

**癌症登記年報檔**  
**(HEALTH-45 : H\_BHP\_CRSSC)**

**資料庫使用手冊**

**一、 檔案內容說明**

檔案代號	H_BHP_CRSSC	資料筆數	1,817,107 筆(以 1979-2013 年為例)		
中文檔名	癌症登記年報檔	英文檔名			
檔案大小	166MB	欄位數	13		
屬性	歷史檔	週期	年	譯碼簿 更新日期	2017/06/16
資料描述	提供 1979 年至最新發表年度癌症個案歸戶後之年報資料，包含各癌症原位癌及侵襲癌個案。其資料的整理包含所有長表及短表醫院申報資料，且已去除同一個案同一癌症別，且同一組織型態組別之重複個案。				
注意事項	<ol style="list-style-type: none"> <li>1. 原位癌或侵襲癌個案之辨識，請以組織型態性態碼(HISTBEH 欄位第 5 碼)區分。</li> <li>2. 有關死亡原因及死亡日期欄位，為醫院申報當時之資料，若後續個案死亡，並不會再做更新，故不提供此欄位資料以免誤解。若有需要，請直接連結死因統計檔(Health-10)。</li> <li>3. NHL(非何杰金氏淋巴瘤)、HL(何杰金氏淋巴瘤)及 LEU(白血病)血液腫瘤個案，必須以組織病理(HISTBEH 欄位)作區分。若是要分析各癌症部分(CASITE 欄位)，請先把 NHL、HL、LEU 排除後再計算。</li> <li>4. 組織病理(HISTBEH 欄位)為 99903 者，僅適用於 90 年(含)以前使用之代碼，意即臨床惡性腫瘤未經顯微鏡檢證實者。</li> <li>5. 2002 年起診斷之新發癌症個案，始收錄分級分化程度(GRADE 欄位)資料。</li> <li>6. 治療情形(TX 欄位)已合併個案所有申報醫院治療狀況。2007 年以後收錄之詳細治療資料，請另見長、短表治療欄位。</li> </ol>				
主鍵與比對欄位	<ol style="list-style-type: none"> <li>1. 身分證字號(ID)經加密處理。</li> <li>2. 個人歸戶及個人資料對照的鍵值：ID。</li> </ol>				

## 二、檔案格式及資料描述

癌症登記年報檔 (H_BHP_CRSSC)					
序號	中文欄位名稱	英文欄位名稱	型態	長度	資料描述
1	治療情形	TX	Char	15	合併個案所有申報醫院治療狀況 0：未治療 1：手術治療 2：放射線治療 3：化學藥物治療 6：免疫治療， 7：內分泌（荷爾蒙）治療 8：支持治療 9：中藥（中醫療法） B：骨髓/幹細胞移植 P：局部性化學治療 T：標靶治療 X：其他(包含局部肝動脈栓塞治療 TACE)，或為新的治療方法，非 指他院治療
2	原始檔性別	SEX	Char	1	1：男性 2：女性 4：變性人
3	出生年	BIRTH_Y	Char	4	YYYY。
4	診斷年齡	DIAGAGE	Num	8	
5	戶籍地代碼	RESID	Char	4	詳戶籍地代碼(RESID)對照表 100年起開始使用新五都代碼
6	最初診斷日期	DIAG_DT	Char	8	YYYYMMDD 最初診斷日期不詳：99999999
7	癌症確診方式	CONFIRM	Char	1	0：臨床病狀 1：實驗診斷 2：影像檢查 3：內視鏡 4：探查手術 5：細胞診斷 6：血液病理 7：組織病理 8：屍體解剖 9：診斷未明
8	分級/分化	GRADE	Char	1	2002年起收錄 1：Well differentiated Differentiated, NOS

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序號	中文欄位名稱	英文欄位名稱	型態	長度	資料描述
					2 : Moderately differentiated Moderately well differentiated Intermediate differentiated 3 : Poorly differentiated 4 : Undifferentiated Anaplastic 9 : Grade or differentiation not determined, not stated or not applicable <b>For Lymphomas and Leukemias</b> 5 : T cell 6 : B cell ; pre-B ; B-precursor 7 : Null cell ; non T-non B 8 : NK (natural killer) cell 9 : Cell type not determined, not stated or not applicable  <b>For Ovary borderline tumor</b> B : Ovary borderline tumor(Low malignant potential)合併 intraepithelial carcinoma 或/及 microinvasion  <b>For Colon-Rectum tumor</b> B : Colon-Rectum High grade dysplasia (severe dysplasia)
9	組織類型與型態碼	HISTBEH	Char	5	組織病理：用 ICD-O 譯碼 第 5 碼為 2：原位癌 第 5 碼為 3：侵襲癌 詳組織類型與型態碼(HISTBEH)對照表
10	原發部位	CASITE	Char	4	NHL(非何杰金氏淋巴瘤)、HL(何杰金氏淋巴瘤)及 LEU(白血病)血液腫瘤個案，在此欄位無法辨識，請用組織類型與型態碼(HISTBEH)區分。若是要分析各癌症部分(CASITE 欄位)，也請先把 NHL、HL、LEU 排除後再計算。 詳原發部位(CASITE)對照表

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序號	中文欄位名稱	英文欄位名稱	型態	長度	資料描述
11	身分證字號	ID	Char	12	已加密轉碼
12	性別	ID_S	Char	1	1：男性 2：女性 9：不詳
13	身分證字號檢誤	ID_ROC	Char	1	0：身分證字號符合編碼原則 1：不符合

## 三、欄位(變項)譯碼

## (一) 戶籍地代碼(RESID)對照表

戶籍代碼	戶籍地區	戶籍代碼	戶籍地區	戶籍代碼	戶籍地區
0100	台北市	1700	台中市	3117	台北縣林口鄉
0101	台北市松山區	1701	台中市中區	3118	台北縣深坑鄉
0102	台北市大安區	1702	台中市東區	3119	台北縣石碇鄉
0109	台北市大同區	1703	台中市西區	3120	台北縣坪林鄉
0110	台北市中山區	1704	台中市南區	3121	台北縣三芝鄉
0111	台北市內湖區	1705	台中市北區	3122	台北縣石門鄉
0112	台北市南港區	1706	台中市西屯區	3123	台北縣八里鄉
0115	台北市士林區	1707	台中市南屯區	3124	台北縣平溪鄉
0116	台北市北投區	1708	台中市北屯區	3125	台北縣雙溪鄉
0117	台北市信義區	2100	台南市	3126	台北縣貢寮鄉
0118	台北市中正區	2101	台南市東區	3127	台北縣金山鄉
0119	台北市萬華區	2102	台南市南區	3128	台北縣萬里鄉
0120	台北市文山區	2103	台南市西區	3129	台北縣烏來鄉
0200	高雄市	2104	台南市北區	3200	桃園縣
0201	高雄市鹽埕區	2105	台南市中區	3201	桃園縣桃園市
0202	高雄市鼓山區	2106	台南市安南區	3202	桃園縣中壢市
0203	高雄市左營區	2107	台南市安平區	3203	桃園縣大溪鎮
0204	高雄市楠梓區	2200	嘉義市	3204	桃園縣楊梅鎮
0205	高雄市三民區	2201	嘉義市東區	3205	桃園縣蘆竹鄉
0206	高雄市新興區	2202	嘉義市西區	3206	桃園縣大園鄉
0207	高雄市前金區	3100	台北縣	3207	桃園縣龜山鄉
0208	高雄市苓雅區	3101	台北縣板橋市	3208	桃園縣八德市
0209	高雄市前鎮區	3102	台北縣三重市	3209	桃園縣龍潭鄉
0210	高雄市旗津區	3103	台北縣永和市	3210	桃園縣平鎮市
0211	高雄市小港區	3104	台北縣中和市	3211	桃園縣新屋鄉
1100	基隆市	3105	台北縣新店市	3212	桃園縣觀音鄉
1101	基隆市中正區	3106	台北縣新莊市	3213	桃園縣復興鄉
1102	基隆市七堵區	3107	台北縣樹林市	3300	新竹縣
1103	基隆市暖暖區	3108	台北縣鶯歌鎮	3301	新竹縣關西鎮
1104	基隆市仁愛區	3109	台北縣三峽鎮	3302	新竹縣新埔鎮
1105	基隆市中山區	3110	台北縣淡水鎮	3303	新竹縣竹東鎮
1106	基隆市安樂區	3111	台北縣汐止市	3305	新竹縣竹北市
1107	基隆市信義區	3112	台北縣瑞芳鎮	3306	新竹縣湖口鄉
1200	新竹市	3113	台北縣土城市	3307	新竹縣橫山鄉
1201	新竹市東區	3114	台北縣蘆洲市	3308	新竹縣新豐鄉
1204	新竹市北區	3115	台北縣五股鄉	3309	新竹縣芎林鄉
1205	新竹市香山區	3116	台北縣泰山鄉	3310	新竹縣寶山鄉

戶籍代碼	戶籍地區	戶籍代碼	戶籍地區	戶籍代碼	戶籍地區
3311	新竹縣北埔鄉	3602	台中縣東勢鎮	3718	彰化縣永靖鄉
3312	新竹縣峨眉鄉	3603	台中縣大甲鎮	3719	彰化縣社頭鄉
3313	新竹縣尖石鄉	3604	台中縣清水鎮	3720	彰化縣二水鄉
3314	新竹縣五峰鄉	3605	台中縣沙鹿鎮	3721	彰化縣田尾鄉
3400	宜蘭縣	3606	台中縣梧棲鎮	3722	彰化縣埤頭鄉
3401	宜蘭縣宜蘭市	3607	台中縣后里鄉	3723	彰化縣芳苑鄉
3402	宜蘭縣羅東鎮	3608	台中縣神岡鄉	3724	彰化縣大城鄉
3403	宜蘭縣蘇澳鎮	3609	台中縣潭子鄉	3725	彰化縣竹塘鄉
3404	宜蘭縣頭城鎮	3610	台中縣大雅鄉	3726	彰化縣溪州鄉
3405	宜蘭縣礁溪鄉	3611	台中縣新社鄉	3800	南投縣
3406	宜蘭縣壯圍鄉	3612	台中縣石岡鄉	3801	南投縣南投市
3407	宜蘭縣員山鄉	3613	台中縣外埔鄉	3802	南投縣埔里鎮
3408	宜蘭縣冬山鄉	3614	台中縣大安鄉	3803	南投縣草屯鎮
3409	宜蘭縣五結鄉	3615	台中縣烏日鄉	3804	南投縣竹山鎮
3410	宜蘭縣三星鄉	3616	台中縣大肚鄉	3805	南投縣集集鎮
3411	宜蘭縣大同鄉	3617	台中縣龍井鄉	3806	南投縣名間鄉
3412	宜蘭縣南澳鄉	3618	台中縣霧峰鄉	3807	南投縣鹿谷鄉
3500	苗栗縣	3619	台中縣太平市	3808	南投縣中寮鄉
3501	苗栗縣苗栗市	3620	台中縣大里市	3809	南投縣魚池鄉
3502	苗栗縣苑裡鎮	3621	台中縣和平鄉	3810	南投縣國姓鄉
3503	苗栗縣通霄鎮	3700	彰化縣	3811	南投縣水里鄉
3504	苗栗縣竹南鎮	3701	彰化縣彰化市	3812	南投縣信義鄉
3505	苗栗縣頭份鎮	3702	彰化縣鹿港鎮	3813	南投縣仁愛鄉
3506	苗栗縣後龍鎮	3703	彰化縣和美鎮	3900	雲林縣
3507	苗栗縣卓蘭鎮	3704	彰化縣北斗鎮	3901	雲林縣斗六市
3508	苗栗縣大湖鄉	3705	彰化縣員林鎮	3902	雲林縣斗南鎮
3509	苗栗縣公館鄉	3706	彰化縣溪湖鎮	3903	雲林縣虎尾鎮
3510	苗栗縣銅鑼鄉	3707	彰化縣田中鎮	3904	雲林縣西螺鎮
3511	苗栗縣南庄鄉	3708	彰化縣二林鎮	3905	雲林縣土庫鎮
3512	苗栗縣頭屋鄉	3709	彰化縣線西鄉	3906	雲林縣北港鎮
3513	苗栗縣三義鄉	3710	彰化縣伸港鄉	3907	雲林縣古坑鄉
3514	苗栗縣西湖鄉	3711	彰化縣福興鄉	3908	雲林縣大埤鄉
3515	苗栗縣造橋鄉	3712	彰化縣秀水鄉	3909	雲林縣莿桐鄉
3516	苗栗縣三灣鄉	3713	彰化縣花壇鄉	3910	雲林縣林內鄉
3517	苗栗縣獅潭鄉	3714	彰化縣芬園鄉	3911	雲林縣二崙鄉
3518	苗栗縣泰安鄉	3715	彰化縣大村鄉	3912	雲林縣崙背鄉
3600	台中縣	3716	彰化縣埔鹽鄉	3913	雲林縣麥寮鄉
3601	台中縣豐原市	3717	彰化縣埔心鄉	3914	雲林縣東勢鄉

戶籍代碼	戶籍地區	戶籍代碼	戶籍地區	戶籍代碼	戶籍地區
3915	雲林縣褒忠鄉	4113	台南縣六甲鄉	4219	高雄縣彌陀鄉
3916	雲林縣台西鄉	4114	台南縣官田鄉	4220	高雄縣梓官鄉
3917	雲林縣元長鄉	4115	台南縣大內鄉	4221	高雄縣六龜鄉
3918	雲林縣四湖鄉	4116	台南縣西港鄉	4222	高雄縣甲仙鄉
3919	雲林縣口湖鄉	4117	台南縣七股鄉	4223	高雄縣杉林鄉
3920	雲林縣水林鄉	4118	台南縣將軍鄉	4224	高雄縣內門鄉
4000	嘉義縣	4119	台南縣北門鄉	4225	高雄縣茂林鄉
4001	嘉義縣朴子市	4120	台南縣新市鄉	4226	高雄縣桃源鄉
4002	嘉義縣布袋鎮	4121	台南縣安定鄉	4227	高雄縣三民鄉
4003	嘉義縣大林鎮	4122	台南縣山上鄉	4300	屏東縣
4004	嘉義縣民雄鄉	4123	台南縣玉井鄉	4301	屏東縣屏東市
4005	嘉義縣溪口鄉	4124	台南縣楠西鄉	4302	屏東縣潮州鎮
4006	嘉義縣新港鄉	4125	台南縣南化鄉	4303	屏東縣東港鎮
4007	嘉義縣六腳鄉	4126	台南縣左鎮鄉	4304	屏東縣恆春鎮
4008	嘉義縣東石鄉	4127	台南縣仁德鄉	4305	屏東縣萬丹鄉
4009	嘉義縣義竹鄉	4128	台南縣歸仁鄉	4306	屏東縣長治鄉
4010	嘉義縣鹿草鄉	4129	台南縣關廟鄉	4307	屏東縣麟洛鄉
4011	嘉義縣太保市	4130	台南縣龍崎鄉	4308	屏東縣九如鄉
4012	嘉義縣水上鄉	4131	台南縣永康市	4309	屏東縣里港鄉
4013	嘉義縣中埔鄉	4200	高雄縣	4310	屏東縣鹽埔鄉
4014	嘉義縣竹崎鄉	4201	高雄縣鳳山市	4311	屏東縣高樹鄉
4015	嘉義縣梅山鄉	4202	高雄縣岡山鎮	4312	屏東縣萬巒鄉
4016	嘉義縣番路鄉	4203	高雄縣旗山鎮	4313	屏東縣內埔鄉
4017	嘉義縣大埔鄉	4204	高雄縣美濃鎮	4314	屏東縣竹田鄉
4018	嘉義縣阿里山鄉	4205	高雄縣林園鄉	4315	屏東縣新埤鄉
4100	台南縣	4206	高雄縣大寮鄉	4316	屏東縣枋寮鄉
4101	台南縣新營市	4207	高雄縣大樹鄉	4317	屏東縣新園鄉
4102	台南縣鹽水鎮	4208	高雄縣仁武鄉	4318	屏東縣崁頂鄉
4103	台南縣白河鎮	4209	高雄縣大社鄉	4319	屏東縣林邊鄉
4104	台南縣麻豆鎮	4210	高雄縣鳥松鄉	4320	屏東縣南州鄉
4105	台南縣佳里鎮	4211	高雄縣橋頭鄉	4321	屏東縣佳冬鄉
4106	台南縣新化鎮	4212	高雄縣燕巢鄉	4322	屏東縣琉球鄉
4107	台南縣善化鎮	4213	高雄縣田寮鄉	4323	屏東縣車城鄉
4108	台南縣學甲鎮	4214	高雄縣阿蓮鄉	4324	屏東縣滿州鄉
4109	台南縣柳營鎮	4215	高雄縣路竹鄉	4325	屏東縣枋山鄉
4110	台南縣後壁鄉	4216	高雄縣湖內鄉	4326	屏東縣三地門鄉
4111	台南縣東山鄉	4217	高雄縣茄萣鄉	4327	屏東縣霧台鄉
4112	台南縣下營鄉	4218	高雄縣永安鄉	4328	屏東縣瑪家鄉

戶籍代碼	戶籍地區	戶籍代碼	戶籍地區	戶籍代碼	戶籍地區
4329	屏東縣泰武鄉	4510	花蓮縣富里鄉	9000	金門縣
4330	屏東縣來義鄉	4511	花蓮縣秀林鄉	9001	金門縣金城鎮
4331	屏東縣春日鄉	4512	花蓮縣萬榮鄉	9002	金門縣金沙鎮
4332	屏東縣獅子鄉	4513	花蓮縣卓溪鄉	9003	金門縣金湖鎮
4333	屏東縣牡丹鄉	4600	台東縣	9004	金門縣金寧鎮
4400	澎湖縣	4601	台東縣台東市	9005	金門縣烈嶼鄉
4401	澎湖縣馬公市	4602	台東縣成功鎮	9006	金門縣烏坵鄉
4402	澎湖縣湖西鄉	4603	台東縣關山鎮	9100	連江縣
4403	澎湖縣白沙鄉	4604	台東縣卑南鄉	9101	連江縣南竿鄉
4404	澎湖縣西嶼鄉	4605	台東縣大武鄉	9102	連江縣北竿鄉
4405	澎湖縣望安鄉	4606	台東縣太麻里鄉	9103	連江縣莒光鄉
4406	澎湖縣七美鄉	4607	台東縣東河鄉	9104	連江縣東引鄉
4500	花蓮縣	4608	台東縣長濱鄉		其他
4501	花蓮縣花蓮市	4609	台東縣鹿野鄉	9901	美國
4502	花蓮縣鳳林鎮	4610	台東縣池上鄉	9902	加拿大
4503	花蓮縣玉里鎮	4611	台東縣綠島鄉	9903	韓國
4504	花蓮縣新城鄉	4612	台東縣延平鄉	9904	日本
4505	花蓮縣吉安鄉	4613	台東縣海端鄉	9905	港澳
4506	花蓮縣壽豐鄉	4614	台東縣達仁鄉	9906	菲律賓
4507	花蓮縣光復鄉	4615	台東縣金峰鄉	9907	泰國
4508	花蓮縣豐濱鄉	4616	台東縣蘭嶼鄉	9908	馬來西亞
4509	花蓮縣瑞穗鄉			9999	其他國家或不詳

(二) 組織類型與性態碼(HISTBEH)對照表

MCODE	histolog
80000	Neoplasm, benign
80001	Neoplasm, uncertain whether benign or malignant
80003	Neoplasm, malignant
80006	Neoplasm, metastatic
80009	Neoplasm, malignant, uncertain whether primary or metastatic
80010	Tumor cells, benign
80011	Tumor cells, uncertain whether benign or malignant
80013	Tumor cells, malignant
80023	Malignant tumor, small cell type
80033	Malignant tumor, giant cell type
80043	Malignant tumor, spindle cell type



80050	Clear cell tumor, NOS
80053	Malignant tumor, clear cell type
80100	Epithelial tumor, benign
80102	Carcinoma in situ, NOS
80103	Carcinoma, NOS
80106	Carcinoma, metastatic, NOS
80109	Carcinomatosis
80110	Epithelioma, benign
80113	Epithelioma, malignant
80123	Large cell carcinoma, NOS
80133	Large cell neuroendocrine carcinoma
80143	Large cell carcinoma with rhabdoid phenotype
80153	Glassy cell carcinoma
80203	Carcinoma, undifferentiated, NOS
80213	Carcinoma, anaplastic, NOS
80223	Pleomorphic carcinoma
80303	Giant cell and spindle cell carcinoma
80313	Giant cell carcinoma
80323	Spindle cell carcinoma, NOS
80333	Pseudosarcomatous carcinoma
80343	Polygonal cell carcinoma
80353	Carcinoma with osteoclast-like giant cells
80400	Tumorlet, benign
80401	Tumorlet, NOS
80413	Small cell carcinoma, NOS
80423	Oat cell carcinoma
80433	Small cell carcinoma, fusiform cell
80443	Small cell carcinoma, intermediate cell
80453	Combined small cell carcinoma
80463	Non-small cell carcinoma
80500	Papilloma, NOS(except papilloma of bladder M-8120/1)
80502	Papillary carcinoma in situ
80503	Papillary carcinoma, NOS
80510	Verrucous papilloma
80513	Verrucous carcinoma, NOS
80520	Squamous cell papilloma, NOS
80522	Papillary squamous cell carcinoma, non-invasive
80523	Papillary squamous cell carcinoma
80530	Squamous cell papilloma, inverted

80600	Squamous papillomatosis
80702	Squamous cell carcinoma in situ, NOS
80703	Squamous cell carcinoma, NOS
80706	Squamous cell carcinoma, metastatic, NOS
80713	Squamous cell carcinoma, keratinizing, NOS
80723	Squamous cell carcinoma, large cell, nonkeratinizing, NOS
80733	Squamous cell carcinoma, small cell, nonkeratinizing
80743	Squamous cell carcinoma, spindle cell
80753	Squamous cell carcinoma, adenoid
80762	Squamous cell carcinoma in situ with questionable stromal invasion
80763	Squamous cell carcinoma, microinvasive
80772	Squamous intraepithelial neoplasia, grade III
80783	Squamous cell carcinoma with horn formation
80802	Queyrat erythroplasia
80812	Bowen disease
80823	Lymphoepithelial carcinoma
80833	Basaloid squamous cell carcinoma
80843	Squamous cell carcinoma, clear cell type
80901	Basal cell tumor
80903	Basal cell carcinoma, NOS
80913	Multifocal superficial basal cell carcinoma
80923	Infiltrating basal cell carcinoma, NOS
80933	Basal cell carcinoma, fibroepithelial
80943	Basosquamous carcinoma
80953	Metatypical carcinoma
80960	Intraepidermal epithelioma of jadassohn
80973	Basal cell carcinoma, nodular
80983	Adenoid basal carcinoma
81000	Trichoepithelioma
81010	Trichofolliculoma
81020	Trichilemmoma
81023	Trichilemmocarcinoma
81030	Pilar tumor
81100	Pilomatrixoma, NOS
81103	Pilomatrix carcinoma
81200	Transitional cell papilloma, benign
81201	Urothelial papilloma, NOS
81202	Transitional cell carcinoma in situ
81203	Transitional cell carcinoma, NOS

81210	Schneiderian papilloma, NOS
81211	Transitional cell papilloma, inverted, NOS
81213	Schneiderian carcinoma
81223	Transitional cell carcinoma, spindle cell
81233	Basaloid carcinoma
81243	Cloacogenic carcinoma
81301	Papillary transitional cell neoplasm of low malignant potential
81302	Papillary transitional cell carcinoma, non-invasive
81303	Papillary transitional cell carcinoma
81313	Transitional cell carcinoma, micropapillary
81400	Adenoma, NOS
81401	Atypical adenoma
81402	Adenocarcinoma in situ, NOS
81403	Adenocarcinoma, NOS
81406	Adenocarcinoma, metastatic, NOS
81413	Scirrhus adenocarcinoma
81423	Linitis plastica
81433	Superficial spreading adenocarcinoma
81443	Adenocarcinoma, intestinal type
81453	Carcinoma, diffuse type
81460	Monomorphic adenoma
81470	Basal cell adenoma
81473	Basal cell adenocarcinoma
81482	Glandular intraepithelial neoplasia, grade III
81490	Canalicular adenoma
81500	Islet cell adenoma
81501	Islet cell tumor, NOS
81503	Islet cell carcinoma
81510	Insulinoma, NOS
81513	Insulinoma, malignant
81521	Glucagonoma, NOS
81523	Glucagonoma, malignant
81531	Gastrinoma, NOS
81533	Gastrinoma, malignant
81543	Mixed islet cell and exocrine adenocarcinoma
81551	Vipoma, NOS
81553	Vipoma, malignant
81561	Somatostatinoma, NOS
81563	Somatostatinoma, malignant

81571	Enteroglucagonoma, NOS
81573	Enteroglucagonoma, malignant
81600	Bile duct adenoma
81603	Cholangiocarcinoma
81610	Bile duct cystadenoma
81613	Bile duct cystadenocarcinoma
81623	Klatskin tumor
81700	Liver cell adenoma
81703	Hepatocellular carcinoma, NOS
81713	Hepatocellular carcinoma, fibrolamellar
81723	Hepatocellular carcinoma, scirrhous
81733	Hepatocellular carcinoma, spindle cell variant
81743	Hepatocellular carcinoma, clear cell type
81753	Hepatocellular carcinoma, pleomorphic type
81803	Combined hepatocellular carcinoma and cholangiocarcinoma
81900	Trabecular adenoma
81903	Trabecular adenocarcinoma
81910	Embryonal adenoma
82000	Eccrine dermal cylindroma
82003	Adenoid cystic carcinoma
82012	Cribriform carcinoma in situ
82013	Cribriform carcinoma, NOS
82020	Microcystic adenoma
82040	Lactating adenoma
82100	Adenomatous polyp, NOS
82102	Adenocarcinoma in situ in adenomatous polyp
82103	Adenocarcinoma in adenomatous polyp
82110	Tubular adenoma, NOS
82113	Tubular adenocarcinoma
82120	Flat adenoma
82130	Serrated adenoma
82143	Parietal cell carcinoma
82153	Adenocarcinoma of anal glands
82200	Adenomatous polyposis coli
82203	Adenocarcinoma in adenomatous polyposis coli
82210	Multiple adenomatous polyps
82213	Adenocarcinoma in multiple adenomatous polyps
82302	Ductal carcinoma in situ, solid type
82303	Solid carcinoma, NOS

82313	Carcinoma simplex
82401	Carcinoid tumor of uncertain malignant potential
82403	Carcinoid tumor, NOS
82413	Enterochromaffin cell carcinoid
82421	Enterochromaffin-like cell carcinoid , NOS
82423	Enterochromaffin-like cell tumor, malignant
82433	Goblet cell carcinoid
82443	Composite carcinoid
82451	Tubular carcinoid
82453	Adenocarcinoid tumor
82463	Neuroendocrine carcinoma, NOS
82473	Merkel cell carcinoma
82481	Apudoma
82493	Atypical carcinoid tumor
82501	Pulmonary adenomatosis
82503	Bronchiolo-alveolar adenocarcinoma, NOS
82510	Alveolar adenoma
82513	Alveolar adenocarcinoma
82523	Bronchiolo-alveolar carcinoma, non-mucinous
82533	Bronchiolo-alveolar carcinoma, mucinous
82543	Bronchiolo-alveolar carcinoma, mixed mucinous and non-mucinous
82553	Adenocarcinoma with mixed subtypes
82600	Papillary adenoma, NOS
82603	Papillary adenocarcinoma, NOS
82610	Villous adenoma, NOS
82612	Adenocarcinoma in situ in villous adenoma
82613	Adenocarcinoma in villous adenoma
82623	Villous adenocarcinoma
82630	Tubulovillous adenoma, NOS
82632	Adenocarcinoma in situ in tubulovillous adenoma
82633	Adenocarcinoma in tubulovillous adenoma
82640	Papillomatosis, glandular
82700	Chromophobe adenoma
82703	Chromophobe carcinoma
82710	Prolactinoma
82720	Pituitary adenoma, NOS
82723	Pituitary carcinoma, NOS
82800	Acidophil adenoma
82803	Acidophil carcinoma

82810	Mixed acidophil-basophil adenoma
82813	Mixed acidophil-basophil carcinoma
82900	Oxyphilic adenoma
82903	Oxyphilic adenocarcinoma
83000	Basophil adenoma
83003	Basophil carcinoma
83100	Clear cell adenoma
83103	Clear cell adenocarcinoma, NOS
83111	Hypernephroid tumor (obs)
83123	Renal cell carcinoma, NOS
83130	Clear cell adenofibroma
83131	Clear cell adenofibroma of borderline malignancy
83133	Clear cell adenocarcinofibroma
83143	Lipid-rich carcinoma
83153	Glycogen-rich carcinoma
83163	Cyst-associated renal cell carcinoma
83173	Renal cell carcinoma, chromophobe type
83183	Renal cell carcinoma, sarcomatoid
83193	Collecting duct carcinoma
83203	Granular cell carcinoma
83210	Chief cell adenoma
83220	Water-clear cell adenoma
83223	Water-clear cell adenocarcinoma
83230	Mixed cell adenoma
83233	Mixed cell adenocarcinoma
83240	Lipoadenoma
83250	Metanephric adenoma
83300	Follicular adenoma
83301	Atypical follicular adenoma
83303	Follicular adenocarcinoma, NOS
83313	Follicular adenocarcinoma, well differentiated
83323	Follicular adenocarcinoma, trabecular
83330	Microfollicular adenoma, NOS
83333	Fetal adenocarcinoma
83340	Macrofollicular adenoma
83353	Follicular carcinoma, minimally invasive
83360	Hyalinizing trabecular adenoma
83373	Insular carcinoma
83403	Papillary carcinoma, follicular variant

83413	Papillary microcarcinoma
83423	Papillary carcinoma, oxyphilic cell
83433	Papillary carcinoma, encapsulated
83443	Papillary carcinoma, columnar cell
83453	Medullary carcinoma with amyloid stroma
83463	Mixed medullary-follicular carcinoma
83473	Mixed medullary-papillary carcinoma
83503	Nonencapsulated sclerosing carcinoma
83601	Multiple endocrine adenomas
83610	Juxtaglomerular tumor
83700	Adrenal cortical adenoma, NOS
83703	Adrenal cortical carcinoma
83710	Adrenal cortical adenoma, compact cell
83720	Adrenal cortical adenoma, pigmented
83730	Adrenal cortical adenoma, clear cell
83740	Adrenal cortical adenoma, glomerulosa cell
83750	Adrenal cortical adenoma, mixed cell
83800	Endometrioid adenoma, NOS
83801	Endometrioid adenoma, borderline malignancy
83803	Endometrioid adenocarcinoma, NOS
83810	Endometrioid adenofibroma, NOS
83811	Endometrioid adenofibroma, borderline malignancy
83813	Endometrioid adenofibroma, malignant
83823	Endometrioid adenocarcinoma, secretory variant
83833	Endometrioid adenocarcinoma, ciliated cell variant
83843	Adenocarcinoma, endocervical type
83900	Skin appendage adenoma
83903	Skin appendage carcinoma
83910	Follicular fibroma
83920	Syringofibroadenoma
84000	Sweat gland adenoma
84001	Sweat gland tumor, NOS
84003	Sweat gland adenocarcinoma
84010	Apocrine adenoma
84013	Apocrine adenocarcinoma
84020	Nodular hidradenoma
84023	Nodular hidradenoma, malignant
84030	Eccrine spiradenoma
84033	Malignant eccrine spiradenoma

84040	Hidrocystoma
84050	Papillary hidradenoma
84060	Papillary syringadenoma
84070	Syringoma, NOS
84073	Sclerosing sweat duct carcinoma
84080	Ecocrine papillary adenoma
84081	Aggressive digital papillary adenoma
84083	Ecocrine papillary adenocarcinoma
84090	Ecocrine poroma
84093	Ecocrine poroma, malignant
84100	Sebaceous adenoma
84103	Sebaceous adenocarcinoma
84133	Ecocrine adenocarcinoma
84200	Ceruminous adenoma
84203	Ceruminous adenocarcinoma
84301	Mucoepidermoid tumor (obs)
84303	Mucoepidermoid carcinoma
84400	Cystadenoma, NOS
84403	Cystadenocarcinoma, NOS
84410	Serous cystadenoma, NOS
84413	Serous cystadenocarcinoma, NOS
84421	Serous cystadenoma, borderline malignancy
84430	Clear cell cystadenoma
84441	Clear cell cystic tumor of borderline
84500	Papillary cystadenoma, NOS
84503	Papillary cystadenocarcinoma, NOS
84511	Papillary cystadenoma, borderline malignancy
84521	Solid pseudopapillary tumor
84523	Solid pseudopapillary carcinoma
84530	Intraductal papillary-mucinous adenoma
84531	Intraductal papillary-mucinous tumor with moderate dysplasia
84532	Intraductal papillary-mucinous carcinoma, non-invasive
84533	Intraductal papillary-mucinous carcinoma, invasive
84540	Cystic tumor of atrio-ventricular node
84600	Papillary serous cystadenoma, NOS
84603	Papillary serous cystadenocarcinoma
84610	Serous surface papilloma
84613	Serous surface papillary carcinoma
84621	Serous papillary cystic tumor of borderline malignancy



84631	Serous surface papillary tumor of borderline malignancy
84700	Mucinous cystadenoma, NOS
84701	Mucinous cystic tumor with moderate dysplasia
84702	Mucinous cystadenocarcinoma, non-invasive
84703	Mucinous cystadenocarcinoma, NOS
84710	Papillary mucinous cystadenoma, NOS
84713	Papillary mucinous cystadenocarcinoma
84721	Mucinous cystic tumor of borderline malignancy
84731	Papillary mucinous cystadenoma, borderline malignancy
84800	Mucinous adenoma
84803	Mucinous adenocarcinoma
84806	Pseudomyxoma peritonei
84813	Mucin-producing adenocarcinoma
84823	Mucinous adenocarcinoma, endocervical type
84903	Signet ring cell carcinoma
84906	Metastatic signet ring cell carcinoma
85002	Intraductal carcinoma, noninfiltrating, NOS
85003	Infiltrating duct carcinoma, NOS
85012	Comedocarcinoma, noninfiltrating
85013	Comedocarcinoma, NOS
85023	Secretory carcinoma of breast
85030	Intraductal papilloma
85032	Noninfiltrating intraductal papillary adenocarcinoma
85033	Intraductal papillary adenocarcinoma with invasion
85040	Intracystic papillary adenoma
85042	Noninfiltrating intracystic carcinoma
85043	Intracystic carcinoma, NOS
85050	Intraductal papillomatosis, NOS
85060	Adenoma of nipple
85072	Intraductal micropapillary carcinoma
85083	Cystic hypersecretory carcinoma
85103	Medullary carcinoma, NOS
85123	Medullary carcinoma with lymphoid stroma
85133	Atypical medullary carcinoma
85143	Duct carcinoma, desmoplastic type
85202	Lobular carcinoma in situ, NOS
85203	Lobular carcinoma, NOS
85213	Infiltrating ductular carcinoma
85222	Intraductal carcinoma and lobular carcinoma in situ

85223	Infiltrating duct and lobular carcinoma
85233	Infiltrating duct mixed with other types of carcinoma
85243	Infiltrating lobular mixed with other types of carcinoma
85253	Polymorphous low grade adenocarcinoma
85303	Inflammatory carcinoma
85403	Paget disease mammary
85413	Paget disease and infiltrating duct carcinoma of breast
85423	Paget disease, extramammary (except Paget disease of bone)
85433	Paget disease and intraductal carcinoma of breast
85500	Acinar cell adenoma
85501	Acinar cell tumor (obs)
85503	Acinar cell carcinoma
85513	Acinar cell cystadenocarcinoma
85600	Mixed squamous cell and glandular papilloma
85603	Adenosquamous carcinoma
85610	Adenolymphoma
85623	Epithelial-myoepithelial carcinoma
85703	Adenocarcinoma with squamous metaplasia
85713	Adenocarcinoma with cartilaginous and osseous metaplasia
85723	Adenocarcinoma with spindle cell metaplasia
85733	Adenocarcinoma with apocrine metaplasia
85743	Adenocarcinoma with neuroendocrine differentiation
85753	Metaplastic carcinoma, NOS
85763	Hepatoid adenocarcinoma
85800	Thymoma, benign
85801	Thymoma, NOS
85803	Thymoma, malignant, NOS
85811	Thymoma, type A, NOS
85813	Thymoma, type A, malignant
85821	Thymoma, type AB, NOS
85823	Thymoma, type AB, malignant
85831	Thymoma, type B1, NOS
85833	Thymoma, type B1, malignant
85841	Thymoma, type B2, NOS
85843	Thymoma, type B2, malignant
85851	Thymoma, type B3, NOS
85853	Thymoma, type B3, malignant
85863	Thymic carcinoma, NOS
85870	Ectopic hamartomatous thymoma

85883	Spindle epithelial tumor with thymus-like element
85893	Carcinoma showing thymus-like element
85901	Sex cord-gonadal stromal tumor, NOS
85911	Sex cord-gonadal stromal tumor, incompletely differentiated
85921	Sex cord-gonadal stromal tumor, mixed forms
85931	Stromal tumor with minor sex cord element
86000	Thecoma, NOS
86003	Thecoma, malignant
86010	Thecoma, luteinized
86020	Sclerosing stromal tumor
86100	Luteoma, NOS
86201	Granulosa cell tumor, adult type
86203	Granulosa cell tumor, malignant
86211	Granulosa cell-theca cell tumor
86221	Granulosa cell tumor, juvenile
86231	Sex cord tumor with annular tubules
86300	Androblastoma, benign
86301	Androblastoma, NOS
86303	Androblastoma, malignant
86310	Sertoli-leydig cell tumor, well differentiated
86311	Sertoli-leydig cell tumor of intermediate differentiation
86313	Sertoli-leydig cell tumor, poorly differentiated
86321	Gynandroblastoma
86331	Sertoli-leydig cell tumor, retiform
86341	Sertoli-leydig cell tumor, intermediate differentiation, with heterologous
86343	Sertoli-leydig cell tumor, poorly differentiated, with heterologous element
86401	Sertoli cell tumor, NOS
86403	Sertoli cell carcinoma
86410	Sertoli cell tumor with lipid storage
86421	Large cell calcifying sertoli cell tumor
86500	Leydig cell tumor, benign
86501	Leydig cell tumor, NOS
86503	Leydig cell tumor, malignant
86600	Hilus cell tumor
86700	Lipid cell tumor of ovary
86703	Steroid cell tumor, malignant
86710	Adrenal rest tumor
86800	Paraganglioma, benign
86801	Paraganglioma, NOS

86803	Paraganglioma, malignant
86811	Sympathetic paraganglioma
86821	Parasympathetic paraganglioma
86830	Gangliocytic paraganglioma
86901	Glomus jugulare tumor, NOS
86911	Aortic body tumor
86921	Carotid body tumor
86931	Extra-adrenal paraganglioma, NOS
86933	Extra-adrenal paraganglioma, malignant
87000	Pheochromocytoma, NOS
87003	Pheochromocytoma, malignant
87103	Glomangiosarcoma
87110	Glomus tumor, NOS
87113	Glomus tumor, malignant
87120	Glomangioma
87130	Glomangiomyoma
87200	Pigmented nevus, NOS
87202	Melanoma in situ
87203	Malignant melanoma, NOS
87213	Nodular melanoma
87220	Balloon cell nevus
87223	Balloon cell melanoma
87230	Halo nevus
87233	Malignant melanoma, regressing
87250	Neuronevus
87260	Magnocellular nevus
87270	Dysplastic nevus
87280	Diffuse melanocytosis
87281	Meningeal melanocytoma
87283	Meningeal melanomatosis
87300	Nonpigmented nevus
87303	Amelanotic melanoma
87400	Junctional nevus, NOS
87403	Malignant melanoma in junctional nevus
87412	Precancerous melaNOSis, NOS
87413	Malignant melanoma in precancerous melaNOSis
87422	Legtigo maligna
87423	Lentigo maligna melanoma
87433	Superficial spreading melanoma

87443	Acral lentiginous melanoma, malignant
87453	Desmoplastic melanoma, malignant
87463	Mucosal lentiginous melanoma
87500	Intradermal nevus
87600	Compound nevus
87610	Small congenital nevus
87611	Giant pigmented nevus, NOS
87613	Malignant melanoma in giant pigmented nevus
87621	Proliferative dermal lesion in congenital nevus
87700	Epithelioid and spindle cell nevus
87703	Mixed epithelioid and spindle cell melanoma
87710	Epithelioid cell nevus
87713	Epithelioid cell melanoma
87720	Spindle cell nevus, NOS
87723	Spindle cell melanoma, NOS
87733	Spindle cell melanoma, type A
87743	Spindle cell melanoma, type B
87800	Blue nevus, NOS
87803	Blue nevus, malignant
87900	Cellular blue nevus
88000	Soft tissue tumor, benign
88003	Sarcoma, NOS
88009	Sarcomatosis, NOS
88013	Spindle cell sarcoma
88023	Giant cell sarcoma(except of bone M9250/3)
88033	Small cell sarcoma
88043	Epithelioid sarcoma
88053	Undifferentiated sarcoma
88063	Desmoplastic small round cell tumor
88100	Fibroma, NOS
88101	Cellular fibroma
88103	Fibrosarcoma, NOS
88110	Fibromyxoma
88113	Fibromyxosarcoma
88120	Periosteal fibroma
88123	Periosteal fibrosarcoma
88130	Fascial fibroma
88133	Fascial fibrosarcoma
88143	Infantile fibrosarcoma

88150	Solitary fibrous tumor
88153	Solitary fibrous tumor, malignant
88200	Elastofibroma
88211	Aggressive fibromatosis
88221	Abdominal fibromatosis
88230	Desmoplastic fibroma
88240	Myofibroma
88241	Myofibromatosis
88250	Myofibroblastoma
88251	Myofibroblastic tumor, NOS
88260	Angiomyofibroblastoma
88271	Myofibroblastic tumor, peribronchial
88300	Benign fibrous histiocyoma
88301	Atypical fibrous histiocyoma
88303	Malignant fibrous histiocyoma
88310	Histiocyoma, NOS
88320	Dermatofibroma, NOS
88323	Dermatofibrosarcoma, NOS
88333	Pigmented dermatofibrosarcoma protuberans
88341	Giant cell fibroblastoma
88351	Plexiform fibrohistiocytic tumor
88361	Angiomatoid fibrous histiocyoma
88400	Myxoma, NOS
88403	Myxosarcoma
88411	Angiomyxoma
88420	Ossifying fibromyxoid tumor
88500	Lipoma, NOS
88501	Atypical lipoma
88503	Liposarcoma, NOS
88510	Fibrolipoma
88513	Liposarcoma, well differentiated
88520	Fibromyxolipoma
88523	Myxoid liposarcoma
88533	Round cell liposarcoma
88540	Pleomorphic lipoma
88543	Pleomorphic liposarcoma
88553	Mixed liposarcoma
88560	Intramuscular lipoma
88570	Spindle cell lipoma

88573	Fibroblastic liposarcoma
88583	Dedifferentiated liposarcoma
88600	Angiomyolipoma
88610	Angiolipoma, NOS
88620	Chondroid lipoma
88700	Myelolipoma
88800	Hibernoma
88810	Lipoblastomatosis
88900	Leiomyoma, NOS
88901	Leiomyomatosis, NOS
88903	Leiomyosarcoma, NOS
88910	Epithelioid leiomyoma
88913	Epithelioid leiomyosarcoma
88920	Cellular leiomyoma
88930	Bizarre leiomyoma
88940	Angiomyoma
88943	Angiomyosarcoma
88950	Myoma
88953	Myosarcoma
88963	Myxoid leiomyosarcoma
88971	Smooth muscle tumor of uncertain malignant potential
88981	Metastasizing leiomyoma
89000	Rhabdomyoma, NOS
89003	Rhabdomyosarcoma, NOS
89013	Pleomorphic rhabdomyosarcoma, adult type
89023	Mixed type rhabdomyosarcoma
89030	Fetal rhabdomyoma
89040	Adult rhabdomyoma
89050	Genital rhabdomyoma
89103	Embryonal rhabdomyosarcoma, NOS
89123	Spindle cell rhabdomyosarcoma
89203	Alveolar rhabdomyosarcoma
89213	Rhabdomyosarcoma with ganglionic differentiation
89300	Endometrial stromal nodule
89303	Endometrial stromal sarcoma, NOS
89313	Endometrial stromal sarcoma, low grade
89320	Adenomyoma
89333	Adenosarcoma
89343	Carcinofibroma

89350	Stromal tumor, benign
89351	Stromal tumor, NOS
89353	Stromal sarcoma, NOS
89360	Gastrointestinal stromal tumor, benign
89361	Gastrointestinal stromal tumor, NOS
89363	Gastrointestinal stromal sarcoma
89400	Pleomorphic adenoma
89403	Mixed tumor, malignant, NOS
89413	Carcinoma in pleomorphic adenoma
89503	Mullerian mixed tumor
89513	Mesodermal mixed tumor
89590	Benign cystic nephroma
89591	Cystic partially differentiated nephroblastoma
89593	Malignant cystic nephroma
89601	Mesoblastic nephroma
89603	Nephroblastoma, NOS
89633	Malignant rhabdoid tumor
89643	Clear cell sarcoma of kidney
89650	Nephrogenic adenofibroma
89660	Renomedullary interstitial cell tumor
89670	Ossifying renal tumor
89703	Hepatoblastoma
89713	Pancreatoblastoma
89723	Pulmonary blastoma
89733	Pleuropulmonary blastoma
89741	Sialoblastoma
89803	CarciNOSarcoma, NOS
89813	CarciNOSarcoma, embryonal
89820	Myoepithelioma
89823	Malignant myoepithelioma
89830	Adenomyoepithelioma
89900	Mesenchymoma, benign
89901	Mesenchymoma, NOS
89903	Mesenchymoma, malignant
89913	Embryonal sarcoma
90000	Brenner tumor, NOS
90001	Brenner tumor, borderline malignancy
90003	Brenner tumor, malignant
90100	Fibroadenoma, NOS



90110	Intracanalicular fibroadenoma
90120	Pericanalicular fibroadenoma
90130	Adenofibroma, NOS
90140	Serous adenofibroma
90141	Serous adenofibroma of borderline malignancy
90143	Serous adenocarcinofibroma
90150	Mucinous adenofibroma, NOS
90151	Mucinous adenofibroma of borderline malignancy
90153	Mucinous adenocarcinofibroma
90160	Giant fibroadenoma
90200	Phyllodes tumor, benign
90201	Phyllodes tumor, borderlina
90203	Phyllodes tumor, malignant
90300	Juvenile fibroadenoma
90400	Synovioma, benign
90403	Synovial sarcoma, NOS
90413	Synovial sarcoma, spindle cell
90423	Synovial sarcoma, epithelioid cell
90433	Synovial sarcoma, biphasic
90443	Clear cell sarcoma, NOS
90500	Mesothelioma, benign
90503	Mesothelioma, malignant
90510	Fibrous mesothelioma, benign
90513	Fibrous mesothelioma, malignant
90520	Epithelioid mesothelioma, benign
90523	Epithelioid mesothelioma, malignant
90533	Mesothelioma, biphasic, malignant
90540	Adenomatoid tumor, NOS
90550	Multicystic mesothelioma, benign
90551	Cystic mesothelioma, NOS
90603	Dysgerminoma
90613	Seminoma, NOS
90623	Seminoma, anaplastic
90633	Spermatocytic seminoma
90642	Intratubular malignant germ cells
90643	Germinoma
90653	Germ cell tumor, nonseminomatous
90703	Embryonal carcinoma, NOS
90713	Yolk sac tumor

90723	Polyembryoma
90731	Gonadoblastoma
90800	Teratoma, benign
90801	Teratoma, NOS
90803	Teratoma, malignant, NOS
90813	Teratocarcinoma
90823	Malignant teratoma, undifferentiated
90833	Malignant teratoma, intermediate
90840	Dermoid cyst, NOS
90843	Teratoma with malignant transformation
90853	Mixed germ cell tumor
90900	Struma ovarii, NOS
90903	Struma ovarii, malignant
90911	Strumal carcinoid
91000	Hydatidiform mole, NOS
91001	Invasive hydatidiform mole
91003	Choriocarcinoma, NOS
91013	Choriocarcinoma combined with other germ cell elements
91023	Malignant teratoma, trophoblastic
91030	Partial hydatidiform mole
91041	Placental site trophoblastic tumor
91053	Trophoblastic tumor, epithelioid
91100	Mesonephroma, benign
91101	Mesonephric tumor, NOS
91103	Mesonephroma, malignant
91200	Hemangioma, NOS
91203	Hemangiosarcoma
91210	Cavernous hemangioma
91220	Venous hemangioma
91230	Racemose hemangioma
91243	Kupffer cell sarcoma
91250	Epithelioid hemangioma
91300	Hemangioendothelioma, benign
91301	Hemangioendothelioma, NOS
91303	Hemangioendothelioma malignant
91310	Capillary hemangioma
91320	Intramuscular hemangioma
91331	Epithelioid hemangioendothelioma, NOS
91333	Epithelioid hemangioendothelioma, malignant

91351	Endovascular papillary angioendothelioma
91361	Spindle cell hemangioendothelioma
91403	Kaposi sarcoma
91410	Angiokeratoma
91420	Verrucous keratotic hemangioma
91500	Hemangiopericytoma, benign
91501	Hemangiopericytoma, NOS
91503	Hemangiopericytoma, malignant
91600	Angiofibroma, NOS
91610	Acquired tufted hemangioma
91611	Hemangioblastoma
91700	Lymphangioma, NOS
91703	Lymphangiosarcoma
91710	Capillary lymphangioma
91720	Cavernous lymphangioma
91730	Cystic lymphangioma
91740	Lymphangiomyoma
91741	Lymphangiomyomatosis
91750	Hemolymphangioma
91800	Osteoma, NOS
91803	Osteosarcoma, NOS
91813	Chondroblastic osteosarcoma
91823	Fibroblastic osteosarcoma
91833	Telangiectatic osteosarcoma
91843	Osteosarcoma in paget disease of bone
91853	Small cell osteosarcoma
91863	Central osteosarcoma
91873	Intraosseous well differentiated osteosarcoma
91910	Osteoid osteoma, NOS
91923	Parosteal osteosarcoma
91933	Periosteal osteosarcoma
91943	High grade surface osteosarcoma
91953	Intracortical osteosarcoma
92000	Osteoblastoma, NOS
92001	Aggressive osteoblastoma
92100	Osteochondroma
92101	Osteochondromatosis, NOS
92200	Chondroma, NOS
92201	Chondromatosis, NOS

92203	Chondrosarcoma, NOS
92210	Juxtacortical chondroma
92213	Juxtacortical chondrosarcoma
92300	Chondroblastoma, NOS
92303	Chondroblastoma, malignant
92313	Myxoid chondrosarcoma
92403	Mesenchymal chondrosarcoma
92410	Chondromyxoid fibroma
92423	Clear cell chondrosarcoma
92433	Dedifferentiated chondrosarcoma
92501	Giant cell tumor of bone, NOS
92503	Giant cell tumor of bone, malignant
92511	Giant cell tumor of soft parts, NOS
92513	Malignant giant cell tumor of soft parts
92520	TeNOSynovial giant cell tumor
92523	Malignant teNOSynovial giant cell tumor
92603	Ewing sarcoma
92613	Adamantinoma of long bones
92620	Ossifying fibroma
92700	Odontogenic tumor, benign
92701	Odontogenic tumor, NOS
92703	Odontogenic tumor, malignant
92710	Ameloblastic fibrodentinoma
92720	Cementoma, NOS
92730	Cementoblastoma, benign
92740	Cementifying fibroma
92750	Gigantiform cementoma
92800	Odontoma, NOS
92810	Compound odontoma
92820	Complex odontoma
92900	Ameloblastic fibro-odontoma
92903	Ameloblastic odontosarcoma
93000	Adenomatoid odontogenic tumor
93010	Calcifying odontogenic cyst
93020	Odontogenic ghost cell tumor
93100	Ameloblastoma, NOS
93103	Ameloblastoma, malignant
93110	Odontoameloblastoma
93120	Squamous odontogenic tumor

93200	Odontogenic myxoma
93210	Central odontogenic fibroma
93220	Peripheral odontogenic fibroma
93300	Ameloblastic fibroma
93303	Ameloblastic fibrosarcoma
93400	Calcifying epithelial odontogenic tumor
93411	Clear cell odontogenic tumor
93423	Odontogenic carcinoma
93501	Craniopharyngioma
93511	Craniopharyngioma, adamantinomatous
93521	Craniopharyngioma, papillary
93601	Pinealoma
93611	Pineocytoma
93623	Pineoblastoma
93630	Melanotic neuroectodermal tumor
93643	Peripheral neuroectodermal tumor
93653	Skinn tumor
93703	Chordoma, NOS
93713	Chondroid chordoma
93723	Dedifferentiated chordoma
93730	Parachordoma
93803	Glioma, malignant
93813	Gliomatosis cerebri
93823	Mixed glioma
93831	Subependymoma
93841	Subependymal giant cell astrocytoma
93900	Choroid plexus papilloma, NOS
93901	Atypical choroid plexus papilloma
93903	Choroid plexus carcinoma
93913	Ependymoma, NOS
93923	Ependymoma, anaplastic
93933	Papillary ependymoma
93941	Myxopapillary ependymoma
94003	Astrocytoma, NOS
94013	Astrocytoma, anaplastic
94103	Protoplasmic astrocytoma
94113	Gemistocytic astrocytoma
94121	Desmoplastic infantile astrocytoma
94130	Dysenbryoplastic neuroepithelial tumor

94203	Fibrillary astrocytoma
94211	Pilocytic astrocytoma
94233	Polar spongioblastoma
94243	Pleomorphic xanthoastrocytoma
94303	Astroblastoma
94403	Glioblastoma, NOS
94413	Giant cell glioblastoma
94421	Gliofibroma
94423	Gliosarcoma
94441	Chordoid glioma
94503	Oligodendroglioma, NOS
94513	Oligodendroglioma, anaplastic
94603	Oligodendroblastoma
94703	Medulloblastoma, NOS
94713	Desmoplastic nodular medulloblastoma
94723	Medullomyoblastoma
94733	Primitive neuroectodermal tumor, NOS
94743	Large cell medulloblastoma
94803	Cerebellar sarcoma, NOS
94900	Ganglioneuroma
94903	Ganglioneuroblastoma
94910	Ganglioneuromatosis
94920	Gangliocytoma
94930	Dysplastic gangliocytoma of cerebellum (Lhermitte-Duclos)
95003	Neuroblastoma, NOS
95010	Medulloepithelioma, benign
95013	Medulloepithelioma, NOS
95020	Teratoid medulloepithelioma, benign
95023	Teratoid medulloepithelioma
95033	Neuroepithelioma, NOS
95043	Spongioneuroblastoma
95051	Ganglioglioma, NOS
95053	Ganglioglioma, anaplastic
95061	Central neurocytoma
95070	Pacinian tumor
95083	Atypical teratoid/rhabdoid tumor
95100	Retinocytoma
95103	Retinoblastoma, NOS
95113	Retinoblastoma, differentiated

95123	Retinoblastoma, undifferentiated
95133	Retinoblastoma, diffuse
95141	Retinoblastoma, spontaneously regressed
95203	Olfactory neurogenic tumor
95213	Olfactory neurocytoma
95223	Olfactory neuroblastoma
95233	Olfactory neuroepithelioma
95300	Meningioma, NOS
95301	Meningiomatosis, NOS
95303	Meningioma, malignant
95310	Meningothelial meningioma
95320	Fibrous meningioma
95330	Psammomatous meningioma
95340	Angiomatous meningioma
95350	Hemangioblastic meningioma (obs)
95370	Transitional meningioma
95381	Clear cell meningioma
95383	Papillary meningioma
95391	Atypical meningioma
95393	Meningeal sarcomatosis
95400	Neurofibroma, NOS
95401	Neurofibromatosis, NOS
95403	Malignant peripheral nerve sheath tumor
95410	Melanotic neurofibroma
95500	Plexiform neurofibroma
95600	Neurilemoma, NOS
95601	Neurinomatosis
95603	Neurilemoma, malignant (obs)
95613	Malignant peripheral nerve sheath tumor with rhabdomyoblastic differentiat
95620	Neurothekeoma
95700	Neuroma, NOS
95710	Perineurioma, NOS
95713	Perineurioma, malignant
95800	Granular cell tumor, NOS
95803	Granular cell tumor, malignant
95813	Alveolar soft part sarcoma
95820	Granular cell tumor of the sellar region
95903	Malignant lymphoma, NOS
95913	Malignant lymphoma, non-Hodgkin, NOS

95963	Composite Hodgkin and non-Hodgkin lymphoma
96503	Hodgkin lymphoma, NOS
96513	Hodgkin lymphoma, lymphocyte-rich
96523	Hodgkin lymphoma, mixed cellularity, NOS
96533	Hodgkin lymphoma, lymphocyte depletion, NOS
96543	Hodgkin lymphoma, lymphocyte depletion, diffuse fibrosis
96553	Hodgkin lymphoma, lymphocyte depletion, reticular
96593	Hodgkin lymphoma, nodular lymphocyte predominance
96613	Hodgkin granuloma (obs)
96623	Hodgkin sarcoma (obs)
96633	Hodgkin lymphoma, nodular sclerosis, NOS
96643	Hodgkin lymphoma, nodular sclerosis, cellular phase
96653	Hodgkin lymphoma, nodular sclerosis, grade 1
96673	Hodgkin lymphoma, nodular sclerosis, grade 2
96703	Malignant lymphoma, small B lymphocytic, NOS
96713	Malignant lymphoma, lymphoplasmacytic
96733	Mantle cell lymphoma
96753	Malignant lymphoma, mixed small and large cell, diffuse (obs)
96783	Primary effusion lymphoma
96793	Mediastinal large B-cell lymphoma
96803	Malignant lymphoma, large B-cell, diffuse, NOS
96843	Malignant lymphoma, large B-cell, diffuse, immunoblastic, NOS
96873	Burkitt lymphoma, NOS
96893	Splenic marginal zone B-cell lymphoma (c42.2)
96903	Follicular lymphoma, NOS
96913	Follicular lymphoma, grade 2
96953	Follicular lymphoma, grade 1
96983	Follicular lymphoma, grade 3
96993	Marginal zone B-cell lymphoma, NOS
97003	Mycosis fungoides
97013	Sezary syndrome
97023	Mature T-cell lymphoma, NOS
97053	Angioimmunoblastic T-cell lymphoma
97083	Subcutaneous panniculitis-like T-cell lymphoma
97093	Cutaneous T-cell lymphoma, NOS
97143	Anaplastic large cell lymphoma, T cell and Null cell type
97163	Hepatosplenic (gamma-delta) cell lymphoma
97173	Intestinal T-cell lymphoma
97183	Primary cutaneous CD30+ T-cell lymphoproliferative disorder



97193	NK/T-cell lymphoma, nasal and nasal-type
97273	Precursor cell lymphoblastic lymphoma, NOS
97283	Precursor B-cell lymphoblastic lymphoma
97293	Precursor T-cell lymphoblastic lymphoma
97313	Plasmacytoma, NOS
97323	Multiple myeloma
97333	Plasma cell leukemia
97343	Plasmacytoma, extramedullary
97401	Mastocytoma, NOS
97403	Mast cell sarcoma
97413	Malignant mastocytosis
97423	Mast cell leukemia
97503	Malignant histiocytosis
97511	Langerhans cell histiocytosis, NOS
97521	Langerhans cell histiocytosis, unifocal
97531	Langerhans cell histiocytosis, multifocal
97543	Langerhans cell histiocytosis, disseminated
97553	Histiocytic sarcoma
97563	Langerhans cell sarcoma
97573	Interdigitating dendritic cell sarcoma
97583	Follicular dendritic cell sarcoma
97603	Immunoproliferative disease, NOS
97613	Waldenstrom macroglobulinemia
97623	Heavy chain disease, NOS
97643	Immunoproliferative small intestinal disease
97651	Monoclonal gammopathy of undetermined significance
97661	Angiocentric immunoproliferative lesion
97671	Angioimmunoblastic lymphadenopathy
97681	T-gamma lymphoproliferative disease
97691	Immunoglobulin deposition disease
98003	Leukemia, NOS
98013	Acute leukemia, NOS
98053	Acute biphenotypic leukemia
98203	Lymphoid leukemia, NOS
98233	B-cell chronic lymphocytic leukemia/small lymphocytic lymphoma
98263	Burkitt cell leukemia
98273	Adult T-cell leukemia/lymphoma (HTLV-1 positive)
98311	T-cell large granular lymphocytic leukemia
98323	Prolymphocytic leukemia, NOS

98333	Prolymphocytic leukemia, B-cell type
98343	Prolymphocytic leukemia, T-cell type
98353	Precursor cell lymphoblastic leukemia, NOS
98363	Precursor B-cell lymphoblastic leukemia
98373	Precursor T-cell lymphoblastic leukemia
98403	Acute myeloid leukemia, M6 type
98603	Meyloid leukemia, NOS
98613	Acute myeloid leukemia, NOS
98633	Chronic myeloid leukemia, NOS
98663	Acute promyelocytic leukemia, t(15;17)(q22;q11-12)
98673	Acute myelomonocytic leukemia
98703	Acute basophilic leukemia
98713	Acute myeloid leukemia with abnormal marrow eosinophils
98723	Acute myeloid leukemia, minimal differentiation
98733	Acute myeloid leukemia without maturation
98743	Acute myeloid leukemia with maturation
98753	Chronic myelogenous leukemia, BCR/ABL positive
98763	Atypical chronic myeloid leukemia, BCR/ABL negative
98913	Acute monocytic leukemia
98953	Acute myeloid leukemia with multilineage dysplasia
98963	Acute myeloid leukemia, t(8;21)(q22;q22)
98973	Acute myeloid leukemia, 11q23 abnormalities
99103	Acute megakaryoblastic leukemia
99203	Therapy-related acute myeloid leukemia, NOS
99303	Myeloid sarcoma
99313	Acute panmyelosis with myelofibrosis
99403	Hairy cell leukemia
99453	Chronic myelomonocytic leukemia, NOS
99463	Juvenile myelomonocytic leukemia
99483	Aggressive NK-cell leukemia
99503	Polycythemia vera
99603	Chronic myeloproliferative disease, NOS
99613	Myelosclerosis with myeloid metaplasia
99623	Essential thrombocythemia
99633	Chronic neutrophilic leukemia
99643	Hypereosinophilic syndrome
99701	Lymphoproliferative disorder, NOS
99751	Myeloproliferative disease, NOS
99803	Refractory anemia

99823	Refractory anemia with sideroblasts
99833	Refractory anemia with excess blasts
99843	Refractory anemia with excess blasts in transformation (obs)
99853	Refractory cytopenia with multilineage dysplasia
99863	Myelodysplastic syndrome with 5q deletion (5q-) syndrome
99873	Therapy-related myelodysplastic syndrome, NOS
99893	Myelodysplastic syndrome, NOS

## (三) 原發部位(CASITE)對照表

T-Code	CASITE
140-	C00-
1400	C000
1401	C001
1403	C003
1404	C004
1405	C005
1406	C006
1408	C008
1409	C002
1409	C009
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141-	C02-
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1411	C020
1412	C021
1413	C022
1414	C023
1415	C028
1416	C024
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1419	C029
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142-	C08-
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1421	C080
1422	C081
1428	C088
1429	C089

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145-	C06-
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1471	C111
1472	C112

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1873	C602
1874	C609

1875	C630
1876	C631
1877	C632
1878	C608
1878	C637
1878	C638
1879	C639
188-	C67-
1880	C670
1881	C671
1882	C672
1883	C673
1884	C674
1885	C675
1886	C676
1887	C677
1888	C678
1889	C679
189-	C64-
189-	C65-
189-	C66-
189-	C68-
1890	C649
1891	C659
1892	C669
1893	C680
1894	C681
1898	C688
1899	C689
190-	C69-
1900	C694
1901	C696
1902	C695
1903	C690
1904	C691
1905	C692
1906	C693
1907	C695
1908	C698

1909	C699
191-	C71-
1910	C710
1911	C711
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1913	C713
1914	C714
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1916	C716
1917	C717
1918	C718
1919	C719
192-	C70-
192-	C72-
1920	C722
1920	C723
1920	C724
1920	C725
1921	C700
1921	C709
1922	C720
1922	C721
1923	C701
1928	C728
1929	C729
193-	C73-
1939	C739
194-	C74-
194-	C75-
1940	C740
1940	C741
1940	C749
1941	C750
1943	C751
1943	C752
1944	C753
1945	C754
1946	C755
1948	C758

1949	C759
195-	C76-
1950	C760
1951	C761
1952	C762
1953	C763
1954	C764
1955	C765
1958	C767
196-	C77-
1960	C770
1961	C771
1962	C772
1963	C773
1965	C774
1966	C775
1968	C778
1969	C779
199-	C80-
1999	C809
171-	C47-
1710	C470
1712	C471
1713	C472
1714	C473
1715	C474
1716	C475
1717	C476
1718	C478
1719	C479
1958	C768
1588	C488