Notes on the regional aggregates

Please keep an original copy of your table, in case of causing a modification that cannot be reversed.

Some of the tables have filters (near the top left corners) that allow re-counting of data based on changing the value of a variable in a filter (e.g. gender). Where there are tables with filters, please check that the correct values of variables have been selected. To set a new filter, based on a field derived from questions in the Case Notes questionnaire value do this: click on View, then toolbars, then select PivotTable, then click in any field in the table, then select Field List on the PivotTable toolbar, then drag the field (on which you want to set the filter) to the filter area of the spreadsheet (top left hand corner).

Tables:

001_001_Region
This table counts the number of cases contributed by each region.

002_001_Gender_all
This table counts the number of cases with a particular gender, and counts the number of pregnant female cases.

003_001_Agegroup_all
This table counts the number of cases with age within a particular range.

004_001_Ethnicgroup_all
This table counts the number of cases within particular ethnic groups.

005_001_Riskgroup_all
This table counts the number of cases with a particular range sexual preference.

006_001_Reason for test
This table counts the number of cases having a chlamydial done for a particular reason or reasons, listed in Question 6.

007_001_Presnt. features_female
This table counts the number of female cases having a particular presentating feature or features, listed in Question 7.

007_002_Presnt. features_male
This table counts the number of male cases having a particular presentating feature or features, listed in Question 7.

007_0031_Uncomplicated_female
This table counts only female cases where both 'Lower abdominal pain' and 'Complications of chlamydia' were NOT ticked in Question 7.

007_004_Uncomp_male
This table excludes male cases where "Lower abdominal pain" or 'Complications of chlamydia' were ticked in Question 7.
This table excludes male cases where 'Complications of chlamydia' were ticked in Question 7.

These tables count the number of female cases with tests done as listed in Question 8.

These tables count the number of heterosexual male cases with tests done as listed in Question 8.

These tables count the number of men who have sex with men cases with tests done as listed in Question 8.

This table counts the number of female cases having the tests listed in Question 8 done.

This table counts the number of heterosexual male cases having the tests listed in Question 8 done.

This table counts the number of men who have sex with men having the tests listed in Question 8 done.

This table counts all first line treatments, listed in Question10, for chlamydial infection.

This table counts all second line treatments, listed in Question10, for chlamydial infection.

This table counts first line chlamydial treatments for pregnant women.

This table counts first line chlamydial treatments, listed in Question10, for women with "Lower abdominal pain" ticked.

This table counts other treatments used to treat uncomplicated chlamydial infection, other than those listed in Question 10.

This table counts treatments used to treat pelvic infection or epididymitis.
13_Othertreatments_notCT
This table counts other treatments used to treat conditions other than uncomplicated chlamydial infection, pelvic infection or epididymitis.

14_001_When treated
This table counts the number of cases treated at the stages listed in Question 14.

15_001_AdvisedAbstain
This table counts the number of cases advised to abstain from sexual intercourse until the treatment of him/her and any partners was completed.

15_002_AzithrAdvisedAbstain
This table counts the number of cases, treated with azithromycin one gram stat, advised to abstain from sexual intercourse for one week after treatment.

15_003_InfoGiven
This table counts the number of cases given advice or information about chlamydial infection.

15_004_LeafletGiven
This table counts the number of cases given a leaflet about chlamydial infection.

16_001_Follow-up method
This table counts the number of cases followed-up in the different ways listed in Question 16.1.

16_002_TimeToFollowUp
This table counts the number of cases followed-up within specified time intervals. This interval was calculated by subtracting the date of presentation (asked for in Question 1) from the date of follow-up (asked for in Question 16.2).

Note: in the published report "no follow-up reported" was taken as none of "Clinic","Telephone", or "Elsewhere" ticked in Question 16.1 (n=1237).

16_003_ActionNoFU
This table counts the number of cases, who were not followed-up (as defined in the Note for 16_002_TimeToFollowUp above), and who had the recall events listed in Question 16.3 ticked.

16_004_FU_PN, 16_004_FU_HealthEd, 16_005_FUAdhered, 16_006_FUAbstained
These tables count the number of cases, who were followed-up (i.e. any of "Clinic","Telephone", or "Elsewhere" ticked in Question 16.1 ), and who had the follow-up events listed in Question 16.4 ticked.

17_001_SymptomResolution
This table counts the number of cases, who were followed-up (i.e. any of "Clinic","Telephone", or "Elsewhere" ticked in Question 16.1), and who had symptoms (i.e. at least one of the following ticked: urethral discharge, dysuria, post coital or intermenstrual bleeding, lower abdominal pain, vaginal discharge, rectal symptoms, pharyngeal infection symptoms, chlamydial conjunctivitis) and who had
the options listed in Question 17 ticked. Note that the “Asymptomatic” field in Question 7 not being ticked was not used for this denominator.

18_001_TOCPregnant,
This table counts the number of pregnant woman who had a test of cure done.

18_002_TOCNonAdh, 18_003_TOCSymAtFU, 18_003_TOCFUAbstained These tables count the number of cases, who were followed-up (i.e. any of "Clinic","Telephone", or "Elsewhere" ticked in Question 16.1 ), and who had a test of cure done when non-adherent, symptomatic at follow-up and who were non-abstinent.

19_001_RetreatNonAdh
This table counts the number of cases, who were followed-up (i.e. any of "Clinic","Telephone", or "Elsewhere" ticked in Question 16.1 ), and who were non-adherent and who had the options about re-treatment ticked in Question 19.

19_002_RetreatSympPersist
This table counts the number of cases, who were followed-up (i.e. any of "Clinic","Telephone", or "Elsewhere" ticked in Question 16.1 ), and who were still symptomatic, and who had the options about re-treatment ticked in Question 19.

19_002_RetreatNonAbst
This table counts the number of cases, who were followed-up (i.e. any of "Clinic","Telephone", or "Elsewhere" ticked in Question 16.1 ), and who were non-abstinent and who had the options about re-treatment ticked in Question 19.

20_001PartnerNotif
This table counts the number of cases who had the options on advice partner notification ticked in Question 20.1.

20_002MethodPN
This table counts the number of cases, for whom “Yes” was ticked in Question 20.1, and who had the options about the method of partner notification ticked in Question 20.2.

20_003OutcomePN
This table counts the number of cases, for whom “Yes” was ticked in Question 20.1, and who had the options about the outcome of partner notification ticked in Question 20.3.

21_001ContactsSymp
This table counts the number of cases (symptomatic at presentation) having the number of sexual contacts listed in Question 21.1 (in the four weeks prior to presentation).

21_002ContactsAsymp
This table counts the number of cases (NOT symptomatic at presentation) having the number of sexual contacts listed in Question 21.2 (in the 6 months prior to presentation).
22_001ContactsNegReported
This table counts the number of cases having particular numbers of sexual contacts with negative chlamydial tests, as this was reported by the index case.

22_002ContactsNegVerified
This table counts the number of cases having particular numbers of sexual contacts with negative chlamydial tests, as this was verified by a healthcare worker.

22_003ContactsPosReported
This table counts the number of cases having particular numbers of sexual contacts with positive chlamydial tests, as this was reported by the index case.

22_004ContactsPosVerified
This table counts the number of cases having particular numbers of sexual contacts with positive chlamydial tests, as this was verified by a healthcare worker.

22_005ContactsTreatedReported
This table counts the number of cases having particular numbers of sexual contacts who were treated for chlamydial infection, as this was reported by the index case.

22_006ContactsTreatedVerified
This table counts the number of cases having particular numbers of sexual contacts who were treated for chlamydial infection, as this was verified by a healthcare worker.

END.