**Date**: 8/2/2017

**Attendees**: Yage, Zheng, Asiyah and Helen

**Discussed**:

-explained the three relational tables in MAUDE, i.e. foitext, foidev, mdrfoi tables

-went through updated weekly results, including answers to the following questions.

Question 1: How many BI records are found from MAUDE?

Question 2: How many ALCL records are found?

Question 3: Investigate duplicated reports in MAUDE database

-questions about MAUDE annotations and table elements/variables.

**Action items**:

Yage & Zheng:

1. focus on obtaining all MDR records using the two product codes? Keep the records obtained from the text mining method for next step supplementary data.
2. Obtain missed MDR records from Asiyah, and evaluate why missing 25% of the records data by product code method (i.e. only 75% common records as Asiyah’s), and what are those false positive records.
3. Send FTW FTR BI list to Asiyah (Done)
4. Summarize questions to MAUDE

MAUDE database questions:

1. In mdrfoi table, why does one “REPORT\_NUMBER” has multiple different “MDR\_REPORT\_KEY” that are used in the other two MAUDE tables? Which “MDR\_REPORT\_KEY” should we use to map with the “REPORT\_NUMBER”?
2. In foitext table, why one “MDR\_REPORT\_KEY” has multiple “MDR\_TEXT\_KEY”? Is “MDR\_TEXT\_KEY” assigned in a sequential order or randomly? How should we identify which is the latest among multiple “MDR\_TEXT\_KEY” that share the same report key (since there is no timestamp in the table)?
3. In foidev table, why one “MDR\_REPORT\_KEY” has multiple “DEVICE\_EVENT\_KEY”? Is “DEVICE\_EVENT\_KEY” assigned in a sequential order or randomly? How should we identify which is the latest among “DEVICE\_EVENT\_KEY” which share the same “MDR\_REPORT\_KEY”?

Asiyah & Helen

1. Send the missing BI record list [8/3 done]
2. Find answers to MAUDE questions [ask Karen]