

表八之一 台灣癌症申報發生人數按原發部位及分化程度分類，民國 95 年
HISTOLOGIC GRADING AND DIFFERENTIATION IN PRIMARY ANATOMIC SITES,
2006

ICD-O-3	原 發 部 位 別 PRIMARY ANATOMIC SITES	個案數 CASE NUMBER
C00-C80	全癌症（總計） ALL SITES	73,293
C00-C14	唇、口腔及咽 LIP, ORAL CAVITY AND PHARYNX	7,052
C00-C14 ¹	口腔、口咽及下咽 ORAL CAVITY, OROPHARYNX AND HYPOPHARYNX	5,352
C00	唇（唇的皮膚 C44.0 除外） LIP (excludes skin of lip C44.0)	169
C01-C02	舌 TONGUE	1,450
C03	齒齦 GUM	382
C04	口底 FLOOR OF MOUTH	133
C05-C06	口腔之其他及未詳細說明部位 OTHER AND UNSPECIFIED PARTS OF MOUTH	1,890
C09-C10	口咽 OROPHARYNX	566
C12-C13	下咽 HYPOPHARYNX	715
C14	咽和唇、口腔及咽之分界不明部位 PHARYNX AND ILL-DEFINED SITES IN LIP, ORAL CAVITY AND PHARYNX	47
C07-C08	主唾液腺 MAJOR SALIVARY GLANDS	218
C11	鼻咽 NASOPHARYNX	1,482
C15-C26, C48	消化器官及腹膜 DIGESTIVE ORGANS AND PERITONEUM	28,413
C15	食道 ESOPHAGUS	1,733
C16	胃 STOMACH	3,794
C17	小腸 SMALL INTESTINE	294

註：1. 口腔、口咽及下咽：包括 ICD-O-3 C00-C06、C09-C10、C12-C14。

分級或分化程度 Histologic grading and differentiation					淋巴瘤及白血病細胞來源 Immunophenotype designation for lymphomas and leukemias					ICD-O-3
佳分化	中度分化	稍分化	未分化	未詳述	T細胞	B細胞	Null細胞	NK細胞	未詳述	
Well differentiated	Moderately differentiated	Poorly differentiated	Anaplastic	Not determined	T-cell	B-cell	Null cell	NK cell	Not determined	
5,444	20,447	10,889	2,634	30,445	249	1,233	9	31	1,912	C00-C80
1,345	2,321	629	881	1,742	9	102	-	2	21	C00-C14
1,294	2,259	461	27	1,213	4	78	-	1	15	C00-C14 ¹
73	48	7	-	40	-	1	-	-	-	C00
392	675	103	2	266	-	11	-	-	1	C01-C02
134	155	24	1	62	1	4	-	-	1	C03
23	65	19	-	26	-	-	-	-	-	C04
582	745	121	8	425	1	5	-	-	3	C05-C06
38	208	77	10	164	2	57	-	-	10	C09-C10
46	352	107	6	204	-	-	-	-	-	C12-C13
6	11	3	-	26	-	-	-	1	-	C14
9	27	22	8	136	-	13	-	-	3	C07-C08
42	35	146	846	393	5	11	-	1	3	C11
1,557	10,583	3,639	146	12,207	10	211	1	1	58	C15-C26, C48
60	734	315	5	619	-	-	-	-	-	C15
105	815	1,533	20	1,131	3	142	1	-	44	C16
12	49	26	6	162	4	30	-	-	5	C17

表八之一 台灣癌症申報發生人數按原發部位及分化程度分類，民國 95 年（續）
HISTOLOGIC GRADING AND DIFFERENTIATION IN PRIMARY ANATOMIC SITES,
2006 (CONTINUED)

ICD-O-3	原 發 部 位 別 PRIMARY ANATOMIC SITES	個案數 CASE NUMBER
C18-C21	結腸、直腸、乙狀結腸連結部及肛門 COLON, RECTUM, RECTOSIGMOID JUNCTION AND ANUS	10,248
C18	結腸 COLON	5,895
C19-C21	直腸、乙狀結腸連結部及肛門 RECTUM, RECTOSIGMOID JUNCTION AND ANUS	4,353
C22	肝及肝內膽管 LIVER AND INTRAHEPATIC BILE DUCTS	10,092
C23-C24	膽囊及肝外膽管 GALLBLADDER AND EXTRAHEPATIC BILE DUCTS	742
C25	胰 PANCREAS	1,362
C48	後腹膜腔及腹膜 RETROPERITONEUM AND PERITONEUM	126
C26	消化器官之其他部位及與腹膜分界不明部位 OTHER AND ILL-DEFINED SITES WITHIN DIGESTIVE ORGANS AND PERITONEUM	22
C30-C39	呼吸系統及胸腔內器官 RESPIRATORY SYSTEM AND INTRATHORACIC ORGANS	9,875
C30-C31	鼻腔、副竇、中耳及內耳 NASAL CAVITIES, ACCESSORY SINUSES, MIDDLE EAR AND INNER EAR	249
C32	喉 LARYNX	563
C33-C34	肺、支氣管及氣管 TRACHEA, BRONCHUS AND LUNG	8,748
C38.4	胸膜 PLEURA	52
C37-C38.3, C38.8	胸腺、心臟及縱膈 THYMUS, HEART AND MEDIASTINUM	263
C42²	造血系統及網狀內皮系統（白血病除外） HEMATOPOIETIC AND RETICULOENDOTHELIAL SYSTEMS (excludes LEUKEMIA)	1,471
C42	白血病 LEUKEMIA	502
C40-C41	骨、關節及關節軟骨 BONES, JOINTS AND ARTICULAR CARTILAGE	149

註：1. 口腔、口咽及下咽：包括 ICD-O-3 C00-C06、C09-C10、C12-C14。

分級或分化程度 Histologic grading and differentiation					淋巴瘤及白血病細胞來源 Immunophenotype designation for lymphomas and leukemias					ICD-O-3
佳分化	中度分化	稍分化	未分化	未詳述	T細胞	B細胞	Null細胞	NK細胞	未詳述	
Well differentiated	Moderately differentiated	Poorly differentiated	Anaplastic	Not determined	T-cell	B-cell	Null cell	NK cell	Not determined	
753	6,760	791	35	1,869	3	29	-	1	7	C18-C21
448	3,791	491	25	1,106	3	26	-	1	4	C18
305	2,969	300	10	763	-	3	-	-	3	C19-C21
509	1,842	784	55	6,902	-	-	-	-	-	C22
59	210	84	5	383	-	1	-	-	-	C23-C24
42	168	96	10	1,040	-	5	-	-	1	C25
17	2	7	8	89	-	2	-	-	1	C48
-	3	3	2	12	-	2	-	-	-	C26
381	1,522	1,319	97	6,425	26	46	-	15	44	C30-C39
11	34	28	16	96	16	16	-	15	17	C30-C31
64	235	40	2	219	-	2	-	-	1	C32
302	1,252	1,226	76	5,870	2	10	-	-	10	C33-C34
-	-	3	1	47	-	-	-	-	1	C38.4
4	1	22	2	193	8	18	-	-	15	C37-C38.3, C38.8
-	-	-	-	-	44	131	3	2	1,291	C42²
-	-	-	-	397	9	62	1	2	31	C42
12	14	9	16	93	-	-	-	-	5	C40-C41

表八之一 台灣癌症申報發生人數按原發部位及分化程度分類，民國 95 年（續）
HISTOLOGIC GRADING AND DIFFERENTIATION IN PRIMARY ANATOMIC SITES,
2006 (CONTINUED)

ICD-O-3	原 發 部 位 別 PRIMARY ANATOMIC SITES	個案數 CASE NUMBER
C47, C49	結締組織、軟組織及其他皮下組織 CONNECTIVE, SUBCUTANEOUS AND OTHER SOFT TISSUES	437
C44	皮膚 SKIN	2,457
C44 ³	皮膚，惡性黑色素瘤 SKIN, MALIGNANT MELANOMA	175
C44	皮膚，非惡性黑色素瘤 SKIN (excludes MALIGNANT MELANOMA)	2,282
C50	女性乳房 FEMALE BREAST	6,895
C50	男性乳房 MALE BREAST	46
C51-C58	女性生殖器官 FEMALE GENITAL ORGANS	4,109
C55	子宮，未明示部位 UTERUS, NOS	5
C53	子宮頸 CERVIX UTERI	1,828
C54	子宮體 CORPUS UTERI	1,159
C56, C57.0-C57.4	卵巢、輸卵管及寬韌帶 OVARY, FALLOPIAN TUBE AND BROAD LIGAMENT	1,000
C51-C52, C57.7-C57.9	陰道、外陰部及其他未詳細說明之女性生殖器官 VAGINA, VULVA, OTHER AND UNSPECIFIED FEMALE GENITAL ORGANS	117
C60-C63	男性生殖器官 MALE GENITAL ORGANS	3,327
C61	攝護腺 PROSTATE GLAND	3,073
C62	睪丸 TESTIS	164
C60, C63	陰莖及其他男性生殖器官 PENIS AND OTHER MALE GENITAL ORGANS	90
C64-C68	泌尿器官 URINARY TRACT	3,924

註：2. 白血病：ICD-O-3 M-98003 - M-99643、M-99803 - M-99893。

3. 皮膚，惡性黑色素瘤：ICD-O-3 C44， M-87203 - M-87903。

分級或分化程度 Histologic grading and differentiation					淋巴瘤及白血病細胞來源 Immunophenotype designation for lymphomas and leukemias					ICD-O-3
佳分化	中度分化	稍分化	未分化	未詳述	T細胞	B細胞	Null細胞	NK細胞	未詳述	
Well differentiated	Moderately differentiated	Poorly differentiated	Anaplastic	Not determined	T-cell	B-cell	Null cell	NK cell	Not determined	
33	31	19	29	284	6	22	-	-	13	C47, C49
218	203	50	11	1,879	39	13	-	2	42	C44
1	-	-	1	173	-	-	-	-	-	C44 ³
217	203	50	10	1,706	39	13	-	2	42	C44
813	2,789	2,042	-	1,233	1	14	-	-	3	C50
3	20	5	-	17	-	1	-	-	-	C50
590	1,010	595	115	1,792	-	6	-	-	1	C51-C58
-	1	1	-	3	-	-	-	-	-	C55
101	559	299	14	854	-	1	-	-	-	C53
392	292	123	33	316	-	3	-	-	-	C54
84	138	161	66	549	-	1	-	-	1	C56, C57.0-C57.4
13	20	11	2	70	-	1	-	-	-	C51-C52, C57.7-C57.9
207	881	1,794	27	402	-	14	-	-	2	C60-C63
183	861	1,784	22	222	-	-	-	-	1	C61
2	1	4	4	138	-	14	-	-	1	C62
22	19	6	1	42	-	-	-	-	-	C60, C63
171	991	726	1,138	894	-	3	-	-	1	C64-C68

表八之一 台灣癌症申報發生人數按原發部位及分化程度分類，民國 95 年（續完）
HISTOLOGIC GRADING AND DIFFERENTIATION IN PRIMARY ANATOMIC SITES,
2006 (CONCLUDED)

ICD-O-3	原 發 部 位 別 PRIMARY ANATOMIC SITES	個案數 CASE NUMBER
C67	膀胱 BLADDER	1,985
C64	腎 KIDNEY	743
C65	腎盂 RENAL PELVIS	577
C66	輸尿管 URETER	394
C68.0-C68.1	尿道及其周邊腺體 URETHRA AND PARAURETHRAL GLAND	23
C68.8	跨越泌尿器官兩個以上相鄰部位之病變 OVERLAPPING LESION OF URINARY ORGANS	25
C68.9	泌尿系統，未明示部位 URINARY SYSTEM, NOS	177
C69	眼及淚腺 EYE AND LACRIMAL GLAND	83
C70-C72	中樞神經系統 BRAIN AND OTHER PARTS OF CENTRAL NERVOUS SYSTEM	734
C71	腦 BRAIN	667
C70, C72	其他神經系統及未詳細說明部位 OTHER AND UNSPECIFIED PARTS OF NERVOUS SYSTEM	67
C73	甲狀腺 THYROID GLAND	1,667
C74-C75	其他內分泌腺 OTHER ENDOCRINE GLANDS	61
C76	其他分界不明的部位 OTHER AND ILL-DEFINED SITES	11
C77	淋巴結 LYMPH NODES	1,000
C80	不明原發部位 UNKNOWN PRIMARY SITES	1,080

分級或分化程度 Histologic grading and differentiation					淋巴瘤及白血病細胞來源 Immunophenotype designation for lymphomas and leukemias					ICD-O-3
佳分化	中度分化	稍分化	未分化	未詳述	T細胞	B細胞	Null細胞	NK細胞	未詳述	
Well differentiated	Moderately differentiated	Poorly differentiated	Anaplastic	Not determined	T-cell	B-cell	Null cell	NK cell	Not determined	
90	566	377	656	295	-	-	-	-	1	C67
53	199	116	32	341	-	2	-	-	-	C64
8	103	114	221	130	-	1	-	-	-	C65
14	83	69	145	83	-	-	-	-	-	C66
-	6	2	4	11	-	-	-	-	-	C68.0-C68.1
1	3	7	12	2	-	-	-	-	-	C68.8
5	31	41	68	32	-	-	-	-	-	C68.9
1	3	3	3	38	-	23	-	1	11	C69
3	50	25	133	473	2	35	-	-	13	C70-C72
2	43	24	126	426	2	31	-	-	13	C71
1	7	1	7	47	-	4	-	-	-	C70, C72
108	22	22	24	1,480	-	9	-	-	2	C73
1	1	6	1	47	-	4	-	-	1	C74-C75
-	1	1	-	7	-	1	-	-	1	C76
-	-	-	-	3	103	535	4	6	349	C77
1	5	5	13	1,032	-	1	-	-	23	C80

表八之二 台灣白血病及惡性淋巴瘤申報發生人數按細胞來源分類，民國 95 年
IMMUNOPHENOTYPE DESIGNATION OF LYMPHOMAS AND LEUKEMIAS, 2006

<p>白 血 病 及 惡 性 淋 巴 瘤 HEMATOPOIETIC AND LYMPHOID TUMORS</p>	<p>個案數 CASE NUMBER</p>
<p>白血病 LEUKEMIA (ICD-O-3 M-98003 - M-99643、M-99803 - M-99893)</p> <p>急性淋巴芽細胞白血病 ACUTE LYMPHOBLASTIC LEUKEMIA (ICD-O-3 M-98353 - M-98373)</p> <p>慢性淋巴球白血病 CHRONIC LYMPHOCYTIC LEUKEMIA (ICD-O-3 M-98233)</p> <p>急性骨髓樣白血病 ACUTE MYELOID LEUKEMIA (ICD-O-3 M-98403、M-98613、M-98663、M-98673、M-98713 - M-98743、M-98953 - M-98973、M-99203)</p> <p>慢性骨髓樣白血病 CHRONIC MYELOID LEUKEMIA (ICD-O-3 M-98633、M-98753、M-98763、M-99453、M-99463、M-99633)</p> <p>其他類型白血病³ LEUKEMIA excludes Acute lymphoblastic leukemia, Chronic lymphocytic leukemia, acute myeloid leukemia and Chronic myeloid leukemia</p>	<p>1,471</p> <p>223</p> <p>92</p> <p>564</p> <p>201</p> <p>391</p>
<p>惡性淋巴瘤 MALIGNANT LYMPHOMA (ICD-O-3 M-95903 - M-97293、M-97503 - M-97583、M-97643)</p> <p>何杰金氏淋巴瘤 HODGKIN LYMPHOMA (ICD-O-3 M-96503 - M-96673)</p> <p>非何杰金氏淋巴瘤 NON-HODGKIN LYMPHOMA (ICD-O-3 M-95903 - M-95963、M-96703 - M-97293、M-97503 - M-97583、M-97643)</p>	<p>1,961</p> <p>139</p> <p>1,822</p>

註：1. 其他類型白血病：除急性淋巴芽細胞白血病、慢性淋巴球白血病、急性骨髓樣白血病、慢性骨髓樣白血病外之所有白血病代碼。

分級或分化程度 Histologic grading and differentiation					淋巴瘤及白血病細胞來源 Immunophenotype designation for lymphomas and leukemias				
佳分化	中度分化	稍分化	未分化	未詳述	T細胞	B細胞	Null細胞	NK細胞	未詳述
Well differentiated	Moderately differentiated	Poorly differentiated	Anaplastic	Not determined	T-cell	B-cell	Null cell	NK cell	Not determined
-	-	-	-	-	44	131	3	2	1,291
-	-	-	-	-	28	96	-	-	99
-	-	-	-	-	1	23	-	-	68
-	-	-	-	-	1	2	3	1	557
-	-	-	-	-	-	2	-	-	199
-	-	-	-	-	14	8	-	1	368
-	-	-	-	-	205	1,100	6	29	621
-	-	-	-	-	1	3	-	-	135
-	-	-	-	-	204	1,097	6	29	486