NYC Health + Hospitals/Bellevue Outbreak Screening List – **Version date: November 4, 2025** 

Countries	Pathogen/disease	Maximum incubation period	Major signs and symptoms	Common modes of transmission	Required PPE	References
Democratic Republic of the Congo	Ebola virus disease	21 days	Fever, headache, myalgias; nausea, vomiting, diarrhea, abdominal pain; in severe cases, hemorrhage	Contact with bodily fluids of infected humans; spending time in caves or mines; contact with bats, bat guano, or bat urine; handling or consumption of raw meat from forest animals (non-human primates, duiker, and other antelope)	N95 respirator, surgical gown, apron, 2 pairs extended cuff (12") gloves, knee-high boots, surgical hood, face shield	WHO DRC report
Iraq, <b>Kazakhstan**</b>	Crimean-Congo Hemorrhagic Fever (CCHF)	14 days	Fever, headache, myalgias; nausea, vomiting, diarrhea, abdominal pain; in severe cases, hemorrhage	Exposure to ticks, direct contact with bodily fluids of infected livestock or humans	N95 respirator, surgical gown, apron, 2 pairs extended cuff (12") gloves, knee-high boots, surgical hood, face shield	BEACON Iraq <u>report</u> , BEACON Kazakhstan <u>report</u>
Nigeria, Liberia, Sierra Leone, Guinea	Lassa fever	21 days	Fever, headache, myalgias; nausea, vomiting, diarrhea, abdominal pain; in severe cases, hemorrhage	Contact with rodents and/or their excretions, contact with bodily fluids of infected humans	N95 respirator, surgical gown, apron, 2 pairs extended cuff (12") gloves, knee-high boots, surgical hood, face shield	Nigeria CDC reports; media report
Cambodia**	H5N1 avian influenza	10 days	Fever, cough, sore throat, shortness of breath, conjunctivitis	Exposure to infected poultry/animals, consumption of unpasteurized dairy	N95 respirator, gown, gloves, eye protection	BEACON Cambodia report
Numerous countries	Measles	21 days	Fever, cough, rhinitis, conjunctivitis, followed by rash	Airborne respiratory exposure to infected humans	N95 respirator	Johns Hopkins measles dashboard
Countries with highest community transmission in past 6 weeks:	Mpox, Clade 1	21 days	Fever, rash, mucosal inflammation (oropharynx, rectal, ocular)	Contact with infected human skin, bodily fluids, or contaminated fomites	N95 respirator, gown, gloves, eye protection	WHO Mpox Trends with more details

NOTE: This document focuses on select, current infectious disease outbreaks that require prompt identification, isolation and/or specialized evaluation and management. This is not an exhaustive list of current outbreaks.

<sup>\*\*</sup>New outbreaks added this month

<ul> <li>Democratic Republic</li> </ul>			
of the Congo			
<ul><li>Kenya</li></ul>			
<ul><li>Uganda</li></ul>			
<ul> <li>Burundi</li> </ul>			
<ul><li>Malawi</li></ul>			
<ul> <li>Central African</li> </ul>			
Republic			
<ul> <li>Mozambique</li> </ul>			
<ul><li>Tanzania</li></ul>			

NOTE: This document focuses on select, current infectious disease outbreaks that require prompt identification, isolation and/or specialized evaluation and management. This is not an exhaustive list of current outbreaks.

<sup>\*\*</sup>New outbreaks added this month