

<b>Population</b>	<b>Disease or Condition</b>	<b>Test</b>	<b>Notes</b>
All Refugees	General screen	CBC	
	General screen	Urinalysis	
	Varicella immunity	Varicella serology	If vaccine records are not available
	Pregnancy	Urine Pregnancy	For all female refugees of reproductive age
	Hyperlipidemia	Cholesterol	If indicated by ACC/AHA guidelines (CDC, 2014c)
	Diabetes	Hemoglobin A1C	If indicated by ADA guidelines (CDC, 2016)
	Hepatitis B	Hepatitis B serology	Check for active infection and immunization status; In countries with virus infection >2% (almost all refugee countries)
	Hepatitis C	anti-HCV antibody testing	Born 1945-1965, with risk factors (HIV, IVDU, blood products, chronic hemodialysis, abnormal ATL)
	HIV		No longer performed before arrival in the US; recommended for all patients
	Strongyloides	Serology or stool culture, O and P for those having symptoms	Only for those with no history of pre-departure therapy. Treat with ivermectin if positive. Do not need to re-treat patients from a country that routinely practices pre-departure therapy. List available at CDC. (Ahmed, Li, Liu, & Tsui, 2012)
	Syphilis	RPR or VDRL	
	Gonorrhea	Urine NAAT	For female refugees <25 years, those with a history of sexual assault, + leukesterase, or symptoms
	Chlamydia	Urine NAAT	For female refugees <25 years, those with a history of sexual assault, + leukesterase, or symptoms
	Tuberculosis	Quanterferon Gold, T-spot, or TST	If positive, follow up with chest x-ray; if indeterminate, repeat test
	Schistosomiasis	Serology or stool culture, O and P for those having symptoms	Only for those with no history of pre-departure therapy. Treat with praziquantel if positive. Do not need to re-treat patients from a country that routinely practices pre-departure therapy. List available at CDC. (Ahmed, Li, Liu, & Tsui, 2012)
Sub-Saharan African Refugees	Malaria	Smear	
Bhutanese	Vitamin deficiency	Vitamin B12/Folate	