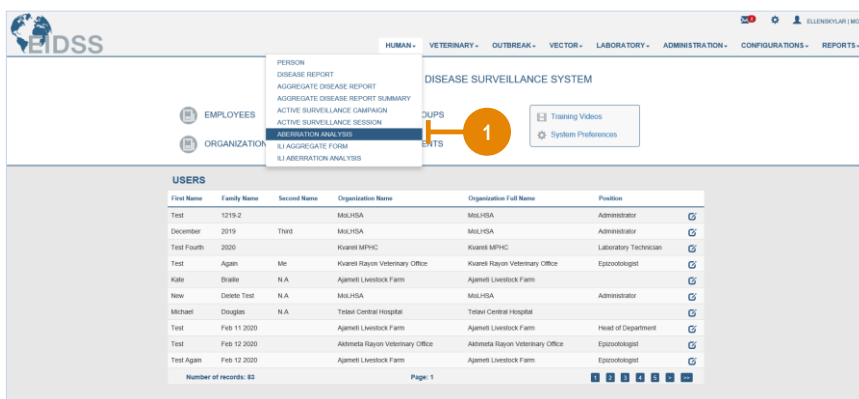


Create a Human Aberration Analysis Report

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An EIDSS user with the appropriate permissions can create reports to detect deviations in notifiable disease incidences entered in the database. This quick guide presents the steps to create a human aberration analysis report.

1. From the **EIDSS Dashboard**, choose **ABERRATION ANALYSIS** from the **HUMAN** drop-down menu. The **Aberration Analysis Report** screen appears.



2. Complete the parameters section. **Note:** Only disease reports within the chosen **Date Field Source** will be included in the analysis. **Note:** If a disease group is chosen, all data from diseases within that group are used to generate the report. **Note:** Multiple **Case Classifications** can be chosen; if the chosen **Diagnosis** is a syndrome, **Case Classification** will be disabled.

The screenshot shows the 'Aberration Analysis Report' form. The parameters are filled out as follows:

- Lang ID: English
- End Date: 2/18/2020
- Rayon: All
- Diagnosis: Tuberculosis Pulmonary
- Start Age: 0
- Case Classification: Confirmed, Probable, Not a Case
- Time Units: Week
- Lag: 1 week
- Start Date: 7/1/2019
- Region: All
- Settlement: All
- Gender: All
- Finish Age: 99
- Threshold: 2.5
- Baseline: 4 weeks
- Date Field Source: Date of Symptoms Onset, Notif

Tip: To navigate to the desired date, click a **Calendar** icon and then the **Select Month > Select Year > Select Decade** bars at the top of the calendar.

3. Click **View Report**. The screen refreshes displaying the analysis results.