## Person Record and Human Disease Report



## 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.