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| **Questions OUCRU-06DX** | | |
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| **Questions OUCRU-13DX** | | |
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| **Questions OUCRU-32DX** | | |
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| **Questions OUCRU-42DX** | | |
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| **Questions OUCRU-D001** | | |
| File | Sheet | Question & Answer |
|  | D001\_CLINICAL | DayIllness + DateEnrol = DateOnset => Widget needs reverse option |
|  | D001\_CLINICAL | DayShock + DaeEnrol = DateShock? |
|  | D001\_CLINICAL | parental\_fluid missing date. |
|  | D001\_CLINICAL | parental\_fluid\_volume [4, 10] what? |
|  | D001\_SERO\_DATA | Change pcr\_dengue\_interpretation to another variable name. |
|  | D001\_SERO\_DEMO | Same sheet as D001\_CLINICAL?? |
|  | D001\_SERO\_DEMO  D001\_CLINICAL | bleeding contains bleeding\_mucosal and bleeding\_skin.  Bleeding\_severity contains also such information. |

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| **Questions OUCRU-DF** | | | |
| There is a big concern with the data. Some spreadsheets do have information for different studies (MD, DF, DR) but we are using just the study\_no to identify patients. What is the relation between the study\_no between the three studies?  Options:   * Patient 001 will be the same for MD, DF and DR. Just the study code will change. * Patient 001 in MD different from Patient 001 in DF and so on.   Excel spreadsheets:   * FINAL\_ELISA\_14DEC2012\_ALL\_DATA (same that DM?) * FINAL\_ELISA\_SUMMARY * MD\_TIEN\_DR\_VALUE   Also, DF spreadsheet has repeated information in the same sheet…. what to do with it if there are not two different dates? Always same date? | | | |
| File | Sheet | Attribute | Question & Answer |
|  | DF | day\_ill | Extract date\_onset from this? – Widget with reverse |
|  | DF | Bleeding\_site | Contains information about skin and mucosal bleeding |
|  | DF | Serology\_elisa\_interpretation | Weird should it be dengue not dengue |
|  | DF | Pcr\_dengue\_interpretation | Positive or negative |
|  | DF | ciritical | Is this severe\_dengue or what? |
|  |  | Serology\_interpretation | There are so many interpretations… consensus with DAMIEN! |
|  |  | Bleed exam |  |
|  |  | Severe complications |  |
| ccfg | DF | new\_\* | What is the date for new? |
| ccfg | FINAL\_ELISA\_14 |  | No date included! – It has outcomes! |
|  | FINAL\_ELISA\_14 |  | Is ELISA a test? |
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| **Questions OUCRU-DR** | | |
| There is a big concern with the data. Some spreadsheets do have information for different studies (MD, DF, DR) but we are using just the study\_no to identify patients. What is the relation between the study\_no between the three studies?  Options:   * Patient 001 will be the same for MD, DF and DR. Just the study code will change. * Patient 001 in MD different from Patient 001 in DF and so on.   Excel spreadsheets:   * DR1\_2232\_EVOL   From this dataset, and looking at the excel spreadsheet DR1\_2232\_EVO, it seems that the study\_no of a participant is shared between studies.  Note NEGATIVE\_DR1000, NEGATIVE\_ALL and NEGATIVE\_SHEET have some patients in common and some not. So we need to extract from all unfortunately. (e.g. patient 1047 only in NEGATIVE\_SHEET, and patient 1007 has more days on NEGATIVE\_SHEET than the others).  **So repetitive…**  **CORRECTED MANUALLY DR!\_2232\_ENROL Day of FU remove DF.** | | |
| File | Sheet | Question & Answer |
|  | NEGATIVE\_ALL | Pcr\_dengue\_interpretation is Negative/Positive and no the weird denge, not dengue etc from other dataset! |
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| **Questions OUCRU-MD** | | |
| There is a big concern with the data. Some spreadsheets do have information for different studies (MD, DF, DR) but we are using just the study\_no to identify patients. What is the relation between the study\_no between the three studies?  Options:   * Patient 001 will be the same for MD, DF and DR. Just the study code will change. * Patient 001 in MD different from Patient 001 in DF and so on.   Excel spreadsheets:   * MD\_ELISA\_SUM * MD\_ELISA\_ALL * MD\_TIEN\_DR\_VALUE | | |
| File | Sheet | Question & Answer |
|  | MD LAB | Day\_ill is day of illness from enrolment… then there is no onset! |
|  | MD CLINICAL | Bleedingsite\_ex contains info |
|  | MD\_CLINICAL | Should I use date admission or date enrolment taking into account that there is bleeding and bleeding exam |
|  |  | Transfusion vs parental vs iv… what to do? |
|  | MD\_Tien\_CAtegory | There is a category with some explanation |
|  | MD\_ELISA\_ALL | Check serology\_interpretation! |
|  |  | Admctd vs admhtd vs admstu (create\_data\_fixed) |

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| **Questions OUCRU-FL** | | |
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| **Questions OUCRU-01NVA** | | |
| **Using enteredtime in ES because there is no other date available!**  **There is no serology**  **There is no PCR!** | | |
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| General Notes |
| 1. DayIllness: It refers to the day from admission so no date\_onset available. 2. Need to define better pcr\_dengue\_interpretation 3. Need to define better serology\_interpretation 4. Will igg\_interpretation, igm\_interpretation and serology\_interpretaion be the same? 5. Need to define shortness\_of\_breath 6. Need to define heart\_sound\_abnormal 7. Look at all ns1 and clarify 8. Look at all liver\_x and clarify |