



National Brain Tumour Registry

# CNS SSCRG Work Programme

Mapping of data items from neuroscience Multi Disciplinary Team (MDT) meetings to the Site Specific National Cancer Dataset. Mapping carried out in 2011

## Data Set Mapping to Site Specific National Cancer Dataset

The following report shows the mappings for each National Brain Tumour Registry (NBTR) Trust MDT data field across to the National Cancer Dataset (NCDS) including the Site Specific fields for Brain and CNS. A site specific field is a data item which is only relevant to that particular cancer group. So for Brain and CNS an example would be Karnofsky Score.

The only MDT Dataset with differing fields is Southampton as their original list closely matches the NCDS.

Data sent from the Trusts (on an NHS.net account) to a dedicated, secure NHS.net data email account [C-PCT.BrainTumour@nhs.net](mailto:C-PCT.BrainTumour@nhs.net) this account is only accessed by members of the NBTR data team.

Trusts using the Somerset database system within their Trust can send this data. These data are processed separately to the MDT data with set of detailed routines designed to import the data into our database. This data import routine\* has already been mapped to the NCDS.

There is no preference of how Trusts send us their data, either using their own in house database system or Somerset.

Within the tables showing how the fields translate/map across, the column on the right shows all fields in the National Cancer Dataset (NCDS) plus any additional fields, the field on the left show the fields sent to us by the Trust. If there is no text/data name in the field on the left then this data item is not sent to us by this Trust. The fields written in Capital Letters are fields within the NCDS. Any fields written in lower case are unique to that Trust and do not map to any field within the NCDS.

### Trusts sending regular data

Trust	Dataset
Birmingham	Somerset data
Brighton	Somerset data
Bristol	Somerset data
Liverpool	Somerset data
Newcastle	Somerset data
Great Ormond Street Hospital	In house system – Mapped
Imperial Hospital (Charing cross)	In house system – Mapped
James Cook Hospital	In house system – Mapped
Kings College Hospital	In house system – Mapped
Manchester	In house system – Mapped
Queens Hospital Romford	In house system – Mapped
Queens Square	In house system – Mapped
Sheffield	In house system – Mapped
Southampton	In house system – Mapped

\*Import routine: A sequence of instructions for performing a task that forms a program or a distinct part of one, that transfers facts and statistics collected together for reference or analysis into the Cancer Registry electronic device for storing and processing facts and statistics collected together for reference or analysis, typically in binary form, according to instructions given to it in a variable program.

## Mapping tables

### Great Ormond Street

GOSH Import Table		GOSH Main Table
		ORGANISATIONCODE
NHS No	→	NHSNUMBER
		LOCALPATIENTIDENTIFIER
Forename	→	PERSONGIVENNAME
Surname	→	PERSONFAMILYNAME
Sex	→	PERSONGENDERCURRENT
DOB	→	PERSONBIRTHDATE
address 2	→	PATIENTUSUALADDRESS1
address 3	→	PATIENTUSUALADDRESS2
		PATIENTUSUALADDRESS3
Post Code (CCR/TCR)	→	POSTCODEOFUSUALADDRESS
		PERSONDEATHDATE
		DECISIONTOREFERDATE
		REFERRINGORGANISATIONCODE
		CONSULTANTCODE
1st Diag Date	→	DATEOFDIAGNOSIS_CLINICALLYAGREED
Laterality	→	LATERALITY
		PROCEDUREDATE
		HISTOLOGY_SNOMED
1st Diag Code	→	PRIMARYDIAGNOSIS_ICD
Grade @ Dx	→	GRADE
		RECCURANCEINDICATOR
Site	→	LOCATIONOFLESION_RADIOLOGICAL
		LESIONDISTRIBUTION_RADIOLOGICAL
		SIZEOFLESION_RADIOLOGICAL
		FEATURESOFLESION_RADIOLOGICAL
		IMAGINGPROCEDURE_DIAGNOSTIC
		RADIOLOGICALPRIMARYDIAGNOSIS
		MOLECULARDIAGNOSTICS
		MDTWORKINGDIAGNOSIS
		PRIMARYSURGICALPROCEDURE
		TUMOURLOCATION_SURGICAL
		RADIOSURGERY
		DATEOFRADIOSURGERY
		ASASCORE
		RESECTIONTYPE
		HORMONEEXPRESSION
		WHOTUMOURGRADE_CNS
MDT Indicator (Y/N)	→	MDTDISCUSSIONINDICATOR
MDT Discussion Date	→	MDTDISCUSSIONDATE_CANCER
Cons	→	consultantname
NHS/ Priv	→	nhs_private
Diagnosis	→	diagnostictext
Field14	→	metastaticsite
Malignant / Non Malignant	→	malignant_nonmalignant
Referral Type	→	referraltyp
Protocol of Tx	→	treatmentprotocol
Trial Indicator (Y/N)	→	trialindicator_yn

Ethnic Group (CCR/TCR)	→	ethnicitytext
Referring Doctor	→	referringdoctor
GP code	→	gpcode
Referrer Place	→	referringorgtext
CWT Required (Y/N)	→	cwtrequired
CWT Reported (Y/N)	→	cwtreported
CWT Reported Date	→	cwtreporteddate
Patient Pathway Identifier	→	patientpathwayidentifier
ICD Code (manual)	→	icdcode_manual
Metastatic Sites	→	metastaticsites
Cancer Treatment Event Type	→	cancertreatmenteventtype
Cancer Tx Period Start Date - Initial Tx	→	initialtreatment_startdate
Cancer Treatment Modality - Initial	→	cancertreatmentmodality
First Definitive Tx Date	→	firstdefinitivetreatmentdate
Cancer Care Setting (Treatment)	→	cancercaresetting_treat
Priority Type	→	priority
Cancer Patient Status	→	patientstatus
Spec	→	speciality

Imperial Import Table		Imperial Main Table
TrustCode	→	ORGANISATIONCODE
NHS number	→	NHSNUMBER
Hospital Number	→	LOCALPATIENTIDENTIFIER
Name	→	PERSONGIVENNAME
Name	→	PERSONFAMILYNAME
Sex	→	PERSONGENDERCURRENT
DOB	→	PERSONBIRTHDATE
		PATIENTUSUALADDRESS1
		PATIENTUSUALADDRESS2
		PATIENTUSUALADDRESS3
postcode	→	POSTCODEOFUSUALADDRESS
		PERSONDEATHDATE
		DECISIONTOREFERDATE
		REFERRINGORGANISATIONCODE
		CONSULTANTCODE
		DATEOFDIAGNOSIS_CLINICALLYAGREED
		LATERALITY
Operation date	→	PROCEDUREDATE
Histology-code	→	HISTOLOGY_SNOMED
		PRIMARYDIAGNOSIS_ICD
Grade	→	GRADE
		LOCATIONOFLESION_RADIOLOGICAL
		LESIONDISTRIBUTION_RADIOLOGICAL
		SIZEOFLESION_RADIOLOGICAL
		FEATURESOFLSION_RADIOLOGICAL
		IMAGINGPROCEDURE_DIAGNOSTIC
		RADIOLOGICALPRIMARYDIAGNOSIS
		MOLECULARDIAGNOSTICS
		PRIMARYSURGICALPROCEDURE
Region	→	TUMOURLOCATION_SURGICAL
		RADIOSURGERY
		DATEOFRADIOSURGERY
		ASASCORE
		RESECTIONTYPE
		HORMONEEXPRESSION
		WHOTUMOURGRADE_CNS
		MDTDISCUSSIONINDICATOR
		MDTDISCUSSIONDATE_CANCER
		RECCURANCEINDICATOR
		MDTWORKINGDIAGNOSIS
Consultant	→	consultantname
Surgery	→	surgerytext
Histology	→	histologytext
COMMENT	→	comments1
COMMENTS	→	comments2
FRESH TISSUE	→	tissue

Kings Import Table		Kings Main Table
		ORGANISATIONCODE
		NHSNUMBER
Patient Number	→	LOCALPATIENTIDENTIFIER
Patient Name	→	PERSONGIVENNAME
Patient Surname	→	PERSONFAMILYNAME
		PERSONGENDERCURRENT
Date of Birth	→	PERSONBIRTHDATE
		PATIENTUSUALADDRESS1
		PATIENTUSUALADDRESS2
		PATIENTUSUALADDRESS3
		POSTCODEOFUSUALADDRESS
RIP	→	PERSONDEATHDATE
Date Referral Received	→	DECISIONTOREFERDATE
		REFERRINGORGANISATIONCODE
		CONSULTANTCODE
		DATEOFDIAGNOSIS_CLINICALLYAGREED
Left/Right	→	LATERALITY
Surgery date	→	PROCEDUREDATE
		HISTOLOGY_SNOMED
		PRIMARYDIAGNOSIS_ICD
		GRADE
Tumour Laterality	→	LOCATIONOFLESION_RADIOLOGICAL
		LESIONDISTRIBUTION_RADIOLOGICAL
		SIZEOFLESION_RADIOLOGICAL
		FEATURESOFLESION_RADIOLOGICAL
		IMAGINGPROCEDURE_DIAGNOSTIC
		RADIOLOGICALPRIMARYDIAGNOSIS
		MOLECULARDIAGNOSTICS
		PRIMARYSURGICALPROCEDURE
		TUMOURLOCATION_SURGICAL
		RADIOSURGERY
		DATEOFRADIOSURGERY
		ASASCORE
		RESECTIONTYPE
		HORMONEEXPRESSION
		WHOTUMOURGRADE_CNS
		MDTDISCUSSIONINDICATOR
Date of MDT review	→	MDTDISCUSSIONDATE_CANCER
		RECCURRANCEINDICATOR
		MDTWORKINGDIAGNOSIS
Month of MDM review	→	mdtmonthyear
Age at MDT	→	agemdt
Referrer Location	→	referraltxt

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Referral Source	→	referralsource
Status	→	status
Discussed at Previous MDT	→	previousmdt
MDT Outcome	→	mdtoutcome
Patient Pathway Status	→	patientpathwaystatus
Pathway	→	pathway
Start of pathway	→	startpathway
Breach date	→	breachdate
Treatment type	→	treatmenttype
Consultant	→	consultanttext
Admission date	→	admissiondate
Confirmed Diagnosis	→	confirmeddiagtext
Radiological Diagnosis	→	radiologicaldiagtext
Diagnosis Comments	→	diagcomments
Surgery Type	→	surgerytext
To be Entered on PCS	→	tobeentered
Entered on PCS	→	enteredpcs
To be seen in Neuro/oncology clinic	→	tobeseenclinic
Clinic Date	→	clinicdate

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## Manchester

Manchester Import Table		Manchester Main Table
Org	→	ORGANISATIONCODE
NHS Number	→	NHSNUMBER
IDCode	→	LOCALPATIENTIDENTIFIER
FirstName	→	PERSONGIVENNAME
LastName	→	PERSONFAMILYNAME
Gender	→	PERSONGENDERCURRENT
Dob	→	PERSONBIRTHDATE
Add1	→	PATIENTUSUALADDRESS1
Add2	→	PATIENTUSUALADDRESS2
City	→	PATIENTUSUALADDRESS3
Postcode	→	POSTCODEOFUSUALADDRESS
Dec Dt	→	PERSONDEATHDATE
Referral Date	→	DECISIONTOREFERDATE
		REFERRINGORGANISATIONCODE
		CONSULTANTCODE
		DATEOFDIAGNOSIS_CLINICALLYAGREED
		LATERALITY
Surgery Date	→	PROCEDUREDATE
		HISTOLOGY_SNOMED
ICD-10	→	PRIMARYDIAGNOSIS_ICD
		GRADE
		LOCATIONOFLESION_RADIOLOGICAL
		LESIONDISTRIBUTION_RADIOLOGICAL
		SIZEOFLESION_RADIOLOGICAL
		FEATURESOFLSION_RADIOLOGICAL
		IMAGINGPROCEDURE_DIAGNOSTIC
		RADIOLOGICALPRIMARYDIAGNOSIS
		MOLECULARDIAGNOSTICS
		PRIMARYSURGICALPROCEDURE
		TUMOURLOCATION_SURGICAL
		RADIOSURGERY
		DATEOFRADIOSURGERY
		ASASCORE
		RESECTIONTYPE
		HORMONEEXPRESSION
WHO Grd	→	WHOTUMOURGRADE_CNS
		MDTDISCUSSIONINDICATOR
DateofMDT	→	MDTDISCUSSIONDATE_CANCER
Recurrence	→	RECURRANCEINDICATOR
		MDTWORKINGDIAGNOSIS
Referring_hospital	→	referralhosptext
Neurosurgical_Consultant	→	consultanttext



Radiological Diagnosis	→	radiologicaldiagnosis
Karnofsky score < surgery	→	karnofskypre
Date of NS/NO Consultation (DTT)	→	datens_no
Type of operation	→	typeoperation
Karnofsky score >surgery	→	karnofskypost
Histo Date	→	histodate
Histological diagnosis	→	histodiag
Histology Detail	→	histodetails
Treatment Care Plan	→	treatmentcareplan
Treating Oncologist/Physician	→	treatingoncologist
Treating Organisation	→	treatingorg
Adjuvant treatment start date	→	furthertratdate
Primary Cancer Site	→	primarycancer
OnCall	→	oncall
Degree of Resection	→	degreeofresection

## Queens Romford

Queens Romford Import Table		Queens Romford Main Table
		ORGANISATIONCODE
NHSNo	→	NHSNUMBER
HospitalNumber	→	LOCALPATIENTIDENTIFIER
Name	→	PERSONGIVENNAME
Name	→	PERSONFAMILYNAME
M/F	→	PERSONGENDERCURRENT
DOB	→	PERSONBIRTHDATE
		PATIENTUSUALADDRESS1
		PATIENTUSUALADDRESS2
		PATIENTUSUALADDRESS3
		POSTCODEOFUSUALADDRESS
DOD	→	PERSONDEATHDATE
		DECISIONTOREFERDATE
		REFERRINGORGANISATIONCODE
		CONSULTANTCODE
		DATEOFDIAGNOSIS_CLINICALLYAGREED
Laterality of Tumour	→	LATERALITY
		PROCEDUREDATE
		HISTOLOGY_SNOMED
		PRIMARYDIAGNOSIS_ICD
		GRADE
Location of Tumour	→	LOCATIONOFLESION_RADIOLOGICAL
		LESIONDISTRIBUTION_RADIOLOGICAL
		SIZEOFLESION_RADIOLOGICAL
		FEATURESOFLESION_RADIOLOGICAL
		IMAGINGPROCEDURE_DIAGNOSTIC
		RADIOLOGICALPRIMARYDIAGNOSIS
		MOLECULARDIAGNOSTICS
		PRIMARYSURGICALPROCEDURE
		TUMOURLOCATION_SURGICAL
		RADIOSURGERY
		DATEOFRADIOSURGERY
		ASASCORE
		RESECTIONTYPE
		HORMONEEXPRESSION
		WHOTUMOURGRADE_CNS
		MDTDISCUSSIONINDICATOR
		MDTDISCUSSIONDATE_CANCER
		RECCURANCEINDICATOR
		MDTWORKINGDIAGNOSIS
Con	→	consultant
Cat	→	category
Diagnosis	→	diagnosisistext
B/S	→	bs

Ref hos	→	referralhosp
DOA	→	dateofadmission
Mth	→	month
Presentation	→	presentation
Performance	→	performance
Type of Surgery	→	surgerytext
Radiotherapy	→	radiotherapy
Chemotherapy	→	chemotherapy
TreatmentDate	→	treatmentdate

Queens Square Import Table		Queens Square Main Table
No		ORGANISATIONCODE
NHS Number	→	NHSNUMBER
Hospital No	→	LOCALPATIENTIDENTIFIER
Firstname	→	PERSONGIVENNAME
Surname	→	PERSONFAMILYNAME
		PERSONGENDERCURRENT
DOB	→	PERSONBIRTHDATE
		PATIENTUSUALADDRESS1
		PATIENTUSUALADDRESS2
		PATIENTUSUALADDRESS3
Post Code	→	POSTCODEOFUSUALADDRESS
Deceased	→	PERSONDEATHDATE
Referral date	→	DECISIONTOREFERDATE
		REFERRINGORGANISATIONCODE
Referred by	→	CONSULTANTCODE
		DATEOFDIAGNOSIS_CLINICALLYAGREED
		LATERALITY
Surgery date	→	PROCEDUREDATE
		HISTOLOGY_SNOMED
		PRIMARYDIAGNOSIS_ICD
		GRADE
Tumour location	→	LOCATIONOFLESION_RADIOLOGICAL
		LESIONDISTRIBUTION_RADIOLOGICAL
		SIZEOFLESION_RADIOLOGICAL
		FEATURESOFLSION_RADIOLOGICAL
		IMAGINGPROCEDURE_DIAGNOSTIC
		RADIOLOGICALPRIMARYDIAGNOSIS
		MOLECULARDIAGNOSTICS
		PRIMARYSURGICALPROCEDURE
		TUMOURLOCATION_SURGICAL
		RADIOSURGERY
		DATEOFRADIOSURGERY
		ASASCORE
		RESECTIONTYPE
		HORMONEEXPRESSION
		WHOTUMOURGRADE_CNS

MDTDISCUSSIONINDICATOR		
MDT date	→	MDTDISCUSSIONDATE_CANCER
RECURRANCEINDICATOR		
Diagnosis	→	MDTWORKINGDIAGNOSIS
Private Patient	→	private
PCT	→	pct
Referral comments	→	ReferralComments
Visit date	→	VisitDate
Visit comments	→	VisitComments
Surgery comments	→	SurgeryComments
Consultant Surgeon / Oncologist	→	ConsultantSurgeon
Treatment Plan/MDT Decision	→	TreatmentPlan
RT Date	→	RTdate
RT comments	→	RTComments
Chemo Date	→	ChemoDate
chemo comments	→	ChemoComments
Comment/History	→	CommentHistory
Therapy Assessment	→	TherapyAssesment

Sheffield Import Table		Sheffield Main Table
TrustCode	→	ORGANISATIONCODE
NHS Number	→	NHSNUMBER
		LOCALPATIENTIDENTIFIER
Forename	→	PERSONGIVENNAME
Surname	→	PERSONFAMILYNAME
Sex	→	PERSONGENDERCURRENT
Date of Birth	→	PERSONBIRTHDATE
		PATIENTUSUALADDRESS1
		PATIENTUSUALADDRESS2
		PATIENTUSUALADDRESS3
		POSTCODEOFUSUALADDRESS
Date of Death	→	PERSONDEATHDATE
		DECISIONTOREFERDATE
		REFERRINGORGANISATIONCODE
		CONSULTANTCODE
		DATEOFDIAGNOSIS_CLINICALLYAGREED
		LATERALITY
		PROCEDUREDATE
		HISTOLOGY_SNOMED
		PRIMARYDIAGNOSIS_ICD
		GRADE
		LOCATIONOFLESION_RADIOLOGICAL
		LESIONDISTRIBUTION_RADIOLOGICAL
		SIZEOFLESION_RADIOLOGICAL
		FEATURESOFFLESION_RADIOLOGICAL
		IMAGINGPROCEDURE_DIAGNOSTIC
		RADIOLOGICALPRIMARYDIAGNOSIS
		MOLECULARDIAGNOSTICS
		PRIMARYSURGICALPROCEDURE
		TUMOURLOCATION_SURGICAL
		RADIOSURGERY
		DATEOFRADIOSURGERY
		ASASCORE
		RESECTIONTYPE
		HORMONEEXPRESSION
		WHOTUMOURGRADE_CNS
		MDTDISCUSSIONINDICATOR
Date of Meeting	→	MDTDISCUSSIONDATE_CANCER
		RECURRANCEINDICATOR
		MDTWORKINGDIAGNOSIS
Past Relevant History	→	pastrelevanthistory
Working Diagnosis	→	workingdiagnosis
Outcome of MDT	→	outcomeofmdt
New Treatment Plan?	→	newtreatmentplan

## Southampton

Southampton Import Table		Southampton Main Table
11 - NHS Number	→	NHSNUMBER
12 - Local Patient Identifier	→	LOCALPATIENTIDENTIFIER
13 - Organisation Code (Code of Provider)	→	ORGANISATIONCODE_CODEOFPROVIDER
14 - Care Spell Identifier	→	CARESPELLIDENTIFIER
15 - Patient Family or Surname	→	PATIENTFAMILYORSURNAME
16 - Patient Forename or Personal Name	→	PATIENTFORENAMEORPERSONALNAME
17a - Patient Usual Address (at Diagnosis)	→	PATIENTUSUALADDRESS_ATDIAGNOSIS
17b	→	PATIENTUSUALADDRESS_ATDIAGNOSIS2
17c	→	PATIENTUSUALADDRESS_ATDIAGNOSIS3
17d	→	PATIENTUSUALADDRESS_ATDIAGNOSIS4
18 - Postcode of Usual Address (at Diagnosis)	→	POSTCODEOFUSUALADDRESS_ATDIAGNOSIS
19 - Sex	→	SEX
110 - Birth Date	→	BIRTHDATE
31 - Site Code (of Imaging)	→	SITECODE_OFIMAGING
32 - Clinical Intervention Date (Cancer Imaging)	→	CLINICALINTERVENTIONDATE_CANCERIMAGING
33 - Cancer Imaging Modality	→	CANCERIMAGINGMODALITY
34 - Anatomical Examination Site	→	ANATOMICALEXAMINATIONSITE
35 - Invasive Lesion Size (Radiological Determination)	→	INVASIVELESIONSIZE_RADIOLOGICALDETERMINATION
41 - Diagnosis Date (Cancer)	→	DIAGNOSISDATE_CANCER
42 - Primary Diagnosis (ICD)	→	PRIMARYDIAGNOSIS_ICD
43 - Tumour Laterality	→	TUMOURLATERALITY
44 - Basis of Diagnosis (Cancer)	→	BASISOFDIAGNOSIS_CANCER
45 - Histology (SNOMED)	→	HISTOLOGY_SNOMED
46 - Grade of Differentiation (at Diagnosis)	→	GRADEOFDIFFERENTIATION_ATDIAGNOSIS
51 - MDT discussion indicator	→	MDTDISCUSSIONINDICATOR
52 - Multidisciplinary team discussion date	→	MULTIDISCIPLINARYTEAMDISCUSSIONDATE
53 - Care plan agreed date	→	CAREPLANAGREEDDATE
54 - Recurrence indicator	→	RECURRENCEINDICATOR
55 - Cancer care plan intent	→	CANCERCAREPLANINTENT
56 - Planned Cancer Treatment Type	→	PLANNEDCANCERTREATMENTTYPE
57 - Treatment Type Sequence (Cancer)	→	TREATMENTTYPESEQUENCE_CANCER
58 - No cancer treatment reason	→	NOCANCERTREATMENTREASON
59 - Co-morbidity index for adults	→	CO-MORBIDITYINDEXFORADULTS
510 - Performance status (Adult)	→	PERFORMANCESTATUS_ADULT
61 - T Category (Final Pretreatment)	→	TCATEGORY_FINALPRETREATMENT
62 - Staging Certainty Factor (T Category)	→	STAGINGCERTAINTYFACTOR_TCATEGORY
63 - N Category (Final Pretreatment)	→	NCATEGORY_FINALPRETREATMENT

64 - Staging Certainty Factor (N Category)	→	STAGINGCERTAINTYFACTOR_NCATEGORY
65 - M Category (Final Pretreatment)	→	MCATEGORY_FINALPRETREATMENT
66 - Staging Certainty Factor (M Category)	→	STAGINGCERTAINTYFACTOR_MCATEGORY
67 - TNM Category (Final Pretreatment)	→	TNMCATEGORY_FINALPRETREATMENT
68 - Staging Certainty Factor (TNM Category)	→	STAGINGCERTAINTYFACTOR_TNMCATEGORY
69 - Site Specific Staging Classification	→	SITESPECIFICSTAGINGCLASSIFICATION
610 - TNM Category (Integrated)	→	TNMCATEGORY_INTEGRATED
71 - Site Code (of Surgery)	→	SITECODE_OFSURGERY
72 - Consultant Code	→	CONSULTANTCODE
74 - Cancer Treatment Intent	→	CANCERTREATMENTINTENT
79 - Procedure Date	→	PROCEDUREDATE
710 - Primary Procedure (OPCS)	→	PRIMARYPROCEDURE_OPCS
711 - Procedure (OPCS)	→	PROCEDURE_OPCS
712 - Discharge Date (Hospital Provider Spell)	→	DISCHARGEDATE_HOSPITALPROVIDERSPELL
82 - Sample Receipt Date	→	SAMPLERECEIPTDATE
85 - Organisation Code (Of Reporting Pathology)	→	ORGANISATIONCODE_OFREPORTINGPATHOLOGY
814 - Nodes Examined Number	→	NODESEXAMINEDNUMBER
815 - Nodes Positive Number	→	NODESPOSITIVENUMBER
819 - TNM Category (Pathological)	→	TNMCATEGORY_PATHOLOGICAL
91 - Site Code (Of Cancer Drug Treatment)	→	SITECODE_OFCANCERDRUGTREATMENT
92 - Consultant Code	→	CONSULTANTCODE_OFCANCERDRUGTREATMENT
97 - Drug Therapy Type	→	DRUGTHERAPYTYPE
98 - Drug Treatment Intent	→	DRUGTREATMENTINTENT
910 - Start Date (Anti-Cancer Drug Regimen)	→	STARTDATE_ANTI-CANCERDRUGREGIMEN
101 - Site Code (Of Teletherapy or Brachytherapy)	→	SITECODE_OFTELETHERAPYORBRACHYTHERAPY
102 - Consultant Code	→	CONSULTANTCODE_OFTELETHERAPYORBRACHYTHERAPY
106 - Cancer Treatment Intent	→	CANCERTREATMENTINTENT_OFTELETHERAPYORBRACHYTHERAPY
107 - Radiotherapy Anatomical Treatment Site	→	RADIOTHERAPYANATOMICALTREATMENTSITE
108 - Start Date (Teletherapy Treatment Course)	→	STARTDATE_TELETHERAPYTREATMENTCOURSE
151 - Death Date	→	DEATHDATE