

Student Exercise

Campaign ID	
Session ID	

Scenario

A confirmed case of brucellosis-abortus in cattle was reported in the Rustavi rayon of Kvemo Kartli on 15 January 2019. Blood-serum and milk samples were sent to the lab.

- Begin by entering a standalone active surveillance session for Farm ID ______.
- 2. Laboratory results from a non-EIDSS lab return positive for brucellosis. Add the lab test results to the standalone session.
- 3. Enter a new Active Surveillance Campaign and link the standalone session to it.
- 4. During your investigation, you discover two more cases that were seen on a farm in the Rustavi rayon in the previous two weeks. Search for the campaign and adjust the Start Date to ensure that the campaign includes all of the cases.
- 5. You visited two additional farms in the Rustavi rayon and took samples from the herds. Add the information to the Aggregate Info section of the session.
- 6. The cattle on Farm ID _____ in Rustavi rayon have been vaccinated. Add this action to the session.
- 7. Your investigation leads you to a suspected brucellosis case on a farm in the Gardabani rayon of Kvemo Kartli. The Farm ID is ______. Add a new session linked to the campaign for this rayon.
- 8. To complete this exercise, delete the campaign and the session.