

Student Exercise

Person ID

Report ID

Scenario

There has been a recent outbreak of hepatitis A in the village. A patient is seen at the local clinic today with the following symptoms: fatigue, fever, dark urine, nausea, and jaundice. Her symptoms began about 2 weeks ago. She thinks she may have gotten sick from eating at her neighbor's house since her neighbor is sick also. Blood-serum samples are taken during the visit and sent for hepatitis testing. She has not been vaccinated for hepatitis A or hepatitis B.

1. The following notification has been referred to you for investigation. Before you can enter a disease report, you'll need to use this information to enter a person record for the patient.

Date of Visit	12 Sep 2018
Name	Paasha Beridze
DOB	11 May 1977
Gender	Female
Address	Kakheti, Akhmeta, Akhmeta, 343 Tamari St.
Phone	+995876533

2. Upon contacting the patient, she mentions that she is staying with a relative right now and provides her current address. Search for the person record and enter the address.
3. Labs results return positive for HAV-specific IgM antibodies. Add a disease report for the patient.
4. Two days later the patient calls with information regarding her sick neighbor. Search for the disease report and then add the neighbor's contact information.
5. The patient is seen in the clinic again two months later and is feeling much better. Close the disease report.
6. During a follow-up visit, the patient reports additional symptoms. New lab results indicate positive HBsAg, negative HBsAb, and positive HBcAb. Reopen the disease report and change the diagnosis accordingly.
7. Complete the exercise by deleting the disease report.