GROSS SPECIMENS FOR MEDICAL STUDENTS

DEPARTMENT OF PATHOLOGY CHANG GUNG UNIVERSITY SCHOOL OF MEDICINE

UPDATED SEP, 2017

| | | | OIDATED SEI, 201 |
|-----|-------------------|-----------------------|--|
| NO | PATH NO: | ORGAN | DIAGNOSIS |
| 1. | S08-25495 | SPLEEN | MALIGNANT LYMPHOMA, |
| | | | MARGINAL ZONE B-CELL LYMPHOMA |
| 2. | S 8 5 - 1 6 4 6 5 | 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. | S 8 7 - 1 3 4 2 1 | 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. | S 0 8 - 5 2 8 8 1 | BREAST | INVASIVE DUCTAL CARCINOMA GRAVE III |
| 14. | S 8 7 - 1 0 1 1 5 | LUNG | BRONCHIOLOALVEOLAR CARCINOMA |
| 15. | S88-782 | LUNG | LARGE CELL UNDIFFERENTIATED CARCINOMA |
| 16. | S87-18565 | LUNG | BRONCHIOLOALVEOLAR CARCINOMA |
| 17. | K 8 4 - 1 7 1 | LUNG | VASCULAR LEIOMYOSARCOMA |
| 18. | S84-5639 | LUNG | SQUAMOUS CELL CARCINOMA |
| 19. | S86-3318 | LUNG | ADENOCARCINOMA |
| 20. | S87-26245 | LUNG | BRONCHIOLOALVEOLAR CARCINOMA |
| 21. | S 8 8 - 5 8 5 1 | LUNG | BRONCHOGENIC CYST |
| 22. | S08-88955 | SMALL INTESTINE | CARCINOID TUMOR |
| 23. | S 8 7 - 6 5 8 5 | LUNG | MALIGNANT FIBROHISTIOCYTOMA |
| 24. | K 8 5 - 3 2 4 4 | LUNG | BRONCHIECTASIS WITH ACTINOMYCOSIS |
| 25. | S85-19286 | LUNG | SILICOSIS |
| 26. | S 8 5 - 3 2 1 7 4 | LUNG | CARCINOID TUMOR |
| 27. | S 8 4 - 6 6 4 6 | LUNG | BRONCHIECTASIS |
| 28. | S84-24799 | LUNG | SQUAMOUS CELL CARCINOMA |
| 29. | S 8 5 - 3 0 2 1 0 | LIVER | NODULAR HYPERPLASIA |
| 30. | S 8 7 - 1 6 8 0 4 | LIVER | LEIOMYOSARCOMA, METASTATIC |
| 31. | S 8 4 - 1 5 8 7 0 | LIVER | TUBERCULOSIS |
| 32. | S 8 7 - 6 0 4 3 | LIVER | CIRRHOSIS |
| 33. | S 8 8 - 8 3 | LIVER AND COMMON | CHOLANGITIS |
| | | SUPPURATIVE BILE DUCT | |
| 34. | S95-53423 | SPLEEN | MALIGNANT LYMPHOMA |
| 35. | S 0 7 - 8 8 8 3 2 | SOFT TISSUE | EXTRASKELETAL OSTEOSARCOMA, |
| | | RIGHT THIGH | HIGH GRADE |
| | | | |

| 36. | S 0 8 - 5 5 6 9 8 | 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. | S 8 6 - 2 6 0 1 4 | LIVER | HEPATOCELLULAR CARCINOMA |
| 47. | S85-29100 | LIVER | CHOLANGIOCARCINOMA |
| 48. | S 8 7 - 6 0 4 3 | LIVER | HEPATOCELLULAR CARCINOMA WITH CIRRHOSIS |
| 49. | S 0 8 - 5 4 1 0 2 | LIVER | ANGIOSARCOMA |
| 50. | S87-22864 | LIVER | FOREIGN BODY GRANULOMA |
| 51. | S 8 8 - 1 6 4 3 3 | PLACENTAL | EROSION CHRONIC INFLAMMATION |
| 52. | S85-20291 | LIVER | FOCAL NODULAR HYPERPLASIA |
| 53. | S 8 7 - 3 2 6 4 | 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. | S 8 4 - 7 2 1 | KIDNEY | TUBERCULOSIS |
| 63. | K87-4808 | KIDNEY | ANGIOMYOLIPOMA |
| 64. | S87-29211 | KIDNEY | HYDRONEPHROSIS, TRANSITIONAL CELL CARCINOMA |
| 65. | S 8 7 - 2 1 5 4 | KIDNEY | REJECTED KIDNEY |
| 66. | S87-6502 | KIDNEY | ANGIOMYOLIPOMA |
| 67. | S87-33958 | KIDNEY | PAPILLARY RENAL CELL CARCINOMA WITH INFARCT |
| 68. | S86-25538 | KIDNEY | HYDROPNEPROSIS 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. | S 0 7 - 8 3 4 9 2 | TESTIS | SEMINOMA |
|------|-------------------|-----------|--|
| 74. | S 0 8 - 7 1 2 9 8 | LIVER | HEMANGIOMA |
| 75. | S 8 7 - 4 4 6 2 | SPLEEN | MALIGNANT LYMPHOMA |
| 76. | S86-10820 | SPLEEN | INFARCT |
| 77. | S84-11769 | SPLEEN | HODGKIN'S DISEASE |
| 78. | S84-29169 | SPLEEN | CONGESTION, CONGENTIAL 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. | S 8 7 - 4 1 7 1 | STOMACH | LEIOMYOSARCOMA |
| 94. | S84-15348 | STOMACH | LEIOMYOMA |
| 95. | S86-2808 | STOMACH | IMMUNOBLASTIC LYMOPHOMA |
| 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. | S 8 5 - 7 0 4 2 | INTESTINE | MECKEL'S DIVERTICULUM |
| 104. | S 8 6 - 4 7 5 4 | INTESTINE | ULCERATIVE COLITIS |
| 105. | S 0 0 - 2 3 5 7 1 | BREAST | DIFFUSE LARGE CELL LYMPHOMA |
| 106. | S 8 7 - 1 3 2 1 1 | 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 POLLYPOSIS |
| 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. | S 8 4 - 2 7 7 0 1 | INTESTINE | POLYPOSIS |
| 117. | S 8 7 - 5 1 5 5 | INTESTINE | LEIOMYOSARCOMA |
| 118. | S87-19291 | INTESTINE | LEIOMYOMA |
| 119. | S86-27815 | INTESTINE | LEIOMYOSARCOMA |
| 120. | S 8 5 - 2 1 3 5 1 | INTESTINE | ULCERS |
| 121. | S84-22652 | INTESTINE | PNEUMOCYSTIS INTESTINALIS |
| 122. | S87-17420 | INTESTINE | LIPOMA |
| 123. | S 8 5 - 2 1 3 5 1 | INTESTINE | ULCERS |
| 124. | S85-622 | INTESTINE | ULCERATIVE COLITIS |
| 125. | S86-19971 | INTESTINE | MUCINOUS ADENOCARCINOMA |
| 126. | S 8 7 - 1 4 7 0 4 | 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. | S 8 7 - 1 1 1 5 8 | OVARY | FIBROMA-THECOMA |
| 132. | S88-1342 | OVARY | SEROUS ADENOCARCINOMA WELL DIFFERENTIATED |
| 133. | S 8 7 - 8 0 4 7 | 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. | S 8 7 - 1 1 2 0 | 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. | S 8 4 - 1 3 4 8 8 | SKIN | MALIGNANT MELANOMA |
| 152. | S 8 4 - 4 6 6 6 | KIDNEY | ANGIOMYOLIPOMA |
| | | | |

| 153. | | | |
|------|-------------------|----------------|--|
| 154. | K 8 5 - 2 4 6 8 | 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. | S 8 7 - 1 7 2 8 | 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. | S 8 4 - 1 8 3 0 8 | 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. | S 8 7 - 1 0 5 4 8 | BONE | AVASCULAR NECROSIS |
| 174. | S88-11991 | SOFT TISSUE | MYXOID MALIGNANT HISTIOCYTOMA |
| 175. | S 8 7 - 1 7 7 1 1 | 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. | S 8 6 - 4 4 8 | 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. | K 86-40 | KIDNEY | RENAL CELL CARCINOMA |
| 190. | S85-21758 | BONE | AVASCULAR NECROSIS |
| 191. | K 8 5 - 3 3 4 8 | 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. | S 8 6 - 2 0 0 | KIDNEY | TRANSITIONAL CELL CARCINOMA |
| 197. | | UTERUS | LEIOMYOMA |
| 198. | | | |
| 199. | S84-16908 | ADRENAL GL. | ADENOMA |
| 200. | S86-19851 | PERICARDIUM | LYMPHANGIOMA |
| 201. | S 8 4 - 1 5 3 4 8 | 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. | S 8 5 - 3 1 8 0 | SPLEEN | HEMANGIOMA, CAVERNOUS |
| 209. | S87-18196 | LUNG | HEMANGIOMA, SCLEROSING |
| 210. | S84-28359 | LUNG | BRONCHIOLOALVEOLAR CARCINOMA |
| 211. | S85-32561 | LUNG | SQUAMOUS CELL CARCINOMA |
| 212. | S 8 8 - 2 4 5 4 8 | LUNG | BRONCHOGENIC CYST, CONGENITAL |
| 213. | S89-22065 | SPLEEN | INFARCT |
| 214. | S89-01652 | KIDNEY | RENAL CELL CARCINOMA |
| 215. | S 8 4 - 2 7 2 4 0 | KIDNEY | SPINDLE CELL CARCINOMA |
| 216. | S 8 4 - 2 5 9 8 4 | KIDNEY | ANGIOMYOLIPOMA |
| 217. | S 8 5 - 4 6 6 6 | KIDNEY | TUBERCULOSIS |
| 218. | S89-16995 | COLON-RECTU | ADENOCARCINOMA, MUCINOUS |
| 219. | S 8 7 - 9 5 4 2 | SOFT TISSUE | FIBROSARCOMA |
| 220. | S84-19829 | SOFT TISSUE | MALIGNANT FIBROUS HISTIOCYTOMA |
| 221. | S 8 9 - 2 2 6 3 2 | OVARY | CLEAR CELL CARCINOMA |
| 222. | S 8 5 - 1 3 5 6 0 | OVARY | NEUROBLASTOMA, METASTATIC |
| 223. | | UTERUS | LEIOMYOMA |
| 224. | S 8 7 - 1 0 1 1 1 | UTERUS | SMALL CELL CARCINOMA |
| 225. | S 8 5 - 7 1 5 6 | TESTIS | SEMINOMA |
| 226. | S 8 9 - 1 7 2 1 7 | SOFT TISSUE | MALIGNANT FIBROUS HISTIOCYTOMA |
| 227. | S 8 5 - 5 5 6 6 | TESTIS | SEMINOMA |
| 228. | S89-2923 | COLON | ADENOCARCINOMA |
| 229. | S 8 6 - 7 8 3 1 | COLON | ULCERATIVE COLITIS |
| 230. | | | |
| 231. | S 8 6 - 1 0 6 2 2 | BREAST | INFILTRATING DUCT CARCINOMA |
| 232. | S87-23785 | SKIN | NEUROFIBROMATOSIS |
| 233. | K87-2066 | BREAST | MALIGNANT CYSTOSARCOMA PHYLLOIDES |

| S 8 4 - 1 2 4 6 1 | INTESTINE-ILEUM | MALIGNANT LYMPHOMA |
|--------------------------|--|---|
| S88-31556 | COLON-RECTU | ADENOCARCINOMA |
| S89-1940 | COLON-ASCENDING | ADENOCARCINOMA |
| S88-30690 | COLON-DESCENDING | ADENOCARCINOMA |
| S 8 5 - 6 6 0 4 | THYROID | NODULAR HYPERPLASIA |
| S88-32294 | ORBIT | ADENOID CYSTIC CARCINOMA |
| S84-17690 | LIVER | CARCINOMA, METASTATIC |
| S 8 4 - 1 6 8 5 0 | LIVER | HEPATOCELLULAR CARCINOMA |
| S 8 5 - 1 2 0 7 0 | LIVER | HEPATOBLASTOMA |
| S 8 5 - 1 1 1 0 | LIVER, LEFT LOBE | LEIOMYOSARCOMA |
| K86-0614 | LIVER | HEPATOCELLULAR CARCINOMA AND CIRRHOSIS |
| S84-1250 | LIVER | HEPATOCELLULAR CARCINOMA |
| S 8 4 - 1 8 2 0 0 | LIVER | HEPATOCELLULAR CARCINOMA AND CIRRHOSIS |
| S84-13680 | LIVER | LEIOMYOSARCOMA |
| S 8 4 - 5 5 7 0 | LIVER | CIRRHOSIS, MACRONODULAR |
| S84-26310 | LIVER | HEMANGIOMA AND CIRRHOSIS |
| S 8 7 - 8 1 8 3 | LIVER | HEPATOCELLULAR CARCINOMA AND HEMOSIDEROSIS |
| S84-3340 | LIVER | HEPATOCELLULAR CARCINOMA |
| | | AND ALCOHOLIC HEPATITIS |
| S89-18673 | BONE FEMUR | OSTEOSARCOMA |
| S86-294 | SOFT TISSUE | PSEUDOCYST |
| S 8 5 - 1 4 9 4 0 | SOFT TISSUE | TERATOMA, MATURE |
| S 8 5 - 4 7 0 8 | MADIASTINUM | TERATOMA, MATURE |
| S 8 5 - 1 0 2 8 | LUNG | LEIOMYOSARCOMA |
| | | |
| S87-16886 | JEJUNUM AND | LYMPHANGIOMA AND MECKEL'S |
| | | MESENTER DIVERTICULUM |
| S84-9740 | LIVER, COMMON | LITHIASIS |
| | BILT DUCT | |
| S88-18825 | LARGE INTESTINE | ADENOCARCINOMA |
| S84-8690 | LIVER | HEPATOCELLULAR CARCINOMA AND CIRRHOSIS |
| S87-26149 | PARANASAL SINUS, | CHRONIC INFLAMMATION |
| | RIGHT | |
| S85-05578 | LUNG | UNDIFFERENTIATION CARCINOMA LARGE CELL |
| S83-18019 | SALVARY GLAND | ACINIC CELL CARCINOMA, RECURRENT (PAROTID) |
| S89-22065 | SPLEEN | SPLENOMEGALY WITH INFARCTS AND |
| | | EXTRAMEDULLARY HEMATOPOESIS |
| | SPLEEN AND | SPLENOMEGALY WITH MARKED |
| S89-22649 | SI ELEN AND | or Editorization With With With |
| S89-22649 | SI ELLIN AND | LYMPH NODE CONGESTION |
| \$89-22649 \$87-21351 | SPLEEN | |
| | \$88-31556 \$89-1940 \$88-30690 \$85-6604 \$88-32294 \$84-17690 \$84-16850 \$85-12070 \$85-1110 \$86-0614 \$84-1250 \$84-13680 \$84-13680 \$84-5570 \$84-26310 \$87-8183 \$84-3340 \$89-18673 \$86-294 \$85-14940 \$85-4708 \$85-1028 \$87-16886 \$84-9740 \$88-18825 \$84-8690 \$87-26149 \$89-22065 | S88-31556 COLON-RECTU S89-1940 COLON-ASCENDING S88-30690 COLON-DESCENDING S85-6604 THYROID S85-6604 THYROID S84-17690 LIVER S84-16850 LIVER S85-12070 LIVER S85-1110 LIVER, LEFT LOBE K86-0614 LIVER S84-18200 LIVER S84-13680 LIVER S84-26310 LIVER S87-8183 LIVER S87-8183 LIVER S85-4704 SOFT TISSUE S85-14940 SOFT TISSUE S85-14940 SOFT TISSUE S85-4708 MADIASTINUM S85-1028 LUNG S87-16886 JEJUNUM AND S84-9740 LIVER, COMMON BILT DUCT S88-18825 LARGE INTESTINE S84-8690 LIVER S87-26149 PARANASAL SINUS, RIGHT S85-05578 LUNG S83-18019 SALVARY GLAND S89-22065 SPLEEN |

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|------|-------------------|-----------------|---|
| 269. | | KIDNEY | RENAL CELL CARCINOMA |
| 270 | S90-7605 | SKIN (SHOULDER) | |
| | | | KERATINIZING TYPE |
| 271. | S89-9298 | STOMACH | CHRONIC INFLAMMATION |
| | | | SMALL INTESTINE ADENOCARCINOMA |
| | S 9 0 - 1 0 8 4 4 | KIDNEY, RIGHT | LEIOMYOMA |
| 273. | | | |
| 274. | S 9 0 - 1 2 4 1 8 | SOFT TISSUE, | LIPOSARCOMA, MYXOID |
| | | MESENTERY | |
| 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. | S 8 7 - 1 4 2 1 4 | 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. | A 9 0 - 2 0 | LIVER | ABSCESS |
| 290. | S 9 0 - 1 5 2 8 1 | PROSTATE | WELL DIFFERENTIATED ADENOCARCINOMA |
| 291. | S 9 0 - 7 3 1 0 | 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. | G A - 88 - 1 | HEART | R'T VENTRICULAR HYPERTROPHY |
| | | | AORTA MILD ATHEROSCLEROSIS |
| 302. | S88-25011 | BONE` | GRADE I CHRONDROSARCOMA |
| 303. | S90-21956 | TONGUE | VERRUCOUS CARCINOMA |
| 304. | S 9 0 - 2 1 9 8 4 | THYMUS | THYMOMA |
| | | | |

| 305. | S90-23312 | APPENDIX | ACUTE APPENDICITIS |
|------|-------------------|------------------|---|
| 306. | | APPENDIX | APPENDIX |
| 307. | S90-23759 | THYMUS | UNDIFFERENTIATED CARCINOMA |
| 308. | K90-5060 | THYROID | FOLLICULAR ADENOMA |
| 309. | S 9 0 - 2 5 4 1 5 | 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. | S 9 1 - 1 4 9 2 | SOFT TISSUE | METASTATIC CARCINOMA |
| 322. | S91-6060 | ADRTENAL GLAND | CORTICAL CARCINOMA |
| 323. | S 9 1 - 1 8 8 4 5 | TIBIE, LEFT | OSTEOSARCOMA |
| 324. | S 9 1 - 5 6 6 | KIDNEY | CLEAR CELL SARCINOMA |
| 325. | S 9 1 - 1 2 8 5 8 | UTERUS | BICORNUATE UTERUS |
| 326. | S 9 1 - 3 8 5 2 | POSTERIOR | NEURILEMMOMA |
| | | MEDIASTINUM | |
| 327. | S90-33754 | PANCREAS | ACINAR CELL CARCINOMA |
| 328. | S 9 0 - 1 2 8 0 1 | PANCREAS | PAPILLARY CYSTIC NEOPLASM |
| 329. | | | |
| 330. | S 9 1 - 2 2 0 2 0 | THYMUS | THYMOMA |
| 331. | S 9 1 - 2 1 9 4 0 | LUNG, UPPER LOBE | CHONDROID HAMARTOMA |
| 332. | A 9 0 - 2 0 | BRAIN | ABSCESS |
| 333. | S 9 1 - 1 3 5 6 3 | SPLEEN | ANGIOSARCOMA |
| 334. | K91-1389 | POSTERIOR | NEURILEMMOMA |
| | | MEDIASTIUM | |
| 335. | | SMALL INTESTINE, | TUBERCULOSIS |
| | | ILEUM | |
| 336. | S 9 1 - 9 7 5 1 | KIDNEY | POLYCYSTIC KIDNEY |
| 337. | K91-1058 | OVARY | CLEAR CELL CARCINOMA |
| 338. | S91-16776 | THYMUS | SQUAMOUS CELL CARCINOMA |
| 339. | S 9 1 - 1 0 0 7 3 | SKIN | HEMANGIOMA |
| 340. | S 9 1 - 1 6 1 3 7 | LIVER | ACINAR CELL CARCINOMA(PANCREATIC), METASTATIC |
| | | | |

| 341. | S 9 1 - 1 3 0 0 2 | SMALL INTESTINE | MALIGNANT LYMPHOMA NONCONVULUTED |
|------|-------------------|-----------------|----------------------------------|
| | | | LYMPHOBLASTIC |
| 342. | S91-05355 | RIGHT LOWER | ATHEROSCLEROSIS, ULCER, GOUT |
| | | EXTREMITY | |
| 343. | K91-4221 | TESTIS | TERATOCARCINOMA |
| 344. | S 9 1 - 2 5 9 4 5 | HEART | DILATED CARDIOMYOPATHY |
| 345. | S91-29812 | BONE | CHORDOMA |
| 346. | S 9 1 - 2 2 4 7 4 | HEART | DILATED CARDIOMYOPATHY |
| 347. | S91-31397 | KIDNEY | POLYCYSTIC KIDNEY |
| 348. | S91-32897 | HEART | ISCHEMIC CARDIOMYOPATHY |
| 349. | S 9 1 - 3 3 5 2 7 | OVARY | MATURE CYSTIC TERATOMA, OVARY |
| 350. | S91-34096 | SPLEEN | LYMPHANGIOMA |
| 351. | S91-31819 | THYMUS | THYMOMA |
| 352. | S91-30756 | OVARY | IMMATURE TERATOMA |
| 353. | S 9 1 - 2 5 6 3 1 | THYMUS | THYMOMA |
| 354. | S91-23885 | THYMUS | THYMIC CARCINOMA |
| 355. | S91-40409 | HEART | DILATED CARDIOMYOPATHY |
| 356. | S91-36965 | SOFT TISSUE | INTRAMUSCULAR MYXOMA |
| 357. | A 9 1 - 3 4 | HEART | THROMBOEMBOLISM |
| 358. | S 9 1 - 3 6 9 2 1 | SKIN | MALIGNANT MELANOMA, NODULAR TYPE |
| 359. | S 9 1 - 3 6 0 8 5 | 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.

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.

 $\textbf{DX}: \texttt{RUPTURED} \ \texttt{GIANT} \ \texttt{ANEURYSM} \ \texttt{OF} \ \texttt{RIGHT} \ \texttt{POSTERIOR} \ \texttt{CEREBRAL} \ \texttt{ARTERY}$

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.

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 PROGERSSED 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 PATINET 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-DIAGOSTIC. SHE WAS TREATED WITH RADIATION AND CHEMOTHERAPY BUT SHOWED NO SIGNIFICANT RESPONSE. SHE BECAME PARAPLEGIC AND INCONTIENT 6 WEEKS PRIOR TO DEATH.

376. NP 17263

45 YEAR OLD MAN HAD A HISTORY OF MULTIPLE "STROKE" DURING A PERIOR OF 4 MONTHS. INITIALLY HE WAS SHOWED TO HAVE RIGHT INTERTAL 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.

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. | A 9 1 - 3 6 | HEART | S/P ORTHOTOPIC, TRANSPLANTTTION |
| | | | 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. | S 9 1 - 4 4 0 1 3 | ADRENAL GLAND | CORTICAL CARCINOMA |
| 392. | S93-28629 | LUNG, | CONGENITAL CYSTIC ADENOMATOID MALFORMATION |
| 393. | S93-43655 | AMPULLA OF VATER | AENOCARCINOMA |
| 394. | S93-25675 | HEART | DILATED CARDIOMYOPATHY |
| 395. | S92-53685 | LUNG | ECCHINOCOCCUS CYST |
| 396. | S 9 3 - 1 4 1 9 2 | SPLEEN | METASTATIC CHORIOCACINOMA |
| 397. | S93-23012 | PROSTATE | WELL DIFFERENTIATED |
| | | | ADENOCARCINOMA AND MALACOPLAKIA |
| 398. | A93-5 | VERTEBROBASILAR | ARTHEROSCLEROSIS |
| | | ARTERIES AND CIRCLE | Ξ |
| | | OF WILLIS | |
| 399. | | | |
| 400. | S93-9739 | HEART | ISCHEMIC CARDIOMYOPATHY |
| 401. | S 9 3 - 1 2 9 1 0 | SPLEEN | SPLENIC LYMPHOMA WITH VILLOUS LYMPHOCYTES |
| 402. | | LIVER | HEPATOCELLULAR CARCINOMA |
| 403. | | LUNG | ADENOCARCINOMA |
| 404. | K93-8289 | SMALL INTESTINE | GRANULOMATOUS ENTERITIS |
| 405. | S 9 3 - 4 8 5 2 8 | SPLEEN | CHRONIC MYELOGENOUS LEUKEMIA |
| 406. | NP 18007 | | |

A 43-YEAR-OLD MAN WITH A POORLY CONTROLLED HYPERTENSION WAS FOUND UNRESPONSIVE. CT SHOWEDA LARGE INTRACEREBRAL HEMATOMA WITH IN THE LEFT BASAL GANGLIA EXTENSION INTO THE VENTRICULAT 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 HOWED A RIGHT CEREBRAL MASS. HE CONTINUED TO HAVE SEIZURES AND EVENTUALLY DEVELOPED PAPILLEDEMA. 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

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 SCOLISIS, 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 FRONTOPARIETAL 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 QUADRIPLEGIA DUE TO PERINATAL HYPOXIA, NO SPEECH, DEAF AND BLIND.

DX: MULTICYSTIC LEUCOENCEPHALOPATHY, STATUS MARMORATUS, CORTICAL ATROPHY AND MICROCEPHALY, 580/137.

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 FAMILLY MEMBERS WHO WERE AFFECTED WITH THE SAME CONDITION.

NEUROPATHOLOGIC DIAGNOSIS: COCKAYNE'S DISEASE.

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 TREAED 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 ATRERIA |
| 442. | S94-16870 | HEART | EBSTEIN ANOMALY; |
| | | | DILATED CARDIOMYOPATHY |
| 443. | | HEART | DILATED CARDIOMYOPATHY |
| 444. | A 9 1 - 3 6 | LUNG | ASPERGILLOSIS |
| 445. | S94-28433 | BREAST | GRANULOCYTIC SARCROMA |
| | | | |

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.

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 COME FORE 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.

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.

| S94-26245 | LIVER | SARCOMATOID HEPATOCELLULAR CARCINOMA |
|-------------------|--|---|
| S 9 5 - 4 5 1 3 2 | TESTIS | LEIOMYOMA |
| S95-46770 | BREAST | MALIGNANT CYSTOSARCOMA PHYLLODES |
| | LIVER | ALCOHOLIC CIRRHOSIS, HBV CARRIER |
| S97-19557 | THYMUS | ТНҮМОМА |
| S 9 7 - 2 1 0 2 6 | THYMUS | ТНҮМОМА |
| S97-44090 | LIVER | WILSON'S DISEASE |
| S97-48359 | THYMUS | ТНҮМОМА |
| 819326 | LIVER | CIRRHOSIS |
| | LIVER | HEPATOCELLULAR CARCINOMA |
| S 9 7 - 1 0 9 9 8 | LIVER | HEPATOCELLULAR CARCINOMA WITH CIRRHOSIS |
| S85-13399 | KIDNEY | WILMS' TUMOR |
| S96-84294 | KIDNEY | ANGIOMYOLIPOMA |
| S 9 2 - 4 2 1 4 5 | SPLEEN | GAUCHER'S DISEASE |
| S91-55206 | SPLEEN | MALIGNANT LYMPHOMA |
| S92-51328 | TIBIA | ADAMANTINOMA |
| S93-68695 | TIBIA | CHONDROSARCOMA |
| S97-59070 | PLACENTAL | ANGIOMA |
| | KIDNEY | POLYCYSTIC KIDNEY DISEASE |
| S 9 7 - 6 2 6 1 5 | LIVER | CIRRHOSIS & PORTAL VEIN THROMBOSIS |
| S 9 7 - 7 5 8 1 4 | LIVER | CIRRHOSIS |
| S 9 7 - 7 0 1 4 2 | THYMUS | ТНҮМОМА |
| | THYROID | MALTOMA |
| S97-76010 | LIVER | CRYPTOGENIC CIRRHOSIS |
| | LYMPHONODI, | MALIGNANT LYMPHOMA, HODGKIN'S DISEASE RIGHT NECKNODULAR SCLEROSIS |
| S 9 7 - 8 1 1 6 8 | LIVER | HEPATOCELLULAR CARCINOMA WITH CIRRHOSIS |
| S97-81599 | THYMUS | ТНҮМОМА |
| S97-86911 | THYMUS | ТНҮМОМА |
| S 9 7 - 8 8 8 4 6 | UTERUS | LEIOMYOMA |
| S 9 7 - 8 8 5 4 2 | UTERUS | LEIOMYOMA |
| S97-85506 | UTERUS | ENDOMETRIAL CARCINOMA |
| S 9 8 - 4 5 9 | UTERUS | ENDOMETRIAL CANCER |
| S97-88839 | UTERUS | POORLY DIFFERENTIATED SQUANOUS CELL CARCINOMA |
| S 9 7 - 8 7 8 7 1 | SMALL INTESTINE | CROHN'S DISEASE |
| S97-89315 | BONE, FIBIA | METASTATIC MELANOMA |
| S97-90117 | EXTREMITY, | SQUAMOUS CELL CARCINOMA, ABOVE ELBOW AMPUTATION FERENTIATED |
| S98-4637 | LUNG | SCLEROSING HEMANGIOMA |
| S98-4638 | MEDIASTINUM | SCLEROSING HEMANGIOMA |
| | \$95-46770 \$97-19557 \$97-21026 \$97-44090 \$97-48359 \$19326 \$97-10998 \$85-13399 \$96-84294 \$92-42145 \$91-55206 \$92-51328 \$93-68695 \$97-59070 \$97-62615 \$97-75814 \$97-70142 \$97-70142 \$97-70142 \$97-88546 \$97-88546 \$97-88542 \$97-88506 \$98-459 \$97-88839 \$97-88839 \$97-88839 \$97-888315 \$97-90117 | S95-45132 TESTIS S95-46770 BREAST LIVER S97-19557 THYMUS S97-21026 THYMUS S97-44090 LIVER S97-48359 THYMUS 819326 LIVER LIVER S97-10998 LIVER S85-13399 KIDNEY S96-84294 KIDNEY S91-55206 SPLEEN S92-42145 SPLEEN S92-51328 TIBIA S97-68695 TIBIA S97-759070 PLACENTAL KIDNEY S97-75814 LIVER S97-775814 LIVER S97-76010 LIVER LYMPHONODI, S97-81168 LIVER S97-88911 THYMUS S97-88942 UTERUS S97-88506 UTERUS S97-88506 UTERUS S97-87871 SMALL INTESTINE S97-89315 BONE, FIBIA S97-90117 EXTREMITY, LEFT UPPER WELL DIFF S98-4637 LUNG |

| 503. | S 9 8 - 1 4 7 4 7 | HEART, ORTHOTOPIC | DILATED CARDIOMYOPATHY |
|------|-------------------|---------------------|--|
| | | | CARDIAC TRANSPLASTATION |
| 504. | S 9 8 - 1 4 7 4 8 | HEART, ORTHOTOPIC | MILD ATHEROSCLEROSIS |
| | | | CARDIAC TRANSPLASTATION |
| 505. | S 9 8 - 1 8 1 1 4 | LIVER | CIRRHOSIS |
| 506. | S 9 8 - 1 6 2 8 6 | LIVER | HEPATOCELLULAR CARCINOMA |
| | | | CIRRHOSIS |
| 507. | S98-26277 | SPLEEN | MALIGNANT LYMPHOMA |
| 508. | S 9 8 - 3 2 2 3 8 | THYROID | NODULA HYPERPLASIA |
| 509. | S 9 8 - 4 0 2 8 8 | ADRENAL GLAND | RIGHT MYELOLIPOMA |
| | | | ADRENALECTOMY |
| 510. | S 9 8 - 3 5 6 8 1 | RETROPERITONEUM EXC | CISION GANGLIONEUROBLASTOMA |
| 511. | S 9 8 - 4 1 5 0 9 | LIVER | HEPATOCELLULAR CARCINOMA |
| 512. | S 9 8 - 4 0 3 3 1 | LIVER | SARCOMATOID CARCINOMA |
| 513. | S 9 7 - 2 8 0 4 9 | PANCREAS | SEROUS CYSTADENOMA |
| 514. | S97-00078 | LIVER | HEPATOBILIARY CYSTADENOMA |
| 515. | S97-35796 | LIVER | CARCINOID TUMOR |
| 516. | S 9 7 - 1 0 1 1 8 | UTERUS | ACTINOMYCOSIS |
| 517 | S 9 7 - 1 7 8 5 2 | SMALL INTESTINE | HEMORRHAGE AND ACUTE INFLAMMATION |
| 518. | S 9 7 - 2 0 3 2 7 | LIVER | HEPATOCELLULAR CARCINOMA |
| 519. | S 9 7 - 3 8 3 3 0 | KIDNEY | CYSTIC NEPHROMA |
| 520. | S 9 7 - 2 5 1 4 3 | LIVER | HEPATOCELLULAR CARCINOMA AND CIRRHOSIS |
| 521. | S97-02672 | BONE | OSSIFYING FIBROMA |
| 522. | S 9 7 - 1 8 4 9 9 | LARGE INETESTINE | MODERATELY DIFFERENTIATY ADENOCARCINOMA |
| 523. | S 9 7 - 0 0 3 3 0 | BREAST | MUCINOUS CARCINOMA |
| 524. | S 9 8 - 6 1 9 5 4 | LIVER | HEPATOBLASTOMA |
| 525. | S 9 8 - 5 1 3 9 4 | ADRENAL GLAND | PHEOCHROMOCYTOMA |
| 526. | S98-23639 | THYMUS | NON-INVASIVE THYMOMA, SMALL POLYGONAL CELL TYPE |
| 527. | S 9 8 - 1 7 4 6 2 | THYMUS | NON-INVASIVE THYMOMA, MIXED TYPE |
| 528. | \$98-54330 | SPERMATIC CORD | EPIDIDYMIS CASEATING GRANULOMATOUS INFLAMMATION TESTIS NPD |
| 529. | S98-46057 | SMALL INTESTINE | JEJUNUM MALIGNANT LYMPHOMA, DIFFUSE LARGE CELL TYPE |
| 530. | S 9 7 - 9 0 1 1 8 | 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. | S 9 8 - 8 5 1 1 1 | SPLEEN | SPLENIC MARGINAL ZONE LYMPHOMA |
|------|-------------------|----------------|--|
| | | | WITH VILLOUS LYMPHOCYTES |
| 538. | S98-88755 | LUNG | CONGENITAL CYSTIC |
| | | | ADENOMATOID MALFORMATION |
| | S97-68149 | TESTIS | MALIGNANT LYMPHOMA |
| 540. | | 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 CARCINMOA |
| 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. | S 0 0 - 1 1 4 5 4 | 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 | MALIGANT PHYLLOIDE TUMOR |
| 563. | S00-28066 | UTERUS | INTRAVENOUS LEIOMYOMATOSIS |
| 564. | S00-26682 | STOMACH | GASTROINTESTINE STROMAL TUMOR |
| 565. | S00-49323 | LIVER | HBV-RELATED CIRRHOSIS, LIVER TRANSPLATION |
| 566. | S00-50380 | LIVER | WILSON'S DISEASE, LIVER TRANSPLATION |
| 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. | S 0 1 - 0 2 9 6 1 | 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. | S 0 1 - 1 4 5 2 6 | OVERY | JUVENILE GRANULOSA CELL TUMOR |
| 579. | S01-14369 | LUNG | BRONCHIOLOALVEOLAR CARCINOMA |
| 580. | S 0 1 - 4 0 1 1 1 | LARGE INTESTINE | FAMILIAL ADENOMATOUS POLYPOSIS |
| 581. | S 0 1 - 4 0 8 7 1 | LARGE INTESTINE | FAMILIAL ADENOMATOUS POLYPOSIS |
| 582. | S01-44066 | SKIN(SCALP) | ANGIOSARCOMA |
| 583. | S 0 1 - 4 5 8 4 2 | LIVER | FOCAL NODULAR HYPERPLASMA |
| 584. | S 0 1 - 4 7 1 7 4 | LUNG | BRONCHIOLOALVEOLAR CARCINOMA |
| 585. | S 0 1 - 5 7 9 4 3 | LIVER | HEPATOMA |
| 586. | S 0 1 - 5 8 0 3 6 | LIVER | METASTATIC ADENOCARCINOMA (COLON) |
| 587. | S01-58925 | LIVER | HEPATOCELLULAR CARCINOMA |
| 588. | S 0 1 - 8 6 4 7 2 | STOMACH | SIGNET RING CELL CARCINOMA |
| 589. | S01-83311 | RETROPERITONEUM | GANGLIONEUROBLASTOMA |
| 590. | S01-100786 | LARGE INTESTINE | ULCERATIVE COLITIS |
| 591. | S 0 2 - 1 4 5 0 | LIVER | ANGIOMYLIPOMA |
| 592. | S 0 2 - 8 4 0 5 2 | LIVER | DENDRITIC CELL TUMOR |
| 593. | S 0 3 - 3 2 2 4 | KIDNEY | TRANSITIONL CELL CARCINOMA |
| 594. | S 0 3 - 1 8 3 3 | URINARYBLADDER | TRANSITIONL CELL CARCINOMA |
| 595. | S 0 3 - 1 9 9 4 6 | OVARY | CARCINOID TUMOR |
| 596. | S 0 3 - 7 5 0 7 | LIVER | LYMPHOMA |
| 597- | S 0 3 - 3 3 2 4 | KIDNEY | PAPILLAYR TRANSITIONAL CELL CARCINOMA |
| | | | GRADE II / III |
| 598- | S 0 3 - 3 2 2 5 | URINARY | TRANSITIONAL CELL CARCINOMA GRADE III / III |
| | | BLANDDER | |
| 599. | S04-75868 | LIVER | SCLEROSING CHOLANGITIS |
| 600. | S 0 5 - 8 4 5 8 | LIVER | CIRRHOSIS WITH NECROSIS, HBV |
| 601. | S 0 5 - 5 5 0 3 | LIVER | CIRRHOSIS WITH BRIDGING NECROSIS, HBV |
| 602. | S05-7179 | LIVER | CIRRHOSIS WITH FOCAL BRIDGING NECROSIS |
| 603. | S 0 5 - 5 5 0 2 | LIVER | CIRRHOSIS WITH BRIDGING NECROSIS, HBV |
| 604. | S 0 5 - 1 2 0 4 5 | SKIN&SOFT TISSUE | LYMPHANGIOMA |
| | | LEFT KNEE | |
| 605. | S05-17509 | SPLEEN | LEUKEMIC INFILTRATION |
| 606. | S 0 5 - 1 2 2 1 8 | BONE | NECROSIS AVASCULAR |
| | | LEFT FEMORAL HEAD | |
| 607. | S 0 6 - 5 0 4 2 4 | SOFT TISSUE | ADENOID CYSTIC CARCINOMA |
| 608. | S 0 6 - 4 1 2 3 0 | LIVER | BILIARY ATRESIA |
| 609. | S 0 5 - 1 5 4 9 8 | KIDNEY | RENAL CELL CARCINOMA |
| 610. | S 0 8 - 7 0 5 3 4 | PANCREAS | SOLID-PSEUDOPAPILLARY NEOPLASM |
| 611. | S 0 8 - 8 7 8 4 | PANCREAS | WELL DIFFERENTIATED PANCREATIC |
| | | | ENDOCRINE NEOPLASM |
| 612. | S 0 8 - 6 6 6 1 8 | PANCREAS | SEROUS MINOCYSTIC CYSTADENOMA |