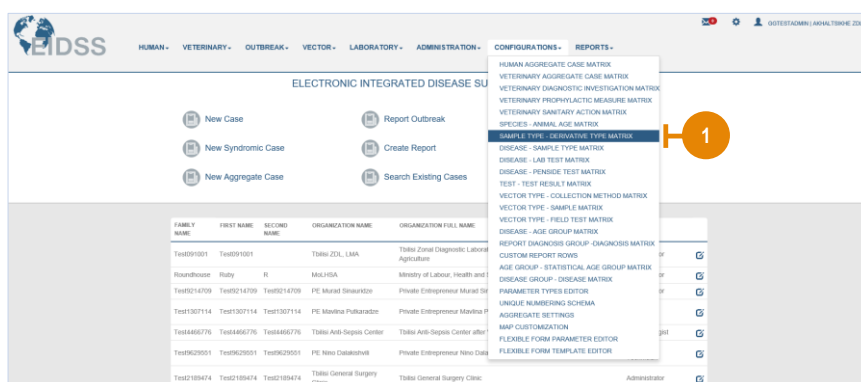


Configure the Sample Type–Derivative Type Matrix

Pg. 1 of 1

An EIDSS user with the appropriate permissions can manage the list of derivative types specified by sample type in the database. This quick guide presents the steps to configure the Sample Type–Derivative Type matrix.

- From the **EIDSS Dashboard**, choose **SAMPLE TYPE – DERIVATIVE TYPE MATRIX** from the **CONFIGURATIONS** drop-down menu. The **Sample Type–Derivative Type Matrix** screen appears displaying any existing **Derivative Types**.



Tip 1: To delete a row, click the corresponding **Delete** icon and click **Yes** on the dialog box that appears.

- Click **Add**. The **Sample Type–Derivative Type Matrix** window appears.

Row	Sample Type	Derivative Type	
1	Abdominal cavity fluid	Culture	
2	Abomasum	Culture	
3	Aborted fetus	Culture	
4	Aborted fetus - fetal membranes	Culture	
5	Aborted fetus - lung	Culture	
6	Aborted fetus - membrane	Culture	
7	Aborted fetus - placenta	Culture	
8	Aborted fetus - spleen	Culture	
9	Aborted fetus - stomach contents	Culture	
10	Aborted fetus - tissue	Culture	

- Choose a **Sample Type** from the drop-down menu.
- Choose a **Derivative Type** from the drop-down menu.

Tip 2: To add a new option, click the appropriate **Add** icon, complete the window that appears, and click **Submit**.

Tip 3: To delete entered information and close the window, click **Cancel**.

Sample Type-Derivative Type Matrix

Complete the following form to create a sample type - derivative matrix.

Sample Type

Blood - whole blood

3

+

Derivative Type

Blood - plasma

4

+

5

Submit

Cancel

6

- Click **Submit**. A pop-up appears confirming successful configuration of the matrix.