**Date**: 8/9/2017

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

**Discussed**:

- Yage & Zheng’s questions:

Question 1. What can we learn from sample list which the current method doesn’t catch.

Question 2. What can we learn from 4 matched report number?

Question 3. 4. What can we learn from false positives?

- There might be a difference between FDA internal database and MAUDE, focus on build up text mining method rather than matching records between internal database and MAUDE.

- No worry on the false positive records compared with Asiyah’s BI list; the reason of false positive MIGHT be some records have the same contents but different MDR report keys

**Action items**:

Yage & Zheng:

1. Send MAUDE database table column description report to Helen. (Done)
2. Use 20170809 MAUDE database files, select FWM & FTR records as data source for further meeting.
3. Build up text mining method to extract info from text, try to find out surface, filling and ALCL information from key data elements which might be helpful to future analysis.

Asiyah & Helen

1. Send Yage & Zheng the list of information to extract (key column list, keywords list)
2. Send ontology of identifying ALCL to Yage & Zheng