

## KC65 CSV Files and content

For the KC65 dataset, the following 5 csv files are output:

- kc65\_referrals.csv
- kc65\_attendance\_status.csv
- kc65\_first\_attendance\_procedure.csv
- kc65\_biopsies\_time\_to\_results.csv
- kc65\_biopsies\_outcome.csv

### All csv files

The following fields are common across all five csv files:

Column Heading	Description
CollectionYearRange	Year of data collection
Parent_Org_Code	Code of Org_Code's parent organisation (England/Region)
Parent_Org_Name	Name of Org_Name's parent organisation (England/Region)
Org_Code	Organisation code (England/Region/Trust)
Org_Name	Name of organisation in table (Trust, Region or National)  For ease of reference England/Regional values have the same Org_Name as their Parent_Org_Name
Unit_Name	Colposcopy clinic name
Org_Type	Either Trust, Region or National
Part	Collection part

### kc65\_referrals.csv

This file provides a summary of the total number of referrals per year with the reason for first referral by time from referral to first appointment offered. Data is provided at national, region and colposcopy clinic level and replicates the statistics provided in Data Tables 1, 20, 21 and 26a.

Column Heading	Description
Referral_Appointment_Time	Time from referral to first appointment offered. Broken down by: <ul style="list-style-type: none"><li>• Total_cases (total cases referred)</li><li>• &lt;=2_weeks (less than 2 week wait)</li><li>• &lt;=4_weeks (less than 4 week wait)</li><li>• &lt;6_weeks (less than 6 week wait)*</li><li>• &lt;=8_weeks (less than 8 week wait)**</li><li>• &lt;=12_weeks (less than 12 week wait)**</li></ul> <i>* Available for 2022-23 data only</i> <i>**Provided at national and regional level only</i>
Total_referrals	Total number of referrals
Screening_sample_total	Screening sample total** <i>**sum of inadequate, borderline changes, low-grade dyskaryosis, high-grade dyskaryosis (moderate), high-grade dyskaryosis (severe), high-grade dyskaryosis/?invasive carcinoma and ?glandular neoplasia (endocervical) samples</i>
Clinical_indication	Total number of referrals due to clinical indication (Clinical_Urgent and Clinical_Non_Urgent categories)

Column Heading	Description
Highgrade_mod_severe	Number of individuals referred with a screening result of Moderate dyskaryosis or Severe dyskaryosis
Inadequate	Number of individuals referred with a screening result of Inadequate sample
Borderline_changes	Number of individuals referred with a screening result of Borderline changes
Mild_dyskaryosis	Number of individuals referred with a screening result of Mild dyskaryosis
Moderate_dyskaryosis	Number of individuals referred with a screening result of Moderate dyskaryosis
Severe_dyskaryosis	Number of individuals referred with a screening result of Severe dyskaryosis
Severe_dyskaryosis_Inv	Number of individuals referred with a screening result of Severe dyskaryosis/invasive carcinoma
Glandular_neoplasia	Number of individuals referred with a screening result of Glandular neoplasia
Clinical_Urgent	Number of individuals with an urgent clinical referral
Clinical_Non_Urgent	Number of individuals with a non-urgent clinical referral
Other	Number of individuals referred with a screening result of Other

#### [kc65\\_attendance\\_status.csv](#)

This file provides a summary of the attendance status of referral appointments, broken down by appointment type (new appointment, a follow-up appointment or returning for treatment). Data is provided at national, regional and colposcopy clinic level and replicates the statistics provided in Data Tables 22 and 26a

Column Heading	Description
Appointment_type	Breakdown by appointment type <ul style="list-style-type: none"> <li>New appointment, follow up appointment or return for treatment are provided at national and regional level</li> <li>These breakdowns are aggregated to 'All appointment types' only at colposcopy clinic level</li> </ul>
Total_appointments	Total number of appointments
Attended	Total number of appointments where the appointment status is Attended
Cancelled_patient_advance	Total number of appointments where the appointment status is Cancelled by patient in advance of the appointment day
Cancelled_patient_on_day	Total number of appointments where the appointment status is Cancelled by patient on the appointment day
Cancelled_clinic	Total number of appointments where the appointment status is Cancelled by the clinic
DNA	Total number of appointments where the patient did not attend (an aggregated summary of all DNA subgroups)
DNA_no_warning	Total number of appointments where the patient did not attend – no advance warning given
DNA_late	Total number of appointments where the patient arrived late and could not be seen
DNA_left_not_seen	Total number of appointments where the patient arrived but did not wait to be seen

### [kc65\\_first\\_attendance\\_procedure.csv](#)

This file provides a summary of initial treatment used during the first attendance. Data is provided at national, regional and colposcopy clinic level and replicates the statistics provided in Data Tables 23 and 26b.

Column Heading	Description
Referral_status	Breakdown by reason for referral is provided at national and regional level. At colposcopy clinic level, data is aggregated to all referral types
Total_first_attendance	Total number of first attendances
No_treatment	Total number of individuals who received no treatment
Diagnostic_biopsy_punch	Total number of individuals who received no treatment, but a Diagnostic biopsy (punch) was taken
Excision	Total number of individuals with treatment method recorded as Excision
No_biopsy_result_nk_abl	Total number of individuals with treatment method recorded as Ablation but no biopsy taken
Biopsy_ablation	Total number of individuals with treatment method recorded as Ablation and biopsy taken
Other	Total number of individuals with treatment method recorded as Other

### [kc65\\_biopsies\\_time\\_to\\_results](#)

This file provides a summary of the time taken from a biopsy being taken and the patient receiving the results. Data is provided at national, regional and colposcopy clinic level and replicates the statistics provided in Data Tables 24 and 26b.

Column Heading	Description
Total_biopsies	Total number of biopsies taken during the first month of each quarter  <i>Not provided at colposcopy clinic level</i>
<=2_weeks	Number of individuals whose waiting time was less than or equal to 14 days  <i>Not provided at colposcopy clinic level</i>
>2_weeks_up_to_4	Number of individuals whose waiting time was more than 2 weeks but less than or equal to 4 weeks  <i>Not provided at colposcopy clinic level</i>
>4_weeks_up_to_8	Number of individuals whose waiting time was more than 4 weeks but less than or equal to 8 weeks  <i>Not provided at colposcopy clinic level</i>
>8_weeks_up_to_12	Number of individuals whose waiting time was more than 8 weeks but less than or equal to 12 weeks  <i>Not provided at colposcopy clinic level</i>
>12_weeks	Number of individuals whose waiting time was more than 12 weeks.  <i>Not provided at colposcopy clinic level</i>
Percent_outcome_within_8wks	Percentage of individuals who received a result within 8 weeks

## [kc65\\_biopsies\\_outcome.csv](#)

This file provides a summary of biopsy results for the first month of each quarter. Data is provided at national, regional and colposcopy clinic level and replicates the statistics provided in Data Tables 25 and 26b.

Column Heading	Description
Result_not_known	Total number of biopsies where result is not known  <i>Not provided at colposcopy clinic level</i>
Known_result	Total number of biopsies with a known result (aggregated by result types provided below)  <i>Not provided at colposcopy clinic level</i>
Cerv_cancer_inc_microinv	Total number of biopsies where result is Cancer (including micro-invasive)  <i>Not provided at colposcopy clinic level</i>
Adeno_in_situ_CGIN	Total number of biopsies where result is Adenocarcinoma in situ  <i>Not provided at colposcopy clinic level</i>
CIN3	Total number of biopsies where result is CIN3  <i>Not provided at colposcopy clinic level</i>
CIN2	Total number of biopsies where result is CIN2  <i>Not provided at colposcopy clinic level</i>
CIN1	Total number of biopsies where result is CIN1  <i>Not provided at colposcopy clinic level</i>
HPV_cervicitis_only	Total number of biopsies where result is HPV/cervicitus only  <i>Not provided at colposcopy clinic level</i>
No_CIN_No_HPVC_Normal	Total number of biopsies where result is No CIN/No HPV (normal)  <i>Not provided at colposcopy clinic level</i>
Inad_unsat_biopsy	Total number of biopsies where result is Inadequate/unsatisfactory biopsy  <i>Not provided at colposcopy clinic level</i>
Percent_CIN_worse	Percentage of biopsies where result is CIN1 or worse  <i>Percentages are rounded to the nearest 2.5% at colposcopy clinic level.</i>