

**GROSS SPECIMENS
FOR MEDICAL STUDENTS**

**DEPARTMENT OF PATHOLOGY
CHANG GUNG UNIVERSITY SCHOOL OF MEDICINE**

NO	PATH NO:	ORGAN	DIAGNOSIS
1.	S08-25495	SPLEEN	MALIGNANT LYMPHOMA, MARGINAL ZONE B-CELL LYMPHOMA
2.	S85-16465	EYEBALL	RETINOBLASTOMA
3.	S88-3205	EYEBALL	ADENOID CYSTIC CARCINOMA
4.	S84-11399	THYMUS	TYPE I MALIGNANT THYMOMA(INVASIVE)
5.	S84-26309	THYMUS	SQUAMOUS CELL CARCINOMA
6.	S84-24979	THYMUS	LYMPHOID HYPERPLASIA
7.	S86-6560	THYMUS	THYMOMA
8.	S87-13421	THYMUS	THYMOMA
9.	S85-19288	THYMUS	THYMOMA
10.	S85-13528	THYMUS	SQUAMOUS CELL CARCINOMA, NONKERATINIZING
11.	S87-18186	LUNG	BRONCHIECTASIS
12.	S87-12236	LUNG	SQUAMOUS CELL CARCINOMA, WELL DIFFERENTIATED
13.	S08-52881	BREAST	INVASIVE DUCTAL CARCINOMA GRAVE III
14.	S87-10115	LUNG	BRONCHIOLOALVEOLAR CARCINOMA
15.	S88-782	LUNG	LARGE CELL UNDIFFERENTIATED CARCINOMA
16.	S87-18565	LUNG	BRONCHIOLOALVEOLAR CARCINOMA
17.	K84-171	LUNG	VASCULAR LEIOMYOSARCOMA
18.	S84-5639	LUNG	SQUAMOUS CELL CARCINOMA
19.	S86-3318	LUNG	ADENOCARCINOMA
20.	S87-26245	LUNG	BRONCHIOLOALVEOLAR CARCINOMA
21.	S88-5851	LUNG	BRONCHOGENIC CYST
22.	S08-88955	SMALL INTESTINE	CARCINOID TUMOR
23.	S87-6585	LUNG	MALIGNANT FIBROHISTIOCYTOMA
24.	K85-3244	LUNG	BRONCHIECTASIS WITH ACTINOMYCOSIS
25.	S85-19286	LUNG	SILICOSIS
26.	S85-32174	LUNG	CARCINOID TUMOR
27.	S84-6646	LUNG	BRONCHIECTASIS
28.	S84-24799	LUNG	SQUAMOUS CELL CARCINOMA
29.	S85-30210	LIVER	NODULAR HYPERPLASIA
30.	S87-16804	LIVER	LEIOMYOSARCOMA, METASTATIC
31.	S84-15870	LIVER	TUBERCULOSIS
32.	S87-6043	LIVER	CIRRHOSIS
33.	S88-83	LIVER AND COMMON SUPPURATIVE BILE DUCT	CHOLANGITIS
34.	S95-53423	SPLEEN	MALIGNANT LYMPHOMA
35.	S07-88832	SOFT TISSUE RIGHT THIGH	EXTRASKELETAL OSTEOSARCOMA, HIGH GRADE

36.	S08-55698	LIVER	MASSIVE HEPATIC NECROSIS, LIVER TRANSPLANTATION
37.	S87-8984	LIVER	CHOLANGIOCARCINOMA
38.	S86-25833	LIVER	HEPATOCELLULAR CARCINOMA
39.	S87-17604	LIVER	HEPATOCELLULAR CARCINOMA
40.	S85-31738	MEDIASTINUM	MATURE TERATOMA
41.	S86-23673	LIVER	HEPATOCELLULAR CARCINOMA WITH CIRRHOSIS
42.	S86-18443	LIVER	HEPATOCELLULAR CARCINOMA, RUPTURED (YOUNG FEMALE)
43.	S87-16693	LIVER	HEMANGIOMA, CAVERNOUS
44.	S86-26443	LIVE	HEPATOCELLULAR CARCINOMA
45.	S86-30132	LIVER	HEPATOCELLULAR CARCINOMA
46.	S86-26014	LIVER	HEPATOCELLULAR CARCINOMA
47.	S85-29100	LIVER	CHOLANGIOCARCINOMA
48.	S87-6043	LIVER	HEPATOCELLULAR CARCINOMA WITH CIRRHOSIS
49.	S08-54102	LIVER	ANGIOSARCOMA
50.	S87-22864	LIVER	FOREIGN BODY GRANULOMA
51.	S88-16433	PLACENTAL	EROSION CHRONIC INFLAMMATION
52.	S85-20291	LIVER	FOCAL NODULAR HYPERPLASIA
53.	S87-3264	LIVER	HEPATOCELLULAR CARCINOMA
54.	S84-15968	SYNOVIUM	SYNOVITIS
55.	S84-23489	PANCREAS	ISLET CELL ADENOMA
56.	S87-33688	KIDNEY	RENAL CELL CARCINOMA
57.	S87-8713	KIDNEY	TRANSITIONAL CELL CARCINOMA
58.	S87-19952	KIDNEY	ONCOCYTOMA AND ANGIOLEIOMYOLIPOMA
59.	S84-19948	KIDNEY	RENAL CELL CARCINOMA
60.	S85-29100	KIDNEY	TUBERCULOSIS
61.	S86-24691	KIDNEY	RENAL CELL CARCINOMA
62.	S84-721	KIDNEY	TUBERCULOSIS
63.	K87-4808	KIDNEY	ANGIOMYOLIPOMA
64.	S87-29211	KIDNEY	HYDRONEPHROSIS, TRANSITIONAL CELL CARCINOMA
65.	S87-2154	KIDNEY	REJECTED KIDNEY
66.	S87-6502	KIDNEY	ANGIOMYOLIPOMA
67.	S87-33958	KIDNEY	PAPILLARY RENAL CELL CARCINOMA WITH INFARCT
68.	S86-25538	KIDNEY	HYDROPNEPHROSIS AND SQUAMOUS CELL CARCINOMA
69.	S87-31039	KIDNEY	RENAL CELL CARCINOMA
70.	S88-8994	KIDNEY	XANTHOGRANULOMATOUS PYELONEPHRITIS AND HYDRONEPHROSIS
71.	S84-20578	KIDNEY	ACUTE AND CHRONIC PYELONEPHRITIS AND NEPHROLITHIASIS
72.	S86-7357	OVARY	MALIGNANT LYMPHOMA

73.	S07-83492	TESTIS	SEMINOMA
74.	S08-71298	LIVER	HEMANGIOMA
75.	S87-4462	SPLEEN	MALIGNANT LYMPHOMA
76.	S86-10820	SPLEEN	INFARCT
77.	S84-11769	SPLEEN	HODGKIN'S DISEASE
78.	S84-29169	SPLEEN	CONGESTION, CONGENITAL SPHEROCYTOSIS
79.	S87-12646	SPLEEN	HEMATOMA
80.	S86-16572	SPLEEN	LYMPHOMA
81.	S84-23539	SPLEEN	MALIGNANT LYMPHOMA
82.	S87-14592	SPLEEN	CHRONIC LYMPHOCYTIC LEUKEMIA
83.	S88-16101	SPLEEN	LEUKEMIC INFILTRATION
84.	S84-12803	BREAST	INFILTRATING DUCT CARCINOMA
85.	S85-9689	BREAST	MUCINOUS CARCINOMA
86.	K87-2388	BREAST	CYSTOSARCOMA PHYLLOIDES
87.	S88-16602	BREAST	GIANT FIBROADENOMA
88.	S85-9689	BREAST	MUCINOUS CARCINOMA
89.	S85-2562	STOMACH	HYPERPLASTIC POLYP
90.	S87-12725	STOMACH	MALIGNANT LYMPHOMA
91.	S86-7340	STOMACH	MALIGNANT LYMPHOMA
92.	S86-8160	STOMACH	MALIGNANT LYMPHOMA
93.	S87-4171	STOMACH	LEIOMYOSARCOMA
94.	S84-15348	STOMACH	LEIOMYOMA
95.	S86-2808	STOMACH	IMMUNOBLASTIC LYMPHOMA
96.	S88-12301A	STOMACH	SMALL CELL CARCINOMA
97.	S88-5752	UTERUS	MOLAR PREGNANCY
98.	S88-3468	UTERUS	GESTATIONAL TISSUE AND FETUS
99.	S86-13808	UTERUS	MYXOID LEIOMYOSARCOMA
100.	S88-997	UTERUS	LEIOMYOSARCOMA
101.	S87-7302	UTERUS	SMALL CELL CARCINOMA OF CERVIX
102.	S86-767	UTERUS	LEIOMYOSARCOMA
103.	S85-7042	INTESTINE	MECKEL'S DIVERTICULUM
104.	S86-4754	INTESTINE	ULCERATIVE COLITIS
105.	S00-23571	BREAST	DIFFUSE LARGE CELL LYMPHOMA
106.	S87-13211	INTESTINE	MALIGNANT LYMPHOMA (BURKITT'S)
107.	S87-12948	INTESTINE	LEIOMYOSARCOMA
108.	S87-19291	INTESTINE	LEIOMYOMA
109.	S86-26322	INTESTINE	MALIGNANT LYMPHOMA, IMMUNOBLASTIC
110.	S86-678	INTESTINE	ADENOCARCINOMA AND JUVENILE POLYPOSIS
111.	S85-3302	INTESTINE	LEIOMYOMA
112.	S85-19701	INTESTINE	ULCERATIVE COLITIS
113.	K87-?????	INTESTINE	POLYPOSIS

114.	S85-6351	INTESTINE	ULCERATIVE COLITIS WITH PERFORATION
115.	S86-20872	INTESTINE	LYMPHOMA
116.	S84-27701	INTESTINE	POLYPOSIS
117.	S87-5155	INTESTINE	LEIOMYOSARCOMA
118.	S87-19291	INTESTINE	LEIOMYOMA
119.	S86-27815	INTESTINE	LEIOMYOSARCOMA
120.	S85-21351	INTESTINE	ULCERS
121.	S84-22652	INTESTINE	PNEUMOCYSTIS INTESTINALIS
122.	S87-17420	INTESTINE	LIPOMA
123.	S85-21351	INTESTINE	ULCERS
124.	S85-622	INTESTINE	ULCERATIVE COLITIS
125.	S86-19971	INTESTINE	MUCINOUS ADENOCARCINOMA
126.	S87-14704	INTESTINE	JUVENILE POLYPOSIS
127.	S88-10851	INTESTINE	LEIOMYOSARCOMA
128.	S87-32803	INTESTINE	MALIGNANT LYMPHOMA, IMMUNOBLASTIC
129.	S87-27851	INTESTINE	MALIGNANT LYMPHOMA, SMALL NONCLEAVED CELL, BURKITT'S TYPE
130.	S84-27291	INTESTINE	LEIOMYOSARCOMA
131.	S87-11158	OVARY	FIBROMA-THECOMA
132.	S88-1342	OVARY	SEROUS ADENOCARCINOMA WELL DIFFERENTIATED
133.	S87-8047	OVARY	SERTOLI-LEYDIG CELL TUMOR
134.	S86-13328	OVARY	SEROUS ADENOCARCINOMA
135.	K84-776	OVARY	MATURE TERATOMA
136.	S86-17087	OVARY	MUCINOUS CYSTADENOCARCINOMA
137.	S86-12376	FIBULA	CHONDROMYXOID FIBROMA
138.	S87-30594	TESTIS	TERATOCARCINOMA
139.	S87-12001	TESTIS	SEMINOMA
140.	S88-16022	TESTIS	CASEATING GRANULOMATOUS INFLAMMATION
141.	S86-15192	TESTIS	MALIGNANT LYMPHOMA
142.	S87-32361	TESTIS	SEMINOMA
143.	S87-1120	URINARY BLADDER	LYMPHOMA
144.	S84-21839	URINARY BLADDER	TRANSITIONAL CELL CARCINOMA
145.	S88-11715	LYMPH NODE	MALIGNANT LYMPHOMA
146.	S84-14629	LYMPH NODE	MALIGNANT LYMPHOMA
147.	S88-15025	SKIN	DERMATOFIBROSARCOMA PROTUBERANS
148.	S85-10659	SKIN	NEUROFIBROMATOSIS
149.	S85-30218	SKIN	PIGMENTED DERMATOFIBROSARCOMA PROTUBERANS (BEDNAR TUMOR)
150.	S86-5513	SKIN	GNAGRENE
151.	S84-13488	SKIN	MALIGNANT MELANOMA
152.	S84-4666	KIDNEY	ANGIOMYOLIPOMA

153.			
154.	K85-2468	SKIN	SQUAMOUS CELL CARCINOMA
155.	S85-20465	BONE	CHONDROSARCOMA, GRADE II
156.	S85-11568	BONE	ADAMANTINOMA WITH FIBROUS DYSPLASIA
157.	S84-9828	SOFT TISSUE	ECTOPIC CARTILAGE
158.	S87-11651	SOFT TISSUE	NEURILEMMOMA
159.	S87-31858	BONE	OSTEOCHONDROMA
160.	S87-1728	BONE	OSSIFYING FIBROMA
161.	S86-2336	SOFT TISSUE	GIANT CELL TUMOR OF TENDON SHEATH
162.	S84-4736	SOFT TISSUE	LIPOMA
163.	S84-27943	SOFT TISSUE	NEURICEMMOMA
164.	S84-18308	SOFT TISSUE	MYXOID LIPOSARCOMA
165.	S87-22347	BONE	OSTEOCHONDROMA
166.	S85-20546	BONE	OSTEOSARCOMA
167.	NIL	SOFT TISSUE	CHONDROSARCOMA, GRADE II
168.	S84-20674	BONE	GIANT CELL TUMOR
169.	S88-12347	BONE	OSSIFYING FIBROMA
170.	S85-15356	SOFT TISSUE	NEUROFIBROMA WITH MYXOID DEGENERATION
171.	S85-23000	SOFT TISSUE	LIPOSARCOMA, MYXOID TYPE
172.	S86-11462	SOFT TISSUE	LYMPHANGIOMA
173.	S87-10548	BONE	AVASCULAR NECROSIS
174.	S88-11991	SOFT TISSUE	MYXOID MALIGNANT HISTIOCYTOMA
175.	S87-17711	SOFT TISSUE	MALIGNANT FIBROUS HISTICOCYTOMA PLEOMORPHIC TYPE
176.	S87-8452	BONE	PAROSTEAL OSTEOSARCOMA
177.	S86-4286	BONE	AMELOBLASTOMA
178.	S84-25337	SOFT TISSUE	CHORDOMA
179.	S87-19947	SOFT TISSUE	RHABDOMYOSARCOMA, EMBRYONAL TYPE
180.	S86-25092	MEDIASTINUM	MALIGNANT TERATOMA (MIXED GERM CELL TUMOR)
181.	S86-448	MEDIASTINUM	MALIGNANT MIXED GERM CELL TUMOR
182.	S84-14670	MEDIASTINUM	PLEXIFORM NEUROFIBROMA
183.	K85-3290	STOMACH	HEMANGIOMA
184.	S85-17961	STOMACH	LEIOMYOSARCOMA
185.	S86-23984	LIVER	HEPATOCELLULAR CARCINOMA
186.			
187.	S85-31308	LUNG	ADENOCARCINOMA
188.	S86-21314	FALLOPIAN TUBE	ADENOCARCINOMA
189.	K86-40	KIDNEY	RENAL CELL CARCINOMA
190.	S85-21758	BONE	AVASCULAR NECROSIS
191.	K85-3348	KIDNEY	XANTHOGRANULOMATOUS PYELONEPHRITIS
192.		UTERUS	ADENOMYOSIS

193.	S07-669378	LIVER	INACTIVE CIRRHOSIS MEGATIVE MALIGNANCY
194.	S88-3662	KIDNEY	HEMANGIOPERICYTOMA
195.	S86-9870	SPLEEN	MALIGNANT LYMPHOMA
196.	S86-200	KIDNEY	TRANSITIONAL CELL CARCINOMA
197.		UTERUS	LEIOMYOMA
198.			
199.	S84-16908	ADRENAL GL.	ADENOMA
200.	S86-19851	PERICARDIUM	LYMPHANGIOMA
201.	S84-15348	HEART-ATRIUM	MYXOMA
202.	S84-18058	CARDIOARTERY	PARAGANGLIOMA
203.		HEART	MYXOMA WITH THROMBUS
204.	S88-18235	LUNG	BRONCHIECTASIS
205.	S84-24478	LUNG	SQUAMOUS CELL CARCINOMA
206.	S84-25809	SPLEEN	MALIGNANT LYMPHOMA
207.	S88-33008	SPLEEN	HEMATOMA
208.	S85-3180	SPLEEN	HEMANGIOMA, CAVERNOUS
209.	S87-18196	LUNG	HEMANGIOMA, SCLEROSING
210.	S84-28359	LUNG	BRONCHIOLOALVEOLAR CARCINOMA
211.	S85-32561	LUNG	SQUAMOUS CELL CARCINOMA
212.	S88-24548	LUNG	BRONCHOGENIC CYST, CONGENITAL
213.	S89-22065	SPLEEN	INFARCT
214.	S89-01652	KIDNEY	RENAL CELL CARCINOMA
215.	S84-27240	KIDNEY	SPINDLE CELL CARCINOMA
216.	S84-25984	KIDNEY	ANGIOMYOLIPOMA
217.	S85-4666	KIDNEY	TUBERCULOSIS
218.	S89-16995	COLON-RECTU	ADENOCARCINOMA, MUCINOUS
219.	S87-9542	SOFT TISSUE	FIBROSARCOMA
220.	S84-19829	SOFT TISSUE	MALIGNANT FIBROUS HISTIOCYTOMA
221.	S89-22632	OVARY	CLEAR CELL CARCINOMA
222.	S85-13560	OVARY	NEUROBLASTOMA, METASTATIC
223.		UTERUS	LEIOMYOMA
224.	S87-10111	UTERUS	SMALL CELL CARCINOMA
225.	S85-7156	TESTIS	SEMINOMA
226.	S89-17217	SOFT TISSUE	MALIGNANT FIBROUS HISTIOCYTOMA
227.	S85-5566	TESTIS	SEMINOMA
228.	S89-2923	COLON	ADENOCARCINOMA
229.	S86-7831	COLON	ULCERATIVE COLITIS
230.			
231.	S86-10622	BREAST	INFILTRATING DUCT CARCINOMA
232.	S87-23785	SKIN	NEUROFIBROMATOSIS
233.	K87-2066	BREAST	MALIGNANT CYSTOSARCOMA PHYLLOIDES

234.	S84-12461	INTESTINE-ILEUM	MALIGNANT LYMPHOMA
235.	S88-31556	COLON-RECTU	ADENOCARCINOMA
236.	S89-1940	COLON-ASCENDING	ADENOCARCINOMA
237.	S88-30690	COLON-DESCENDING	ADENOCARCINOMA
238.	S85-6604	THYROID	NODULAR HYPERPLASIA
239.	S88-32294	ORBIT	ADENOID CYSTIC CARCINOMA
240.	S84-17690	LIVER	CARCINOMA, METASTATIC
241.	S84-16850	LIVER	HEPATOCELLULAR CARCINOMA
242.	S85-12070	LIVER	HEPATOBLASTOMA
243.	S85-1110	LIVER, LEFT LOBE	LEIOMYOSARCOMA
244.	K86-0614	LIVER	HEPATOCELLULAR CARCINOMA AND CIRRHOSIS
245.	S84-1250	LIVER	HEPATOCELLULAR CARCINOMA
246.	S84-18200	LIVER	HEPATOCELLULAR CARCINOMA AND CIRRHOSIS
247.	S84-13680	LIVER	LEIOMYOSARCOMA
248.	S84-5570	LIVER	CIRRHOSIS, MACRONODULAR
249.	S84-26310	LIVER	HEMANGIOMA AND CIRRHOSIS
250.	S87-8183	LIVER	HEPATOCELLULAR CARCINOMA AND HEMOSIDEROSIS
251.	S84-3340	LIVER	HEPATOCELLULAR CARCINOMA AND ALCOHOLIC HEPATITIS
252.	S89-18673	BONE FEMUR	OSTEOSARCOMA
253.	S86-294	SOFT TISSUE	PSEUDOCYST
254.	S85-14940	SOFT TISSUE	TERATOMA, MATURE
255.	S85-4708	MADIASTINUM	TERATOMA, MATURE
256.	S85-1028	LUNG	LEIOMYOSARCOMA
257.			
258.	S87-16886	JEJUNUM AND	LYMPHANGIOMA AND MECKEL'S MESENTER DIVERTICULUM
259.	S84-9740	LIVER, COMMON BILT DUCT	LITHIASIS
260.	S88-18825	LARGE INTESTINE	ADENOCARCINOMA
261.	S84-8690	LIVER	HEPATOCELLULAR CARCINOMA AND CIRRHOSIS
262.	S87-26149	PARANASAL SINUS, RIGHT	CHRONIC INFLAMMATION
263.	S85-05578	LUNG	UNDIFFERENTIATION CARCINOMA LARGE CELL
264.	S83-18019	SALVARY GLAND	ACINIC CELL CARCINOMA, RECURRENT (PAROTID)
265.	S89-22065	SPLEEN	SPLENOMEGALY WITH INFARCTS AND EXTRAMEDULLARY HEMATOPOESIS
266.	S89-22649	SPLEEN AND	SPLENOMEGALY WITH MARKED LYMPH NODE CONGESTION
267.	S87-21351	SPLEEN	MALIGNANT LYMPHOMA
268.	S89-14879	LARGE INTESTINE	ADENOCARCINOMA

269.	S89-33804	KIDNEY	RENAL CELL CARCINOMA
270	S90-7605	SKIN (SHOULDER)	SQUAMOUS CELL CARCINOMA, KERATINIZING TYPE
271.	S89-9298	STOMACH	CHRONIC INFLAMMATION SMALL INTESTINE ADENOCARCINOMA
272.	S90-10844	KIDNEY, RIGHT	LEIOMYOMA
273.			
274.	S90-12418	SOFT TISSUE, MESENTERY	LIPOSARCOMA, MYXOID
275.	S90-17948	LIVER	MESENCHYMAL HAMARTOMA
276.	K90-3840	UTERUS	ADENOMYOSIS
277.	S89-34175	URINARY BLADDER	TRANSITIONAL CELL CARCINOMA
278.	S86-10662	SKIN	CAVERNOUS HEMANGIOMA WITH ANGIOKERATOMA
279.	S89-31535	STOMACH	POORLY DIFFERENTIATED ADENOCARCINOMA
280.	S87-14214	ADRENAL	CORTICAL CARCINOMA
281.	S90-17601	KIDNEY	MESOBLASTIC NEPHROMA
282.	S89-34539	MUSCLE	PROLIFERATIVE MYOSITIS
283.	K90-506	RIGHT LEG	HEMANGIOMA
284.	S88-24791	TIBIA	CHONDROSARCOMA
285.	S88-25938	STERNUM	CHONDROSARCOMA
286.	S88-35144	PERICARDIUM	TUBERCULOSIS
287.	NIL	PANCREAS	ISLET CELL TUMOR
288.	K89-03669	LYMPH NODE	CASEATING GRANULOMATOUS INFLAMMATION
289.	A90-20	LIVER	ABSCESS
290.	S90-15281	PROSTATE	WELL DIFFERENTIATED ADENOCARCINOMA
291.	S90-7310	PELVIS	MYXOID CHONDROSARCOMA
292.	1671891	BONE	OSTEOSARCOMA
293.			
294.	S88-16120	LYMPH NODE	REACTIVE HYPERPLASIA
295.			
296.	S88-31268	TESTIS	GRANULOMATOUS ORCHITIS
297.	S90-2356-2	UTERUS	ADENOSQUAMOUS CARCINOMA
298.	S90-3043	SPLEEN	LYMPHOMA
299.	S89-34506	SOFT TISSUE	MALIGNANT FIBROUS HISTIOCYTOMA
300.		FALLOPAIN TUBE	ECTOPIC PREGNANCY
301.	GA-88-1	HEART	R'T VENTRICULAR HYPERTROPHY AORTA MILD ATHEROSCLEROSIS
302.	S88-25011	BONE`	GRADE I CHRONDROSARCOMA
303.	S90-21956	TONGUE	VERRUCOUS CARCINOMA
304.	S90-21984	THYMUS	THYMOMA

305.	S90-23312	APPENDIX	ACUTE APPENDICITIS
306.		APPENDIX	APPENDIX
307.	S90-23759	THYMUS	UNDIFFERENTIATED CARCINOMA
308.	K90-5060	THYROID	FOLLICULAR ADENOMA
309.	S90-25415	THYMUS	THYMOMA
310.	K90-5333	OVARY	FIBROMA --- THECOMA
311.	S90-27888	ASCENDING COLON	ADENOCARCINOMA, SIGENT RING CELL
312.	S90-29016	LEFT OVARY	MUCINOUS CYSTADENOMA
313.	S90-25323	EYE	RETINOBLASTOMA
314.	S90-29232	KIDNEY	HYDRONEPHROSIS
315.	S90-29607	ADRENAL GLAND	GANGLIONEUROBLASTOMA
316.	S90-28743	SPLEEN	MALIGNANT LYMPHOMA, DIFFUSE, LARGE CELL IMMUNOBLASTIC
317.	S90-30083-5	THYROID	FOLLICULAR CARCINOMA
318.	S90-5899	KIDNEY	MUCINOUS CYSTADENOCARCINOMA
319.	S90-32077	COLON	ULCERATIVE COLITIS
320.	A90-34	KIDNEY	ISCHEMIC ATN(ACUTE TUBULAR NECROSIS
321.	S91-1492	SOFT TISSUE	METASTATIC CARCINOMA
322.	S91-6060	ADR TENAL GLAND	CORTICAL CARCINOMA
323.	S91-18845	TIBIE, LEFT	OSTEOSARCOMA
324.	S91-566	KIDNEY	CLEAR CELL SARCINOMA
325.	S91-12858	UTERUS	BICORNUATE UTERUS
326.	S91-3852	POSTERIOR MEDIASTINUM	NEURILEMMOMA
327.	S90-33754	PANCREAS	ACINAR CELL CARCINOMA
328.	S90-12801	PANCREAS	PAPILLARY CYSTIC NEOPLASM
329.			
330.	S91-22020	THYMUS	THYMOMA
331.	S91-21940	LUNG, UPPER LOBE	CHONDROID HAMARTOMA
332.	A90-20	BRAIN	ABSCCESS
333.	S91-13563	SPLEEN	ANGIOSARCOMA
334.	K91-1389	POSTERIOR MEDIASTIUM	NEURILEMMOMA
335.		SMALL INTESTINE, ILEUM	TUBERCULOSIS
336.	S91-9751	KIDNEY	POLYCYSTIC KIDNEY
337.	K91-1058	OVARY	CLEAR CELL CARCINOMA
338.	S91-16776	THYMUS	SQUAMOUS CELL CARCINOMA
339.	S91-10073	SKIN	HEMANGIOMA
340.	S91-16137	LIVER	ACINAR CELL CARCINOMA(PANCREATIC), METASTATIC

341.	S91-13002	SMALL INTESTINE	MALIGNANT LYMPHOMA NONCONVULUTED LYMPHOBLASTIC
342.	S91-05355	RIGHT LOWER EXTREMITY	ATHEROSCLEROSIS, ULCER, GOUT
343.	K91-4221	TESTIS	TERATOCARCINOMA
344.	S91-25945	HEART	DILATED CARDIOMYOPATHY
345.	S91-29812	BONE	CHORDOMA
346.	S91-22474	HEART	DILATED CARDIOMYOPATHY
347.	S91-31397	KIDNEY	POLYCYSTIC KIDNEY
348.	S91-32897	HEART	ISCHEMIC CARDIOMYOPATHY
349.	S91-33527	OVARY	MATURE CYSTIC TERATOMA, OVARY
350.	S91-34096	SPLEEN	LYMPHANGIOMA
351.	S91-31819	THYMUS	THYMOMA
352.	S91-30756	OVARY	IMMATURE TERATOMA
353.	S91-25631	THYMUS	THYMOMA
354.	S91-23885	THYMUS	THYMIC CARCINOMA
355.	S91-40409	HEART	DILATED CARDIOMYOPATHY
356.	S91-36965	SOFT TISSUE	INTRAMUSCULAR MYXOMA
357.	A91-34	HEART	THROMBOEMBOLISM
358.	S91-36921	SKIN	MALIGNANT MELANOMA, NODULAR TYPE
359.	S91-36085	FEMORAL HEAD	AVASCULAR NECROSIS
360.	S91-46068	BREAST	INFILTRATING DUCTAL CARCINOMA
361.	USPH A-71-1		

42 YEAR OLD MAN HAD A HISTORY OF CLIPPING OF RUPTURED ANEURYSM AT THE RIGHT INTERNAL CAROTID(?) ARTERY 16 YEARS PRIOR TO DEATH. THE CLIPPING OF THE LESION LED TO AN INFARCT IN THE RIGHT FRONTAL LOBE WITH MILD LEFT HEMIPARESIS. HYDROCEPHALUS WAS DUE TO A HEMOGENIC MENINGITIS AND THE INFARCT. THE PATIENT DIED COMMUNICATING ARTERY.

362. NP 14385

50 YEAR OLD MALE DIED 8 DAYS AFTER CLIPPING OF RUPTURED ANEURYSM AT THE JUNCTION OF THE RIGHT INTERNAL CAROTID AND POSTERIOR COMMUNICATING ARTERIES. THE PATIENT DEVELOPED AN INFARCT IN THE RIGHT TEMPORO-OCCIPITAL LOBE POSTOPERATIVELY.

363. NP 14562

62 YEAR OLD FEMALE DIED OF PNEUMONIA 36 YEARS AFTER THE DIAGNOSIS OF HAVING MULTIPLE SCLEROSIS. THE PATIENT HAD BEEN WHEELCHAIR-BOUND AND BEDRIDDEN FOR THE LAST 20 YEARS. SHE DEVELOPED CARCINOMA OF LEFT BREAST 6 YEARS PRIOR TO DEATH.

364. NP 14929

44 YEAR OLD MALE DEVELOPED SUDDEN LOSS OF CONSCIOUSNESS. CT SHOWED DIFFUSE SUBARACHNOID HEMORRHAGE. NO SACCULAR ANEURYSM WAS FOUND BY CT AND ARTERIOGRAM. HE DIED WITHIN 48 HOURS AFTER ADMISSION.

365. NP 15042
SUBACUTE NECROTIZING ENCEPHALOPATHY (LEIGHT) IN A 19 MONTH OLD GIRL WHO DEVELOPED EXTERNAL OPHTHALMOPLEGIA AT AGE OF 5 MONTHS FOLLOWED BY IRRITABILITY, HYPERTONIA AND RAPID LOSS OF MOTOR SKILLS.
366. NP 15067
31 YEAR OLD MALE HAD A HISTORY OF HEADACHE FOR ONE MONTH AND DEVELOPED SEIZURE AT HIS DOCTOR'S OFFICE. CT SHOWED MASSIVE SUBAEACHNOID HEMORRHAGE IN THE PINEAL REGION. HE DIED SOON AFTER ADMISSION.
DX : RUPTURED GIANT ANEURYSM OF RIGHT POSTERIOR CEREBRAL ARTERY
367. NP 15154
58 YEAR OLD FEMALE WENT TO THE NEXT ROOM TO TRY ON A PAIR OF NEW JEANS.HER HUSBAND FOUND HER ASLEEP ON THE FLOOR, LEFT HER THERE UNTILL THE NEXT MORNING WHEN SHE WAS FOUND APNEIC.
DX : HEMATOMA IN THE RIGHT SYLVIAN TISSURE, INTRAVENTRICULAR AND SUBARACHNOID HEMORRHAGE, RIGHT MIDDLE CEREBRAL ARTERY ANEURYSM SUSPECTED BUT NOT FOUND.
368. NP 15476
59 YEAR FEMALE WAS DIAGNOSIS AS HAVING MULTIPLE LYMPHOMAS IN THE BRAIN AFTER SHE WAS SEEN OF DIMINISHING MENTAL ACTIVITY. SHE WAS TREATED WITH METHOTREXATE BUT RADIOTHERAPY WAS REFUSED BY THE FAMILY. SHE DIED 4 MONTHS LATER.
DX : MULTIPLE LYMPHOMATA, PRIMARY
369. NP 16017
62 YEAR OLD FEMALE HAD A HISTORY OF MULTIPLE SCLEROSIS FOR 10 TO 15 YEARS. SHE WAS SAID TO BE AMBULATORY UNTIL SHORTLY PRIOR TO DEATH
370. NP 16306
65 YEAR OLD MALE PRESENTED WITH PROGRESSIVE CONFUSING AND MULTIPLE PERIPHERAL NERVE NEUROPATHY AND LEFT 7TH NERVE PALSY AND DIED 4 MONTHS LATER. CSF SHOWED LARGE CELL CARCINOMA. NO PRIMARY SITE WAS FOUND. AT AUTOPSY NO PRIMARY SITE WAS FOUND EITHER. THE BRAIN SHOWED CARCINOMATOUS MENINGITIS WITH HYDROCEPHALUS.
371. NP 16446
27 YEAR OLD MALE WITH A DIAGNOSIS OF AIDS DEVELOPED CRYPTOCOCCAL LEPTOMENINGITIS. HE WAS TREATED WITH AMPHOTERICIN. AUTOPSY SHOWED CRYPTOCOCCAL GRANULOMAS IN THE LUNG.
372. NP 15852
59 YEAR OLD MAN HAD A SEIZURE WHILE DRIVING A TRUCK.
GLIOBLASTOMA WAS FOUND IN THE LEFT OCCIPITAL LOBE, WHICH WAS RESECTED. POSTOPERATIVELY HE WAS TREATED WITH IRRADIATION. HE DID WELL FOR 5 MONTHS AND BECOME OBTUNDED. CT SHOWED BIPARIETAL LESION. HE DIED 10 MONTHS AFTER THE SURGERY.

373. NP 17137
70 YEAR OLD MALE HAD BEEN ON COUMADIN BECAUSE OF ATRIAL FIBRILLATION. HE FELL ON A FISH TANK WITH A SCALP LACERATION. HE DEVELOPED SEVERE HEADACHE WHICH PROGRESSED INTO COMA. HE DIED NEXT DAY.
374. NP 17159
39 YEAR OLD MALE WITH AIDS DEVELOPED ACUTE CONFUSING AND APHASIA CT WAS NORMAL. MRI SHOWED LEFT FRONTAL LESION. THE PATIENT IMPROVED SPONTANEOUSLY.
DX : PROGRESSIVE MULTIFOCAL LEUCOENCEPHALOPATHY.
375. MP 17263
24 YEAR OLD FEMALE DEVELOPED BRAINSTEM SYMPTOMS 10 MONTHS PRIOR TO DEATH. A BIOPSY OF THE ENLARGED PONS. WHICH WAS DEMONSTRATED BY MRI, WAS NON-DIAGNOSTIC. SHE WAS TREATED WITH RADIATION AND CHEMOTHERAPY BUT SHOWED NO SIGNIFICANT RESPONSE. SHE BECAME PARAPLEGIC AND INCONTINENT 6 WEEKS PRIOR TO DEATH.
376. NP 17263
45 YEAR OLD MAN HAD A HISTORY OF MULTIPLE "STROKE" DURING A PERIOD OF 4 MONTHS. INITIALLY HE WAS SHOWN TO HAVE RIGHT INTERNAL CAROTID ARTERY DISSECTION BUT VASCULITIS WAS DEMONSTRATED IN THE PERIPHERAL ARTERIES IN THE LATER ARTERIOGRAM.
377. NP 17500
59 YEAR OLD FEMALE HAD A HISTORY OF TUBEROUS SCLEROSIS, TWO VESSEL CORONARY ARTERY BYPASS GRAFT, AORTIC VALVE REPLACEMENT, FAILED RENAL TRANSPLANT AND END STAGE RENAL FAILURE SECONDARY TO TUBEROUS SCLEROSIS.
378. U-88-84
MASSIVE ISCHEMIC INFARCTION OF RIGHT CEREBRAL HEMISPHERE DUE AN EMBOLIZATION OF THE RIGHT INTERNAL CAROTID ARTERY IN 26 YEAR OLD FEMALE WHO HAD TRICUSPID AND MITRAL VALVE THICKENING AND VEGETATIONS. SHE WAS ADMITTED FOR DIABETIC ACIDOSIS BUT DEVELOPED AN ACUTE INFARCT OF THE RIGHT CEREBRUM WITH EDEMA. SHE WAS TREATED WITH A DECOMPRESSIVE RIGHT TEMPOROFRONTAL CRANIECTOMY 12 DAYS AFTER THE ONSET BUT DIED 10 DAYS LATER.
379. NP 13758
THIS 52 YEAR OLD MALE DIED OF PULMONARY EMBOLI 18 DAYS AFTER RESECTION OF MENINGIOMA IN THE RIGHT TRIGONE. IN ADDITION HE HAD ANOTHER PARASAGITTAL MENINGIOMA ON THE RIGHT SIDE. HE ALSO HAD A HISTORY OF INTRAMEDULLARY CERVICAL SPINAL CORD GLIOMA 5 YEARS EARLIER AND WAS TREATED WITH IRRADIATION.
380. NP14563
WATERSHED INFARCTS IN THE FRONTOPARIETAL LOBES IN A 71 YEAR OLD MALE WHO HAD A HISTORY OF DIABETES, HYPERTENSION, PERIPHERAL VASCULAR DISEASE, ANGINA AND A STROKE DIED OF PNEUMONIA FOLLOWING BY-PASS SURGERY. THE STROKE WAS SAID TO OCCUR 5 YEARS PRIOR TO HIS DEATH.

381. NP 12720
THE CHILD HAD A HISTORY OF PERINATAL CMV INFECTION FOLLOWED BY DEVELOPMENTAL DELAY, SEIZURE DISORDER, UNILATERAL HEARING LOSS AND QUADRIPLEGIA.
382. S92-36564 PANCREAS SOLID AND PAPILLARY, NEOPLASM
- 383.
384. A91-36 HEART S/P ORTHOTOPIC, TRANSPLANTATION
ASPERGILLOSIS
385. S92-40230 SPLEEN MALIGNANT LYMPHOMA
386. S92-39616 SMALL INTESTINE RADIATION INJURY
387. S92-48137 HEART DILATED CARDIOMYOPATHY
388. S91-41935 THYMUS THYMOMA
389. S92-7680 BREAST FIBROADENOM
390. S92-24063 SPLEEN AND STOMACH MALIGNANT LYMPHOMA
391. S91-44013 ADRENAL GLAND CORTICAL CARCINOMA
392. S93-28629 LUNG, CONGENITAL CYSTIC ADENOMATOID MALFORMATION
393. S93-43655 AMPULLA OF VATER ADENOCARCINOMA
394. S93-25675 HEART DILATED CARDIOMYOPATHY
395. S92-53685 LUNG ECCHINOCOCCUS CYST
396. S93-14192 SPLEEN METASTATIC CHORIOCARCINOMA
397. S93-23012 PROSTATE WELL DIFFERENTIATED
ADENOCARCINOMA AND MALACOPLAKIA
398. A93-5 VERTEBROBASILAR ARTERIES AND CIRCLE
OF WILLIS ARTERIOSCLEROSIS
- 399.
400. S93-9739 HEART ISCHEMIC CARDIOMYOPATHY
401. S93-12910 SPLEEN SPLENIC LYMPHOMA WITH VILLOUS LYMPHOCYTES
402. LIVER HEPATOCELLULAR CARCINOMA
403. LUNG ADENOCARCINOMA
404. K93-8289 SMALL INTESTINE GRANULOMATOUS ENTERITIS
405. S93-48528 SPLEEN CHRONIC MYELOGENOUS LEUKEMIA
406. NP 18007
A 43-YEAR-OLD MAN WITH A POORLY CONTROLLED HYPERTENSION WAS FOUND UNRESPONSIVE. CT SHOWED A LARGE INTRACEREBRAL HEMATOMA WITH IN THE LEFT BASAL GANGLIA EXTENSION INTO THE VENTRICULAR SYSTEM. HE PATIENT DIED NEXT DAY.
407. NP 14910
A 29-YEAR-OLD MAN DEVELOPED HIS FIRST SEIZURE 2.5 YEARS PRIOR TO HIS DEATH. A CT 6 MONTHS LATER SHOWED A RIGHT CEREBRAL MASS. HE CONTINUED TO HAVE SEIZURES AND EVENTUALLY DEVELOPED PAPER EDEMA. A BIOPSY 14 MONTHS PRIOR TO DEATH SHOWED LOW GRADE ASTROCYTOMA. HE CONTINUED TO DO POORLY IN SPITE OF RADIATION AND CHEMOTHERAPY IN HOUSTON, TEXAS AND DIED 1 MONTH AFTER ANOTHER BIOPSY.
DX: GLIOMATOSIS CEREBRI

408. NP 17071
A 6 YEAR-OLD BOY WAS BORN WITH MENINGOMYELOCELE WHICH WAS RESECTED SOON AFTER BIRTH. HE DEVELOPED HYDROCEPHALUS WHICH WAS TREATED WITH VENTRICULOPERITONEAL SHUNT. HE SHOWED SCOLIOSIS, NEUROGENIC BLADDER AND BOWEL, BILATERAL IX, X AND XI CRANIAL NERVE PALSY AND NOCTURNAL CARDIAC DYSRHYTHMIA. A PACEMAKER WAS PLACED. HE DIED OF FEBRILE ILLNESS AT AGE 6.
DX: ARNOLD-CHIARI (CHIARI II) MALFORMATION.
409. NP 17273
A 37-YEAR-OLD HIV POSITIVE MAN DEVELOPED INCONTINECE AND MENTAL DETERIORATION FOLLOWED BY RIGHT HEMIPARESIS 6 WEEKS PRIOR TO DEATH. CT SHOWED A LARGE ENHANCING LESION IN THE LEFT BASAL GANGLIA. HE ALSO DEVELOPED HERPETIC LESION IN THE GROIN AND DIARRHEA. DIED OF RESPIRATORY ARREST SHORTLY AFTER ADMISSION.
DX: LYMPHOMA, LEFT STRIATUM, AIDS.
- 410 NP 17330
A 52-YEAR-OLD HIV POSITIVE MAN DEVELOPED BURRING VISION FOLLOWED BY LEFT HEMIPARESIS AND MILD CEREBELLAR SYMPTOMS 6 MONTHS BEFORE DEATH. MRI SHOWED LESIONS IN THE RIGHT FRONTOPIRIETAL AND LEFT OCCIPITAL WHITE MATTER. HE DIED OF STAPHYLOCOCCUS PNEUMONIA.
DX: PROGRESSIVE MULTIFOCAL LEUCOENCEPHALOPATHY (PML), AIDS.
411. NP 17339?
A 18-YEAR-OLD FEMALE HAD BEEN BEDRIDDEN WITH CEREBRAL PALSY. SHE WAS RETARDED. SHE LEARNT A FEW WORDS BUT LOSE THEM.
DX: CEREBRAL CALCINOSIS, COCKAYNE'S DISEASE.
412. NP 17497
A 82-YEAR-OLD MAN HAD BEEN DEMENTED AFTER A HEAD INJURY 12 YEARS AGO. HE ALSO HAD A HISTORY OF ABDOMINAL AORTIC ANEURYSM REPAIRED AND MYOCARDIAL INFARCT IN THE PAST. HE DIED OF SEPTIC SHOCK.
DX: OLD CEREBRAL CONTUSION, ETAT CRIBLE, POST-TRAUMATIC DEMENTIA.
413. NP 18621
A 35-YEAR-OLD MALE HAD LEFT FRONTAL OLIGODENDROGLIOMA RESECTED IN 1974. THE TUMOR WAS CALLED HIGH GRADE ASTROCYTOMA BY OTHER CONSULTANTS IN PALO ALTO AND SAN FRANCISCO. HE WAS TREATED WITH 6600 RAD IRRADITION. HE WAS RE-OPERATED IN 11-89 FOR RECURRENCE. MRI IN 10-91 SHOWED LOCAL RECURRENCE AND DISSEMINATION OF THE INITIALRESECTION.
DX: RECURRENT AND DISSEMINATED MIXED GLIOMA, NOW GLIOBLASTOMA.
414. NP 18661
A 50-YEAR-OLD CHRONIC ALCOHOLIC MALE WAS FOUND UNRESPONSIVE. HE WAS OPERATED ON FOR RIGHT SUBDURAL AND INTRACEREBAL HEMORRHAGES AFTER MRI. HE REMAINED IN COMA FOR ONE YEAR BEFORE HE DIED.
DX: OLD CEREBRAL CONTUSION, DIFFUSE LEUCOENCEPHALOPATHY, BRAINSTEM COMPRESSION WITH HYDROCEPHALUS.

- 415 NP 18864
A 64-YEAR-OLD MAN WAS TREATED WITH IRRADIATION FOR AN INOPERABLE TUMOR IN THE SELLAT REGION IN 1985. HE WAS WELL FOR 4 YEARS, THEN DEVELOPED PROGRESSIVE MENTAL DETERIORATION. HE WAS FOUND UNRESPONSIVE WITH PANHYPOPITUITARISM AND INCREASED INTRACRANIAL PRESSURE. HE WAS TREATED WITH A SHUNT BUT DIED 2 DAYS LATER.
DX: RADIATED CRANIOPHARYNGIOMA, NECROTIC AND GLIOTIC HYPOTHALAMUS.
416. NP 18982
A 35-YEAR-OLD WOMAN WITH A 20 YEAR HISTORY OF LUPUS ERYTHEMATOSUS DIED OF SEPSIS, ARDS, MUTIPLE ORGAN FAILURE AND INTRACEREBRAL HEMORRHAGE.
DX: INTRACEREBAL HEMORRHANG WITH JAUNDICE.
417. NP 19043
A 7-MONTH-OLD GIRL DEVELOPED HYPERTHERMIA AND SHOCK AT AGE 6 WEEKS. SHE REMAIN IN VEGETATIVE STATE WITH SEIZURES UNTIL HER DEATH AT AGE 7 MONTHS.
DX: HYPOXIC-ISCHEMIC ENCEPHALOPATHY, REMOTE, WITH DIFFUSE CORTICAL PSEUDOLAMINAR NECROSIS.
418. NP 19262
A 48-YEAR-OLD DIABETIC WOMAN DEVELOPED MYOCARDIAL INFARCT AND KETOACIDOSIS 2 MONTHS BEFORE DEATH . SHE WAS READMITTED A MONTH LATER WITH A RIGHT HEMIPARESIS. SHE DIED OF ACUTE PULMONARY EMBOLI ABOUT A MONTH LATER.
DX: EMBOLISM OF LEFT MIDDLE CEREBRAL ARTERY, ISCHEMIC INFARCTS OF MUTIPLE DURATIONS.
419. NP 19282
A 3-YEAR-OLD BOY DIED UNEXPECTEDLY AFTER A SHOUT HISTORY OF RESPIRATORY INFECTION.
DX: SEVERE CEREBRAL EDEMA WITH AXIAL HERNIATION, CAUSE UNDETERMINED.
?SIDS.
420. NP 19310
THIS 80-YEAR-OLD FEMALE HAD BEEN A RESIDENT IN A NURSING HOME FOR MORE THAN 10 YEAR WITH A DIAGNOSIS OF ALZHEIMER'S DISEASE.
DX: PICK'S DISEASE.
421. NP 19381
THIS 63-YEAR-OLD FEMALE DEVELOPED THROMBOCYTOPENIA AND LEUCOCYTOPENIA FOLLOWING RADIOTHERAPY AND CHEMOTHERAPY FOR HER LUNG CANCER. HER WBC COUNT WAS 600 AND PLATELET COUNT 19,000. SHE FELL AND HIT HER HEAD, DEVELOPED LEFT HEMIPLEGIA NEXT DAY AND DIED 6 DAYS AFTER THE FALL.
DX: LNTRACEREBRAL HEMORRHAGE, RIGHT FRONTOTEMPOROPARIETAL LOBE.
422. NP 6118
16M, PROFOUND MENTAL RETARDATION AND SPASTIC QUADRIPLÉGIA DUE TO PERINATAL HYPOXIA, NO SPEECH, DEAF AND BLIND.
DX: MULTICYSTIC LEUCOENCEPHALOPATHY, STATUS MARMORATUS, CORTICAL ATROPHY AND MICROCEPHALY, 580/137.

423. NP 16778
 IIF, ADOPTED AT AGE 9 WEEKS, NORMAL UNTIL AGE 4.5 YEARS, THEN, REGRESSED AND LOST SPEECH, METABOLIC WORK-UP NEGATIVE, SKIN BIOPSY SHOWED VACUOLES, IN SCHWANN CELLS, RIGID AND SPASTIC, WHEEL-CHAIR-BOUND, SEIZURES, FOUND DEAD.
DX: CEROID LIPOFUSCINOSIS, REMOTE HYPOXIC ENCEPHALOPATHY.
424. NP 18111
 60M, PURULENT LEPTOMENINGITIS AND VENTRICULITIS DUE TO PNEUMOCOCCUS, DEVELOPED PNEUMONIA AT A NURSING HOME, BECAME OBTUNDED FOR 3 DAYS PRIOR TO DEATH, ALZHEIMER'S DISEASE.
425. NP 19178
 63M, PENETRATING HEAD INJURY IN 1947 WITH COMA FOR SEVERAL MONTHS FOLLOWED BY RIGHT HEMIPLEGIA, SEIZURES AND MEMORY DEFICIT, LIVED 45 YEARS.
DX: ANEURYSM, ?TRAUMATIC, CALCIFIED, RIGHT ANTERIOR CEREBRAL ARTERY, HIPPOCAMPAL ATROPHY, ATROPHY OF CORPUS CALLOSUM, CYSTIC NECROSIS IN THE WALL OF POSTERIOR THIRD VENTRICLE, OLD ISCHMIC INFARCT BILATERAL ACA TERRITORIES.
426. NP 19477
 40F, PROGRESSIVE RIGHT HEMIPARESIS AT 20 WEEKS GESTATION, LETHARGIC. AN ARTERIOGRAM 4 WEEKS LATER SHOWED SUPERIOR SAGITTAL SINUS THROMBOSIS AND LEFT LATERAL SINUS THROMBOSIS, DIED OF VAGINAL BLEEDING ABOUT 2 TO 3 MONTHS AFTER THE ONSET.
DX: MULTIFOCAL ENCEPHALOMALACIA, VENOUS THROMBOSIS.
427. NP 19777
 36M, COMA FOR 14 MONTHS AFTER AN EVACUATION OF SUBDURAL HEMATOMA
DX: ENCEPHALOMALACIA OF LEFT CEREBRUM, RIGHT FRONTOPARIETAL LOBE, BILATERAL THALAMUS AND MIDBRAIN.
428. NP 19885
 34M, HIV+ WITHOUT SYMPTOMS OF AIDS DEVELOPED HEADACHE AND VOMITING, MRI SHOWED BRAIN LESIONS, TOXOPLASMA TITER (-), PPD (+), TREATED WITH ANTI-TBC DRUGS FOR ONE MONTH WITH INITIAL IMPROVEMENT, THEN DETERIORATED AND DIED.
DX: LYMPHOMATOSIS.
429. UWH A-89-72
 A 67-YEAR-OLD HYPERTENSIVE BLACK FEMALE DEVELOPED LEFT "CVA", HEART BLOCK, PNEUMONIA AND GI BLEEDING AFTER REPAIR OF THORACIC AORTIC ANEURYSM. SHE DIED 4 MONTHS AFTER THE INCIDENT. THE BRAIN SHOWED LEFT CEREBRAL HEMIATROPHY WITH CORTICAL PSEUDOLAMINAR NECROSIS AND PARTIALLY LIQUEFACTIVE OF RIGHT CEREBELLAR HEMISPHERE.
430. NP 6521
 A 11-YEAR-OLD GIRL SHOWED RETARDATION OF BOTH PHYSICAL AND MENTAL DEVELOPMENT SINCE AGE 2. TERMINALLY, SHE APPEARED TO BE A CACHECTIC DWARF WITH SUNKEN EYES, PHOTOPHOBIA, HIGH-PITCHED DYSARTHRIA, FLEXION CONTRACTURE OF HIP, KNEE AND ANKLE JOINTS, TREMOR AND BILATERAL BABINSKI'S SIGN. SHE DIED OF PNEUMONIA. THERE WERE 6 OTHER FAMILY MEMBERS WHO WERE AFFECTED WITH THE SAME CONDITION.
NEUROPATHOLOGIC DIAGNOSIS: COCKAYNE'S DISEASE.

431. NP 11147
A 18-YEAR-OLD MALE WAS SHOT IN THE HEAD ONE YEAR PRIOR TO HIS DEATH. THE WOUND WAS DEBRIDED BUT HE REMAINED IN COMA FOR ONE YEAR AND DIED OF PNEUMONIA.
NEUROPATHOLOGIC DIAGNOSIS: MENINGOCEREBRAL CICATRIX, LEFT PARIETAL, MULTIFOCAL NECROSIS IN THE BASAL GANGLIA AND DIENCEPHALON.
432. NP 14780
A 6.5-YEAR-OLD GIRL WAS FOUND TO HAVE A BRAINSTEM GLIOMA BY CT ONE YEAR BEFORE HER DEATH. SHE WAS TREATED WITH 7200 RAD IRRADIATION, HIGH DOSES STEROIDS AND CHEMOTHERAPY. THE TUMOR CONTINUED TO GROW AND SHE WAS TREADED WITH ANOTHER LOAD OF CHEMOTHERAPY. SHE DEVELOPED ANEMIA, NEUTROPENIA AND THROMBOCYTOPENIA AND DIED.
433. NP 14977
A 57-YEAR-OLD MAN WITH A HISTROY OF MYOCARDIAL INFARCT, CORONARY ARTERY BYPASS, CHRONIC ALCOHOLIM, RHEUMATOID ARTHRITIS DEVELOPED LEFT HEMIPARESIS AND DIED 6 WEEKS AFTER THE ONSET OF NEUROLOGIC SYMPTOMS. AUTOPSY SHOWED MARANTIC ENDOCARDITIS AND SPLENIC INFARCT.
NEUROPATHOLOGIC DIAGNOSIS: CEREBRAL INFARCT DUE TO EMBOLISM, RIGHT MCA AND PCA DISTRIBUTION.
434. NP 15741
A 10-YEAR-OLD BOY DEVELOPED ATAXIA. MRI SHOWED A TUMOR IN THE PONS EXTENDING INTO THE RIGHT CEREBELLUM AND MIDBRAIN. HE WAS TREATED WITH 7200 RAD IRRADIATION BUT THE TUMOR CONTINUED TO PROGRESS. HE DIED 7 MONTHS AFTER THE ONSET.
435. NP 15223
A 81-YEAR-OLD MAN HAD A HISTORY OF "STROKE" ON THE RIGTH SIDE OF THE BRAIN 40 YEARS AGO WHEN HE WAS 41. HE RECOVERED AND BECOME SYMPTOM-FREE SUBSEQUENTLY. HE DIED OF ACUTE PANCREATITIS.
NEUROPATHOLOGIC DIAGNOSIS: SACCULAR ANEURYSM, RIGHR MIDDLE CEREBRAL ARTERY WITH OLD HEMORRHAGE.
436. NP 16585
A 58-YEAR-OLD MALE WHO HAD BEEN DIAGNOSED AS HAVEING AIDS DEVELOPED RIGHT HEMIPARESIS AND LEFT HOMONYMOUS HEMIANOPSIA. CT SHOWED A LOW DENSITY LESION IN THE RIGHT OCCIPITAL WHITE MATTER.
NEUROPATHOLOGIC DIAGNOSIS: PROGRESSIVE MULTIFOCAL LEUCOENCEPHALOPATHY (PML)
437. NP 16852 (NP 15852)
A 59-YEAR-OLD TRUCK DRIVER DEVELOPED A SEIZURE ATTACK WHILE DRIVING. A TUMOR IN THE LEFT OCCIPITAL LOBE WAS FOUND, RESECTED AND IRRADIATED WITH I-125 IMPLANTS. HE DID WELL FOR 5 MONTHS BUT BECAME OBTUNED. CT SHOWED THE LESION TO BE BIPARIETAL. HE DIED 10 MONTHS AFTER THE ONSET.
NEUROPATHOLOGIC DIAGNOSIS: GLIOBLASTOMA MULTIFORME, LEFT OCCIPTAL.

438. S94-25740 SPLEEN ANGIOSARCOMA
439. S94-24668 SPLEEN SPLENIC LYMPHOMA WITH VILLOUS LYMPHOCYTES
440. S93-55150 LIVER FOCAL NODULAR HYPERPLASIA
441. S93-60665 LIVER BILIARY ATRESIA
442. S94-16870 HEART EBSTEIN ANOMALY;
DILATED CARDIOMYOPATHY
443. HEART DILATED CARDIOMYOPATHY
444. A91-36 LUNG ASPERGILLOSIS
445. S94-28433 BREAST GRANULOCYTIC SARCOMA
446. AU-94-166
71 YEAR-OLD MALE UNDERWENT NEPHRECTOMY FOR RENAL CELL CARCINOMA 17 DAYS PRIOR TO DEATH. HE DEVELOPED A "STROKE" POSTOPERATIVELY.
DX HEMORRHAGIC AND ISCHEMIC INFARCT, IN THE DISTRIBUTION OF RIGHT MIDDLE CEREBRAL ARTERY (PARIETAL BRANCH)
447. AU-94-167
73 YEAR-OLD MALE HAD A HISTORY OF SENSORY POLYNEUROPATHY FOR ABOUT 40 YEARS DURATION.
DX: OLD CYSTIC INFARCTS, RIGHT SUPERIOR TEMPORAL GYRUS AND RIGHT PARIETAL CORTEX (INCIDENTAL).
448. NP 6151
GLIOMATOSIS CEREBRI IN 16 YEAR-OLD FEMALE WHO WAS DIAGNOSED AS HAVING GRADE II ASTROCYTOMA 5 YRS BEFORE DEATH. SHE UNDERWENT TEMPORAL LOBECTOMY 2.5 YRS LATER AND RT WITH GOOD RESULT BUT RECURRED 1.5 YRS BEFORE DEATH. CHEMOTHERAPY DID NOT HELP. TERMINALLY, SHE COULD NOT MOVE AND SPEAK AND HAD SEIZURES.
449. NP 18403
5 YEAR-OLD MALE BORN WITH SMALL HEAD CARRIED DIAGNOSIS OF CEREBRAL PALSY, SEIZURES AND DEVELOPMENTAL DELAY. CT AT AGE OF 2.5 MOS SHOWED ASYMMETRICAL VENTRICULAR DILATATION AND SEVERAL FOCI OF CALCIFICATION. HE WAS ALSO DIAGNOSED AS HAVING CMV ENCEPHALITIS.
DX: RIGHT PORENCEPHALY AND BILATERAL DIFFUSE MICROPOLYGYRIA.
450. NP 18854
30 YEAR-OLD FEMALE WAS DIAGNOSED AS HAVING MULTIPLE SCLEROSIS FOR 4 YEARS. SHE DEVELOPED GU INFECTION, DEPRESSED AND WAS FOUND DEAD.
451. NP 18982
35 YEAR-OLD FEMALE WITH 20-YEAR HISTORY OF LUPUS ERYTHEMATOSUS WITH MULTIPLE COMPLICATIONS. SHE DEVELOPED MENTAL CHANGES AND FOUND TO BE SEPTIC. SHE BECAME COMATOUS. CT SHOWED A CEREBRAL HEMORRHAGE. SHE DIED OF MULTIPLE ORGAN FAILURE. AUTOPSY SHOWED CANDIDA, BACTERIAL AND CMV CHOLECYSTITIS AND NON-BACTERIAL ENDOCARDITIS. THE BRAIN SHOWED LEFT CEREBRAL HEMORRHAGE, OLD INFARCTS AND MULTIFOCAL VASCULAR SCARS.

452. NP 19477
40 YEAR-OLD FEMALE DEVELOPED RIGHT ARM WEAKNESS PROGRESSED TO RIGHT HEMIPARESIS WHEN SHE WAS 20 WEEKS PREGNANT. CT SHOWED MULTIPLE INFARCTS IN THE CEREBRUM AND BASAL GANGLIA. ARTERIOGRAM 3 WEEKS AFTER THE ONSET SHOWED THROMBOSIS OF SUPERIOR SAGITTAL AND LEFT LATERAL SINUSES. AFTER THE ARTERIOGRAM SHE BECAME UNRESPONSIVE AND DIED OF MASSIVE VAGINAL BLEEDING ABOUT 5 WEEKS AFTER THE ONSET.
453. NP 19687
67 YEAR-OLD MALE WAS DIAGNOSED AS HAVING HUNTINGTON'S CHOREA 20-30 YEARS BEFORE DEATH. HE DEVELOPED DEMENTIA 3 YEARS PRIOR TO DEATH. AN INCIDENTAL ARACHNOID CYST WAS FOUND ON THE LEFT TEMPORAL CONVEXITY.
454. NP 19777
35 YEAR-OLD MALE WAS HIT IN THE HEAD WITH A BEER BOTTLE. HE BECAME LETHARGIC AND THEN COMATOUS. AFTER CT, A LEFT SUBDURAL HEMATOMA WAS EVACUATED. HE REMAINED IN COMA FOR 14 MONTHS BEFORE DEATH. POST-OPERATIVE CT SHOWED LEFT CEREBRAL INFARCT WITH EDEMA. ADDITIONAL INFARCTS IN RIGHT THALAMUS AND BASAL GANGLIA WERE FOUND 3 DAYS LATER. HIS HYDROCEPHALUS WAS SHUNTED 1 MONTH PRIOR TO DEATH.
455. NP 20482
THIS 38 YEAR-OLD MALE HAD A LIFE-LONG HISTORY OF MENTAL RETARDATION AND SEIZURE DISORDER. HE DIED OF ASPIRATION PNEUMONIA. THE BRAIN SHOWS MICROCEPHALY(950G), PERIVENTRICULAR HETEROTOPIA, CEREBRAL WHITE MATTER HYPOPLASIA, HIPPOCAMPAL SCLEROSIS, STATUS FIBROSUS OF THALAMUS AND CEREBELLAR ATROPHY.
456. NP 20483
THIS 63 YEAR-OLD FEMALE PRESENTED WITH LETHARGY, DEPRESSION AND INABILITY OF CARE FOR HERSELF. SHE DEVELOPED RESPIRATORY ARREST DURING WORK-UP, RESUSCITATED BUT REMAINED IN COMA AND DIED SHORTLY. THE BRAIN SHOWED MULTIPLE METASTATIC CARCINOMA WITH INTRAVENTRICULAR DISSEMINATION AND CEREBRAL EDEMA. LUNG PRIMARY.
457. NP 20484
THIS 39 YEAR-OLD MALE HAD A HISTORY OF MEASLES ENCEPHALITIS AT THE AGE OF 8 WHEN HE DEVELOPED FEVER FOLLOWED BY COMA 1 WEEK AFTER THE ONSET OF MEASLES. HE REMAINED IN COMA FOR 4 MONTHS AND WOKE UP GRADUALLY WITH RIGHT HEMIPARESIS AND SPEECH DIFFICULTY. HE IMPROVED SLOWLY AND BECAME ABLE TO WALK WITH BRACES. SEIZURES APPEARED 21 MONTHS LATER. HIS MENTAL AGE WAS SAID TO BE ABOUT 20 MONTH-OLD. HE DEVELOPED DILATION TOXICITY 2 YEARS LATER. HE WAS PARALYSED AND DIED OF SEIZURES WHEN A NEW ANTI- CONVULSANT "FELBAMATE" WAS GIVEN IN PLACE OF TEGRETAL AND DEPAKOTE.
BRAIN: 880/79G, MARKED DIFFUSE WHITE MATTER SCLEROSIS, MOST MARKED IN LEFT FRONTAL LOBE.

458. NP 20541
THIS 1 YEAR AND 4 MONTH OLD GIRL HAD A HISTORY OF MALIGNANT RHABDOID IN THE FOURTH VENTRICLE RESENTED 8 MONTHS PRIOR TO HER DEATH. SHE DIED OF RECURRENCE.
459. NP 20542
THIS 8 YEAR-OLD MALE HAD CARRIED DIAGNOSES OF CEREBRAL PALSY, MENTAL RETARDATION, DEVELOPMENTAL DELAY AND SEIZURE DISORDER FOLLOWING AN EPISODE OF BACTERIAL MENINGITIS AT THE AGE OF 6 MONTHS. HE WAS DEAF ON THE LEFT EAR, BLIND AND HAD FLEXION CONTRACTURES OF THE UPPER EXTREMITIES. HE DIED OF ARDS.
BRAIN: 850/65.9G, PERIVENTRICULAR HETEROTOPIAS, LARGE VENTRICLES, FRONTAL PACHYGYRIA.
460. NP 20687
THIS 53 YEAR-OLD PRESENTED WITH ACUTE ONSET OF HEADACHES WITH VOMITING. CT SHOWED SUBARACHNOID, INTRACEREBRAL AND INTRAVENTRICULAR HEMORRHAGES. ARTERIOGRAM SHOWED AN ANEURYSM IN THE PERICALLOSAL BRANCH OF THE LEFT ANTERIOR CEREBRAL ARTERY. SHE DIED TWO DAYS LATER WITHOUT SURGICAL INTERVENTION.
461. NP 20935
THIS 59 YEAR-OLD FEMALE HAD A HISTORY OF AML TREATED WITH CHEMO, RECURRED WITH PANCYTOPENIA AND FEVER A YEAR LATER, LUNG BIOPSY FOR INFILTRATE WAS NEGATIVE BUT BIOPSY OF SKIN LESION SHOWED ASPERGILLOSIS. CT REVEALED A RIGHT FRONTAL LESION WHICH WAS RESECTED BUT DIED 1 WEEK LATER.
462. NP 20340 (AH-74-93)
THIS 83 YEAR-OLD FEMALE HAD A HISTORY OF HYPERTENSION, LEFT ACA STROKE, SYPHILIS AND DEAFNESS ON THE RIGHT AND DIED OF ACUTE CARDIAC ARREST. THE BRAIN SHOWED AN INCIDENTAL ANEURYSM IN THE LEFT VERTEBRAL ARTERY AT THE ORIGIN OF PICA AS WELL AS LEFT FRONTAL WATERSHED INFARCT AND MARKED ATHEROSCLEROSIS.
463. NP 20689
THIS 46 YEAR-OLD MALE WAS IN PERSISTENT VEGETATIVE STATE FOR 10 YEARS AFTER AN EVACUATION OF HEMATOMA IN THE RIGHT BASAL GANGLIA, RESULTING FROM AN ASSAULT. THE BRAIN SHOWED AN OLD HEMATOMA CAVITY IN THE RIGHT BASAL GANGLIA AND INTERNAL CAPSULE AND EVIDENCES OF OLD CONTUSION AND HYPOXIC CHANGES.
464. NP 20983
THIS 52 YEAR-OLD MALE DEVELOPED A SUDDEN ONSET OF HEADACHES FOLLOWED BY COME. CT AND ARTERIOGRAM SHOWED ANEURYSMS AT ANTERIOR COMMUNICATING ARTERY AND TIP OF BASILAR ARTERY DIFFUSE SUBARACHNOID HEMORRHAGE, RIGHT FRONTAL HEMATOMA AND INTRAVENTRICULAR HEMORRHAGE.

465.	S94-26245	LIVER	SARCOMATOID HEPATOCELLULAR CARCINOMA
466.	S95-45132	TESTIS	LEIOMYOMA
467.	S95-46770	BREAST	MALIGNANT CYSTOSARCOMA PHYLLODES
468.		LIVER	ALCOHOLIC CIRRHOSIS, HBV CARRIER
469.	S97-19557	THYMUS	THYMOMA
470.	S97-21026	THYMUS	THYMOMA
471.	S97-44090	LIVER	WILSON'S DISEASE
472.	S97-48359	THYMUS	THYMOMA
473.	819326	LIVER	CIRRHOSIS
474.		LIVER	HEPATOCELLULAR CARCINOMA
475.	S97-10998	LIVER	HEPATOCELLULAR CARCINOMA WITH CIRRHOSIS
476.	S85-13399	KIDNEY	WILMS' TUMOR
477.	S96-84294	KIDNEY	ANGIOMYOLIPOMA
478.	S92-42145	SPLEEN	GAUCHER'S DISEASE
479.	S91-55206	SPLEEN	MALIGNANT LYMPHOMA
480.	S92-51328	TIBIA	ADAMANTINOMA
481.	S93-68695	TIBIA	CHONDROSARCOMA
482.	S97-59070	PLACENTAL	ANGIOMA
483.		KIDNEY	POLYCYSTIC KIDNEY DISEASE
484.	S97-62615	LIVER	CIRRHOSIS & PORTAL VEIN THROMBOSIS
485.	S97-75814	LIVER	CIRRHOSIS
486.	S97-70142	THYMUS	THYMOMA
487.		THYROID	MALTOMA
488.	S97-76010	LIVER	CRYPTOGENIC CIRRHOSIS
489.		LYMPHONODI,	MALIGNANT LYMPHOMA, HODGKIN'S DISEASE RIGHT NECKNODULAR SCLEROSIS
490.	S97-81168	LIVER	HEPATOCELLULAR CARCINOMA WITH CIRRHOSIS
491.	S97-81599	THYMUS	THYMOMA
492.	S97-86911	THYMUS	THYMOMA
493.	S97-88846	UTERUS	LEIOMYOMA
494.	S97-88542	UTERUS	LEIOMYOMA
495.	S97-85506	UTERUS	ENDOMETRIAL CARCINOMA
496.	S98-459	UTERUS	ENDOMETRIAL CANCER
497.	S97-88839	UTERUS	POORLY DIFFERENTIATED SQUAMOUS CELL CARCINOMA
498.	S97-87871	SMALL INTESTINE	CROHN'S DISEASE
499.	S97-89315	BONE, FIBIA	METASTATIC MELANOMA
500.	S97-90117	EXTREMITY, LEFT UPPER WELL DIFFERENTIATED	SQUAMOUS CELL CARCINOMA, ABOVE ELBOW AMPUTATION
501.	S98-4637	LUNG	SCLEROSING HEMANGIOMA
502.	S98-4638	MEDIASTINUM	SCLEROSING HEMANGIOMA

503.	S98-14747	HEART, ORTHOTOPIC	DILATED CARDIOMYOPATHY CARDIAC TRANSPLASTATION
504.	S98-14748	HEART, ORTHOTOPIC	MILD ATHEROSCLEROSIS CARDIAC TRANSPLASTATION
505.	S98-18114	LIVER	CIRRHOSIS
506.	S98-16286	LIVER	HEPATOCELLULAR CARCINOMA CIRRHOSIS
507.	S98-26277	SPLEEN	MALIGNANT LYMPHOMA
508.	S98-32238	THYROID	NODULA HYPERPLASIA
509.	S98-40288	ADRENAL GLAND	RIGHT MYEOLIPOMA ADRENALECTOMY
510.	S98-35681	RETROPERITONEUM	EXCISION GANGLIONEUROBLASTOMA
511.	S98-41509	LIVER	HEPATOCELLULAR CARCINOMA
512.	S98-40331	LIVER	SARCOMATOID CARCINOMA
513.	S97-28049	PANCREAS	SEROUS CYSTADENOMA
514.	S97-00078	LIVER	HEPATOBIILIARY CYSTADENOMA
515.	S97-35796	LIVER	CARCINOID TUMOR
516.	S97-10118	UTERUS	ACTINOMYCOSIS
517.	S97-17852	SMALL INTESTINE	HEMORRHAGE AND ACUTE INFLAMMATION
518.	S97-20327	LIVER	HEPATOCELLULAR CARCINOMA
519.	S97-38330	KIDNEY	CYSTIC NEPHROMA
520.	S97-25143	LIVER	HEPATOCELLULAR CARCINOMA AND CIRRHOSIS
521.	S97-02672	BONE	OSSIFYING FIBROMA
522.	S97-18499	LARGE INETESTINE	MODERATELY DIFFERENTIATY ADENOCARCINOMA
523.	S97-00330	BREAST	MUCINOUS CARCINOMA
524.	S98-61954	LIVER	HEPATOBLASTOMA
525.	S98-51394	ADRENAL GLAND	PHEOCHROMOCYTOMA
526.	S98-23639	THYMUS	NON-INVASIVE THYMOMA, SMALL POLYGONAL CELL TYPE
527.	S98-17462	THYMUS	NON-INVASIVE THYMOMA, MIXED TYPE
528.	S98-54330	SPERMATIC CORD	EPIDIDYMISCASEATING GRANULOMATOUS INFLAMMATION TESTIS NPD
529.	S98-46057	SMALL INTESTINE	JEJUNUM MALIGNANT LYMPHOMA, DIFFUSE LARGE CELL TYPE
530.	S97-90118	KIDNEY	WILMS' TUMOR, FAVORABLE HISTOLOGY
531.	S98-26316	KIDNEY	RENAL CELL CARCINOMA, CLEAR CELL TYPE
532.	S98-62607	SPLEEN	SPLENOMEGALY WITH HAIRY-CELL LEUKEMIA INFARCT
533.	S98-58370	PANCREAS	SOLID AND CYSTIC PAPILLARY TUMOR SPLEEN FIBROUS ADHESION, CONGESTION
534.	S98-64579	LIVER	HEPATOCELLULAR CARCINOMA AND CIRRHOSIS
535.	S98-83157	LIVER	PRIMARY BILIARY CIRRHOSIS
536.	S98-78751	LARGE INTESTINE	FAMILIAL ADENOMATOUS POLYPOSIS ADENOCARCINOMA

537.	S98-85111	SPLEEN	SPLENIC MARGINAL ZONE LYMPHOMA WITH VILLOUS LYMPHOCYTES
538.	S98-88755	LUNG	CONGENITAL CYSTIC ADENOMATOID MALFORMATION
539.	S97-68149	TESTIS	MALIGNANT LYMPHOMA
540.	S98-20337	LIVER	INACTIVE CIRRHOSIS, HBV
541.	S98-42765	LIVER	ADENOSQUAMOUS CARCINOMA
542.	S98-28795	LIVER	INACTIVE CIRRHOSIS
543.	S99-32257	LEG	SARCOMA, HIGH GRADE (LIPOSARCOMA)
544.	S99-32856	ANORECTUM	MALIGNANT MELANOMA
545.	S99-34803	APPENDIX	MUCINOUS TUMOR OF BORDERLINE MALIGNANT POTENTIAL
546.	S99-39724	LIVER	CIRRHOSIS, HBV, AIDS
547.	S99-44590	LIVER	INACTIVE CIRRHOSIS, HBV+HCV HEMOSIDEROSIS
548.	S99-40300	LIVER	INFLAMMATORY PSEUDOTUMOR
549.	S99-60052	LIVER	CHOLANGIOCARCINOMA, INTRADUCTAL TYPE
550.	S99-68160	LUNG	BRONCHIECTASIS
551.			
552.	S99-85511	KIDNEY	CHROMOPHOBE RENAL CELL CARCINOMA
553.	S99-90881	STOMACH	SIGNET RING CELL CARCINOMA
554.	S99-95797	LIVER	CIRRHOSIS
555.	S00-02029	RIB, 11TH 12TH	GRADE I CHONDROSARCOMA
556.	S00-06181	LIVER	PANACINAR NECROSIS
557.	S00-09288	LIVER	ANGIOMYOLIPOMA
558.	S00-11454	FEMUR	OSTEOCHONDROMA
559.	S00-12345	LIVER	HEPATECTOMY -CARCINOMA CIRRHOSIS, HBV
560.	S00-17256	LIVER	HEPATOCELLULAR CARCINOMA WITH RUPTURED INTO INTRAHEPATIC DUCT
561.	S00-18263	LIVER	POLYCYSTIC LIVER DISEASE
562.	S00-26334	BREAST	MALIGNANT PHYLLOIDE TUMOR
563.	S00-28066	UTERUS	INTRAVENOUS LEIOMYOMATOSIS
564.	S00-26682	STOMACH	GASTROINTESTINE STROMAL TUMOR
565.	S00-49323	LIVER	HBV-RELATED CIRRHOSIS, LIVER TRANSPLANTATION
566.	S00-50380	LIVER	WILSON'S DISEASE, LIVER TRANSPLANTATION
567.	S00-56892	SPLEEN	LYMPHANGIO-HEMANGIOMA
568.	S00-57856	LIVER	ADENOCARCINOMA AND CARCINOMA
569.	S00-62272	LIVER	CHOLANGIOCARCINOMA
570.	S00-69747	LIVER	CHOLANGIOCARCINOMA
571.	S00-70419	LIVER	ANGIOMYOLIPOMA
572.	S00-89647	LIVER	CHOLANGIOCARCINOMA
573.	S00-101558	LIVER	CAVERNOUS HEMANGIOMA
574.	S01-02961	LIVER	FIBROSING CHOLESTATIC HEPATITIS WITH CIRRHOSIS
575.	S01-03869	LIVER	HEPATOCELLULAR CARCINOMA

576.	S01-02168	TESTES	RHABDOMYOSARCOMA
577.	S01-08899	KIDNEY	RENAL CELL CARCINOMA
578.	S01-14526	OVARY	JUVENILE GRANULOSA CELL TUMOR
579.	S01-14369	LUNG	BRONCHIOLOALVEOLAR CARCINOMA
580.	S01-40111	LARGE INTESTINE	FAMILIAL ADENOMATOUS POLYPOSIS
581.	S01-40871	LARGE INTESTINE	FAMILIAL ADENOMATOUS POLYPOSIS
582.	S01-44066	SKIN(SCALP)	ANGIOSARCOMA
583.	S01-45842	LIVER	FOCAL NODULAR HYPERPLASIA
584.	S01-47174	LUNG	BRONCHIOLOALVEOLAR CARCINOMA
585.	S01-57943	LIVER	HEPATOMA
586.	S01-58036	LIVER	METASTATIC ADENOCARCINOMA (COLON)
587.	S01-58925	LIVER	HEPATOCELLULAR CARCINOMA
588.	S01-86472	STOMACH	SIGNET RING CELL CARCINOMA
589.	S01-83311	RETROPERITONEUM	GANGLIONEUROBLASTOMA
590.	S01-100786	LARGE INTESTINE	ULCERATIVE COLITIS
591.	S02-1450	LIVER	ANGIOMYLIPOMA
592.	S02-84052	LIVER	DENDRITIC CELL TUMOR
593.	S03-3224	KIDNEY	TRANSITIONL CELL CARCINOMA
594.	S03-1833	URINARYBLADDER	TRANSITIONL CELL CARCINOMA
595.	S03-19946	OVARY	CARCINOID TUMOR
596.	S03-7507	LIVER	LYMPHOMA
597-	S03-3324	KIDNEY	PAPILLAYR TRANSITIONAL CELL CARCINOMA GRADE II / III
598-	S03-3225	URINARY BLANDDER	TRANSITIONAL CELL CARCINOMA GRADE III / III
599.	S04-75868	LIVER	SCLEROSING CHOLANGITIS
600.	S05-8458	LIVER	CIRRHOSIS WITH NECROSIS, HBV
601.	S05-5503	LIVER	CIRRHOSIS WITH BRIDGING NECROSIS, HBV
602.	S05-7179	LIVER	CIRRHOSIS WITH FOCAL BRIDGING NECROSIS
603.	S05-5502	LIVER	CIRRHOSIS WITH BRIDGING NECROSIS, HBV
604.	S05-12045	SKIN&SOFT TISSUE LEFT KNEE	LYMPHANGIOMA
605.	S05-17509	SPLEEN	LEUKEMIC INFILTRATION
606.	S05-12218	BONE LEFT FEMORAL HEAD	NECROSIS AVASCULAR
607.	S06-50424	SOFT TISSUE	ADENOID CYSTIC CARCINOMA
608.	S06-41230	LIVER	BILIARY ATRESIA
609.	S05-15498	KIDNEY	RENAL CELL CARCINOMA
610.	S08-70534	PANCREAS	SOLID-PSEUDOPAPILLARY NEOPLASM
611.	S08-8784	PANCREAS	WELL DIFFERENTIATED PANCREATIC ENDOCRINE NEOPLASM
612.	S08-66618	PANCREAS	SEROUS MINOCYSTIC CYSTADENOMA