NHS Data Model and Dictionary



Type: Data Dictionary Change Notice

Reference: 1568 **Version No:** 1.0

Subject: Retirement of KC61: Pathology Laboratories: Cervical

Screening and Outcome of Referrals

Effective Date: Immediate

Reason for Change: Retirement of out of date content

Publication Date: 5 April 2019

Background:

As part of the ongoing work to implement a new version of the NHS Data Model and Dictionary, a review of legacy and out of date data sets contained within the NHS Data Model and Dictionary has been carried out.

A number of data sets are out of date and have been identified for retirement from the NHS Data Model and Dictionary. Note that the relevant Data Set Change Notices (DSCNs) have been reviewed and withdrawn where appropriate.

This Data Dictionary Change Notice (DDCN) retires the Central Return Form KC61 Pathology Laboratories: Cervical Screening and Outcome of Referrals and supporting definitions from the NHS Data Model and Dictionary.

To view a demonstration on "How to Read an NHS Data Model and Dictionary Change Request", visit the NHS Data Model and Dictionary help pages at: https://www.datadictionary.nhs.uk/Flash_Files/changerequest.htm.

Note: if the web page does not open, please copy the link and paste into the web browser.

Summary of changes:

Diagrams

ADDRESS DIAGRAM
APPOINTMENT DIAGRAM
Changed Diagram

Supporting Information

COMMUNITY	Changed Description
KC61 1 (RETIRED) renamed from KC61 1	Changed status to Retired, Description, Name
KC61 2 (RETIRED) renamed from KC61 2	Changed status to Retired, Description, Name
KC61 3 (RETIRED) renamed from KC61 3	Changed status to Retired, Description, Name
KC61 4 (RETIRED) renamed from KC61 4	Changed status to Retired, Description, Name
KC61 5 (RETIRED) renamed from KC61 5	Changed status to Retired, Description, Name
KC61 6 (RETIRED) renamed from KC61 6	Changed status to Retired,

Description, Name

Class Definitions

CLINICAL INVESTIGATION RESULT ITEM	Changed Attributes
DIAGNOSTIC TEST REQUEST	Changed Attributes
ORGANISATION	Changed Attributes

Attribute Definitions

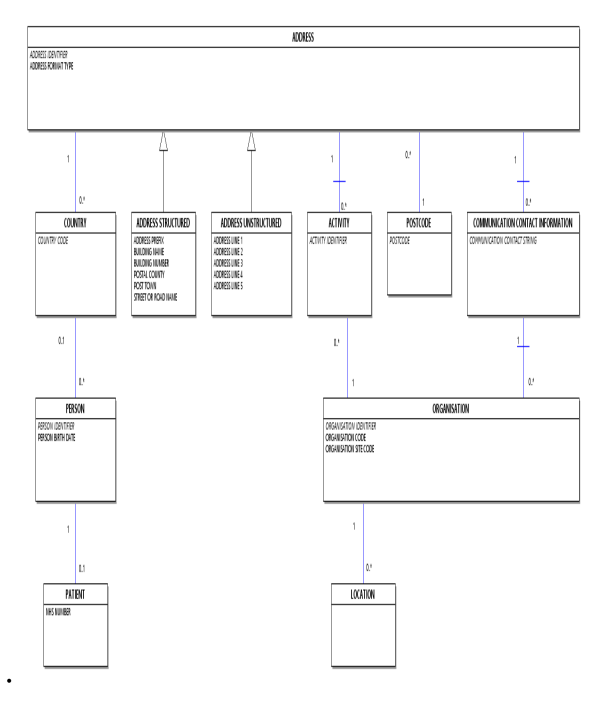
BIOPSY REFERRAL OUTCOME	Changed Description
CERVICAL SMEAR EXAMINED DATE	Changed status to Retired,
(RETIRED) renamed from CERVICAL SMEAR EXAMINED	Description, Name
DATE	
CYTOLOGY RESULT TYPE	Changed Description
CYTOLOGY SMEAR REASON (RETIRED) renamed	Changed status to Retired,
from <u>CYTOLOGY SMEAR REASON</u>	Description, Name
LABORATORY NAME (RETIRED) renamed	Changed status to Retired,
from <u>LABORATORY NAME</u>	Description, Name
SAMPLE RECEIPT DATE	Changed Description
SMEAR SOURCE TYPE (RETIRED) renamed from SMEAR	Changed status to Retired,
SOURCE TYPE	Description, Name

Date: 5 April 2019

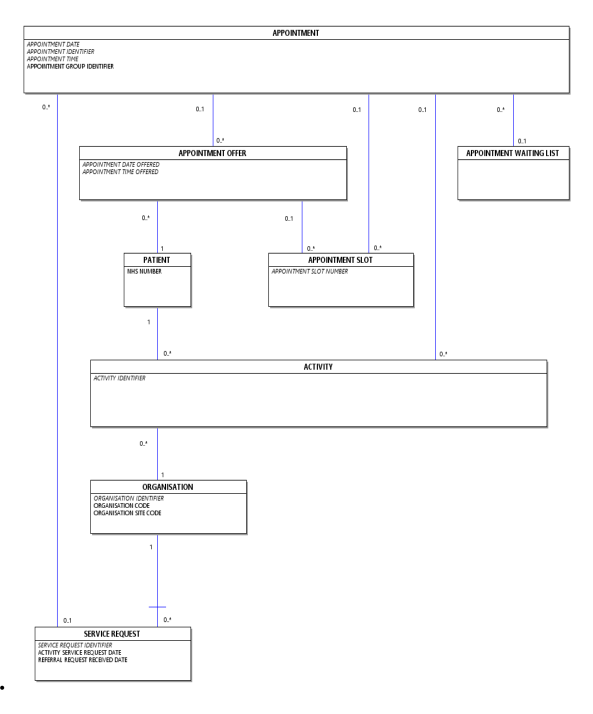
Sponsor: Nicholas Oughtibridge, Head of Business and Operational Delivery, NHS Digital

Note: New text is shown with a blue background. Deleted text is crossed out. Retired text is shown in grey. Within the Diagrams deleted classes and relationships are red, changed items are blue and new items are green.

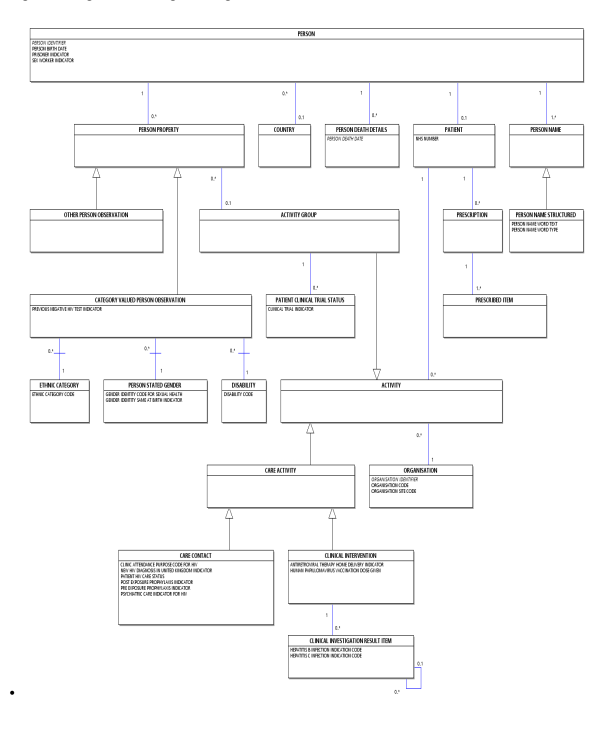
ADDRESS DIAGRAM



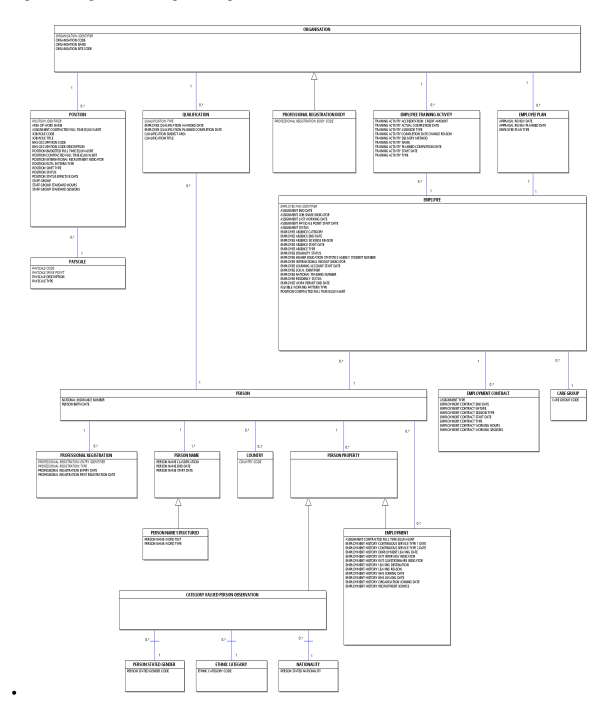
APPOINTMENT DIAGRAM



HIV AND AIDS DIAGRAM

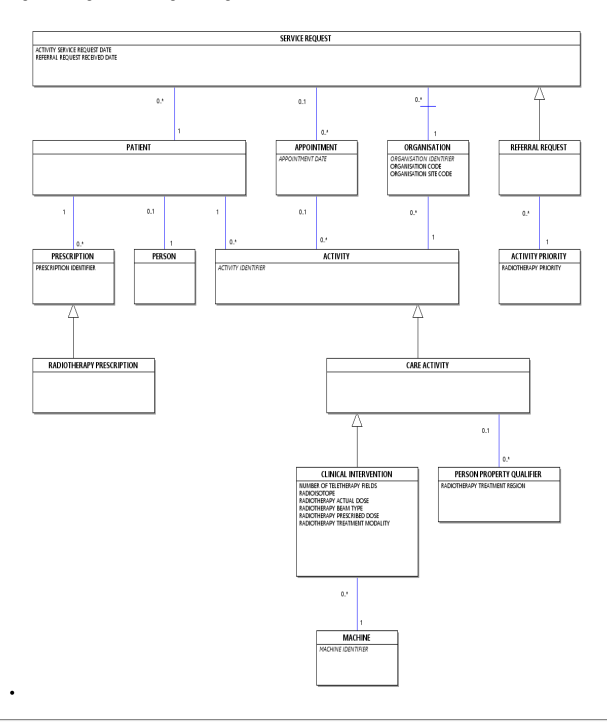


NATIONAL WORKFORCE DIAGRAM



RADIOTHERAPY DIAGRAM

Change to Diagram: Changed Diagram



COMMUNITY

Change to Supporting Information: Changed Description

- KC53 Adult Screening Programmes Cervical Screening
- KC61 Pathology Laboratories: Cervical Screening and Outcome of Referrals
- KC65 Colposcopy Clinics: Referrals, Treatments and Outcomes

KC61 1 (RETIRED) renamed from KC61 1

Change to Supporting Information: Changed status to Retired, Description, Name

This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@hscic.gov.uk with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

KC61 1 (RETIRED) renamed from KC61 1

Change to Supporting Information: Changed status to Retired, Description, Name

Central Return Form Guidance

KC61: Pathology Laboratories - Cervical Cytology and Outcome of Gynaecological Referrals

This return is in development by the NHS Cancer Screening Programme, therefore the information should not be used.

For further information on National Cervical Screening, please see the NHS Digital website.

Contextual Overview

 The <u>Department of Health and Social Care</u>, NHS Cervical Screening Programme (NHSCSP), <u>Strategic Health Authorities</u> and trusts require information from <u>Pathology</u> <u>Laboratories</u> on cervical cytology and outcome of referrals.

A Pathology Laboratory is a Laboratory.

- The information helps to monitor the process of achieving the Government's target to
 reduce the incidence of invasive cervical cancer and to ensure that the screening
 programme is managed effectively. The information is used to ensure that the
 Laboratory is achieving acceptable standards in examining smears in line with
 guidance provided by the NHS Cervical Screening Programme.
- Information on the return is also used in Public Expenditure Survey (PES) negotiations, resource allocation to the NHS and Departmental accountability.
- Information based on the KC61 return is published annually by the Department in the Statistical Bulletin `Cervical Screening Programme'.

Completing Return KC61: Pathology Laboratories - Cervical Cytology and Outcome of Referrals

 KC61 returns are required by all <u>Pathology Laboratories</u> carrying out cervical cytology within NHS <u>Health Care Providers</u>. This applies to independently managed NHS <u>Laboratories</u>, including cytopathology <u>Laboratories</u> and also private <u>Laboratories</u> if they are commissioned to report on smears for the NHS.

Each return requires the <u>ORGANISATION CODE</u> and <u>ORGANISATION NAME</u> of the <u>NHS Trust</u> and must be signed by a <u>CONSULTANT</u> in one of the Pathology <u>MAIN SPECIALTY CODES</u>. It also requires the pathology <u>LABORATORY NAME</u> and pathology <u>LABORATORY CODES</u>. Note that pathology <u>LABORATORY CODES</u> are maintained and issued by the <u>Organisation Data Service</u> on behalf of the NHS Cervical Screening Programme.

A <u>Pathology Laboratory</u>'s KC61 return should include all the original <u>Requests for Pathology Investigation</u> received by that laboratory. A <u>Request for Pathology Investigation</u> forwarded to another <u>Laboratory</u> should only be included in the first laboratory's return (except Part A3).

A Request for Pathology Investigation is a DIAGNOSTIC TEST REQUEST where the DIAGNOSTIC TEST REQUEST is National Code 'Request for Pathology Investigation'.

- Smears re-screened within the same <u>Laboratory</u> as part of internal or external quality control or for any other reason should not be included in the KC61 return. The number of requests sent to or received from another <u>Laboratory</u> for primary screening or other reason should be recorded in Part A3.
- Where more than one slide is associated with one <u>Request for Pathology</u> <u>Investigation</u>, only the most significant <u>CYTOLOGY RESULT TYPES</u> may be counted for the KC61.
- The return KC61 is completed annually and submitted within two months of the end of the period.
- Parts A and B of the return relate to all smears reported by the <u>Laboratory</u> where the smear was received and registered between 1 April of one year and 31 March of the following year. If this date is not recorded, the <u>CERVICAL SMEAR EXAMINED DATE</u> can be used as a proxy. Part C1 of the return relates to smears where the date of the smear which led to a referral fell in the first three months of the financial year (April, May and June). Part C2 is a duplicate of Part C1, but will collect data relating to gynaecological referrals from smears registered during the whole of the financial year prior to the current year.

KC61 1 (RETIRED) renamed from KC61 1

Change to Supporting Information: Changed status to Retired, Description, Name

- Retired kc61 1
- Changed Description
- Changed Name from Data_Dictionary.Messages.Central_Return_Forms.Community.KC61.kc61_1 to Retired.Data_Dictionary.Messages.Central_Return_Forms.Community.KC61.kc61_1

KC61 2 (RETIRED) renamed from KC61 2

Change to Supporting Information: Changed status to Retired, Description, Name

This item has been retired from the NHS Data Model and Dictionary.

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KC61 2 (RETIRED) renamed from KC61 2

Change to Supporting Information: Changed status to Retired, Description, Name

Central Return Form Guidance

KC61: Pathology Laboratories - Cervical Cytology and Outcome of Gynaecological Referrals

This return is in development by the NHS Cancer Screening Programme, therefore the information should not be used.

For further information on National Cervical Screening, please see the NHS Digital website.

Part A1: Number of Smears Examined by Source of Smear

- Part A1 requires data on the number of results recorded analysed by <u>SMEAR</u> <u>SOURCE TYPE</u> and <u>CYTOLOGY RESULT TYPES</u> and are in accordance with the categories shown in boxes 9 and 22 of HMR 101/5 Request/Report for Cervical or Vaginal Cytology.
- Column 10 counts the total of cytology samples examined. These are subdivided by the test results, derived from the <u>CYTOLOGY RESULT TYPE</u> classifications (columns 2-9).
- The totals are further subdivided by <u>SMEAR SOURCE TYPE</u> (lines 0001-0006).

- Line 0007 of the return counts the combined total smears in lines 0001 and 0002 i.e. total smears examined from <u>SMEAR SOURCE TYPE</u> classifications of '<u>GENERAL MEDICAL PRACTITIONER</u>' and 'NHS Community Clinic this includes <u>Sexual and Reproductive Health Clinics</u>, well women clinics and young persons' clinics, other than those run by <u>GENERAL MEDICAL PRACTITIONERS'</u>.
- Line 008 of the return counts the Grand Total of lines 0001 to 0006 for columns 2 to 10.

KC61 2 (RETIRED) renamed from KC61 2

Change to Supporting Information: Changed status to Retired, Description, Name

- Retired kc61 2
- Changed Description
- Changed Name from Data_Dictionary.Messages.Central_Return_Forms.Community.KC61.kc61_2 to Retired.Data_Dictionary.Messages.Central_Return_Forms.Community.KC61.kc61_2

KC61 3 (RETIRED) renamed from KC61 3

Change to Supporting Information: Changed status to Retired, Description, Name

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KC61 3 (RETIRED) renamed from KC61 3

Change to Supporting Information: Changed status to Retired, Description, Name

Central Return Form Guidance

KC61: Pathology Laboratories - Cervical Cytology and Outcome of Gynaecological Referrals

This return is in development by the NHS Cancer Screening Programme, therefore the information should not be used.

For further information on National Cervical Screening, please see the NHS Digital website-

Part A2: Laboratory Processing from Receipt of Smear to Authorisation of Report

 Part A2 collects information about the backlog of smears in laboratories. The laboratory which receives the original request should issue the report and include the information within this return.

Total number of smears registered

 This is the total number of <u>Pathology Laboratory Investigations</u> received and registered in:

```
Quarter 1 - As at 30 June yyyy (Line 0001)

Quarter 2 - As at 30 September yyyy (Line 0002)

Quarter 3 - As at 31 December yyyy (Line 0003)

Quarter 4 - As at 31 March yyyy (Line 0004)
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A <u>Pathology Laboratory Investigation</u> is a <u>CLINICAL INTERVENTION</u> where <u>CLINICAL INTERVENTION TYPE</u> is <u>National Code</u> 'Pathology Laboratory Investigation'.

Number of results reported (to woman or PCT) within

The number of results reported are subdivided into the following time periods:

```
0-2 weeks 0-14 days (column 3)
3-4 weeks 15-28 days (column 4)
5-6 weeks 29-42 days (column 5)
7-8 weeks 43-56 days (column 6)
9-10 weeks 57-70 days (column 7)
More than 10 weeks over 70 days (column 8)
```

 The interval to be reported is from the date of receipt of the smear at the <u>Laboratory</u>, the <u>SAMPLE RECEIPT DATE</u>, and the date of authorisation of the final report, the <u>PATHOLOGY RESULT REPORTED DATE</u> (for the <u>SAMPLE</u> collected).

Total (line 0005)

This is the total for all time periods counted in lines 0001 to 0004.

Part A3: Requests Screened for/by Another Laboratory

• Part A3 records information about which laboratories import and export smears.

Requests Sent To Another Laboratory For Screening (Line 0001)

This requires the number of Requests for Pathology Investigation where the
 <u>DIAGNOSTIC TEST REQUEST</u> for the screening is to be sent to and carried out by
 another <u>Pathology Laboratory</u>, sub-divided by details of <u>Laboratory</u> sent to and
 whether for primary screening or 'other'. 'Other' may include rapid review, checking,
 abnormal or clinical reporting etc.

A <u>Pathology Laboratory</u> is a <u>Laboratory</u>. A <u>Request for Pathology Investigation</u> is a <u>DIAGNOSTIC TEST REQUEST</u> where the <u>DIAGNOSTIC TEST REQUEST</u> is National Code 'Request for Pathology Investigation'.

Requests Received From Another Laboratory For Screening (Line 0002)

This requires the number of Requests for Pathology Investigation where the
 <u>DIAGNOSTIC TEST REQUEST</u> for the screening of the received smear has been
 sent from another <u>Pathology Laboratory</u>, sub-divided by details of <u>Laboratory</u> received
 from and whether for primary screening or 'other'. 'Other' may include rapid review,
 checking, abnormal or clinical reporting etc.

Part A3: Where More Than One Smear is Taken

 Part A3 also requires the number of instances where a single report is derived from more than one sample.

Number of Instances Where a Single Report is Derived from More Than One Sample (Line 0003)

 This requires the number of <u>Requests for Pathology Investigation</u> where there is more than one <u>SAMPLE</u> collected. Full details should be available on request.

KC61 3 (RETIRED) renamed from KC61 3

Change to Supporting Information: Changed status to Retired, Description, Name

- · Retired kc61 3
- Changed Description
- Changed Name from Data_Dictionary.Messages.Central_Return_Forms.Community.KC61.kc61_3 to Retired.Data Dictionary.Messages.Central Return Forms.Community.KC61.kc61_3

KC61 4 (RETIRED) renamed from KC61 4

Change to Supporting Information: Changed status to Retired, Description, Name

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Change to Supporting Information: Changed status to Retired, Description, Name

Central Return Form Guidance

KC61: Pathology Laboratories - Cervical Cytology and Outcome of Gynaecological Referrals

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For further information on National Cervical Screening, please see the NHS Digital website.

Part B: Results of Smears from GP and NHS Community Clinics Only by Age Group of Women

- Part B requires the results of smears examined, but only those where the <u>SMEAR SOURCE TYPE</u> is classified as either '<u>GENERAL MEDICAL PRACTITIONER</u>' or 'NHS Community Clinic this includes <u>Sexual and Reproductive Health Clinics</u>, well women clinics and young persons' clinics, other than those run by <u>GENERAL MEDICAL PRACTITIONERS'</u>.
- Columns 2 9 count the number of samples examined for each <u>CYTOLOGY RESULT</u>
 <u>TYPES</u> and are in accordance with the categories shown in box 22 of HMR 101/5
 Request/Report for Cervical or Vaginal Cytology.
- These results are further broken down into age bands derived from the <u>PERSON</u>
 <u>BIRTH DATE</u> of the <u>PERSON</u> the woman from whom the cervical smear was taken.
 This is the age of the woman at the date of the smear and not the woman's age on 31 March. The smears are the subject of the <u>Request for Pathology Investigation</u>.

A Request for Pathology Investigation is a DIAGNOSTIC TEST REQUEST where the DIAGNOSTIC TEST REQUEST is National Code 'Request for Pathology Investigation'.

Total 20 - 64 (line 0014)

• This counts the number of women in NHS Cervical Screening Programme aged between 20 and 64 on 31 March (sum of lines 0002 to 0010).

Grand Total (line 0015)

• This is the total for all age groups examined in lines 0001 to 0013. This total should be the same as line 0007 in Part A1.

KC61 4 (RETIRED) renamed from KC61 4

Change to Supporting Information: Changed status to Retired, Description, Name

- Retired kc61 4
- Changed Description
- Changed Name from Data_Dictionary.Messages.Central_Return_Forms.Community.KC61.kc61_4 to Retired.Data_Dictionary.Messages.Central_Return_Forms.Community.KC61.kc61_4

KC61 5 (RETIRED) renamed from KC61 5

Change to Supporting Information: Changed status to Retired, Description, Name

This item has been retired from the NHS Data Model and Dictionary.

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KC61 5 (RETIRED) renamed from KC61 5

Change to Supporting Information: Changed status to Retired, Description, Name

Central Return Form Guidance

KC61: Pathology Laboratories - Cervical Cytology and Outcome of Gynaecological Referrals

This return is in development by the NHS Cancer Screening Programme, therefore the information should not be used.

For further information on National Cervical Screening, please see the NHS Digital website.

Part C1: Outcome by 31 March yyyy for Women Recommended for Gynaecological Referral where the Smear was Registered during April- June yyyy.

- Part C1 requires the analysis of the number of women subsequently referred for gynaecological investigation following a smear. This is where the <u>CYTOLOGY SCREENING ACTION TYPE</u> of a <u>Screening Test</u> has a classification of <u>Refer for medical assessment or under medical treatment (Suspend) (S)</u>. The date of the smear must be between 1 April and 30 June of the current data year. The <u>CYTOLOGY RESULT TYPES</u> for each woman is used to allocate her to one of appropriate subdivisions of **Most significant result** in columns 3 to 9.
- Note that <u>CYTOLOGY RESULT TYPE</u> classifications of <u>Severe dyskaryosis</u> (cat. 4), Severe dyskaryosis/invasive carcinom a (Cat. 5) and <u>Glandular neoplasia</u> (Cat. 6) are recorded separately in columns 7,8 and 9 respectively.

- CYTOLOGY RESULT TYPE with a classification of Negative (cat. 2) are not counted.
- The number of Most significant results in the <u>CYTOLOGY RESULT TYPE</u> columns (columns 3 - 9) are further analysed by the <u>BIOPSY REFERRAL OUTCOME</u> (lines 0001-0014). For cervical histology, biopsies are taken at colposcopy.
- Note that Cervical cancer is sub-divided into 'stage 1B or worse' (line 0001) and 'stage 1A' (line 0002) and that there are four options to describe results which are not applicable or not known: 'Seen in Colposcopy NAD no biopsy taken' (line 0009), 'Outcome known none of the above' (line 0010), 'Seen in Colposcopy result not known' (line 0011) and 'No outcome available' (line 0012).
- Part C1 also includes the formula to calculate the Positive Predictive Value (PPV) of smears reported as moderate dyskaryosis or worse to enable the <u>Laboratory</u> to assess whether or not they are reaching an achievable standard.
- Part C1 includes the formula to calculate Lost to follow-up of smears reported as 'Seen in colposcopy - result not known' (line 0011) and 'No outcome available' (line 0012), as a percentage of the Total.
- Provision has been made to record details of non-cervical cancers at the bottom of Part C1.

KC61 5 (RETIRED) renamed from KC61 5

Change to Supporting Information: Changed status to Retired, Description, Name

- Retired kc61 5
- Changed Description
- Changed Name from Data_Dictionary.Messages.Central_Return_Forms.Community.KC61.kc61_5 to Retired.Data_Dictionary.Messages.Central_Return_Forms.Community.KC61.kc61_5

KC61 6 (RETIRED) renamed from KC61 6

Change to Supporting Information: Changed status to Retired, Description, Name

This item has been retired from the NHS Data Model and Dictionary.

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Change to Supporting Information: Changed status to Retired, Description, Name

Central Return Form Guidance

KC61: Pathology Laboratories - Cervical Cytology and Outcome of Gynaecological Referrals

This return is in development by the NHS Cancer Screening Programme, therefore the information should not be used.

For further information on National Cervical Screening, please see the NHS Digital website.

Part C2: Retrospective Collection

Outcome by 31 March yyyy for Women Recommended for Gynaecological Referral where the Smear was Registered during April yyyy - March yyyy.

- Part C2 is a duplicate of Part C1 but will collect data relating to gynaecological referrals from smears registered during the whole of the financial year prior to the current year. This is where the <u>CYTOLOGY SCREENING ACTION TYPE</u> of a <u>Screening Test</u> has a classification of *Refer for medical assessment or under medical treatment (Suspend) (S)*. The date of the smear must be between 1 April and 31 March of the previous data year. The <u>CYTOLOGY RESULT TYPES</u> for each woman is used to allocate her to one of appropriate subdivisions of **Most significant result** in columns 3 to 9.
- Note that <u>CYTOLOGY RESULT TYPE</u> classifications of 'Severe dyskaryosis (cat. 4)',
 'Severe dyskaryosis/invasive carcinom a (Cat. 5)' and 'Glandular neoplasia (Cat. 6)'
 are recorded separately in columns 7,8 and 9 respectively.
- CYTOLOGY RESULT TYPES with a classification of 'Negative (cat. 2)' are not counted.
- The number of Most significant results in the <u>CYTOLOGY RESULT TYPE</u> columns (columns 3 9) are further analysed by the <u>BIOPSY REFERRAL OUTCOME</u> (lines 0001-0014). For cervical histology, biopsies are taken at colposcopy.
- Note that Cervical cancer is sub-divided into 'stage 1B or worse' (line 0001) and 'stage 1A' (line 0002) and that there are four options to describe results which are not applicable or not known: 'Seen in Colposcopy NAD no biopsy taken' (line 0009), 'Outcome known none of the above' (line 0010), 'Seen in Colposcopy result not known' (line 0011) and 'No outcome available' (line 0012).
- Part C2 also includes the formula to calculate the Positive Predictive Value (PPV) of smears reported as moderate dyskaryosis or worse to enable the <u>Laboratory</u> to assess whether or not they are reaching an achievable standard.

- Part C2 includes the formula to calculate Lost to follow-up of smears reported as 'Seen in colposcopy - result not known' (line 0011) and 'No outcome available' (line 0012), as a percentage of the Total.
- Provision has been made to record details of non-cervical cancers at the bottom of Part C2.

KC61 6 (RETIRED)_ renamed from KC61 6

Change to Supporting Information: Changed status to Retired, Description, Name

- · Retired kc61 6
- Changed Description
- Changed Name from Data_Dictionary.Messages.Central_Return_Forms.Community.KC61.kc61_6 to Retired.Data Dictionary.Messages.Central Return Forms.Community.KC61.kc61_6

CLINICAL INVESTIGATION RESULT ITEM

Change to Class: Changed Attributes

Attributes of this Class are:

K INVESTIGATION RESULT DATE

K INVESTIGATION RESULT TIME

ABNORMALITY DETECTED INDICATOR

ACUTE MYELOID LEUKAEMIA RISK FACTORS

ALK 1 STATUS

ANKLE DORSIFLEXION CODE FOR PRIMARY ANKLE REPLACEMENT

ANKLE PLANTARFLEXION CODE FOR PRIMARY ANKLE REPLACEMENT

ARITHMETIC COMPARATOR

BIOPSY REFERRAL OUTCOME

BREAST BIOPSY REFERRAL OUTCOME

BREAST CANCER HISTOLOGICAL TYPE

BREAST SCREENING MAMMOGRAPHY OUTCOME CODE

CALCULATED CREATININE CLEARANCE TYPE

CANCER VASCULAR OR LYMPHATIC INVASION

CENTRAL TONE STATUS

CERVICAL GLANDULAR INTRAEPITHELIAL NEOPLASIA PRESENCE AND GRADE

CERVICAL NODE STATUS

CERVICAL SMEAR EXAMINED DATE

CHLAMYDIA TEST RESULT

CLINICAL ASSESSMENT RESULT CODE FOR BREAST CANCER

CLINICAL INVESTIGATION ITEM TYPE

CLINICAL INVESTIGATION ITEM UNIT OF MEASURE

CLINICAL INVESTIGATION RESULT ANALYSED DATE

CLINICAL INVESTIGATION RESULT CODE FOR RENAL CARE

CLINICAL INVESTIGATION RESULT CODE FOR RENAL TRANSPLANT

CLINICAL INVESTIGATION RESULT RECEIVED DATE

CLINICAL INVESTIGATION RESULT VALUE

CONDITION SEEN IN ABDOMEN DURING XRAY

CYSTIC PERIVENTRICULAR LEUKOMALACIA OBSERVED DURING

CRANIAL ULTRASOUND SCAN INDICATOR

CYTOGENETIC ABNORMALITY RISK GROUP

CYTOGENETIC ANALYSIS CODE

CYTOGENETIC PRESENCE TYPE FOR RHABDOMYOSARCOMA

CYTOGENETIC RISK CODE

CYTOGENETIC RISK GROUP FOR PAEDIATRIC MOLECULAR GENETIC ABNORMALITIES

CYTOLOGY RESULT TYPE

CYTOLOGY SMEAR REASON

D29 BONE MARROW TEST RESULT

DEGREES OF FIXED FLEXION DEFORMITY FOR PRIMARY KNEE

REPLACEMENT

DEGREES OF FLEXION RANGE FOR PRIMARY KNEE REPLACEMENT

DETRUSOR MUSCLE PRESENCE INDICATION CODE

DEVIATING RESULT INDICATOR

DIPSTICK TEST RESULT CODE

EPIDERMAL GROWTH FACTOR RECEPTOR MUTATIONAL STATUS

EXCISION MARGIN INDICATION CODE

FINDING SCHEME IN USE

GENETIC CONFIRMATION INDICATOR

GRADE OF DIFFERENTIATION

GRADE OF DIFFERENTIATION FOR COLORECTAL

HAEMOGLOBINOPATHY INVESTIGATION RESULT CODE FOR NATIONAL

NEONATAL DATA SET

HbA1C ASSAY MEASUREMENT METHOD

HEPATITIS B INFECTION INDICATION CODE

HEPATITIS C INFECTION INDICATION CODE

HEPATOMEGALY INDICATOR

HORMONE EXPRESSION TYPE

INTRAVENTRICULAR HAEMORRHAGE GRADE

INVASIVE CANCER SPECIAL TYPE INDICATOR

INVESTIGATION EXAMINATION RESULT

INVESTIGATION RESULT TEXT

INVESTIGATION RUBELLA RESULT INDICATOR

KARYOTYPE TEST OUTCOME

LACTATE DEHYDROGENASE LEVEL

LYMPH NODE STATUS

MEASURED GLOMERULAR FILTRATION RATE TYPE CODE

METASTASIS EXTENT CODE

NEWBORN BLOOD SPOT TEST OUTCOME STATUS

NEWBORN HEARING AUDIOLOGY OUTCOME

NEWBORN HEARING SCREENING OUTCOME

NUMBER OF FETUSES

NUMERICAL VALUE

OBSERVATION VALUE

PAEDIATRIC MYELODYSPLASIA CLINICAL FINDINGS

PATHOLOGICAL RISK CLASSIFICATION CODE AFTER NEPHRECTOMY

PATHOLOGICAL RISK CLASSIFICATION CODE AFTER PREOPERATIVE

CHEMOTHERAPY

PERSON BLOOD GROUP

PERSON RHESUS FACTOR

PHYSIOLOGICAL MEASUREMENT INDICATION CODE FOR

ELECTROCARDIOGRAM

PORENCEPHALIC CYST VISIBLE DURING CRANIAL ULTRASOUND SCAN INDICATOR

PREOPERATIVE THERAPY RESPONSE TYPE

RADIOLOGICAL RESULT VERIFIED DATE

RADIOLOGICAL RESULT VERIFIED TIME

RESULT ITEM STATUS

RETINOPATHY OF PREMATURITY CLOCK HOURS MAXIMUM STAGE

RETINOPATHY OF PREMATURITY MAXIMUM ZONE

RETINOPATHY OF PREMATURITY PLUS DISEASE STATUS

RETINOPATHY OF PREMATURITY STAGE

RISK GROUP ALLOCATION FOR ACUTE LYMPHOBLASTIC LEUKAEMIA

S CATEGORY CODE

SENTINEL LYMPH NODE BIOPSY OUTCOME

SERUM CALCIUM CONCENTRATION CORRECTION CODE

SITUATION SCHEME IN USE

SPECIMEN NATURE

SPLEEN BELOW COSTAL MARGIN

SPLENOMEGALY INDICATOR

SUBTALAR JOINT MOVEMENT CODE FOR PRIMARY ANKLE

REPLACEMENT

TIBIA HINDFOOT ALIGNMENT CODE FOR PRIMARY ANKLE REPLACEMENT TUMOUR NECROSIS

VENTRICULAR DILATION DIAGNOSED DURING CRANIAL ULTRASOUND SCAN INDICATOR

VISUAL ACUITY OR FIELD TEST RESULT

DIAGNOSTIC TEST REQUEST

Change to Class: Changed Attributes

Attributes of this Class are:

DIAGNOSTIC TEST REQUEST DATE

DIAGNOSTIC TEST REQUEST RECEIVED DATE

DIAGNOSTIC TEST REQUEST TYPE

PATHOLOGY SPECIALTY

PATIENT SOURCE SETTING TYPE FOR DIAGNOSTIC IMAGING

RADIOLOGY APPOINTMENT REQUIRED

RADIOLOGY INVESTIGATION PREV INDICATOR

RADIOLOGY PROCEDURE EARLIEST DATE

RADIOLOGY PROCEDURE LATEST DATE

RADIOLOGY PROCEDURE PRIORITY

RADIOLOGY PROCEDURE REQUESTED DATE

RADIOLOGY PROCEDURE REQUESTED TIME

SMEAR SOURCE TYPE

ORGANISATION

Change to Class: Changed Attributes

Attributes of this Class are:

K ORGANISATION IDENTIFIER

ACCIDENT AND EMERGENCY DEPARTMENT TYPE

DEPARTMENT CODE

EMERGENCY CARE DEPARTMENT TYPE

LABORATORY CODE

LABORATORY NAME

NHS CONTINUING HEALTHCARE COMMISSIONED SERVICES INDICATOR

ONS ORGANISATION IDENTIFIER

ORGANISATION CODE

ORGANISATION IDENTIFIER FOR NATIONAL BREAST SCREENING

PROGRAMME

ORGANISATION NAME
ORGANISATION SITE CODE
ORGANISATION SITE NAME
SECURE CHILDRENS HOME PLACEMENT TYPE

BIOPSY REFERRAL OUTCOME

Change to Attribute: Changed Description

A code used to reference an outcome of a <u>REFERRAL REQUEST</u>. For cervical histology, <u>Biopsies</u> are taken after a colposcopy has been performed.

For cervical histology for KC61 purposes, the classification is:

- a. Cervical Cancer (including micro-invasive)
- b. Adenocarcinoma in situ / CGIN
- c. CIN3
- d. CIN2
- e. CIN1
- f. HPV only
- g. No CIN/No HPV
- h. Inadequate Biopsy
- i. Colposcopy Nothing Abnormal Detected (NAD)/no Biopsy taken
- i. Results not known by Laboratory
- k. Non cervical cancers detected

For cervical histology for KC65 purposes, the classification is:

- a. Cancer (including micro-invasive)
- b. Adenocarcinoma in situ
- c. CIN3
- d. CIN2
- e. CIN1
- f. HPV/cervicitus only
- g. No CIN/No HPV (normal)
- h. Inadequate/unsatisfactory Biopsy
- i. Result not known by clinic

CERVICAL SMEAR EXAMINED DATE (RETIRED) renamed from CERVICAL SMEAR EXAMINED DATE

Change to Attribute: Changed status to Retired, Description, Name

The date on which a cervical smear was examined in a <u>Pathology Laboratory</u>. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing information.standards@hscic.gov.uk with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CERVICAL SMEAR EXAMINED DATE (RETIRED) renamed from CERVICAL SMEAR EXAMINED DATE

Change to Attribute: Changed status to Retired, Description, Name

- Retired CERVICAL SMEAR EXAMINED DATE
- Changed Description
- Changed Name from Data_Dictionary.Attributes.C.Ce.CERVICAL_SMEAR_EXAMINED_DATE to Retired.Data Dictionary.Attributes.C.CERVICAL SMEAR EXAMINED DATE

CYTOLOGY RESULT TYPE

Change to Attribute: Changed Description

The classification, by their results, of cytology samples analysed in Pathology Laboratories.

Classification:

- a. Inadequate sample (cat. 1)
- b. Negative (cat. 2)
- c. Borderline changes (cat. 8)
- d. Mild dyskaryosis (cat. 3)
- e. Moderate dyskaryosis (cat. 7), including abnormal, unclassifiable and ungraded smears
- f. Severe dyskaryosis (cat. 4)
- g. Severe dyskaryosis/?invasive carcinoma (cat. 5)
- h. ?Glandular neoplasia (cat. 6), including adenocarcinoma
- i. Other

References:

HMR 101/5 Request/Report for Cervical or Vaginal Cytology (a. to h.) KC65: Colposcopy Clinics, Referrals, Treatments and Outcomes

<u>KC61: Pathology Laboratories - Cervical Cytology and Outcome of Gynaecological Referrals</u>) KC65: Colposcopy Clinics, Referrals, Treatments and Outcomes.

CYTOLOGY SMEAR REASON (RETIRED) renamed from CYTOLOGY SMEAR REASON

Change to Attribute: Changed status to Retired, Description, Name

The classification of reasons for cervical cytology smears. This item has been retired from the NHS Data Model and Dictionary.

Classification: The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

- a. Routine call
- B. Routine recall
- c. Clinically indicated
- d. Previous abnormal smear

Access to this version can be obtained by emailing information.standards@hscic.gov.uk with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

CYTOLOGY SMEAR REASON (RETIRED) renamed from CYTOLOGY SMEAR REASON

Change to Attribute: Changed status to Retired, Description, Name

- Retired CYTOLOGY SMEAR REASON
- Changed Description
- Changed Name from Data_Dictionary.Attributes.C.Cy.CYTOLOGY_SMEAR_REASON to Retired.Data Dictionary.Attributes.C.CYTOLOGY_SMEAR_REASON

LABORATORY NAME (RETIRED) renamed from LABORATORY NAME

Change to Attribute: Changed status to Retired, Description, Name

The name by which a <u>Laboratory</u> is known, which is used in official correspondence. This item has been retired from the NHS Data Model and Dictionary.

The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

Access to this version can be obtained by emailing <u>information.standards@nhs.net</u> with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

LABORATORY NAME (RETIRED) renamed from LABORATORY NAME

Change to Attribute: Changed status to Retired, Description, Name

- Retired LABORATORY NAME
- · Changed Description
- Changed Name from Data_Dictionary.Attributes.L.LABORATORY_NAME to Retired.Data Dictionary.Attributes.L.LABORATORY NAME

SAMPLE RECEIPT DATE

Change to Attribute: Changed Description

The date of receipt of a **SAMPLE** by a **Laboratory**.

References:

The Version 1.1 NHS Standard EDIFACT Messages for Pathology Requests and Reports, 2001

<u>Department of Health and Social Care</u> Form KC61 Pathology Laboratories - Cervical Cytology and Outcome of Gynaecological Referrals. 1 NHS Standard EDIFACT Messages for Pathology Requests and Reports, 2001.

SMEAR SOURCE TYPE (RETIRED)_ renamed from SMEAR SOURCE TYPE

Change to Attribute: Changed status to Retired, Description, Name

A classification of the source of smears examined by <u>Pathology Laboratory</u>, for which statistical information is to be gathered. This item has been retired from the NHS Data Model and Dictionary.

Classification: The last live version of this item is available in the March 2019 release of the NHS Data Model and Dictionary.

- a. GENERAL MEDICAL PRACTITIONER
- b. NHS Community Clinic this includes <u>Sexual and Reproductive Health Clinic</u>, well women clinics and young persons' clinics, other than those run by <u>GENERAL</u>
 <u>MEDICAL PRACTITIONERS</u>
- c. Genitourinary Medicine Clinic
- d. NHS Hospital
- e. Private
- f. Other

Access to this version can be obtained by emailing information.standards@hscic.gov.uk with "NHS Data Model and Dictionary - Archive Request" in the email subject line.

SMEAR SOURCE TYPE (RETIRED)_ renamed from SMEAR SOURCE TYPE

Change to Attribute: Changed status to Retired, Description, Name

- Retired SMEAR SOURCE TYPE
- Changed Description
- Changed Name from Data_Dictionary.Attributes.S.Sig.SMEAR_SOURCE_TYPE to Retired.Data_Dictionary.Attributes.S.SMEAR_SOURCE_TYPE

For enquiries about this Change Request, please email information.standards@nhs.net

