

Zika Testing

EPIC - EMR

Mount Sinai Health System, NYC

Opened SmartSets

[Associate](#) [Primary Dx](#) [New Dx](#) [Providers](#)[Next](#)[Pharmacy](#)[Remove](#) [Pend](#) [Sign](#)

▼ ZIKA TESTING MSH/MSQ OP

The NYC DOHMH is requesting that the following patients continue to be tested for Zika at the DOH (Provider access line 1-866-962-3641).

1. Infant with exam findings concerning for possible congenital Zika virus infection or mother with laboratory evidence of Zika virus infection during pregnancy
2. A person with Guillain-Barre syndrome after traveling to an area (or had unprotected sexual contact with a traveler) with active Zika transmission.
3. Suspected unusual mode of transmission (e.g., transplantation or transfusion)
4. Patient lacks insurance to cover indicated Zika virus testing

▼ No - Commercial Testing

[Zika Commercial Testing](#) 0 of 1 selected

▼ Yes - DOH Testing

[Zika DOH Testing](#) 0 of 1 selected[Associate](#) [Primary Dx](#) [New Dx](#) [Providers](#)[Next](#)[Pharmacy](#)[Remove](#) [Pend](#) [Sign](#)

- 3. Suspected unusual mode of transmission (e.g., transplantation or transfusion)
- 4. Patient lacks insurance to cover indicated Zika virus testing

▶ **No - Commercial Testing**

MS OP LAB PANEL - ZIKA COMMERCIAL TESTING

Zika IGM Serology (Commercial)

Accept Cancel

Status:

Class:

Priority:

Modifiers:

Pick up to 4

Comments (F6):

Questions:

Prompt	Answer
1. Is the patient pregnant?	<input type="button" value="Yes"/> <input type="button" value="No"/>
2. Infant with exam findings concerning for possible congenital Zika virus infection or mother with laboratory evidence of Zika virus infection during pregnancy	<input type="button" value="Yes"/> <input type="button" value="No"/>
3. Suspected unusual mode of transmission (e.g., transplantation or transfusion)	<input type="button" value="Yes"/> <input type="button" value="No"/>

▶ [Additional Order Details](#)

Accept Cancel

Zika Serum PCR (Commercial)
STAT, Normal

Zika Urine PCR (Commercial)
STAT, Normal

▼ **Yes - DOH Testing**