

## 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.*

1. 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.