Some countries in the world are at high risk of certain infectious diseases. Where there is a high risk from insects, animals or or human-borne diseases, you can become infected even if you take precautions to prevent it. People who were born, live or have lived in an area at risk of infectious disease should, before donating blood, be may be forced to wait for a period of time that varies according to the risk, or may be permanently excluded from blood donation.

A continuous period of more than 24 hours is considered to be at risk. This includes travel by land, or a ship docked in the country. The 24 hours does not include waiting in transit at the airport, if all the time in an air-conditioned room in a conditioned room.

Bahrain Viral fever 30 days Ongoing risk

Bangladesh Malaria 180 days Ongoing risk Barbados Viral fever 30 days Ongoing risk

Republic of Belarus see Belarus

Belgium Tracked country see EPAlarm list Belize Chagas disease 180 days Ongoing risk

Benin Malaria 180 days Ongoing risk

Bermuda Authority: United Kingdom Viral fever 30 days Ongoing risk

Bhutan Viral fever 30 days Ongoing risk Guinea-Bissau Malaria 180 days Ongoing risk

Bolivia Malaria and Chagas 180 days Ongoing risk

Bonaire Territory: Netherlands Viral fever 30 days Ongoing risk Bosnia and Herzegovina Country of interest see EPAlarm list

Botswana Malaria 180 days Ongoing risk

Bouvet Island Authority: Norway Viral fever 30 days Ongoing risk

Brazil Malaria and Chagas 180 days Ongoing risk

British Indian Ocean Territory Jurisdiction: United Kingdom Viral fever 30 days Ongoing risl Egypt Viral fever 30 days Ongoing risk British Virgin Islands \* Jurisdiction: United Kingdom Viral fever 30 days Ongoing risk Ivory Coast Malaria 180 days Ongoing

Brunei Viral fever 30 days Ongoing risk

Bulgaria Country under surveillance see EPAlarm list

Burkina Faso Malaria 180 days Ongoing risk

Burma see Myanmar

Burundi Malaria 180 days Ongoing risk Chile Chagas 180 days Ongoing risk

Cyprus \*\* Tracked country see EPAlarm list
Comoros Islands Malaria 180 days Ongoing risk

Cook Islands Authority: New Zealand Viral fever 30 days Ongoing risk

Costa Rica Chagas disease 180 days Ongoing risk

Curação Jurisdiction: Netherlands Viral fever 30 days Ongoing risk

Chad Malaria 180 days Ongoing risk

Czech Republic Tracked country see EPAlarm list Denmark Country monitored see EPAlarm list South Africa Malaria 180 days Ongoing risk

South Georgia and South Sandwich

United Kingdom Viral fever 30 days Continuous risk

South Korea See Republic of Korea

South Sudan Malaria 180 days Ongoing risk

Dominican Community Viral fever 30 days Ongoing risk

Dominican Republic Malaria 180 days Ongoing risk

Djibouti Malaria 180 days Ongoing risk

Ecuador Malaria and Chagas 180 days Ongoing risk
Equatorial Guinea Malaria 180 days Ongoing risk

United States other name: USA Viral fever 30 days Ongoing risk

United Arab Emirates Viral fever 30 days Ongoing risk United Kingdom \* Traced country see EPAlarm list

Ivory Coast Malaria 180 days Ongoing risk Eritrea Malaria 180 days Ongoing risk

Eswatini see Swaziland

Northern Mariana Islands \* jurisdiction: United States Viral fever 30 days Ongoing risk North Korea see Democratic People's Republic of Korea Democratic People's Republic of Korea North Macedonia Formerly North Macedonia: Macedonia Country of interest see EPAlarm list

Estonia Tracked country see EPAlarm list Ethiopia Malaria 180 days Ongoing risk

Falkland Islands (Malvinas) Sovereignty: United Kingdom Viral fever 30 days Ongoing risk

Belarus Viral fever 30 days Ongoing risk

Faroe Islands Jurisdiction: Denmark For tracked countries see EPAlarm list

Fiji Viral fever 30 days Ongoing risk

Some countries in the world are at high risk of certain infectious diseases. Where there is a high risk from insects, animals or or human-borne diseases, you can become infected even if you take precautions to prevent it. People who were born, live or have lived in an area at risk of infectious disease should, before donating blood, be may be forced to wait for a period of time that varies according to the risk, or may be permanently excluded from blood donation.

A continuous period of more than 24 hours is considered to be at risk. This includes travel by land, or a ship docked in the country. The 24 hours does not include waiting in transit at the airport, if all the time in an air-conditioned room in a conditioned room.

Finland Country monitored see EPAlarm list

French Southern Territories: France Viral fever 30 days Ongoing risk

French Guiana jurisdiction: France Malaria and Chagas 180 days Ongoing risk

French Polynesia \* Jurisdiction: France Viral fever 30 days Ongoing risk

France Country under surveillance see EPAlarm list

Philippines Malaria 180 days Ongoing risk Gabon Malaria 180 days Ongoing risk

Gambia Malaria 180 days Ongoing risk

Georgia see Georgia

Ghana Malaria 180 days Ongoing risk

Gibraltar Authority: United Kingdom Country of interest see EPAlarm list

Greece Country monitored see EPAlarm list Grenada Viral fever 30 days Ongoing risk

Greenland Authority: Denmark Viral fever 30 days Ongoing risk

Georgia Viral fever 30 days Ongoing risk

Guadeloupe Authority: France Viral fever 30 days Ongoing risk Guam jurisdiction: United States Viral fever 30 days Ongoing risk

Guatemala Malaria and Chagas 180 days Ongoing risk

Guernsey Jurisdiction: United Kingdom Country of interest see EPAlarm list

Guinea Malaria 180 days Ongoing risk Guinea-Bissau see Guinea-Bissau

Guyana Malaria and Chagas 180 days Ongoing risk

Haiti Malaria 180 days Ongoing risk

Heard Island and McDonald's Territory: Australia Viral fever 30 days Ongoing risk Netherlands Antilles \* Jurisdiction: Netherlands Viral fever 30 days Ongoing risk

Netherlands Country tracked see EPAlarm list

Honduras Malaria and Chagas 180 days Ongoing risk

Hong Kong jurisdiction. Chagas disease, China, China, China, Chagas disease, C

Croatia Country monitored see EPAlarm list

Easter Islands Jurisdiction: Chile Malaria 180 days Ongoing risk

India Malaria 180 days Ongoing risk Indonesia Malaria 180 days Ongoing risk

Iraq Viral fever 30 days Ongoing risk

Iran Malaria 180 days Ongoing risk

Ireland Tracked country see EPAlarm list Iceland Tracked country see EPAlarm list

Israel Tracked country see EPAlarm list Jamaica Viral fever 30 days Ongoing risk Japan Viral fever 30 days Ongoing risk

Yemen Malaria 180 days Ongoing risk

Jersey jurisdiction: United Kingdom Country tracked see EPAlarm list

Jordan Viral fever 30 days Ongoing risk

Cayman Islands Authority: United Kingdom Viral fever 30 days Ongoing risk

Cambodia Malaria 180 days Ongoing risk Cameroon Malaria 180 days Ongoing risk Canada Viral fever 30 days Ongoing risk

Canary Islands jurisdiction: Spain Viral fever 30 days Ongoing risk Christmas Island jurisdiction: Australia Viral fever 30 days Ongoing risk

Qatar Viral fever 30 days Ongoing risk Kazakhstan Viral fever 30 days Ongoing risk

East Timor was: Timor Malaria 180 days Ongoing risk

Kenya Malaria 180 days Ongoing risk China \*\*\* Viral fever 30 days Ongoing risk Kyrgyzstan Viral fever 30 days Ongoing risk

Kiribati \* Viral fever 30 days Ongoing risk

Colombia Malaria and Chagas 180 days Ongoing risk

Viral fever 30 days Ongoing risk

Some countries in the world are at high risk of certain infectious diseases. Where there is a high risk from insects, animals or or human-borne diseases, you can become infected even if you take precautions to prevent it. People who were born, live or have lived in an area at risk of infectious disease should, before donating blood, be may be forced to wait for a period of time that varies according to the risk, or may be permanently excluded from blood donation.

A continuous period of more than 24 hours is considered to be at risk. This includes travel by land, or a ship docked in the country. The 24 hours does not include waiting in transit at the airport, if all the time in an air-conditioned room in a conditioned room.

Former Democratic Republic of Congo: Zaire Malaria 180 days Ongoing risk Morocco Viral fever 30 days Ongoing risk

Republic of Congo was: Congo-Brazzavile Malaria 180 days Ongoing risk Marshall Islands Viral fever 30 days Ongoing risk

Republic of Korea Other name: South Korea Malaria 180 days Ongoing risk Martinique Authority: France Viral fever 30 days Ongoing risk

Democratic People's Republic of Korea Other name: North Korea Malaria 180 days Ongoin Malaria 180 days Ongoing risk

Kosovo Country of interest see EPAlarm list

Mauritius Viral fever 30 days Ongoing risk

Central African Republic Malaria 180 days Ongoing risk Mayotte Authority: France Viral fever 30 days Ongoing risk

Cuba Viral fever 30 days Ongoing risk

Kuwait Viral fever 30 days Ongoing risk

Mexico Malaria and Chagas 180 days Ongoing risk

Myanmar ex: Burma Malaria 180 days Ongoing risk

Laos Malaria 180 days Ongoing risk
Poland Tracked country see EPAlarm list
Moldova Viral fever 30 days Ongoing risk
Lesotho Viral fever 30 days Ongoing risk
Atvia Country tracked see EPAlarm list
Monaco Viral fever 30 days Ongoing risk
Monaco Viral fever 30 days Ongoing risk
Mongolia Viral fever 30 days Ongoing risk

Lebanon Viral fever 30 days Ongoing risk

Montenegro Country under surveillance see EPAlarm list

Liberia Malaria 180 days Ongoing risk

Montserrat jurisdiction: United Kingdom Viral fever 30 days Ongoing risk

Libya Viral fever 30 days Ongoing risk

Mozambique Malaria 180 days Ongoing risk

Lithuania Tracked country see EPAlarm list

Luxembourg Tracked country see EPAlarm list

Macedonia see Northern Macedonia

Great Britain See United Kingdom

Namibia Malaria 180 days Ongoing risk

Nauru Viral fever 30 days Ongoing risk

Germany Tracked country see EPAlarm list

Madagascar Malaria 180 days Ongoing risk Nepal Malaria 180 days Ongoing risk

Madeira jurisdiction: Portugal Viral fever 30 days Ongoing risk

Suriname Malaria and Chagas 180 days Ongoing risk

Hungary Country tracked see EPAlarm list

Switzerland Tracking country see EPAlarm list

Macau Authority. Macao Macao, Special Administrative Region. Viral fever 30 days Ongoing visk authority: Norway Viral fever 30 days Ongoing risk

Malaysia Malaria 180 days Ongoing risk

Malawi Malaria 180 days Ongoing risk

Maldives Viral fever 30 days Ongoing risk

Samoa Viral fever 30 days Ongoing risk

Saudi Arabia Viral fever 30 days Ongoing risk

Mali Malaria 180 days Ongoing risk Senegal Malaria 180 days Ongoing risk

Malta Country of interest see EPAlarm list St. Helena: United Kingdom Viral fever 30 days Ongoing risk

Man jurisdiction: United Kingdom Country tracked see EPAlarm list

Serbia Tracked country see EPAlarm list

Some countries in the world are at high risk of certain infectious diseases. Where there is a high risk from insects, animals or or human-borne diseases, you can become infected even if you take precautions to prevent it. People who were born, live or have lived in an area at risk of infectious disease should, before donating blood, be may be forced to wait for a period of time that varies according to the risk, or may be permanently excluded from blood donation.

A continuous period of more than 24 hours is considered to be at risk. This includes travel by land, or a ship docked in the country. The 24 hours does not include waiting in transit at the airport, if all the time in an air-conditioned room in a conditioned room.

Singapore Viral fever 30 days Ongoing risk

Syria Viral fever 30 days Ongoing risk

Slovakia Tracked country see EPAlarm list

Slovenia Tracked country see EPAlarm list

Somalia Malaria 180 days Ongoing risk

Sudan Malaria 180 days Ongoing risk

Swaziland Malaria 180 days Ongoing risk

Tajikistan Viral fever 30 days Ongoing risk

Taiwan jurisdiction. Special Territ. Viral fever 30 days Ongoing risk

Tanzania Malaria 180 days Ongoing risk

Thailand Malaria 180 days Ongoing risk

**Timor See East Timor** 

Togo Malaria 180 days Ongoing risk

Tokelau Islands Territory: New Zealand Viral fever 30 days Ongoing risk

Tonga Viral fever 30 days Ongoing risk

Turkey Tracked country see EPAlarm list

Trinidad and Tobago Viral fever 30 days Ongoing risk

Tunisia Viral fever 30 days Ongoing risk

Turks and Caicos Islands Territory: United Kingdom Viral fever 30 days Ongoing risk

Tuvalu Viral fever 30 days Ongoing risk

Turkmenistan Viral fever 30 days Ongoing risk

Uganda Malaria 180 days Ongoing risk

New Caledonia Sovereignty: France Viral fever 30 days Ongoing risk

New Zealand Viral fever 30 days Ongoing risk

Ukraine Viral fever 30 days Ongoing risk

Uruguay Chagas disease 180 days Ongoing risk

**USA** see United States

Uzbekistan Viral fever 30 days Ongoing risk

Vanuatu Malaria 180 days Ongoing risk

Vatican City Country of interest see EPAlarm list

Venezuela Malaria and Chagas 180 days Ongoing risk

Vietnam Malaria 180 days Ongoing risk

Virgin Islands see Am. v. British Virgin Islands\*

Wake Island jurisdiction: United States Viral fever 30 days Ongoing risk

Wallis and Futuna Jurisdiction: France Viral fever 30 days Ongoing risk

Zaire see Congo Dem. Congo, Congo Congo Congo.

Zambia Malaria 180 days Ongoing risk Zimbabwe Malaria 180 days Ongoing risk

Cape Verde Islands Malaria 180 days Ongoing risk

\*VIRGIN ISLANDS US Virgin Islands: St. Thomas, St. John, St. Croix and Water Island

British Virgin Islands: Tortola, Virgin Gorda, Anegada, Jost Van Dyke

United Kingdom: England, Northern Ireland, Scotland, Wales; Man; Channel Islands (Jersey)

Northern Mariana Islands: Saipan, Tinian and Rotalsland

French Polynesia: Society Islands, (Tahiti, Ahe, Bora Bora, Hiva Oa, Huahine, Maiao, Maupiti, Mehetia, Moorea, Nuku Hiva, Raiatea,

Tahaa, Tetiaroa, Tubuai, Tupai) Tamotu Islands, Australian Islands, Marquises Islands, Gambier Islands

Netherlands Antilles (also see separately in the table): Aruba, Bonaire, Curação, St.-Eustasius, Sint Maarten

Kiribati (Gilbert Islands): Tarawa, Tabuaeran, Banaba

NOTES \*\* In Cyprus, the malaria risk is only around the village of Esentepe (also known as Agios Amvrosios) in the Kyrenia district of Northern Cyprus

\*\*\* In China, the malaria risk is only in the south, in Yunnan province, on the border between China and Burma (Myanmar)