



NB-IRDT

New Brunswick Institute for
Research, Data and Training

NB Cancer Data DH13

Compiled by NB-IRDT Staff
March 2024

How to Obtain More Information

For more information about this Codebook or other services and data available from the New Brunswick Institute for Research, Data and Training (NB-IRDT), contact us in any of the following ways:

- visit our website at <https://www.nbirdt.ca/>
- email us at nb-irdt@unb.ca
- call us at 506-447-3363 Monday to Friday, 8:30am to 4:30pm

Table of Contents

How to Obtain More Information	2
About this Codebook	4
Overview	5
Sample Universe	5
Date Range	5
Data Source	5
How to Cite this Codebook	5
Acknowledgements	5
About this Product	6
Purpose of the Product	6
Definitions and Concepts	6
Content	6
General Methodology	6
Limitations	6
Comparison to other Products/Versions	6
Using with other Products	6
Record Layouts and Data Descriptions	7
Overview	7
[Data set Name]	7
[Variable Name]	7
Document History	50

About this Codebook

This data product is provided 'as is,' and NB-IRDT makes no warranty, either express or implied, including but not limited to warranties of merchantability and fitness for a particular purpose. In no event will NB-IRDT be liable for any direct, special, indirect, consequential or other damages, however caused.

Due to the operational nature of administrative data sets, there is potential for discrepancies between the names of variables and their corresponding definitions. In the case of such a discrepancy, the variable definition should be considered the most accurate representation.

Overview

Overview of the database

Sample Universe

The Canadian Cancer Registry (CCR) is a database of all Canadian residents, alive or dead, who have been diagnosed with cancer since 1992.

Date Range

1992-01-01 to 2021-12-31

Data Source

Source where the data came from

How to Cite this Codebook

New Brunswick Institute for Research, Data and Training. (2024). NB Cancer Data (DH13) Codebook for Years 1992-2021. Fredericton, NB: New Brunswick Institute for Research, Data and Training.

Acknowledgements

The DH13 Database is used with the permission of New Brunswick Department of Health.

About this Product

Purpose of the Product

The purpose of the DH13 Database Codebook is to provide information on the linkable New Brunswick Cancer data held at the New Brunswick Institute for Research, Data and Training (NB-IRDT). This data is accessible to researchers for relevant research.

Definitions and Concepts

N/A

Content

N/A

General Methodology

N/A

Limitations

N/A

Comparison to Other Products/Versions

N/A

Using with Other Products

N/A

Record Layouts and Data Descriptions

Overview

If multiple data sets are contained within a database, summarize the database content using the following table format:

#	Name	Unit of Observation	Variables
1	CCR Patients		12
2	CCR Tumours		168

1. CCR Patients

#	Name	Label	Type
1	IRID		Char
2	PREPROV	Patient reporting province/territory	Char
3	PRECTYPE	Patient record type	Char
4	PTYP_CUR	Type of current surname	Char
5	PSEX	Sex	Char
6	pdatbir	Date of birth	Num
7	PPROVBIR	Province/territory or country of birth	Char
8	PDATDEA	Date of death	Num
9	PPROVDEA	Province/territory or country of death	Char
10	PDEAREG	Death registration number	Char
11	PC AUSDEA	Underlying cause of death	Char
12	PDATTRAN	Patient date of transmission	Num

IRID

PREPROV

Patient reporting province/territory.

Code	Description - English	Description - French
13		

PRECTYPE

Patient record type.

Code	Description - English	Description - French
1		
2		

PTYP_CUR

Type of current surname.

Code	Description - English	Description - French
0		
1		
2		

9

PSEX

Sex.

Code	Description - English	Description - French
1		
2		

pdatbir

Date of birth.

PPROVBIR

Province/territory or country of birth.

Code	Description - English	Description - French
12		
36		
40		
50		
52		
56		
64		
76		
156		
158		
178		
192		
200		
208		
222		
246		
250		
280		
300		
328		
344		
348		
356		
360		
364		
368		
372		
376		

380
384
388
392
410
422
434
440
480
484
528
532
554
566
578
586
608
616
620
642
643
704
710
716
756
760
764
792
804
818
826
840
849
862
890
909
910
911
912
913
924

935

946

947

948

959

960

961

962

999

PDATDEA

Date of death.

PPROVDEA

Province/territory or country of death.

Code	Description - English	Description - French
000		
912		
913		
935		
999		

PDEAREG

Death registration number.

PCAUUSDEA

Underlying cause of death.

PDATTRAN

Patient date of transmission.

2. CCR Tumours

#	Name	Label	Type
1	TREPPROV	Tumour reporting province/territory	Char
2	TTRN	Tumour reference number	Char
3	TRECTYPE	Tumour record type	Char
4	TPLACRES	Name of place of residence	Char
5	TPOSTCOD	Postal code	Char
6	TMETHDIAG	Method of diagnosis	Char
7	TDATDIAG	Date of diagnosis	Num
8	TICD_9	ICD-9 Cancer code	Char
9	TSCF	Source classification flag	Char

10	TICD_O2T	ICD-O-2/3 Topography	Char
11	TICD_O2H	ICD-O-2 Histology	Char
12	TICD_O2B	ICD-O-2 Behaviour	Char
13	TLATERAL	Laterality	Char
14	TICD_O3H	ICD-O-3 Histology	Char
15	TICD_O3B	ICD-O-3 Behaviour	Char
16	TGRADE	Grade, differentiation or cell indicator	Char
17	TMETHUSED	Method used to establish the date of diagnosis	Char
18	TMETHCONF	Diagnostic confirmation	Char
19	TDATTRAN	Tumour date of transmission	Num
20	TCSTSIZE	CS tumour size	Char
21	TCSEXTN	CD extension	Char
22	TCSEVAL	CS tumour size/ext eval	Char
23	TCSLNODE	CS lymph nodes	Char
24	TCSLNEVAL	CS lymph nodes eval	Char
25	TCSRNEXAM	Regional nodes examined	Char
26	TCSRNPOS	Regional nodes positive	Char
27	TCSMDIAG	CS mets at diagnosis	Char
28	TCSMEVAL	CS mets evaluation	Char
29	TCSSSF1	CS site-specific factor 1	Char
30	TCSSSF2	CS site-specific factor 2	Char
31	TCSSSF3	CS site-specific factor 3	Char
32	TCSSSF4	CS site-specific factor 4	Char
33	TCSSSF5	CS site-specific factor 5	Char
34	TCSSSF6	CS site-specific factor 6	Char
35	TCSVERINORIG	CS version input original	Char
36	TLYMPHVASINV	Lymph-vascular invasion	Char
37	TCSVERINCUR	CS version input current	Char
38	TCSSSF7	CS sit-specific factor 7	Char
39	TCSSSF8	CS sit-specific factor 8	Char
40	TCSSSF9	CS sit-specific factor 9	Char
41	TCSSSF10	CS sit-specific factor 10	Char
42	TCSSSF11	CS sit-specific factor 11	Char
43	TCSSSF12	CS sit-specific factor 12	Char
44	TCSSSF13	CS sit-specific factor 13	Char
45	TCSSSF14	CS sit-specific factor 14	Char
46	TCSSSF15	CS sit-specific factor 15	Char
47	TCSSSF16	CS sit-specific factor 16	Char
48	TCSSSF17	CS sit-specific factor 17	Char
49	TCSSSF18	CS sit-specific factor 18	Char
50	TCSSSF19	CS sit-specific factor 19	Char
51	TCSSSF20	CS sit-specific factor 20	Char
52	TCSSSF21	CS sit-specific factor 21	Char
53	TCSSSF22	CS sit-specific factor 22	Char
54	TCSSSF23	CS sit-specific factor 23	Char
55	TCSSSF24	CS sit-specific factor 24	Char

56	TCSSSF25	CS sit-specific factor 25	Char
57	TCSMDXBONE	CS Mets at Dx – Bone	Char
58	TCSMDXBRAIN	CS Mets at Dx – Brain	Char
59	TCSMDXLIVER	CS Mets at Dx – Liver	Char
60	TCSMDXLUNG	CS Mets at Dx – Lung	Char
61	TTNMEDITION	AJCC TNM Edition Number	Char
62	TAJCCTNMCLINT	AJCC TNM Clinical T	Char
63	TAJCCTNMCLINN	AJCC TNM Clinical N	Char
64	TAJCCTNMCLINM	AJCC TNM Clinical M	Char
65	TAJCCTNMCLINSTGGRP	AJCC TNM Clinical Stage Group	Char
66	TAJCCTNMPATHT	AJCC TNM Pathologic T	Char
67	TAJCCTNMPATHN	AJCC TNM Pathologic N	Char
68	TAJCCTNMPATHM	AJCC TNM Pathologic M	Char
69	TAJCCTNMPATHSTGGRP	AJCC TNM Pathologic Stage Group	Char
70	TAJCCTNMCLINTSFX	AJCC TNM Clinical T Suffix	Char
71	TAJCCTNMCLINNSFX	AJCC TNM Clinical N Suffix	Char
72	TAJCCTNMPATHTSFX	AJCC TNM Path T Suffix	Char
73	TAJCCTNMPATHNSFX	AJCC TNM Path N Suffix	Char
74	TAJCCTNMPOSTT	AJCC TNM Post Therapy T	Char
75	TAJCCTNMPOSTN	AJCC TNM Post Therapy N	Char
76	TAJCCTNMPOSTM	AJCC TNM Post Therapy M	Char
77	TAJCCTNMPOSTSTGGRP	AJCC TNM Post Therapy Stage Group	Char
78	TAJCCTNMPOSTTSFX	AJCC TNM Post Therapy T Suffix	Char
79	TAJCCTNMPOSTNSFX	AJCC TNM Post Therapy N Suffix	Char
80	TTUMOURSIZECLIN	Tumour Size Clinical	Char
81	TTUMOURSIZEPATH	Tumour Size Pathologic	Char
82	TMETSDXBONE	Mets at Dx – Bone	Char
83	TMETSDXBRAIN	Mets at Dx – Brain	Char
84	TMETSDXLIVER	Mets at Dx – Liver	Char
85	TMETSDXLUNG	Mets at Dx – Lung	Char
86	TMETSDXDISTANTLN	Mets at Dx – Distant Lymph Nodes	Char
87	TMETSDXOTHER	Mets at Dx – Other	Char
88	TGENDER	Gender	Char
89	TGRADECLIN	Grade Clinical	Char
90	TGRADEPATH	Grade Pathological	Char
91	TGRADEPOST	Grade Post Therapy	Char
92	TERSUMMARY	ER (Estrogen Receptor) Summary	Char
93	TPRSUMMARY	PR (Progesterone Receptor) Summary	Char
94	THER2OVERALLSUMM	HER2 Overall Summary	Char
95	THER2IHCSUMMARY	HER2 IHC Summary	Char
96	THER2ISHSUMMARY	HER2 ISH Summary	Char
97	TONCOTYPESCOREINV	Oncotype Dx Recurrence Score- Invasive	Char
98	TCA125PREINTERP	CA-125 Pretreatment Interpretation	Char
99	TGESTPROGNOSTINDEX	Gestational Trophoblastic Prognostic Scoring Index	Char
100	TLNSIZE	Lymph Nodes Size	Char

101	TENEPATHHN	Extranodal Extension Head and Neck Pathological	Char
102	TADENOPATHY	Adenopathy	Char
103	TANEMIA	Anemia	Char
104	TLYMPHOCYTOSIS	Lymphocytosis	Char
105	TORGANOMEGALY	Organomegaly	Char
106	TTHROMBOCYTOPENIA	Thrombocytopenia	Char
107	TBSYMPTOMS	B Symptoms	Char
108	TPERIPHBLOODINV	Peripheral Blood Involvement	Char
109	THIGHRISKCYTOGENET	High Risk Cytogenetics	Char
110	TLDHPRETXLEVEL	LDH Pretreatment Level	Char
111	TALBUMINPRETXLEVEL	Serum Albumin Pretreatment Level	Char
112	TBETA2MGPRETXLEVEL	Serum Beta-2 Microglobulin Pretreatment Level	Char
113	TAFPPREINTERP	AFP Pretreatment Interpretation	Char
114	THERITABLETRAIT	Heritable Trait	Char
115	TPSAVALUE	PSA Lab Value	Char
116	TGLEASONPATCLIN	Gleason Patterns Clinical	Char
117	TGLEASONSCORECLIN	Gleason Score Clinical	Char
118	TGLEASONPATPATH	Gleason Patterns Pathological	Char
119	TGLEASONSCOREPATH	Gleason Score Pathological	Char
120	TGLEASONTERTIARYPT	Gleason Tertiary Pattern	Char
121	TNUMCORESPOS	Number of Cores Positive	Char
122	TNUMCORESEXAM	Number of Cores Examined	Char
123	TKITGENEIHIC	KIT Gene Immunohistochemistry	Char
124	TBRESLOWTHICKNESS	Breslow Tumour Thickness	Char
125	TULCERATION	Ulceration	Char
126	TMITOTICRATEMELANO	Mitotic Rate Melanoma	Char
127	TPERCNTNECROSPOST	Percent Necrosis Post Neoadjuvant	Char
128	TSCATCLIN	S Category Clinical	Char
129	TSCATPATH	S Category Pathological	Char
130	TESOPHEPICENTER	Esophagus and EGJ Tumour Epicenter	Char
131	TCEAPREINTERP	CEA Pretreatment Interpretation	Char
132	TCRMARGIN	Circumferential Resection Margin (CRM)	Char
133	TMSI	Microsatellite Instability (MSI)	Char
134	TAJCC_ID	AJCC ID	Char
135	TSHEMA_ID	Schema ID	Char
136	TAJCCAPIVERCUR	AJCC API Version Current	Char
137	TAJCCAPIVERORIG	AJCC API Version Original	Char
138	TAJCCCANCERAPICUR	AJCC Cancer Surveillance API Version Current	Char
139	TAJCCCANCERAPIORIG	AJCC Cancer Surveillance API Version Original	Char
140	TSHEMAVERCUR	Schema ID Version Current	Char
141	TSHEMAVERORIG	Schema ID Version Original	Char
142	TP16	p16	Char
143	TDCSAJCCCT_6	Derived AJCC-6 T	Char

144	TDCSAJCCN_6	Derived AJCC-6 N	Char
145	TDCSAJCCM_6	Derived AJCC-6 M	Char
146	TDCSAJCCDESC_6	Derived AJCC-6 T descriptor	Char
147	TDCSAJCCNDESC_6	Derived AJCC-6 N descriptor	Char
148	TDCSAJCCMDESC_6	Derived AJCC-6 M descriptor	Char
149	TDCSAJCCSG_6	Derived AJCC-6 stage group	Char
150	TDSSS1977	Derived SS1977	Char
151	TDCSSS2000	Derived SS2000	Char
152	TDCSVERDER	CS version derived	Char
153	TDCSAJCCCT_7	Derived AJCC-7 T	Char
154	TDCSAJCCN_7	Derived AJCC-7 N	Char
155	TDCSAJCCM_7	Derived AJCC-7 M	Char
156	TDCSAJCCDESC_7	Derived AJCC-7 T descriptor	Char
157	TDCSAJCCNDESC_7	Derived AJCC-7 N descriptor	Char
158	TDCSAJCCMDESC_7	Derived AJCC-7 M descriptor	Char
159	TDCSAJCCSG_7	Derived AJCC-7 stage group	Char
160	TDNPCRDERCLINSTGGRP	NPCR Derived AJCC TNM Clinical Stage Group	Char
161	TDNPCRDERPATHSTGGRP	NPCR Derived AJCC TNM Pathologic Stage Group	Char
162	TDNPCRDERPOSTSTGGRP	NPCR Derived AJCC TNM Post Therapy Stage Group	Char
163	UPDATE_TS		Char
164	PERSONSER		Char
165	DIAGNOSTICSER		Char
166	T21_CONVERTED		Char
167	T22_CONVERTED		Char
168	scram_id		Char

TREPROV

Tumour reporting province/territory.

Code	Description - English	Description - French
13		

TTRN

Tumour reference number.

TRECTYPE

Tumour record type.

Code	Description - English	Description - French
1		
2		

TPLACRES

Name of place of residence.

TPOSTCOD

Postal code.

TMETHDIAG

Method of diagnosis.

Code	Description - English	Description - French
0		
1		
9		

TDATDIAG

Date of diagnosis.

TICD_9

ICD-9 Cancer code.

Code	Description - English	Description - French
0		

TSCF

Source classification flag.

Code	Description - English	Description - French
2		
4		

TICD_O2T

OCD-O-2/3 Topography.

TICD_O2H

ICD-O-2 Histology.

Code	Description - English	Description - French
0		

TICD_O2B

ICD-O-2 Behaviour.

Code	Description - English	Description - French
0		

TLATERAL

Laterality.

Code	Description - English	Description - French
------	-----------------------	----------------------

0
1
2
3
4
5
9

TICD_O3H

ICD-O-3 Histology.

TICD_O3B

ICD-O-3 Behaviour.

Code	Description - English	Description - French
0		
1		
2		
3		

TGRADE

Grade, differentiation or cell indicator.

Code	Description - English	Description - French
0		
1		
2		
3		
4		
5		
6		
8		
9		

TMETHUSED

Method used to establish the date of diagnosis.

Code	Description - English	Description - French
0		
1		
2		
3		
4		
5		

6
7
8
9

TMETHCONF

Diagnostic confirmation.

Code	Description - English	Description - French
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		

TDATTRAN

Tumour date of transmission.

TCSTSIZE

CS tumour size.

TCSEXTN

CD extension.

TCSEVAL

CS tumour size/ext eval.

Code	Description - English	Description - French
0		
1		
2		
3		
4		
5		
6		
8		
9		

TCSLNODE

CS lymph nodes.

Code	Description - English	Description - French
0		
100		
110		
130		
140		
150		
155		
200		
210		
250		
255		
257		
300		
420		
470		
50		
500		
510		
520		
600		
610		
740		
800		
815		
999		

TCSLNEVAL

CS lymph nodes eval.

Code	Description - English	Description - French
0		
1		
2		
3		
5		
6		
8		
9		

TCSRNEXAM

Regional nodes examined.

TCSRNPOS

Regional nodes positive.

Code	Description - English	Description - French
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
30		
31		
32		
35		
40		
43		

66

95

97

98

99

TCSMDIAG

CS mets at diagnosis.

Code	Description - English	Description - French
0		
7		
8		
10		
11		
12		
15		
16		
17		
18		
20		
21		
23		
24		
25		
26		
27		
29		
30		
31		
32		
33		
35		
36		
40		
41		
42		
43		
44		
45		
50		
51		

52

53

55

60

99

TCSMEVAL

CS mets evaluation.

Code	Description - English	Description - French
0		
1		
2		
3		
5		
8		
9		

TCSSSF1

CS site-specific factor1.

TCSSSF2

CS site-specific factor 2.

TCSSSF3

CS site-specific factor 3.

TCSSSF4

CS site-specific factor 4.

TCSSSF5

CS site-specific factor 5.

TCSSSF6

CS site-specific factor 6.

TCSVERINORIG

CS version input original.

Code	Description - English	Description - French
20200		
20440		
20550		

999999

TLYMPHVASINV

Lymph-vascular invasion.

Code	Description - English	Description - French
0		
1		
2		
3		
4		
8		
9		

TCSVERINCUR

CS version input current.

Code	Description - English	Description - French
20550		
999999		

TCSSSF7

CS site-specific factor 7.

TCSSSF8

CS site-specific factor 8.

TCSSSF9

CS site-specific factor 9.

TCSSSF10

CS site-specific factor 10.

TCSSSF11

CS site-specific factor 11.

TCSSSF12

CS site-specific factor 12.

TCSSSF13

CS site-specific factor 13.

TCSSSF14

CS site-specific factor 14.

TCSSSF15

CS site-specific factor 15.

TCSSSF16

CS site-specific factor 16.

TCSSSF17

CS site-specific factor 17.

TCSSSF18

CS site-specific factor 18.

TCSSSF19

CS site-specific factor 19.

TCSSSF20

CS site-specific factor 20.

TCSSSF21

CS site-specific factor 21.

TCSSSF22

CS site-specific factor 22.

TCSSSF23

CS site-specific factor 23.

TCSSSF24

CS site-specific factor 24.

TCSSSF25

Cs site-specific factor 25.

TCSMDXBONE

CS Mets at Dx – Bone.

Code	Description - English	Description - French
0		
1		
8		

9

TCSMDXBRAIN

CS Mets at Dx – Brain.

Code	Description - English	Description - French
0		
1		
9		

TCSMDXLIVER

CS Mets at Dx – Liver.

Code	Description - English	Description - French
0		
1		
9		

TCSMDXLUNG

CS Mets at Dx – Lung.

Code	Description - English	Description - French
0		
1		
8		
9		

TTNMEDITION

AJCC TNM Edition Number.

Code	Description - English	Description - French
0		
8		
9		
88		

TAJCCTNMCLINT

AJCC TNM Clinical T.

Code	Description - English	Description - French
cT0		
cT1		
cT1a		
cT1a1		
cT1b		
cT1b1		

cT1b2
cT1c
cT1mi
cT2
cT2a
cT2a1
cT2a2
cT2b
cT2c
cT3
cT3a
cT3b
cT4
cT4a
cT4b
cT4c
cT4d
cTX
cTis
ccTis(DCIS)
cTis(Paget)

TAJCCTNMCLINN

AJCC TNM Clinical N.

Code	Description - English	Description - French
cN0		
cN1		
cN1a		
cN1b		
cN2		
cN2a		
cN2b		
cN3		
cN3b		
cN3c		
cNX		

TAJCCTNMCLINM

AJCC TNM Clinical M.

Code	Description - English	Description - French
cM0		

cM0(i+)

cM1

cM1a

cM1b

cM1c

pM1

pM1a

pM1b

pM1c

TAJCCTNMCLINSTGGRP

AJCC TNM Clinical Stage Group.

Code	Description - English	Description - French
0		
1		
1A		
1A1		
1A2		
1A3		
1B		
1B1		
1B2		
2		
2A		
2A1		
2A2		
2B		
2C		
3		
3A		
3B		
3C		
3C1		
3C2		
4		
4A		
4B		
4C		
88		
99		
Occult		

TAJCCTNMPATHT

AJCC TNM Pathologic T.

Code	Description - English	Description - French
cT0		
cT1		
cT1a		
cT1b		
cT1c		
cT2		
cT2a		
cT2b		
cT3		
cT4		
cT4a		
cT4b		
cTX		
cTis(DCIS)		
pT0		
pT1		
pT1a		
pT1a1		
pT1a2		
pT1b		
pT1b1		
pT1b2		
pT1c		
pT1mi		
pT2		
pT2a		
pT2b		
pT3		
pT3a		
pT3b		
pT4		
pT4a		
pT4b		
pT4d		
pTX		
pTis		
pTis(DCIS)		
pTis(Page t)		

TAJCCTNMPATHN

AJCC TNM Pathologic N.

Code	Description - English	Description - French
cN0		
cN1		
cN1b		
cN2		
cN2a		
cN3		
cN3c		
cNX		
pN0		
pN0(i+)		
pN0(mol+)		
pN1		
pN1a		
pN1b		
pN1c		
pN1mi		
pN2		
pN2a		
pN2b		
pN3		
pN3a		
pNX		

TAJCCTNMPATHM

AJCC TNM Pathologic M.

Code	Description - English	Description - French
cM0		
cM1		
cM1a		
cM1b		
cM1c		
pM1		
pM1a		
pM1b		
pM1c		

TAJCCTNMPATHSTGGRP

AJCC TNM Pathologic Stage Group.

Code	Description - English	Description - French
0		
1		
1A		
1A1		
1A2		
1A3		
1B		
1B1		
1B2		
1C		
2		
2A		
2B		
2C		
3		
3A		
3B		
3C		
3C1		
3C2		
4		
4A		
4B		
4C		
88		
99		

TAJCCTNMCLINTSFX

AJCC TNM Clinical T Suffix.

Code	Description - English	Description - French
(m)		

TAJCCTNMCLINNSFX

AJCC TNM Clinical N Suffix.

Code	Description - English	Description - French
(f)		
(sn)		

TAJCCTNMPATHTSFX

AJCC TNM Path T Suffix.

Code	Description - English	Description - French
(m)		

TAJCCTNMPATHNSFX

AJCC TNM Path N Suffix.

Code	Description - English	Description - French
(f)		
(sn)		

TAJCCTNMPOSTT

AJCC TNM Post Therapy T.

Code	Description - English	Description - French
88		
ypT0		
ypT1		
ypT1a		
ypT1b		
ypT1c		
ypT1mi		
ypT2		
ypT2a		
ypT3		
ypT3a		
ypT3b		
ypT4		
ypT4a		
ypT4b		
ypT4c		
ypT4d		
ypTX		
ypTis		
ypTis(DCIS)		

TAJCCTNMPOSTN

AJCC TNM Post Therapy N.

Code	Description - English	Description - French
88		
ypN0		
ypN0(i+)		
ypN1		

ypN1a
ypN1b
ypN1c
ypN1mi
ypN2
ypN2a
ypN2b
ypN3a
ypNX

TAJCCTNMPOSTM

AJCC TNM Post Therapy M.

Code	Description - English	Description - French
88		
cM0		
cM1		
cM1a		
cM1b		
pM1		
pM1a		
pM1b		
pM1c		

TAJCCTNMPOSTSTGGRP

AJCC TNM Post Therapy Stage Group.

Code	Description - English	Description - French
1		
1A		
1A1		
1A3		
1B		
2A		
2B		
2C		
3A		
3B		
3C		
3C1		
4A		
4B		
4C		

88

99

TAJCCTNMPOSTTSFX

AJCC TNM Post Therapy T Suffix.

Code	Description - English	Description - French
(m)		

TAJCCTNMPOSTNSFX

AJCC TNM Post Therapy N Suffix.

Code	Description - English	Description - French
(sn)		

TTUMOURSIZELIN

Tumour Size Clinical.

TTUMOURSIZEPATH

Tumour Size Pathologic.

TMETSDXBONE

Mets at Dx – Bone.

Code	Description - English	Description - French
0		
1		
8		
9		

TMETSDXBRAIN

Mets at Dx – Brain.

Code	Description - English	Description - French
0		
1		
8		
9		

TMETSDXLIVER

Mets at Dx – Liver.

Code	Description - English	Description - French
0		
1		
8		

9

TMETSDXLUNG

Mets at Dx – Lung.

Code	Description - English	Description - French
0		
1		
8		
9		

TMETSDXDISTANTLN

Mets at Dx – Distant Lymph Nodes.

Code	Description - English	Description - French
0		
1		
8		
9		

TMETSDXOTHER

Mets at Dx – Other.

Code	Description - English	Description - French
0		
1		
2		
8		
9		

TGENDER

Gender.

TGRADECLIN

Grade Clinical.

Code	Description - English	Description - French
1		
2		
3		
4		
5		
8		
9		
A		

B
C
D
E
H
L
M

TGRADEPATH

Grade Pathological.

Code	Description - English	Description - French
1		
2		
3		
4		
5		
8		
9		
A		
B		
C		
D		
H		
L		
M		
S		

TGRADEPOST

Grade Post Therapy.

Code	Description - English	Description - French
1		
2		
3		
4		
9		
B		
C		
D		
H		
L		

TERSUMMARY

ER (Estrogen Receptor) Summary.

Code	Description - English	Description - French
0		
1		
7		
9		

TPRSUMMARY

PR (Progesterone Receptor) Summary.

Code	Description - English	Description - French
0		
1		
7		
9		

THER2OVERALLSUMM

HER2 Overall Summary.

Code	Description - English	Description - French
0		
1		
7		
9		

THER2IHCSUMMARY

HER2 IHC Summary.

Code	Description - English	Description - French
0		
1		
2		
3		
4		
7		
9		

THER2ISHSUMMARY

HER2 ISH Summary.

Code	Description - English	Description - French
0		
2		
3		

7

9

TONCOTYPESCOREINV

Oncotype Dx Recurrence Score-Invasive.

TCA125PREINTERP

CA-125 Pretreatment Interpretation.

Code	Description - English	Description - French
0		
1		
7		
9		

TGESTPROGNOSTINDEX

Gestational Trophoblastic Prognostic Scoring Index.

TLNSIZE

Lymph Nodes Size.

TENEPATHHN

Extranodal Extension Head and Neck Pathological.

Code	Description - English	Description - French
0		
X.1		
X.7		
X.9		

TADENOPATHY

Adenopathy.

TANEMIA

Anemia.

TLYMPHOCYTOSIS

Lymphocytosis.

TORGANOMEGALY

Organomegaly.

TTHROMBOCYTOPENIA

Thrombocytopenia.

TBSYMPTOMS

B Symptoms.

Code	Description - English	Description - French
0		
1		
9		

TPERIPHBLOODINV

Peripheral Blood Involvement.

THIGHRISKCYTOGENET

High Risk Cytogenetics.

Code	Description - English	Description - French
0		
5		
9		

TLDHPRETXLEVEL

LDH Pretreatment Level.

Code	Description - English	Description - French
0		
5		
9		

TALBUMINPRETXLEVEL

Serum Albumin Pretreatment Level.

Code	Description - English	Description - French
0		
1		
5		

TBETA2MGPRETXLEVEL

Serum Beta-2 Microglobulin Pretreatment Level.

Code	Description - English	Description - French
0		
1		
2		
5		

TAFPPREINTERP

AFP Pretreatment Interpretation.

Code	Description - English	Description - French
0		
1		
9		

THERITABLETRAIT

Heritable Trait.

TPSAVALUE

PSA Lab Value.

TGLEASONPATCLIN

Gleason Patterns Clinical.

Code	Description - English	Description - French
23		
25		
33		
34		
35		
39		
43		
44		
45		
53		
54		
55		
X6		
X7		
X9		

TGLEASONSCORECLIN

Gleason Score Clinical.

Code	Description - English	Description - French
5		
6		
7		
8		
9		
10		

X7

X9

TGLEASONPATPATH

Gleason Patterns Pathological.

Code	Description - English	Description - French
14		
33		
34		
35		
43		
44		
45		
54		
55		
X7		
X9		

TGLEASONSCOREPATH

Gleason Score Pathological.

Code	Description - English	Description - French
2		
6		
7		
8		
9		
10		
X7		
X9		

TGLEASONTERTIARYPT

Gleason Tertiary Pattern.

Code	Description - English	Description - French
30		
40		
50		
X7		
X9		

TNUMCORESPOS

Number of Cores Positive.

Code	Description - English	Description - French
0		
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
X6		
X7		
X9		

TNUMCORESEXAM

Number of Cores Examined.

TKITGENEIHIC

KIT Gene Immunohistochemistry.

Code	Description - English	Description - French
1		
9		

TBRESLOWTHICKNESS

Breslow Tumour Thickness.

Code	Description - English	Description - French
0.8		
XX.9		

TULCERATION

Ulceration.

Code	Description - English	Description - French
9		

TMITOTICRATEMELANO

Mitotic Rate Melanoma.

Code	Description - English	Description - French
1		
X9		

TPERCNTNECROSPOST

Percent Necrosis Post neoadjuvant.

Code	Description - English	Description - French
XXX.9		

TSCATCLIN

S Category Clinical.

Code	Description - English	Description - French
9		

TSCATPATH

S Category Pathological.

Code	Description - English	Description - French
1		

TESOPHEPICENTER

Esophagus and EGJ Tumour Epicenter.

TCEAPREINTERP

CEA Pretreatment Interpretation.

Code	Description - English	Description - French
0		
1		
3		
7		
9		

TCRMARGIN

Circumferential Resection Margin (CRM).

TMSI

Microsatellite Instability (MSI).

Code	Description - English	Description - French
0		
1		
2		

TAJCC_ID

AJCC ID.

TSCHEMA_ID

Schema ID.

TAJCCAPIVERCUR

AJCC API Version Current.

TAJCCAPIVERORIG

AJCC API Version Original.

TAJCCCANCERAPICUR

AJCC Cancer Surveillance API Version Current.

TAJCCCANCERAPIORIG

AJCC Cancer Surveillance API Version Original.

TSCHEMAVERCUR

Schema ID Version Current.

TSCHEMAVERORIG

Schema ID Version Original.

TP16

p16.

TDCSAJCCT_6

Derived AJCC-6 T.

TDCSAJCCN_6

Derived AJCC-6 N.

TDCSAJCCM_6

Derived AJCC-6 M.

Code	Description - English	Description - French
0		
10		
11		
12		
13		
88		
99		

TDCSAJCCTDESC_6

Derived AJCC-6 T descriptor.

Code	Description - English	Description - French
N		
a		
c		
p		
y		

TDCSAJCCNDESC_6

Derived AJCC-6 N descriptor.

Code	Description - English	Description - French
N		
a		
c		
p		
y		

TDCSAJCCMDESC_6

Derived AJCC-6 M descriptor.

Code	Description - English	Description - French
N		
a		
c		
p		

TDCSAJCCSG_6

Derived AJCC-6 stage group.

TDSSS1977

Derived SS1977.

Code	Description - English	Description - French
0		
1		
2		
3		
4		
7		
9		

TDCSSS2000

Derived SS2000.

Code	Description - English	Description - French
0		
1		
2		
3		
4		
7		
9		

TDCSVERDER

CS version derived.

Code	Description - English	Description - French
20550		

TDCSAJCCCT_7

Derived AJCC-7 T.

Code	Description - English	Description - French
0		
50		
110		
110		
120		
150		
180		
199		
200		
210		
220		
230		
299		
300		
310		
320		
399		
400		
410		
420		
440		
499		
999		

TDCSAJCCN_7

Derived AJCC-7 N.

Code	Description - English	Description - French
0		
10		
20		
100		
110		
120		
130		
180		
199		
200		
210		
220		
299		
300		
310		
399		
999		

TDCSAJCCM_7

Derived AJCC-7 M.

Code	Description - English	Description - French
0		
10		
100		
110		
120		
130		

TDCSAJCCTDESC_7

Derived AJCC-7 T descriptor.

Code	Description - English	Description - French
a		
c		
p		
y		

TDCSAJCCNDESC_7

Derived AJCC-7 N descriptor.

Code	Description - English	Description - French
a		

c
p
y

TDCSAJCCMDESC_7

Derived AJCC-7 M descriptor.

Code	Description - English	Description - French
a		
c		
p		

TDCSAJCCSG_7

Derived AJCC-7 stage group.

Code	Description - English	Description - French
0		
100		
110		
120		
150		
300		
320		
330		
340		
500		
510		
520		
530		
540		
541		
542		
700		
720		
730		
900		
999		

TDNPCRDERCLINSTGGRP

NPCR Derived AJCC TNM Clinical Stage Group.

Code	Description - English	Description - French
0		
1		
1A		

1A1
1A2
1A3
1B
1B1
1B2
2
2A
2A1
2A2
2B
2C
3
3A
3B
3C
3C1
3C2
4
4A
4B
4C
99
Occult

TDNPCRDERPATHSTGGRP

NPCR Derived AJCC TNM Pathologic Stage Group.

Code	Description - English	Description - French
0		
1		
1A		
1A1		
1A2		
1A3		
1B		
1B1		
1B2		
1C		
2		
2A		
2B		
2C		

3
3A
3B
3C
3C1
3C2
4
4A
4B
4C
99

TDNPCRDERPOSTSTGGRP

NPCR Derived AJCC TNM Post Therapy Stage Group.

Code	Description - English	Description - French
1		
1A		
1A1		
1A3		
1B		
2A		
2B		
2C		
3A		
3B		
3C		
3C1		
4A		
4B		
4C		
88		
99		

UPDATE_TS

PERSONSER

DIAGNOSTICSER

T21_CONVERTED

T22_CONVERTED



Code	Description - English	Description - French
0		
1		
2		
3		

scram_id

Document History

Version	Author	Nature of Change	Date
1.0	NB-IRDT Staff	Creation of document	March 2024
Approved by		Approval Date	Review Date