmonary histoplasmosis (392, 395).

The development of PCR for detecting *H. capsulatum* in blood and tissue samples taken from patients who have disseminated histoplasmosis is in progress. Although several assays were reported to be useful, the accuracies of these methods are unclear, and therefore, none are in routine clinical use (29, 42), especially as published studies have not demonstrated superiority compared with standard methods (29, 358).

Serology plays an important role in the diagnosis of certain forms of histoplasmosis (389). The standard assays are CF and ID. The sensitivity of the CF and ID assays is approximately 80%, and the use of both assays increases the diagnostic yield (202). Patients who have chronic cavitating pulmonary histoplasmosis and chronic progressive disseminated histoplasmosis almost always have positive results with both assays. However, in patients who are immunosuppressed and who cannot mount an adequate antibody response, serology is rarely useful and should not be relied upon for the diagnosis of histoplasmosis. In early studies, a specific radioimmunoassay was found to be more sensitive than ID or CF for antibody detection following acute histoplasmosis (390).

For the screening of asymptomatic donors with positive risk factors for histoplasmosis infection (past history of travel to or residence in areas of endemicity), serological methods based on antibody detection (CF or IF assays) would be of use, as fungal burdens in these individuals would be expected to be low. If acute histoplasmosis is suspected in the donor, detection of urinary antigen or culture/histopathological examination of other specimens could be used.

Routes of transmission. *Histoplasma* sp. infection results from the inhalation of the microconidia, but isolated cases of human-to-human transmission during transplantation have also been described (227).

Transplant-related cases. Disease may develop due to the reactivation of latent lesions or from new exposure in zones where *Histoplasma* is endemic (286, 354, 401), but transmission of histoplasmosis from donor to recipient via graft has also been described (227).

In the cases described in the literature, symptoms started a median of 1 year after organ transplantation, and the majority of cases occurred in the first 18 months. Pulmonary involvement is common, and immunosuppressed patients can develop severe life-threatening pneumonia, although other varied manifestations have been observed in transplant patients (48, 125, 259, 354, 401, 414). In this respect, the presentation and clinical course of histoplasmosis in the SOT population appear to be somewhat less severe than histoplasmosis in the AIDS population (393).

A study performed in Indianapolis, IN, at a medical center located in an area of hyperendemicity demonstrated that histoplasmosis is a rare infection following the immunosuppression of allogeneic bone marrow transplantation (BMT) or SOT (377). In this study, 18% of the recipients had CF titers that were positive for H. capsulatum, and chest X rays showed findings consistent with past histoplasmosis in 4% of the recipients. All allogeneic BMT recipients received prophylaxis with fluconazole, but SOT recipients were not routinely treated with systemic antifungal prophylaxis. During the posttransplant period, no cases of histoplasmosis in BMT or SOT patients were diagnosed. The low incidence of histoplasmosis in immunocompromised patients, in the absence of an outbreak, provides evidence against reactivation as a significant mechanism for histoplasmosis. In areas of endemicity, an increase in the incidence of histoplasmosis in transplant patients during two large outbreaks has been reported (286, 396), but these cases probably represent newly acquired infections.

However, other authors postulated reactivation as a pathological clinical form. Davies et al. reported an estimated incidence of histoplasmosis of 0.4% in renal transplant recipients in Minnesota, an area of low prevalence (94).

Although rare, a third mode of acquisition of histoplasmosis in transplant patients may be transmission through an infected allograft from a patient with unrecognized histoplasmosis. Two cases of disseminated histoplasmosis in residents from nonendemic areas, developing 8 and 9 months following transplantation from a donor who resided in an area of endemicity, have been reported (227). DNA fingerprinting confirmed that the isolates were identical, proving that they were transmitted with the allograft. The donor had been asymptomatic, and tests for anti-*Histoplasma* antibodies and antigens were negative.

Recommendations. Serological testing of potential donors and recipients living in areas of endemicity with a history of pulmonary disease within the past 2 years, consistent with histoplasmosis, or radiographic findings suggestive of active or past histoplasmosis should be performed.

In nonendemic areas, it is important to establish the donor's history of travel to areas where this organism is endemic. Serological testing should be recommended in cases where there is a past history of travel to or residence in these areas. Serum could be sent to a reference laboratory, and CF and ID assays (or radioimmunoassay, if available) should be performed. Serology results should not condition the indication for transplantation.

The use of itraconazole prophylaxis in recipients from donors with a past history of histoplasmosis (prior infection, pathological chest X ray, and positive serology) is controversial. Some authors postulated that most of the posttransplant cases of histoplasmosis in areas of endemicity occur de novo during an outbreak and are not due to reactivation, and consequently, routine prophylactic antifungal therapy for the prevention of histoplasmosis following SOT cannot be recommended for these recipients (377). However, other authors believe itraconazole prophylaxis should be offered to recipients of organs from a seropositive donor. In addition, due to possible drug interactions, plasmatic levels of calcineurinic inhibitor drugs should be monitored during itraconazole use. The duration of this prophylaxis is difficult to establish, but a course of at least 3 to 6 months, covering the period of more active immunosuppression, should be offered (127). Early experience with the use of posaconazole in the treatment of histoplasmosis has been favorable, but further studies are necessary to assess its use in prophylaxis (309).

Other Regional Fungal Infections

Infections caused by Paracoccidioides brasiliensis. Paracoccidioides brasiliensis has a restricted geographic distribution. It has been reported only in Latin America, from Mexico (23°N) to Argentina (34°S), although it is not present in all countries within this area (Chile and some of the Caribbean Islands are not affected). The majority of cases have found in Brazil, where there is an annual incidence rate of 10 to 30 per million inhabitants (88). The disease has two main clinical presentations, a more frequent chronic adult form and the acute/subacute, more severe juvenile form (95). The hallmarks of the chronic form are extensive lung involvement and extrapulmonary lesions, representing endogenous reactivation years after infection as a result of immunosuppression, debilitating disease, chronic alcoholism, malnutrition, or smoking (308). Dry cough and dyspnea are the principal symptoms, and chest X-ray images usually reveal pulmonary infiltrates. Ulcerated mucocutaneous lesions and lymph node chain involvement are frequently observed (more frequently in the juvenile forms).

For diagnosis, wet-mount direct examinations of sputum or exudates reveal *P. brasiliensis* in >90% of patients, and histological studies reveal typical findings. Serological tests are useful, and IgG, IgM, and IgE are regularly detected, but sensi-

tivity is reduced in patients with disorders that cause immunosuppression (100, 109). The ID test is more specific than CF but is not quantitative. EIA methods are more sensitive but less specific than complement fixation (308). In general, standardized methods are not available for clinical testing (3).

Unusual clinical and radiological manifestations can occur in immunocompromised patients. Only three cases of paracoccidioidomycosis in SOT recipients have been reported, and all occurred in renal transplant patients (339, 353, 417). In all cases, infection developed more than 5 years after transplantation, and clinical presentations were similar to those of other cases of this mycosis in nonimmunosuppressed patients. Exceptionally, one patient was found to have cavitating lung lesions, which is infrequent in immunocompetent patients (417).

There are no reported cases of infection transmission via graft.

The low incidence of paracoccidioidomycosis in SOT recipients may be explained by the routine use of trimethoprimsulfamethoxazole as primary prophylaxis for *Pneumocystis jiroveci* pneumonia, which is also effective against *Paracoccidioides brasiliensis* (135).

Paracoccidioidomycosis is very unusual in transplant patients, and therefore, specific measures to control this organism are unnecessary in this setting. Serological tests are frequently negative for patients with chronic diseases, including transplant candidates, and are therefore not deemed to be useful in these patients. Clinicians and radiologists should be aware of unusual clinical and radiological manifestations of *P. brasiliensis* infection when evaluating potential donors from Latin America showing lung and skin lesions, particularly when they fail to identify acid-fast bacilli in samples.

Infections caused by *Blastomyces dermatitidis*. *Blastomyces dermatitidis* is endemic in South Central and North Central United States, extending into Wisconsin, Minnesota, and the southern portions of Ontario, Manitoba, Saskatchewan, and Alberta. The organism is also found in the Mediterranean basin and parts of Africa. The natural habitat is thought to be soil and decaying wood (203). Blastomycosis is acquired through the inhalation of the conidia of the mold form and extremely rarely through direct cutaneous inoculation (54, 145). Hematogenous dissemination occurs without clinical manifestations. In immunosuppressed patients, more severe disease is likely to occur, and the mortality rate is higher (281).

Most infections are asymptomatic. The main clinical manifestations are pulmonary and range from atypical, self-limiting pneumonia to chronic pneumonia or even severe infection with adult respiratory distress syndrome (246). Many patients who have blastomycosis present with cutaneous involvement as well as pulmonary disease. Other common manifestations of disseminated blastomycosis are genitourinary tract infections, septic arthritis, CNS infection, and osteomyelitis (321).

The definitive diagnostic test for blastomycosis is the isolation of the organism using specific culture media. Standard antibody assays for blastomycosis are neither sensitive nor specific. A urinary antigen enzyme immunoassay for *B. dermatitidis* is currently available (112), but significant crossreactivity with histoplasmosis has been noted. Tissue biopsy with histopathological examination and cytological studies based on the distinctive morphology of the yeast allow early diagnosis. Blastomycosis has been reported infrequently in immunocompromised patients such as solid-organ and bone marrow transplant recipients (335), patients receiving long-term immunosuppressive therapy (283), and patients with AIDS (282).

Studies of blastomycosis infection in SOT recipients performed in Alabama and Wisconsin have shown that it is an uncommon infection in these patients (131, 281). Pneumonia was the most common clinical presentation and was frequently complicated with acute respiratory distress syndrome. Dissemination with skin and CNS involvement occurred frequently. Overall mortality was found to be 29 to 36% and was twice as high in those with acute respiratory distress syndrome. Cases in SOT recipients occurred an average of 26 months after transplantation.

There are no documented cases of blastomycosis transmission from donor to recipient via graft. A case of pulmonary blastomycosis in a renal transplant recipient secondary to dissemination following accidental cutaneous inoculation of *B*. *dermatitidis* has been described (54).

Specific precautions in recipients and donors prior to transplantation are probably unnecessary mainly due to the low incidence of the infection reported in transplant patients and the low diagnostic yield of the antigen- and antibody-based techniques available.

Infections caused by *Penicillium marneffei*. *Penicillium marneffei* is a dimorphic fungus that is endemic in Southeast Asia, southern China, Taiwan, and Hong Kong and causes opportunistic infections. Isolated cases have been reported for patients who had traveled to areas of endemicity and returned home to Western countries (22, 312, 378). It has also been reported for patients with deficiencies in cellular immunity and HIV infection and for patients receiving steroids or other forms of immunosuppressive therapy (82, 365, 378, 400).

The initial presenting features of the disease are usually nonspecific, like fever, anemia, and weight loss. A molluscum contagiosum-like skin lesion has been reported in 70% of the patients. Other common clinical features include generalized lymphadenopathy and hepatosplenomegaly (111).

A definitive diagnosis can be made only by direct visualization of the fungi using different staining techniques (355) or after culture from infected material (78).

Recently, serological diagnosis by an indirect immunofluorescent antibody test has been shown to be useful for the early diagnosis of the infection (412). More specific ELISAs have also been developed (56, 57).

P. marneffei infection has seldom been reported in transplant recipients even in areas of endemicity and is only rarely described as being an important cause of invasive fungal infection among transplant patients (79, 180, 386). In the cases described, infection developed several months after transplantation, most probably due to the reactivation of latent infection.

No cases of *P. marneffei* infection transmitted from donor to recipient have been reported, and therefore, no special screening tests or precautions would be necessary in these patients, as the infection occurs only rarely in transplant patients.

PARASITIC INFECTIONS

Infections Caused by Plasmodium spp.

Malaria is an acute systemic illness caused by infection with *Plasmodium falciparum*, *Plasmodium vivax*, *Plasmodium malariae*, or *Plasmodium ovale*, all of which are transmitted to humans by female *Anopheles* species mosquitoes. There are an estimated 300 to 800 million clinical cases of malaria and 1 to 3 million deaths due to malaria annually in the tropics and subtropics (149).

Plasmodium species have two main phases in their life cycle; an asexual replicative phase in humans and a phase of sexual replication in the mosquito. All symptoms, signs, and pathological features of the disease are caused by the asexual erythrocytic stage of the parasite's life cycle. This stage involves the invasion of normal erythrocytes by parasites, replication of the parasites in the erythrocytes over 2 to 3 days, rupture of these cells, and reinvasion of normal erythrocytes. This exponential parasite replication in the bloodstream can increase parasite density by 5- to 30-fold every 2 to 3 days. In the case of P. vivax and P. ovale, a proportion (hypnozoites) remain dormant inside the hepatocytes, and these forms would be responsible for future relapses (149). Without reinfection, and if the patient survives without treatment, the persistence of the parasite in the human is estimated to be 1 year for P. falciparum, 3 to 5 years for *P. vivax* and *P. ovale*, and as long as 40 years for *P.* malariae. During this time, the patient may have few symptoms; this occurs especially in the semi-immune population of countries where the disease is endemic.

Geographic distribution. Malaria is currently endemic in more than 100 countries worldwide, which in return are visited by more than 125 million travelers annually. *P. falciparum* is found in sub-Saharan Africa, Southeast Asia, and the Indian subcontinent as well as in South America, Haiti, the Dominican Republic, Jamaica (where isolated cases have been recently reported), and areas of Oceania. *P. malariae* and *P. ovale* are present in sub-Saharan Africa. *P. vivax* is prevalent in areas of Southeast Asia, the Indian Subcontinent, and Central and South America (76).

Diagnostic methods. The use of thick and thin blood smears stained with Giemsa, Field, or Wright stain is a sensitive technique for the diagnosis of malaria and allows an estimation of the degree of parasitemia as well as the identification of the infecting species of *Plasmodium* (148, 254). There are other rapid diagnostic techniques based on immunochromatography, which detect the HRP2 (histidinerich protein 2) antigen, that have a high sensitivity (95%) but that do not quantify parasitemia or identify the species involved. These tests also have a high rate of false-negative results, with parasitemias below 300 parasites/ μ l or above 18,000 parasites/ μ l (148, 254).

Techniques based on the amplification of parasitic DNA (PCR) have high sensitivity and specificity (close to 100%) and allow the detection of low levels of circulating parasites (not usually detectable by conventional microscopy) and mixed infections. The main drawback is the time required to perform the test, which, in practical terms, limits its use as a rapid diagnostic method (148, 254).

Serology is not useful in the diagnosis of current infections.

Routes of transmission. Bearing the life cycles of different species of *Plasmodium* in mind, malaria may be transmitted in several ways in the context of SOT. Malaria may be transmitted through infected blood products. Malaria may also be directly transmitted via an infected organ. It may be difficult to demonstrate whether the infection is transmitted by an infected organ or by parasitized erythrocytes within the organ. In the case of liver transplantation specifically, transmission may be due to infected hepatocytes (hepatic schizogony) or parasitized erythrocytes within the hepatic sinusoids. In other types of organ transplants (renal and cardiac), if the infection has not been acquired through transfusion, it would be assumed that it must have occurred due to the transmission of parasitized red cells within the organ, even though the washing of organ blood during the transplantation procedure should minimize this risk. The time frame from transplantation to development of symptoms may help clarify the mechanism involved in transmission, taking into account the incubation periods of different Plasmodium species. If the infection is transfusion associated or due to the transmission of parasitized red blood cells, symptoms should develop earlier (1 to 3 days) than if the infection is transmitted through infected cells within the organ (more than 1 week).

Reactivation of infection due to posttransplant immunosuppression has been described in recipients (20).

Exposed organ recipients could have an increased risk of acquiring malaria infection de novo, although this has not been clearly documented to date.

Transplant-related cases. Several cases of malaria in organ transplant recipients have been described in the literature, with the majority of cases involving renal transplant patients. At least 45 cases have been identified in total: 36 in renal transplant patients (24, 55, 92, 147, 174, 183, 198, 223, 224, 270, 372, 410), 6 in liver transplant patients (89, 243, 356), and 3 in the context of cardiac transplantation (17). Upon analysis of the data available in the literature, *P. falciparum* was identified as the infecting species in the majority of cases (21 cases), there were 13 cases due to *P. vivax*, 1 case due to *P. ovale* (hepatic transplant), and 1 case of *P. malariae* in a renal transplant patient. In three renal transplant recipients, a mixed parasitemia with *P. falciparum* and *P. malariae* was found.

Although it can be difficult to establish the exact mode of transmission of the infection, in at least 14 of these cases (3 heart, 5 liver, and 6 renal transplants), there was evidence of donor-to-host transmission via the graft.

Included in these data are the data from three publications that identified cases of malaria following multiorgan donation (81, 120, 245). In the cases reported by Fischer et al. in 1999 following organ donation from an immigrant from an endemic zone (120), malaria due to *P. vivax* was detected in the liver recipient (28 days posttransplantation), heart recipient (suspected due to a rise in specific antibodies against *P. vivax* 12 months posttransplantation), and kidney recipient (6 weeks posttransplantation). In the recipient of the second kidney, there was no clinical or laboratory evidence of malaria infection (120). Chiche et al. (81) described another case of transmission of *P. falciparum* from a common donor who had a history of recent travel to an area of endemicity, although the cause of death was not attributed to acute malaria infection. The heart recipient developed symptoms 5 days posttransplan

tation and died as a direct consequence of the infection. Parasitemia was detected 8 days posttransplantation in the liver recipient, and the kidney recipients received preventive antimalarial therapy (81). All three recipients had favorable outcomes. Menichetti et al. recently reported a case of *P. falciparum* transmitted from a donor from a country of endemicity to a liver recipient (symptoms commenced 3 days posttransplantation) and to a kidney recipient (no infection was demonstrated in the recipient of the other kidney) (245). In the cases described, diagnosis was made following transplantation, and no prior screening tests had been performed.

The majority of cases occurring in renal transplant patients had favorable outcomes. The majority of deaths were associated with infection by P. falciparum. The prognosis of posttransplant malaria varies depending on a series of factors, including the type of organ transplanted, the species of Plasmodium involved, the type of immunosuppressive therapy, and, most importantly, the delay in diagnosis and initiation of treatment. In general, P. falciparum tends to be more virulent than other species (120, 183, 372). The parasites are capable of survival for more than 24 h in blood at 4°C, and therefore, the time of cold preservation does not prevent the transmission of the parasite. Renal transplants tend to have a better prognosis: cold preservation time for the kidney is longer (24 to 48 h), and therefore, it may be assumed that a decreased parasitic load is transmitted compared to that for liver (<12 h) or heart (3 to 4 h) transplants. Less aggressive immunosuppressive therapy also tends to be used in renal transplantation compared to liver or heart transplantation (81). In spite of this, the majority of cases have occurred in renal transplant recipients, but this must reflect the higher number of these transplants performed. It is also possible that cases of malaria in other types of organ transplants may be underdiagnosed due to the more severe course of the infection and unfavorable outcome before a diagnosis may be established.

Recommendations. Malaria is an infrequent complication of SOT in countries where the disease is not endemic, but screening of donors from countries of endemicity or if there is a history of recent travel (two or three preceding years) to these areas should be performed. Detection of this infection should not necessarily contraindicate organ donation unless the cause of death is related to the malaria, in which case the organs should be rejected.

The diagnostic tests that should be performed are examinations of thick and thin blood films. Immunochromatographybased techniques are useful but do not detect low levels of parasitemia. The use of PCR, if available, could exclude cases with low parasitemia. If a diagnosis is established, the donor should be treated, but if this is not possible, prompt treatment of recipients should be initiated, bearing in mind the specific species involved and resistance patterns, as early treatment has been demonstrated to prevent complications. It would be necessary to administer primaquine only for radical cure in liver transplantation in the case of infection due to *P. vivax* and *P. ovale*, as hypnozoites from hepatic schizogony are not established for other species. Primaquine would not be necessary in cases of transfusion-transmitted malaria, as hepatic hypnozoites would not be established in these cases either.

The possible drug toxicities of antimalarial drugs, especially the possible interactions with other drugs, such as those between quinine and chloroquine with cyclosporine, should be taken into account (20).

Infections Caused by Leishmania spp.

The term leishmaniasis designates the group of diseases produced by protozoa of the genus Leishmania. The parasite is transmitted to humans through the bite of an infected female Phlebotomus fly (or Lutzomyia in America). Various clinical syndromes exist: visceral leishmaniasis (VL) (kala-azar) produced by Leishmania donovani, Leishmania infantum, and others; cutaneous, mucocutaneous, and diffuse cutaneous leishmaniasis; and post-kala-azar dermal leishmaniasis (149). In immunocompetent patients, infection may be subclinical, with no hematological or clinical abnormalities: only 1 in 8 to 10 infected patients tend to develop overt disease. Leishmania spp. have the ability to elude the immune response and remain latent inside macrophages for years. The risk of developing active disease depends on factors such as the size of the inoculum, the virulence of the strain, and the host's ability to control the infection, and for the latter, intact cellular immunity would be most important.

Geographic distribution. VL is endemic in around 60 countries worldwide, and an estimated 500,000 new cases are diagnosed every year (402). This disease has a high prevalence rate in Southern Europe, India, Kenya, Sudan, Brazil, and tropical areas where various mammals can act as reservoirs (canines and rodents in zoonotic VL and humans in anthroponotic VL).

Diagnostic methods. Confirmation of the parasite in bone marrow or splenic aspirate via direct microscopy after staining with Giemsa or culture in Novy-MacNeal-Nicholl or other media provides a definitive diagnosis. In the majority of cases of VL in transplant patients, diagnosis has been made by the detection of parasites in bone marrow biopsies (21, 27, 164, 319). The most widely used serological techniques to detect anti-*Leishmania* antibodies are IFAT, ELISA, and direct agglutination tests. Certain recombinant antigens of *Leishmania* spp. such as rK39 have been used in ELISAs as well as in rapid immunochromatography tests. A positive reaction would have a correlation with an active episode of VL, although occasionally, antibodies against the rK39 antigen may persist even after cure (91, 419).

In contrast to HIV-positive patients, where seroconversion occurs in only 50% of patients with VL (295), positive IFAT or ELISA serology with accompanying symptoms suggestive of VL in transplant patients has a sensitivity similar to that found in immunocompetent patients according to some series (around 80%) (319). However, cross-reactivity with other infections and the inability of these tests to differentiate between recent or past infection may pose problems (331).

In recent years, this has led to an increasing interest in the development of techniques for the direct detection of *Leishmania* antigens. In chronic infections such as VL, detection of antigens in serum may prove to be difficult due to the presence of circulating immune complexes and autoantibodies. A new latex agglutination test that detects *Leishmania* antigen in urine has demonstrated 100% specificity and 68 to 100% sensitivity and a good correlation with parasitic activity, declining rapidly after treatment (16). Molecular diagnosis based on PCR techniques also has a high sensitivity and specificity and

allows a differentiation between different species of *Leishmania* (331).

Routes of transmission. In transplant patients, Leishmania infection may occur in one of four ways. First, if the donor has undiagnosed VL, the recipient may be infected via the graft, especially as asymptomatic infection is more frequent than symptomatic disease even in areas of endemicity. This mode of transmission would be limited to organs that form part of the reticuloendothelial system, such as the liver. Second, although anecdotal, cases of transfusion-associated VL have been reported in Great Britain, France, Belgium, and India (275). Routine serology testing for Leishmania spp. for blood or organ donors is not performed, even in areas of high endemicity. Third, a previously infected recipient may reactivate latent infection in the posttransplant period; this is believed to be the mechanism responsible for most cases of transplant-related leishmaniasis (27, 164, 319). Leishmania serology is not performed routinely in transplant recipients. Finally, immunosuppressed patients may develop de novo infection with a greater frequency than immunocompetent patients. Based on this, periodic routine serology testing could be recommended for transplant patients living in or traveling to areas of endemicity in order to detect new infections (248).

Transplant-related cases. Over 60 cases of VL in SOT recipients have been described (14, 27, 136, 164, 176, 184, 251, 274, 319, 342), with the majority occurring in renal transplant patients. This correlates with the increased number of renal transplants performed compared to other organs. As this type of transplantation procedure is technically more straightforward, it is also possible that more renal transplants may be performed in countries of endemicity where the infrastructure to perform the more complicated heart or liver transplantation procedures may not be readily available.

At least 50 cases of VL in renal transplant patients (1, 4, 14, 21, 27, 40, 49, 107, 114, 116, 117, 138, 139, 152, 164, 182, 184, 199, 206, 219, 221, 229, 233, 238, 250, 251, 258, 260, 274, 303, 322, 336, 342, 359), 6 in liver transplant recipients (21, 153, 164, 176), 3 in heart transplant recipients (124, 164, 420), 2 in lung transplant recipients (21, 255), 1 in a BMT recipient (343), and 1 in a combined kidney-pancreas recipient (367) have been documented. According to several authors, the number of cases may well be underestimated. The majority of transplant patients who developed VL were originally from an area of endemicity (one-third of cases have been reported in Spain) or had a history of travel to areas of endemicity (164, 319).

The number of transplant recipients with positive *Leishmania* serologies who developed VL in the posttransplant period remains unknown, as this test is not routinely performed in these patients. The difficulties in diagnosing these patients who may present with atypical symptoms due to immune suppression and the consequent delay in diagnosis and treatment explain the high resulting mortality in this context (up to 20 to 30%) (27, 164, 319).

The most frequent clinical finding in the cases reported in the literature was fever, followed by splenomegaly and hepatomegaly. Of note, approximately 50% of the patients presented with pancytopenia (21, 27, 164).

Recommendations. Routine serological screening of organ donors from areas of endemicity would not be advocated due to the lack of definitive evidence of transmission of *Leishmania*

spp. through transplanted grafts. If an available donor serology is known to be positive, strict monitoring of the recipient in the posttransplant period rather than organ rejection would be recommended.

Prior serological data for recipients who developed leishmaniasis in the posttransplant period were not reported in the cases described. It is unclear whether the routine testing of recipients would help identify those individuals with a greater probability of developing leishmaniasis due to the reactivation of a latent infection after immunosuppression.

Infections Caused by Trypanosoma cruzi

American trypanosomiasis (Chagas' disease) is a zoonosis produced by the protozoon Trypanosoma cruzi. The life cycle of T. cruzi involves mammalian hosts, including humans, and various insect vectors (Triatoma infestans, Rhodnius prolixus, and Panstrongylus megisutus). Vectors become infected when they ingest the blood of an infected mammal. Transmission to humans occurs when the vector's fecal matter containing the infective form of the parasite contaminates a breach in a conjunctival or mucosal surface. Once inside the host, parasites can multiply intracellularly in different tissues, invading adjacent tissues and then disseminating via the bloodstream to distant sites, where new cycles of replication are initiated (149). T. cruzi infection may also be transmitted by blood and vertically. Cases following laboratory accidents and isolated outbreaks of ingestion of contaminated food or drink have been described (83).

In the acute phase, fever is the most frequent symptom, although a proportion of patients may be completely asymptomatic. Immunosuppressed patients and children are more susceptible to developing more severe manifestations, with severe cardiac failure or encephalomyelitis, which may lead to death. The infection then progresses to an asymptomatic latent or indeterminate phase, and after several years, only a proportion of susceptible individuals (approximately 20 to 30%) develop the symptomatic chronic form of the disease, principally with cardiac and gastrointestinal involvement.

Geographic distribution. The area where *T. cruzi* is endemic spans from the south of the United States to Argentina and Chile; the WHO estimates 16 to 18 million people are infected worldwide, but it is also believed the these figures may underestimate the magnitude of the problem. Approximately 45,000 of these patients die each year (64). More than 12 million immigrants from Latin America currently reside in the United States (375), and in Europe, the number of immigrants from these areas has increased significantly in recent years. In Spain alone, the immigrant population has practically doubled in the last 5 years and accounts for nearly 8% of the total population (nearly 60% coming from Latin America) (97). Due to this phenomenon, patients with Chagas' disease are being managed by health care professionals in areas where the disease is not endemic with a greater frequency.

Diagnostic methods. (i) Parasitological methods. Parasitological methods are the methods of choice for the diagnosis of the infection in the acute phase, when there is a high circulating parasitemia (137). These methods include the identification of *T. cruzi* in Giemsa-stained thick and thin blood films or by means of concentration techniques. Among the latter,

Strout's method has a sensitivity of 95% in acute Chagas' infection, and the micromethod also has a high sensitivity and allows rapid diagnosis. A micromethod test may be negative if the parasitemic level is too low in later stages. Xenodiagnosis is available only in research centers and has the added inconvenience of being a time-consuming technique with low sensitivity (326). Blood cultures also have a low sensitivity, and a negative result does not rule out infection (137).

(ii) Serological methods. Detection of specific antibodies is not useful in the first months of life in the case of congenitally acquired infection or in the first weeks of acute vectorially transmitted infection. These are the methods of choice, however, in the chronic phase and in the indeterminate phase of Chagas' disease, when parasitemia is low and difficult to detect with parasitological methods. Recommended techniques are IFAT and ELISA, which have sensitivities of 99 and 98% and specificities of 99 and close to 100%, respectively (104, 362). The inconvenience of these methods is the possibility of falsepositive results if there is cross-reactivity with other diseases such as Leishmania sp. infection, malaria, and syphilis (208). In immunosuppressed patients posttransplantation, discordant results using different serological techniques have been reported (5, 104, 310), and this has also been noted in patients with viral infections and AIDS. Although not specifically used in immunocompromised patients, new techniques using T. cruzi excretedsecreted antigens are under development (416) Tests based on T. cruzi excreted-secreted antigens (ELISA and WB) have shown high sensitivity and specificity in the diagnosis of acute and chronic infection by T. cruzi (373), without cross-reactivity with other diseases (341). In order to confirm infection with T. cruzi, the WHO recommends a minimum of two positive serological tests using different methods and different antigens.

Finally, there are new rapid serological tests that use recombinant proteins in an immunochromatography cassette test with high sensitivity (99%) and specificity (99%), which may be used in emergency situations such as in the hours preceding a transplant procedure (231, 296).

(iii) Molecular diagnosis. Based on PCR techniques, molecular diagnosis procedures may have greater sensitivity and specificity than microscopy in the acute phases and allow detection of the parasite in the chronic phase, when the circulating parasitemia is low. In some studies, PCR has been found to be more sensitive than parasitological methods in the detection of reactivation in *T. cruzi*-infected patients undergoing cardiac transplantation (25, 237, 327). PCR may be useful in the diagnosis of infection transmitted by seropositive organ donors.

Routes of transmission. Chagas' disease in organ transplant recipients may occur in one of the following circumstances.

One possible route of transmission may be blood transfusions. Due to asymptomatic parasitemia, which may be maintained for many years, blood transfusions have become an important form of transmission of the disease in some areas of endemicity. The risk of transmission of the infection after transfusion of a contaminated blood unit has been estimated to be around 20% (328). The first report of transmission via an infected blood transfusion was in Brazil in 1952, and since then, there have been at least 200 declared cases in Latin America (269, 329). In 1989, a case of a renal transplant recipient who died due to acute Chagas ' disease infection was reported. An infected blood transfusion was the suspected method of transmission (361), and a number of other cases have occurred since that report. Seroprevalence rates in blood banks have been found to vary according to different areas. Screening tests for *T. cruzi* are still not performed in all blood donors in some countries where this disease is endemic (328, 330), although routine screening of organ donors has been established.

In the United States, seroprevalence rates among asymptomatic blood donors vary depending on the area, with an increased rate in areas where there is a significant number of immigrants from countries where the disease is endemic. A recent publication showed seroprevalence versus *T. cruzi* among blood donors to be 1:7,500 and 1:9,000 in Los Angeles and Miami, respectively (225).

Since 1980, six cases of transfusion-associated Chagas' disease in North America and Mexico have been described. All cases occurred in immunosuppressed patients, and it is thus possible that the number of cases may be underestimated, as the disease may be asymptomatic or manifest with only mild symptoms in immunocompetent patients (53, 85, 144, 209, 226). The American Red Cross recently conducted a study to evaluate an assay for detecting T. cruzi in blood donations, identifying approximately 1 in 4,650 specimens as being positive. Following that report, the FDA approved the first blood donor screening test for Chagas' disease in the United States. Although the use of this test is not required by law, the organizations responsible for around 65% of the blood supply in the United States began screening all donations in January 2007, and it is expected that in the near future, this screening will become more widespread (75).

In Europe, only in certain countries are all donors questioned to determine the risk of *T. cruzi* infection (306), although legislation regarding donor selection criteria is currently changing. In Spain, blood donors with Chagas' disease are permanently excluded from blood donation. Potential donors born in areas of endemicity or whose mothers were born in such areas as well as patients who have received blood transfusions in at-risk countries are also excluded unless a screening test is found to be negative. In Spain, two cases of infection following a contaminated transfusion have been described (123, 382). Villalba et al. reported the first fatal case of acute Chagas' disease in Europe, where the donor was identified retrospectively, as the recipient developed a reactivation of Chagas' disease following a cord blood transplant (382).

Another possibility is reactivation of latent infection. Immunosuppression in the posttransplant period may lead to the reactivation of Chagas' disease in a previously infected patient. Strictly speaking, this would actually represent acute invasion of a disease-free graft with dissemination in a patient who is already infected, but in the literature and in practical terms, these are defined as cases of reactivation.

A third possible route of transmission is the de novo acquisition of the infection with an increased risk due to the situation of immune suppression.

Transplant-related cases. The majority of cases of *T. cruzi* infection in transplant patients have been described in Latin America, where a positive serology in a donor does not necessarily contraindicate donation (except in the case of cardiac transplantation) due to organ shortage and the high prevalence of the disease.

A retrospective study in 2006 in the south of California, an

area with a large immigrant population, examined the prevalence of *T. cruzi* antibodies in a population of organ donors. A male donor was found to be positive, and the authorities were notified, but data regarding the recipients have not been published (269). In a similar study in a different area of the United States, no seropositive donors were found in a period of $6\frac{1}{2}$ years (50). Based on these findings, it would seem that serological screening of potential donors could be beneficial, especially in areas where there is a high frequency of donors from countries where the disease is endemic.

(i) **Reactivation.** Reactivation does not occur in all Chagas' disease patients who undergo immunosuppression; it is possible that this may be influenced by the intrinsic characteristics of the particular infecting strain, as has been demonstrated in animal models (289).

(a) Cardiac transplantation. Reactivation is more frequent than transmission, especially in those patients infected with *T. cruzi* who undergo cardiac transplantation because of chagasic cardiomyopathy. Reactivation of Chagas' disease following cardiac transplantation has been estimated to occur in up to 20 to 30% of patients (25, 28), although some authors reported much higher rates. Reactivation is higher during the first year after surgery, when immunosuppression is more intense (363). A significant proportion of patients do not have acute myocarditis as a manifestation of reactivation, and therefore, a high index of suspicion is necessary in order to initiate diagnostic tests (28). Some patients will go on to develop severe symptoms (208).

There has been some controversy as to whether patients with chagasic cardiomyopathy should be candidates for heart transplantation due to the possibility of reactivation and the increased incidence and severity of rejection episodes associated with active myocarditis. The higher rates of reactivation and myocarditis reported following heart transplantation may be related to the degree of immunosuppression used (38, 119), and outcomes also vary according to different series (39, 96). There are also conflicting results regarding the influence of pre- and posttransplantation treatment with benznidazole on outcomes in these patients (96, 119).

(b) Renal transplantation. Reactivation has also been described in renal transplant patients in association with the use of immunosuppression, although manifestations are usually less severe. Two descriptive series from transplant centers in Argentina that examined the outcome of renal transplants in seropositive patients found a rate of reactivation of 21.7 and 37% (55, 310). There were no acute manifestations of the disease, and all patients responded well to benznidazole treatment.

(ii) Transmission via graft. It is difficult to estimate the potential risk of transmission of T. cruzi in transplant patients. According to some authors, the rate of transmission is estimated to be around 35% when infected renal grafts are used in seronegative patients (19). For other types of transplantation, consistent figures are not available due to the decreased number of cases.

(a) Renal transplantation. In patients who receive renal transplants from seropositive donors, the rate of transmission does not appear to be high, and if transmission occurs, patients do not tend to have severe complications as demonstrated in the main publications.

Out of 234 renal transplants performed at a specific unit in Buenos Aires, Argentina, over a period of 7 years (1989 to 1996), 16 were from seropositive donors. In only three cases (18.7%) was infection diagnosed in the recipient by finding asymptomatic parasitemia. All three patients received specific treatment: in one patient, parasitemia was undetectable following treatment, another progressed to the indeterminate phase, and the third patient developed acute Chagas' disease after immunosuppression was intensified due to an episode of chronic rejection (310).

In a series of 239 renal transplant patients studied in Brazil between 1992 and 1997, 9 seronegative recipients received an organ from a seropositive donor. All recipients received benznidazole for 14 days starting on the first day posttransplantation. After a 10-year follow-up period, none of the patients developed acute illness or seroconverted. The conclusions reached by those authors were that due to organ shortage, donors with serologies positive for Chagas' disease should not necessarily be rejected (345).

Another series monitored the outcomes of 26 patients who received renal grafts from seropositive patients. Two patients developed asymptomatic parasitemia 15 and 45 days posttransplantation, respectively, and one patient developed acute infection 145 days posttransplant, with fever and hepatosplenomegaly. All three responded to specific treatment (55).

In another report, for nine patients who received grafts from seropositive donors (eight renal graft and one liver graft), parasitemia was detected in only two patients in the posttransplant period without any accompanying symptoms. In one of the cases, results became negative after specific treatment with nifurtimox, and in the other, infection persisted despite therapy first with nifurtimox and then with benznidazole, progressing to an indeterminate phase (380).

(b) Liver transplantation. A recent publication described a case where a liver graft was accepted from a donor infected with T. cruzi in an emergency situation. The patient was strictly monitored, and asymptomatic parasitemia was detected by parasitological (Strout's method) and serological methods 84 days posttransplantation. Treatment was commenced with benznidazole, with rapid elimination of parasitemia. Those authors recommended that T. cruzi-infected grafts should be used only in emergency situations (19). However, another article published in 2007 identified six patients who received a liver graft from donors who were seropositive for Chagas' disease at a specific unit during the period of 2000 to 2005: all but one of the patients (because of drug intolerance) received prophylactic benznidazole treatment for 60 days following transplantation. Four of the patients had a favorable outcome, maintaining negative serology. Two patients died: one of them due to biliary sepsis 6 months following transplantation and the other from complications secondary to pulmonary tuberculosis. Both had negative serology for Chagas' disease. Based on the results, those authors maintain that the use of liver grafts from patients who were seropositive for Chagas' disease followed by prophylactic treatment with benznidazole may be a feasible therapeutic option for patients with severe liver disease (93).

(c) Multiorgan transplantation. The first cases of transplantassociated Chagas' disease in the United States were reported in 2001. The donor was an immigrant from Central America presumed to be infected with *T. cruzi* for whom no specific screening tests for Chagas' disease were performed. Parasitemia was detected in all recipients. The patient who received one of the kidneys and pancreas developed acute infection 10 days after transplantation, dying from chagasic myocarditis in spite of treatment with nifurtimox for 4 months. The recipient of the other kidney was also treated for 4 months with the same drug, achieving a negative parasitemia with no further recurrences. The liver recipient died from sepsis that was unrelated to the infection with *T. cruzi* (64).

In 2006, two cases of acute Chagas' disease in heart transplant recipients were communicated to the authorities (73). In the first case, T. cruzi was detected in a blood smear, blood cultures, and endomyocardial biopsy 1 month posttransplantation. Serology was negative, but PCR was positive, as would be expected in an acute infection. After nifurtimox treatment, parasitemia was eliminated, but 3 months posttransplant, the patient died due to acute rejection. The donor's blood tested positive when analyzed retrospectively. In the liver and kidney recipients from the same donor, no transmission was detected. Regarding the second case, parasites were detected 1 month posttransplantation in blood films and blood cultures, and PCR was positive. The patient improved with nifurtimox treatment. Myocardial biopsies and serology were negative. The patient died months later due to cardiac failure. The donors of the transfusions used during the transplantation procedure were found to be negative for T. cruzi, but the organ donor tested positive. The other three recipients from the same donor were not infected. Those two cases represented the fourth and fifth cases of T. cruzi transmission following SOT in the United States. Nifurtimox was used in both cases, as benznidazole is currently not commercially available in the United States (73).

In summary, the transmission of Chagas' disease during transplantation, especially if the heart is transplanted, has been documented. Early diagnosis and initiation of specific therapy are necessary to prevent complications.

Recommendations. The cases described highlight the need for screening protocols for potential donors from countries where the disease is endemic. Chagas' disease is the main protozoal infection that may be transmitted through organ transplantation from Latin Americans and should therefore be ruled out in all donors who have resided in these areas. The use of serological tests for *T. cruzi* would be mandatory for these donors. Two positive results using different sero-logical techniques are necessary to consider a patient to be infected. Before deciding on transplantation, a comprehensive study of the donor should be performed: if the cause of death is deemed to be acute Chagas' disease, the donor should be excluded.

In the case of cardiac transplantation, the use of a heart from a patient with chronic infection is an absolute contraindication given the risk of development of chagasic myocarditis during the period of immune suppression.

There is no consensus on the possible use of other organs from infected patients. In Latin America, this is common practice; transmission of the infection via a renal graft does not occur in the majority of patients, and when transmission does occur, the infection can be managed with specific treatment.

If an organ from an infected donor is transplanted, close follow-up with serological and parasitological methods starting in the first week posttransplantation and performed weekly for the first month, fortnightly for the next 3 months, and monthly thereafter are recommended (5, 104, 310). Immediate treatment with benznidazole for 30 to 60 days or nifurtimox for 90 to 120 days should be started upon finding evidence of infection.

Use of prophylactic treatment is indicated for patients with chagasic cardiomyopathy who undergo cardiac transplantation from a healthy donor to prevent disease reactivation, which is more frequent and may be more severe than for other types of transplant (96). In other recipients, early treatment would be recommended if there is evidence of reactivation.

Infections Caused by Strongyloides stercoralis

Strongyloidiasis is caused by the nematode *Strongyloides stercoralis*. It is the fourth most important intestinal nematode infection in the world. *S. stercoralis* infection in humans usually produces an asymptomatic chronic disease of the gastrointestinal tract that can remain undetected for several decades. However, in immunocompromised patients, especially those receiving corticosteroids, hyperinfection can develop, with dissemination of larvae to extraintestinal organs and resulting mortality rates as high as 85%.

Geographic distribution. *S. stercoralis* has a nonuniform distribution throughout the world in the tropics and other areas with warm and humid climates, mainly in Southeast Asia, sub-Saharan Africa, Brazil (where prevalence rates are close to 60%), and the southern United States (149). There are an estimated 90 million people infected in the world (284).

Diagnostic methods. Diagnosis is obtained following the visualization of larvae in stool and with larval culture (351). Examination of several samples is recommended, as the diagnostic yield of a single sample is low. The use of special microbiological techniques such as Harada-Mori, Baerman, or larval culture in agar medium with coliforms increases the sensitivity of diagnosis. In cases of hyperinfestation, the yield may be higher due to the increased parasitic load. Other diagnostic methods include the detection of the parasite in other samples. Serological tests have a low sensitivity in posttransplant patients due to immune suppression.

Routes of transmission. Humans contract *S. stercoralis* infection when larvae from contaminated soil penetrate skin or mucous membranes. This parasite differs from other intestinal nematodes because of its capacity for replication inside the human host, which allows the perpetuation of autoinfection cycles by the production of larval forms within the infected organism. *S. stercoralis* infection may persist for decades in this way without any further exposure of the host to exterior infectious larvae (146, 228).

Posttransplant strongyloidiasis may develop after primary infection, by autoinfection, or by transmission via graft.

Transplant-related cases. Various cases in renal and heart transplant recipients and, more recently, following pancreatic transplantation have been reported. In the majority of cases, symptoms of strongyloidiasis developed in the first 6 months following transplantation (103, 257, 351).

Even though *S. stercoralis* is an intestinal nematode, there are references in the literature to possible transmission during renal transplantation. Those observations are based on the possibility of transmission of existing latent larval forms in the

kidney. Although the adult worm lives in the gastrointestinal tract, larval forms have been observed in urine as well as in inflammatory lesions in the kidneys of patients infected with *S. stercoralis* (278). Cases that suggest direct transmission via the graft are scarce; to our knowledge, there are two cases related to renal transplantation (179, 278). In 2005, a case of *S. stercoralis* transmitted through an infected pancreas was described. The patient developed fever and gastrointestinal and respiratory symptoms 5 weeks posttransplantation. Rhabditiform larvae and sections of the adult helminth were observed in a duodenal biopsy. After retrospective analysis of the donor's serum, a positive IgG ELISA result for *S. stercoralis* was found. Other organ recipients from the same donor were not found to be infected (26).

Another situation that has been well described in transplant patients, not related to transmission via the organ but related to prior infection of the recipient, is hyperinfestation syndrome (113, 187, 247, 257, 284, 325, 379, 381, 398). This is due to an accelerated autoinfection cycle almost always associated with immune suppression (especially suppression of T-lymphocyte activity). In hyperinfestation syndrome, intestinal ulceration favors the development of bacteremia due to gram-negative bacilli or other bacteria from the intestinal flora with a high associated morbidity (2).

Recommendations. Widespread donor screening is not considered to be necessary, and current recommendations should be applied to organ recipients in areas of endemicity. Diagnostic tests to exclude *S. stercoralis* should be performed during the pretransplant evaluation in patients who have resided in or traveled to zones of endemicity, and specific treatment should be recommended prior to transplantation (220).

Infections Caused by Filariae

Filariae are a group of tissue-based nematodes that can grow in subcutaneous tissue and lymphatic vessels. There are eight species of filariae that usually infect humans, and of these, four (*Wuchereria bancrofti, Brugia malayi, Onchocerca volvulus*, and *Loa loa*) cause the most severe infections (268).

Geographic distribution. Due to their worldwide distribution, these filariae are known to be an important health problem, especially in tropical and developing countries, affecting an estimated 170 million people (172, 244, 276).

Diagnostic methods. Lysis-centrifugation of peripheral blood and Giemsa staining as well as identification of filariae in "skin snips" are methods used for diagnosis. Antigen detection techniques, WB, serology, and PCR are also available (149).

Routes of transmission. Filariae have complex life cycles that include arthropods as vectors. They are transmitted by specific species of *Diptera* and have a life cycle that includes an infectious larval phase transmitted by insects and an adult worm that remains in the human lymphatic or subcutaneous tissues. Adult forms give rise to microfilariae, which, depending on the species, circulate in the blood or migrate through the skin or subcutaneous tissues. To complete their life cycle, microfilariae need to be ingested by the arthropod vector and develop into new infectious larvae in the space of 1 or 2 weeks. Adult worms live for many years, whereas microfilariae survive between 3 and 36 months.

W. bancrofti microfilariae reside in the lung, renal and heart

capillaries, and some of the main arteries during the day, appearing periodically in the bloodstream during the night. Microfilariae in the glomerular capillaries do not tend to produce specific lesions directly; these occur as a result of the inflammatory response to the degenerating parasites.

Transplant-related cases. Transmission of *W. bancrofti* via the placenta and through infected blood transfusions has been previously described (9, 340). There is only one documented case of possible transmission of microfilariae of *W. bancrofti* via a living-donor renal transplant (151), where both donor and recipient were from an area of endemicity. The perioperative biopsy revealed microfilariae and eosinophils in the glomerular and peritubular capillaries. Antifilarial treatment was added to the immunosuppressive regimen for 3 weeks, with a favorable outcome. Microfilariae transmitted in this way would not produce filariasis because the vector stage is absent, and the symptoms of lymphatic filariasis are caused by the adult form in the lymphatic capillaries. Only the microfilariae capable of microfilaremias, which eventually die, but not the larvae capable of developing into the adult form are transplanted.

Recommendations. There are no special recommendations for donors from countries where the disease is endemic, but if there is a high index of suspicion clinically, peripheral blood smears could be screened, and the donor could be treated prior to transplantation if results are positive.

Infections Caused by Echinococcus spp.

Echinococcosis is the infection caused by the larval stage of *Echinococcus* spp. There are four main species that may affect humans. In order of frequency, these are *Echinococcus granulosus* (cystic echinococcosis/hydatid disease), *Echinococcus multilocularis* (multilocular or alveolar echinococcosis), *Echinococcus vogeli*, and *Echinococcus oligarthrus* (polycystic echinococcosis).

Geographic distribution. *E. granulosus* has a worldwide distribution, although it is more frequent in rural areas where dogs may eat offal from livestock, which contain cysts in their tissues. The areas of highest prevalence are the coastal areas of the Mediterranean, South America, southern areas of Russia, Central Asia, China, Australia, and some areas of Africa. In the United States, the majority of cases are due to imported infections.

E. multilocularis infection is frequent in the Northern hemisphere, mainly in Central Europe, Russia, Central Asia, North America (especially in hunters in Canada and Alaska), and West China. *E. vogeli* infection occurs mainly in Central and South America (Colombia, Venezuela, Brazil, and Panama).

Diagnostic methods. Serology may be useful for confirming a radiological diagnosis but may be problematic since there may be a significant proportion of false-positive and falsenegative results. Cysts that are found in liver or bone tend to produce a positive serology with greater frequency than those located in lung, brain, or spleen. Calcified cysts or those with an intact capsule may be associated with negative serology. Serology would not be useful in the follow-up of patients treated medically or surgically, as antibodies may persist for a long time despite treatment.

Indirect hemagglutination assay (IHA), IFAT, and ELISA are the serological tests most commonly used for the detection

of *E. granulosus*. Titers of >1/64 in the IHA tests have a sensitivity greater than 95%, although another immunoblot or ID test would be necessary for the detection of Arc-5. The detection of specific IgG subclasses and, in particular, the detection of IgG1 and IgG4 by ELISA have a sensitivity higher than 80%. Detection of IgG4 is also of value in the follow-up after surgery.

For alveolar echinococcosis, serological tests tend to be positive at elevated titers, and purified antigens are highly specific. Serological tests are not always of value for the diagnosis of *E. vogeli* (149).

Routes of transmission. The tenia of *E. granulosus* remains localized in the small intestine of the definitive host, most frequently the dog, although other canines can be affected. Humans act as an intermediate host, with disease being localized most frequently in liver (65 to 75%), lung (25%), spleen, kidneys, heart, bone, and CNS, among others. If dogs ingest these tissues (offal from infected cattle), the proglottid evaginates and gives rise to the adult form in the small intestine in 30 to 80 days.

E. multilocularis has a life cycle that is similar to that of *E. granulosus*, with the main difference being that the larvae of *E. multilocularis* remain in the proliferative phase indefinitely, thus producing a slow and progressive invasion of adjacent tissues and a greater degree of destruction, as a limiting cyst is not formed. The disease affects mainly the liver and occasionally the lung and CNS.

E. vogeli may also affect humans, producing cystic disease in specific tissues.

Transplant-related cases. (i) Infections caused by *E. granu-losus* (cystic echinococcosis). Cases of hydatidosis in organ recipients arising from transmission from an infected donor are extremely rare. A case of a transplant patient who received a liver with an isolated calcified cyst that was resected prior to transplantation has been reported. In the recipient, there was no evidence of regrowth of the cyst or positive serology in the posttransplant period (196). Another case, where a liver containing a calcified cyst of *E. granulosus* was used, has also been reported (23).

A study carried out in Spain examined the outcomes for patients undergoing liver transplantation due to complicated hydatidosis with extensive hepatic involvement and a history of previous surgery. Four patients were still alive after 37 to 65 months of follow-up, five patients had a recurrence of the infection, and another two patients died due to other complications (pulmonary embolus and a cerebrovascular event) (256).

(ii) Infections caused by *E. multilocularis* (alveolar echinococcosis). There are no cases described where the organs from a patient infected with alveolar echinococcosis have been used for transplantation.

However, there are a number of studies that documented the outcomes for patients receiving a liver transplant because of advanced alveolar echinococcosis (45–47, 211). A multicenter study performed in Europe showed an overall survival rate of 71% at 5 years, and in 58% of patients, there were no documented recurrences (211).

Recommendations. (i) Cystic echinococcosis. The finding of an image suggestive of a hydatid cyst in a patient from an area of endemicity should raise suspicion of the diagnosis and should be confirmed with serology. If a patient has negative serology and a suspicious lesion on imaging, puncture and aspiration of the lesion should be performed in order to obtain a definitive diagnosis.

An organ infected with hydatid cysts should not be used for transplantation unless the cyst is localized, inactive, and calcified, permitting radical excision prior to transplantation (196). If there is isolated hepatic involvement, other organs may be used if a computed tomography (CT) scan rules out extensive disease.

(ii) Alveolar echinococcosis. In alveolar echinococcosis, the affected organ cannot be used, as it is infiltrated by the disease. There are no reported cases of donors infected with *E. multilocularis*, but should the situation arise, an infected organ should not be used in transplantation, and a CT scan should be performed to search for disease at other sites (311).

In conclusion, a patient with hydatidosis may donate only organs that are not infected unless the cyst is localized and inactive. A study of disease extension should be performed, and if there is no evidence of disease, the organ may be transplanted. It is extremely rare for a donor to be infected by *E. multilocularis*, but if this occurs, the infected organ cannot be used for transplantation, and disease at other sites, mainly pulmonary sites and CNS, should be ruled out.

Infections Caused by Trematodes

Clinically relevant trematodes include *Schistosoma* spp. (*S. haematobium*, *S. mansoni*, *S. japonicum*, *S. intercalatum*, and *S. mekongi*), *Fasciola* spp., *Clonorchis* spp., *Opistorchis* spp., and *Paragonimus* spp.

Geographic distribution. The distribution of various species of *Schistosoma* is widespread: *S. haematobium*, *S. intercalatum*, and *S. mansoni* are endemic in sub-Saharan Africa, and the latter is also found in Brazil, Venezuela, and certain areas of the Caribbean. *S. japonicum* occurs mainly in China, Indonesia, and the Philippines, and *S. mekongi* is present in Cambodia and Laos. Different organs may be involved: *S. mansoni* and *S. japonicum* involve the liver, and *S. haematobium* involves mainly the urinary tract and the kidney.

Fasciola spp. are endemic in Europe, East Asia, South Africa, North and South America, the Caribbean, and Australia. The infection affects mainly the liver and bile ducts.

Clonorchis sinensis is present in China, Taiwan, Korea, and Japan. *Opistorchis* spp. are endemic in Eastern Europe, countries of the former Soviet Union, India, and Thailand. Both parasites infect the liver and bile ducts.

More than 40 species of *Paragonimus* have been described, only 8 of which are important in humans: of these, *Paragonimus westermanii* is the most well known. It is found in Japan, India, certain islands of the Pacific, West and Central Africa, and South and Central America. Pulmonary involvement is common, with extrapulmonary manifestations occurring only rarely.

Diagnostic methods. Specific diagnoses of intestinal and hepatic trematodiases (*Clonorchis* spp. and *Opistorchis* spp.) and intestinal schistosomiases (*S. mansoni, S. japonicum*, and *S. intercalatum*) are made after direct visualization of the parasite's ova in feces. Paragonimiasis is diagnosed after direct visualization of ova in sputum and stool specimens. In the case of genitourinary schistosomiasis (*S. haematobium*), ova can be visualized in urine specimens.

Existing ELISA and IHA techniques for the detection of

antibodies against *Schistosoma* spp. have low sensitivity and specificity (318, 352). Certain ELISAs may detect specific IgG against *Paragonimus* spp. and *Fasciola* spp. in serum as well as pleural fluid in the case of *Paragonimus* spp. New PCR techniques for the diagnosis of *Opistorchis* spp., which would have a sensitivity and specificity close to 100% without the risk of false-positive results, are under development. Imaging techniques may also be useful diagnostic tools.

Routes of transmission. The life cycles of these parasites are complex and include several animals and humans as the definitive hosts, with a variety of intermediate hosts. Ova produced in the adult host are eliminated in urine, feces, or sputum and fall into water. Following a series of transformations including some in the intermediate host, they can invade the definitive host, thus completing the cycle. They are ingested by humans in the form of contaminated freshwater fish (*Clonorchis* spp.) and *Opistorchis* spp.), raw fish or crustaceans (*Paragonimus* spp.), or aquatic plants (*Fasciola* spp.). Schistosomiasis is acquired by penetration of the skin by the parasite during contact with contaminated freshwater.

Transplant-related cases. (i) *Schistosoma* **spp.** Isolated cases of transmission of *Schistosoma* through transplantation have been described: four cases where an infected liver was used in transplantation have been identified. In these cases, there was no previous history of hepatic disease or abnormalities in the donor's liver function tests. In the first report, *S. mansoni* ova and granulomas were detected in the perioperative biopsy of the graft. The recipient was treated with praziquantel with a favorable outcome and with no evidence of infection due to *Schistosoma* in biopsies performed 6 months posttransplantation (279). In the second publication, three patients who received grafts infected with *S. mansoni* (detected in the perioperative biopsy) were identified. The donors were originally from Puerto Rico, an area where *S. mansoni* is endemic. All patients did well with praziquantel treatment (300).

Although only a few cases have been identified, the authors of those studies concluded that schistosomiasis infection in the donor does not seem to condition an adverse clinical outcome in the patient or of the graft when recipients are treated correctly. Broadening the differential diagnosis upon finding granulomas in the perioperative liver biopsies to rule out more unusual infections, which may present subclinically in the donor, would be important.

There are two recent publications that described schistosomiasis infection in the posttransplant period. These patients were originally from areas of endemicity, and the most probable mechanism was reactivation of a prior infection secondary to immune suppression (in particular due to cellular immunity). Those authors recommended the examination of stool specimens for parasites as well as performing serology in the pretransplant work-up of patients from at-risk areas (171).

Various articles analyzed the repercussions of previous infection with *Schistosoma* spp. on the outcome of transplantation. Infected live donors and renal transplant recipients received antischistosomal therapy prior to transplantation. In spite of an increased number of local complications such as urinary tract infections and ureteral stenoses, infection with *Schistosoma* spp. was not considered a contraindication for transplantation in these studies. An increase in acute and chronic rejection was not observed either. Infected patients (both live donors and recipients) should be diagnosed and treated correctly with praziquantel before transplantation (236).

(ii) *Clonorchis* spp. Six cases where a liver graft infected with *Clonorchis* spp. has been transplanted have been described (169, 185, 222, 411). In four of the cases, in the donors' preoperative studies, abnormalities of the bile ducts were found on CT scanning, and ova of *Clonorchis* spp. were identified in stool samples (185). In one of the cases, the preoperative study was normal, but during the surgery, minimal bile duct inflammation was observed (222). Parasites were identified in the bile ducts in all cases, and intraoperative irrigation of the ducts was performed. Treatment with praziquantel was administered in three of the cases: in two of these cases, it was given to the donor pretransplant (185, 222), and in the other case, it was given to the donor and recipient in the posttransplant period (222).

Of the two patients reported by Yeung et al. who did not receive treatment, one developed early postoperative blockage of the hepaticojejunostomy splint (411). In none of the cases was *Clonorchis* spp. identified in the samples in subsequent controls, and no abnormalities of liver function were observed. The assumption was made that mechanical irrigation and cold perfusion of the graft must have been sufficient to kill the parasites. However, specific antihelminthic therapy used in the preoperative period may serve to reduce the risk of local complications.

(iii) Other species No cases in association with *Fasciola* spp. or *Paragonimus* spp. have been described.

Recommendations. The use of diagnostic tests in all donors from areas of endemicity would be recommended, especially in the presence of peripheral blood eosinophilia. Screening tests should include the examination of stool, urine, or sputum for ova depending on the species. A positive finding would not necessarily contraindicate transplantation, but specific treatment should be administered and cases should be closely monitored due to the risk of possible long-term complications. If a recipient is found to be infected, treatment should be given prior to transplantation.

Other Parasitic Infections

Infections caused by *Babesia* **spp.** Human babesiosis is caused by intraerythrocytic infection by parasites from the genus *Babesia* that are transmitted following the bite of an infected *Ixodes* tick. *Babesia* sp. infection may persist as a chronic infection for many years.

The infection has a worldwide distribution, but the majority of cases of babesiosis have been described in the temperate zones of the United States and Europe, even though isolated cases have also been described in China, Taiwan, Egypt, South Africa, Mexico, and, more recently, India (149, 175, 241).

Babesia microti has been found most frequently in human cases from the United States, although recently, other species of *Babesia* (types WA1, CA1, and MO1) have also been described (142, 165, 290). In Europe, *Babesia* infections are caused mainly by *Babesia divergens* (142). The majority of cases described occurred in splenectomized patients (166).

Clinical manifestations of human babesiosis are varied and seem to be directly related to the level of circulating parasites. Complications arise most frequently in immunosuppressed patients, those with advanced age, or those who have undergone splenectomy.

In general, in order to make a diagnosis, a high index of suspicion is needed for patients with specific clinical symptoms who have a history of having stayed in areas of endemicity, have a history of tick bites or exposure to ticks, have received a recent blood transfusion, or have undergone splenectomy. Definitive diagnosis is obtained after the parasites are demonstrated inside red blood cells in a Giemsa-stained peripheral blood film. Serological tests, mainly the measurement of antibodies by indirect immunofluorescence (IFAT), have been demonstrated to be both specific and sensitive for the diagnosis of *B. microti* infection, especially in chronic infections (84), but the persistence of antibodies does not necessarily reflect active infection, and the possibility of false-positive and false-negative results may occur (290).

PCR techniques for the detection of *B. microti* and *B. divergens* are currently in use (272, 291) but tend to be readily available only in specialized centers.

Several cases of transfusion-associated babesiosis have been described, mainly in the United States (to the authors' knowledge, none were from Europe) (167).

To date, only four cases of *B. microti* infection have been described in the context of SOT, and in all of those cases, the mechanism of transmission was attributed to a transfusion of infected blood at the time of transplantation (150, 232, 288, 344). Three cases occurred in renal transplant patients, and one occurred following a heart transplant. Two of the renal transplant patients were splenectomized, and the infection presented as a hemophagocytic syndrome.

In the United States, current strategies for the prevention of transfusion-associated babesiosis are limited to the use of questionnaires regarding possible risk factors or exposure and the exclusion of patients with acute illnesses or fever. No tests are used for the routine screening of donors for tick-borne diseases. In Europe, specific serological tests for the screening of asymptomatic blood or organ donors are not performed either (306).

Babesiosis in organ transplant recipients has not been transmitted by infected grafts, and screening for this infection in organ donors is not considered to be necessary.

Infections caused by *Entamoeba histolytica* (amebiasis). *Entamoeba histolytica* produces a protozoal infection known as amebiasis, which is one of the main pathogenic causes of dysentery in the world. Although its distribution is worldwide, it occurs mainly in areas of Central and South America, Africa, and the Indian subcontinent (149). Infection may be asymptomatic but can also cause dysentery and extraintestinal disease, characteristically with the formation of hepatic abscesses (156).

The most widely used method for the diagnosis of intestinal amebiasis, especially in developing countries, is examination of feces by microscopy to search for cysts or trophozoites. However, the sensitivity of the test is low (only 30 to 50%), and there may be false-positive results. Detection of fecal antigen or specific *E. histolytica* DNA with PCR has improved sensitivity (up to 90%) in symptomatic patients (157). ELISA or IFAT serological tests may aid diagnosis. During the acute phase of the infection, these tests may have a sensitivity of 70% in the case of amebic colitis, between 70 and 80% in the case of hepatic amebic abscesses, and greater than 90% in

the convalescent period (156). However, the test may remain positive for years and does not allow discrimination between current and past infections. A seroprevalence of 10 to 30% has been found in asymptomatic residents in developing countries.

Infection with *E. histolytica* occurs when the cystic forms are ingested through food or water that has been contaminated with fecal matter. Cysts divide in the intestine, giving rise to trophozoites, which have the ability to invade the intestinal mucosa and reach the liver by migration through the portal vein.

Only a few cases have been reported for solid-organ recipients (277). There have been no documented cases of transmission of *E. histolytica* directly via an infected graft, although this could theoretically occur in liver and intestinal transplants.

Screening tests are not routinely necessary for the prevention of transmission of *E. histolytica* during transplantation. Serological tests in donors would probably not be adequate, as seroprevalence rates are high in developing countries (149), and this could lead to an increase in organ loss.

Infections caused by free-living amebae. There are several species of free-living amebae that exist in nature, and of these amebae, *Naegleria fowleri*, several species of *Acanthamoeba*, and *Balamuthia mandrillaris* are known to cause disease in humans. More recently, the first case of human infection due to *Sappinia diploidea* was identified (132). These organisms are widely distributed in the environment, but they occur mainly where there is freshwater (rivers, streams, lakes, swimming pools, and water treatment systems).

Infection by *N. fowleri* is produced when the ameba invades the CNS via the olfactory neuroepithelium; *Acanthamoeba* sp. and *B. mandrillaris* infections occur after the organism penetrates the olfactory or corneal neuroepithelium (332). Cases peak in the summer months, when more freshwater activities are practiced (149).

N. fowleri produces an acute, fulminant, and frequently lethal disease known as primary amebic meningoencephalitis, which tends to affect patients with recent involvement in water-related sports or activities. *Acanthamoeba* spp. may cause amebic keratitis in immunocompetent patients, but in addition, *Acanthamoeba* spp. and *Balamuthia mandrillaris* may produce an insidious disease of the CNS known as granulomatous amebic encephalitis (GAE), which tends to affect HIV-infected or immunosuppressed patients posttransplantation. This has a worldwide distribution. Cases of extracerebral *Acanthamoeba* disease produced by dissemination via the bloodstream have been described (234, 347).

Obtaining a diagnosis may prove difficult and requires a high index of suspicion. The majority of cases have been described postmortem. *Naegleria* trophozoites may be visualized by direct microscopy of a CSF sample, but *Acanthamoeba* and *Balamuthia* cannot be detected by this method and require histopathological confirmation in a brain biopsy in the case of encephalitis or in another tissue sample in the case of disseminated infection (149). Currently, there are no serological tests that contribute to the diagnostic procedure. Recently, a new triplex PCR technique that would allow the simultaneous identification of *Acanthamoeba* spp., *B. mandrillaris*, and *N. fowleri* with a high specificity and with a reduced timeframe has been developed (302).

A case where the donor died due to amebic meningoenceph-

alitis secondary to *N. fowleri* has been described, and the disease was diagnosed postmortem, when organ donation had already occurred (liver and kidneys). The recipients did not receive specific prophylaxis, and there was no evidence of *Naegleria* infection in any of them, possibly because the donor's infection was limited to the CNS (213). Another unpublished case exists where a kidney donor died before *Naegleria* infection was diagnosed, but data on the outcome in the recipients are unavailable (CDC, unpublished). The risk of transmission of *Naegleria* through organ donation is unknown.

There is no evidence of *Acanthamoeba* transmission through SOT, possibly because patients who die due to encephalitis are generally rejected as potential organ donors. There is a case of *B. mandrillaris* infection described in a series documenting opportunistic infections in the post-transplant period (287).

Transmission of free-living amebas in the context of organ transplantation is an unusual phenomenon; specific tests to rule out these infections would be unnecessary. Until new PCR techniques become readily available, there will be no fast, reliable, or practical test available to exclude these amebic infections in transplant candidates, and currently, no prophylactic treatment regimens have been established.

Infections caused by *Trypanosoma brucei*. Human African trypanosomiasis, or sleeping sickness, is caused by *Trypanosoma brucei gambiense* (West and Central Africa) or *Trypanosoma brucei rhodesiense* (East Africa) and is transmitted by the bite of an infected tsetse fly (genus *Glossina*) (218). There are few reports of cases outside tropical Africa, but it is possible that these reports may increase in the future due to the increase in international travel and migration, as reflected by the recent reports of tourists visiting national parks in Tanzania (41).

In the initial phase, the parasites may be detected in the bloodstream or in lymph nodes, and a patient infected by *Trypanosoma brucei gambiense* may be asymptomatic and may then progress to a late phase with CNS involvement, when the trypanosomes may be detected in CSF. Based on this cycle, isolated cases of transmission via a transfusion of infected blood have been described (168).

There have been no described cases of transmission of human African trypanosomiasis through solid-organ or bone marrow transplantation. It is possible that this may reflect the reduced number of transplants carried out in countries where the disease is endemic and the limited reporting of the infection (385). Due to the severe prognosis of this disease and the toxicity of the treatment, organs coming from a known infected donor should be rejected. There are no specific recommendations of serological or parasitological screening for donors from areas of endemicity. No specific precautions would be required in organ donors.

Infections caused by *Taenia solium* (cysticercosis). Human cysticercosis is a parasitic infection produced by the larval stage of the cestode *Taenia solium*. The clinical presentation, pathogenesis, management, and prognosis of *T. solium* infections vary depending on the location and number of cysticerci and the associated host response (149).

The infection has a worldwide distribution, predominating in areas where there is porcine livestock, and because of this, it is rare in Islamic countries. The disease has a greater incidence in developing countries and is endemic in parts of Asia, Africa, and

Infectious agent	Transplant- related cases	Donor screening recommended	Screening test(s)	Action if positive test result	Comments
HTLV-1/2	Yes	Yes; different policies in different countries," systematic screening in areas of endemicity with high seroprevalence and selective donor screening in nonendemic areas	ELISA-based serology, WB confirmatory test	Rejection of organs from HTLV-1/2- positive donors depending on the time and resources available; if 1st test is positive, a 2nd sample should be processed if time is available, and if no 2nd sample is available for retest, donor should be rejected; if 2nd ELISA is negative, organs can be used, but if both ELISA tests are positive, organs should be rejected	Determination of donor HTLV-1/2 status is based primarily on the results obtained from EIA testing; HTLV confirmatory testing (WB) is not always readily available and requires additional time; timely performance of a confirmatory assay for HTLV may save organ donations from being rejected; long delays in confirmatory testing performed by commercial laboratories may lead to loss of grafts; formal recommendations include performance of a confirmatory test; in the future, NAT may be useful in identifying falsely positive donors
WNV	Yes	Consider if high-risk donor is from area of endemicity with a declared epidemic outbreak; consider exclusion of such donors, especially if symptomatic	Screening methods should be based on detection of viral antigens by NAT in CSF, tissue samples, or blood; IgM ELISA-based serology is not useful (antibodies usually appear after the period of viremia)	Viremic donors should be rejected	If living donors are to be screened with NAT, testing should be performed as close to donation as possible; IgM is detectable 1 wk after infection and can persist for 6 mo
Rabies virus	Yes	Yes, if history of animal bite; consider also for donors with unexplained mental or neurological symptoms	Antigen detection in tissues (IFAT); serology (neutralizing antibodies), NAT techniques	Donor with recent possible exposure to rabies virus should not be accepted; donor with confirmed rabies virus infection should be rejected	Questioning donor's relatives about the possibility of contact with bats or of any other mammalian bite abroad, should identify patients at risk; if organ transplantation from undiagnosed rabies-infected donor occurs, prompt preemptive treatment is indicated (see the taxt)
Coccidioides immitis (coccidioidomycosis)	Yes	Consider if high-risk donor	Serology (IDCF, EIA)	Positive test does not necessarily contraindicate transplantation; if donor is high risk, antifungal prophylaxis should be started in recipients until serology is available; if test is positive, prophylaxis should be continued, and recipients should be propioted	text) In nonendemic countries, the donor's travel history should be established
Histoplasma capsulatum (histoplasmosis)	Yes	Consider if high-risk donor	Serology (CF and ID)	be monitored Transplant not contraindicated; antifungal prophylaxis if donor tests positive is controversial	Most cases are due to primary infection after transplantation, but some authors consider use of antifungal prophylaxis in recipients posttransplant for 3–6 mo

TABLE 2. Infectious agents with transplant-related cases, donor screening tests, and recommendations

Continued on following page

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Infectious agent	Transplant- related cases	Donor screening recommended	Screening test(s)	Action if positive test result	Comments
Paracoccidioides brasiliensis	No	No			No transmission via graft has been reported
(paracoccidiomycosis) Blastomyces dermatitidis (blastomycosis)	No	No			Low incidence in transplant patients; most cases are due to primary infection after transplantation
Penicillium marneffei (penicilliosis)	No	No			Most cases are due to reactivation of latent infection; no transmission via graft has been reported
<i>Plasmodium</i> spp. (malaria)	Yes	Yes, in immigrants, refugees, and travelers (3 preceding yr) from areas of endemicity	Thick and thin blood films; other techniques include HRP2 (immunochromatography) and PCR	Transplantation is not contraindicated, but organs should be rejected if donor's death is secondary to malaria	Establish donor's travel or residing history in areas of endemicity during the last 3 yr if possible
<i>Leishmania</i> spp. (leishmaniasis)	No	No			Most cases are linked to reactivation or primary infection; if donor serology is known to b positive, there should be strict monitoring posttransplant to commence early
<i>Trypanosoma cruzi</i> (Chagas' disease)	Yes	Yes	Two serology-based tests should be performed, including PCR techniques; immunochromatography tests have not yet been validated for donor screening	Use of donors with acute infection is contraindicated; use of heart from donor with chronic infection contraindicated; there is no consensus on use of other organs from donor with chronic infection, but strict follow- up is mandatory if organs are transplanted (see the text)	treatment if necessary PCR techniques have higher sensitivity and specificity but are not routinely available in most laboratories; in a heart recipient with chronic chagasic disease, specific pre- and posttransplant therapy may be recommended; no consensus on routine posttransplant treatment if organs other than the heart from a seropositive donor are used in seronegative recipients
Strongyloides spp. (strongyloidiasis)	Yes	No	In the recipient, direct search and culture of larvae in stool if recipient is from area of endemicity	Specific treatment is recommended for recipients from areas of endemicity	Cases of direct transmission via graft are scarce; most cases are related to primary infection or autoinfection
Taenia solium (cysticercosis)	No	No; may consider serology and imaging for heart transplant if donor is high risk			Organs from a donor with neurocysticercosis may be used
Echinococcus granulosus (cystic hydatidosis)	Yes (rare)	Yes	Confirmation serology or fine-needle aspiration if imaging suggests hydatid disease	Organ affected by hydatidosis should not be used in transplantation except if cyst is very localized, inactive, or calcified and may be radically excised	Thoracic and abdominal CT scan to ascertain disease extension should be performed
Echinococcus multilocularis (alveolar hydatidosis)	No	No		CAUSOU	Affected organs may not be used as they are infiltrated by disease
Filariae (filariasis)	Yes	No			Routine donor screening not recommended

TABLE 2—Continued

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Infectious agent	Transplant- related cases	Donor screening recommended	Screening test(s)	Action if positive test result	Comments
Clonorchis spp., Opistorchis spp., Schistosoma spp., Paragonimus spp., Fasciola spp.	Cases related to <i>Clonorchis</i> spp. and <i>Schistosoma</i> spp.	Yes	Stool, urine, or sputum examination (depending on spp.) in donors from areas of endemicity or if there is peripheral eosinophilia	Specific treatment; donation is not contraindicated	Strict follow-up is necessary; if recipient is infected, transplantation is not contraindicated, and treatment is recommended
Babesia spp. (babesiosis)	No	No			pretransplant Transmission linked to infected blood transfusions in all cases
Entamoeba histolytica (amebiasis)	No	No			Screening tests are not routinely necessary; serological tests in donors coming from countries of endemicity are not adequate due to high seroprevalence rates
Free-living amoebae Trypansoma brucei (sleeping sickness)	No No	No No			There is a potential risk, but there are no documented cases; there have been isolated cases of transmission via blood transfusion

TABLE 2-Continued

^a Some countries with low prevalence also perform universal screening of donors.

Latin America, where it is a common cause of late-onset seizures. In recent years, an increase in the number of cases has been observed in developed countries especially if there is a large immigrant population and also as a consequence of increasing travel to high-prevalence areas (11, 59, 118, 122, 195, 360, 397).

To establish a diagnosis of cysticercosis, epidemiological and clinical data as well as results of serological and imaging tests should be taken into account. Epidemiological data may be unclear, as affected patients may remain asymptomatic for long periods of time, presenting late with symptoms, as is often the case in neurocysticercosis. A set of revised criteria for the diagnosis of human cysticercosis has been published elsewhere (98).

Serology may be positive in up to 8 to 12% of patients living in areas of endemicity and may reflect exposure rather than infection (58). The most widely accepted serological technique is immunoblot/WB, which utilizes purified antigens from the larval/cysticercal phase (130). Antibody detection by ELISA has lower sensitivity and specificity. The sensitivity of these tests may decrease if cysts are calcified or if they are scarce in number, so a negative serology does not rule out infection. Cross-reactivity with other parasitic infections (mainly *Echinococcus* spp.) is also possible.

Infection is caused after ova eliminated in the feces of patients who carry the adult helminth in the intestine are ingested and occasionally through a process of autoinfection. After ingestion, dissemination via the bloodstream occurs and may remain localized in its cystic form in skeletal muscle, subcutaneous or ocular tissue, brain, or bone marrow. If the larval form is ingested after eating poorly cooked pork that is infected with the cyst, evagination of the cyst will give rise to adult *T. solium*, which remains in the small intestine (129).

Only a few transplant-related cases have been described. A case of a cadaveric renal transplant recipient who developed

neurocysticercosis in the posttransplant period has been reported (141). More recently, another case of neurocysticercosis developing 1 month after liver transplantation (the first case related to hepatic transplantation) was reported (170). Both cases may have resulted from the reactivation of previously asymptomatic lesions in the context of immune suppression, as both patients had resided in areas of endemicity.

Given that the cysts occur only in the central nervous, ocular, and subcutaneous tissues or skeletal muscle, the transmission to an organ recipient would be extremely rare, as these are nontransplantable organs. Cysts may arise in cardiac muscle and theoretically may be transmitted during a heart transplant procedure (87, 301, 320).

If the donor is from an area of endemicity or has clinical symptoms or signs suggesting cysticercosis, serological screening tests (immunoblot) may be performed, bearing in mind the possibility of false-positive and false-negative results.

An imaging technique of the donor organ in the case of the heart may be performed, which, together with negative serology, should rule out infection of the organ. The use of organs from a patient with neurocysticercosis would not be contraindicated.

CONCLUSIONS

The generosity and altruism of organ donation have no nationality and no frontiers. Due to this, increases in migration and international travel have also led to a rise in the number of donors from foreign countries. Linked to this is an increased risk of infections from specific areas of the world, which may persist in a latent or chronic form in the donor and may be transmitted during transplantation.

Knowledge of the potential pathogens involved, their geo-

graphic distribution and transmission, the diagnostic methods used, and recommendations to minimize the risk of transmission during transplantation and of infections in the posttransplant period is essential (Table 2). Infectious diseases in the immunosuppressed transplant patient may run a different course, with a shorter time to development of disease and greater associated morbidity and mortality than in immunocompetent patients.

Donor selection protocols should be updated to include the latest microbiological diagnostic screening techniques to be used for the detection of potentially transmissible infections from areas of endemicity. The use of screening questionnaires may identify the potential donor's risk factors, and special emphasis should be made on the donor's travel and sexual history, exposure to animal or insect bites, history of prior blood transfusions, as well as the country of birth and residence of both the donor and his or her parents.

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