

Figure 1: g-11-Na-23-1125.

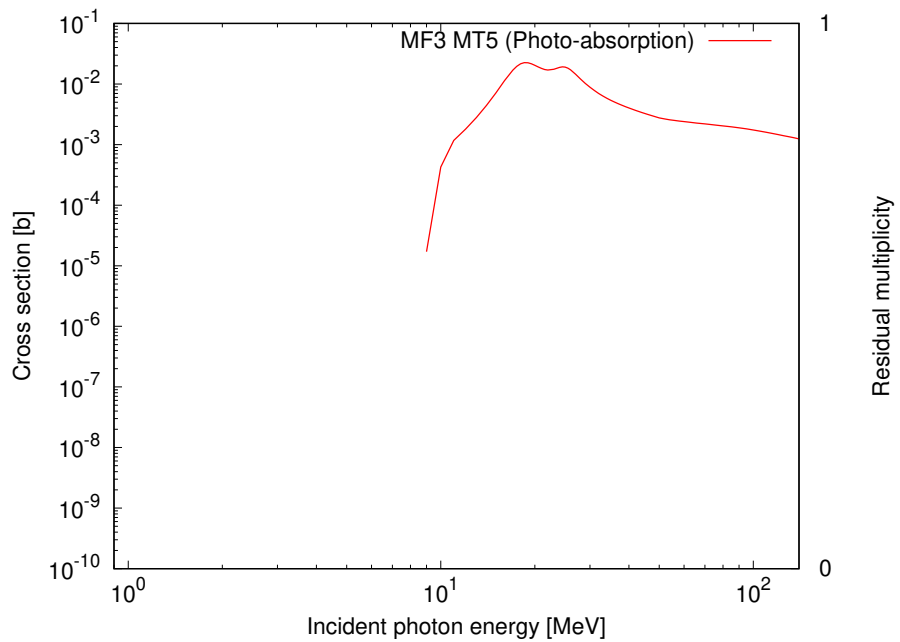


Figure 2: g-11-Na-23-1125.

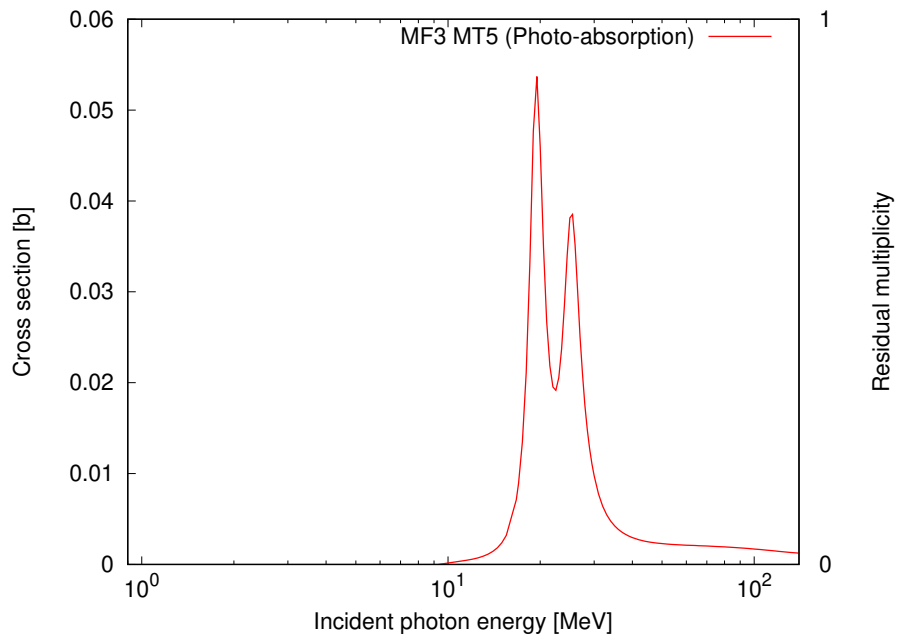


Figure 3: g-12-Mg-24-1225.

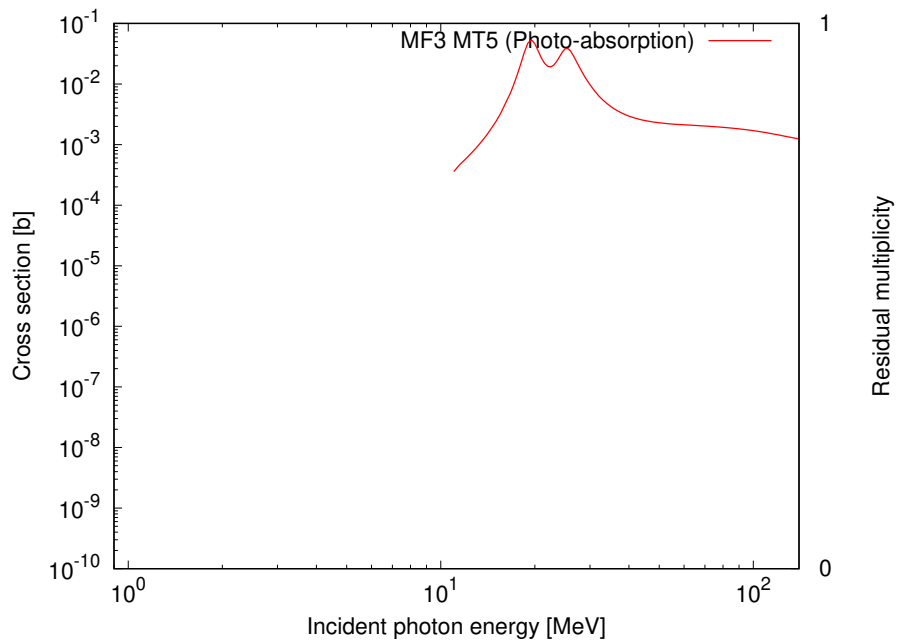


Figure 4: g-12-Mg-24-1225.

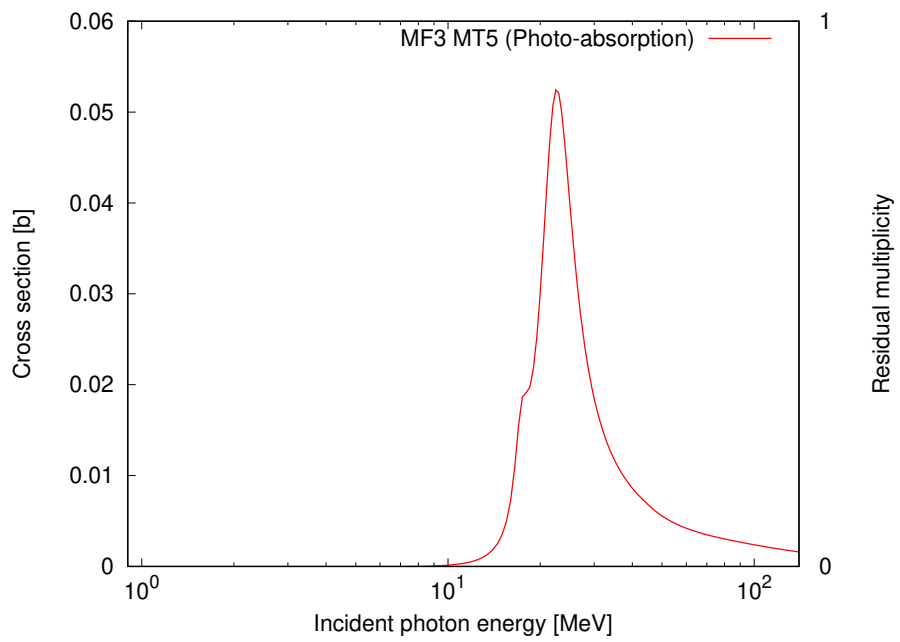


Figure 5: g-12-Mg-25-1228.

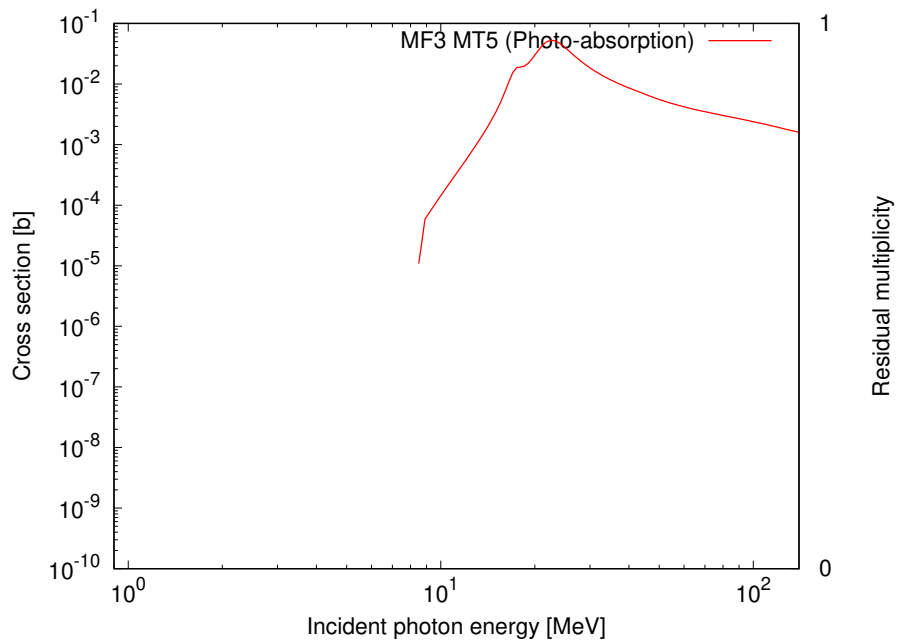


Figure 6: g-12-Mg-25-1228.

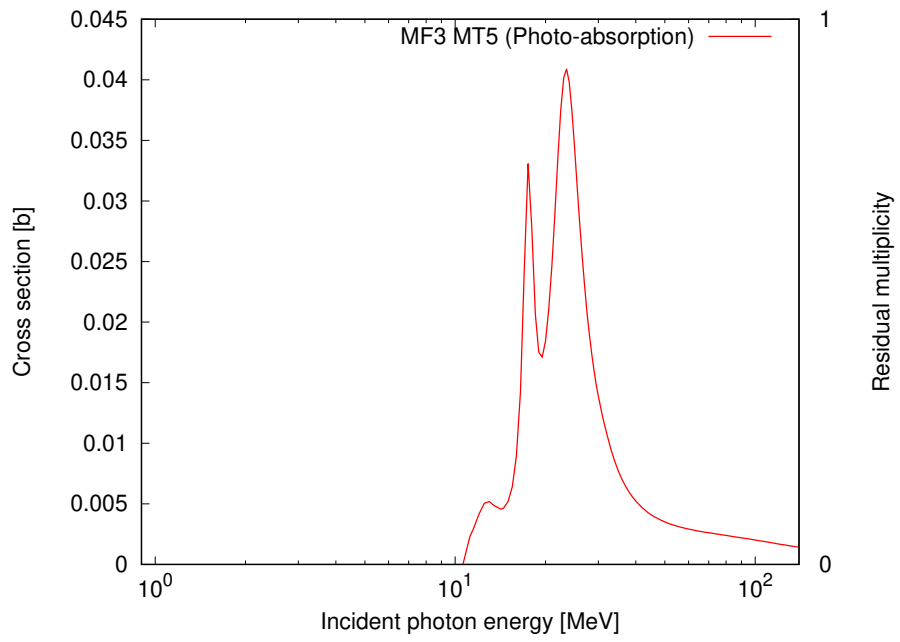


Figure 7: g-12-Mg-26-1231.

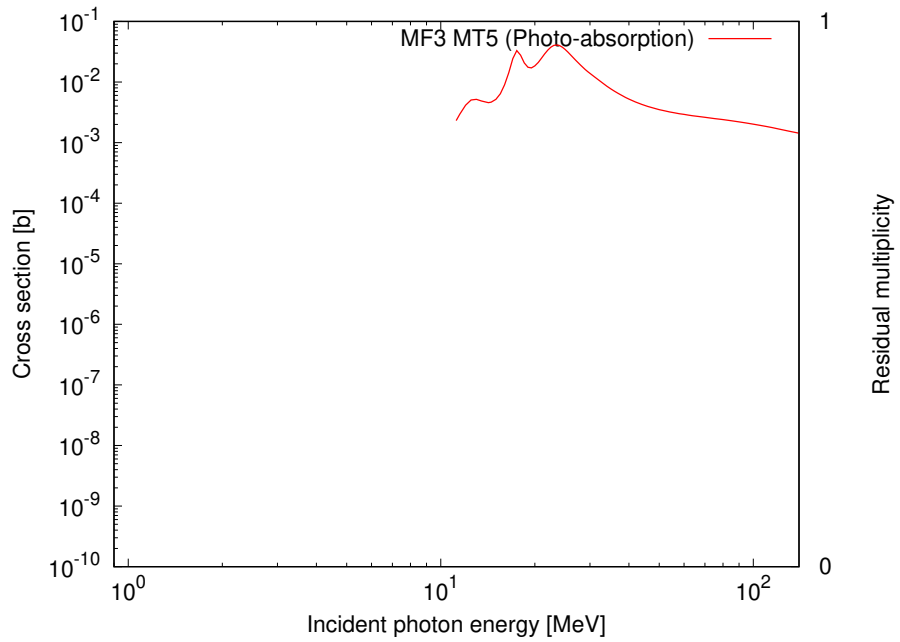


Figure 8: g-12-Mg-26-1231.

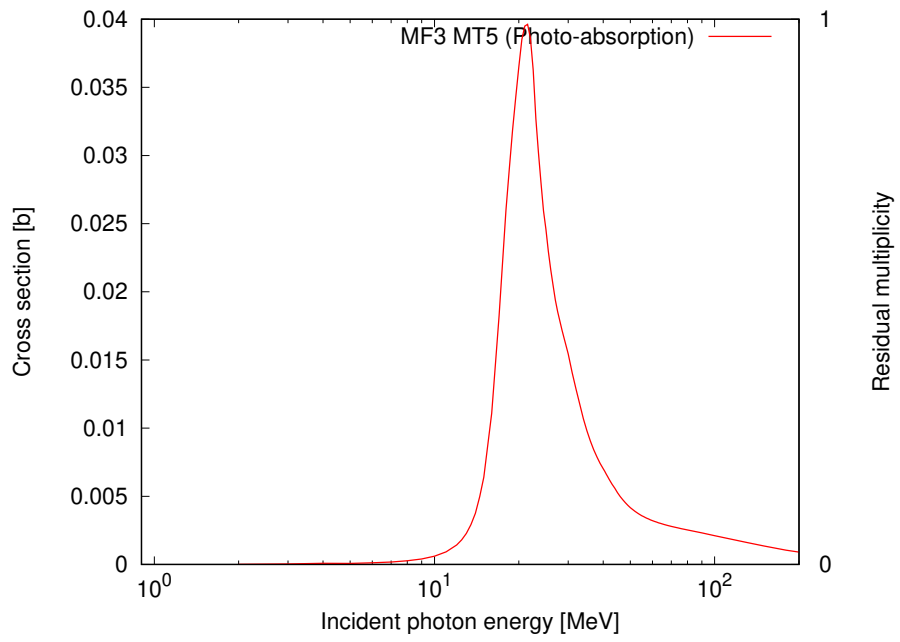


Figure 9: g-13-Al-27-1325.

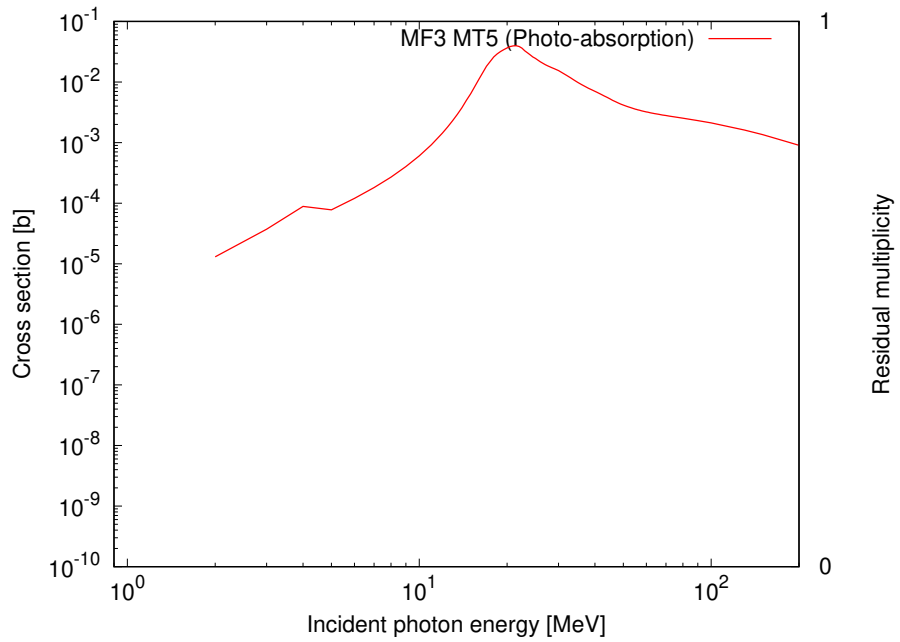


Figure 10: g-13-Al-27-1325.

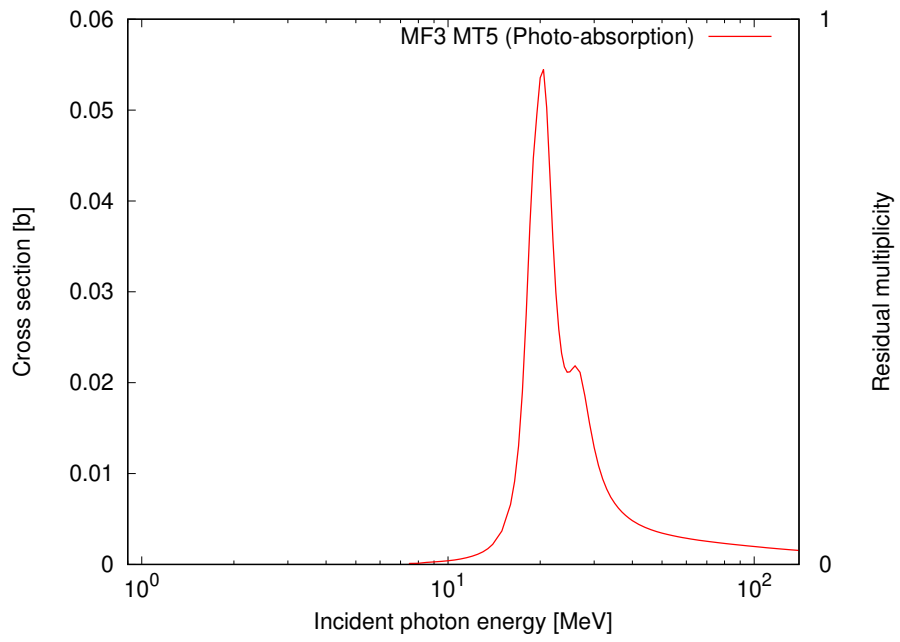


Figure 11: g-14-Si-27-1422.

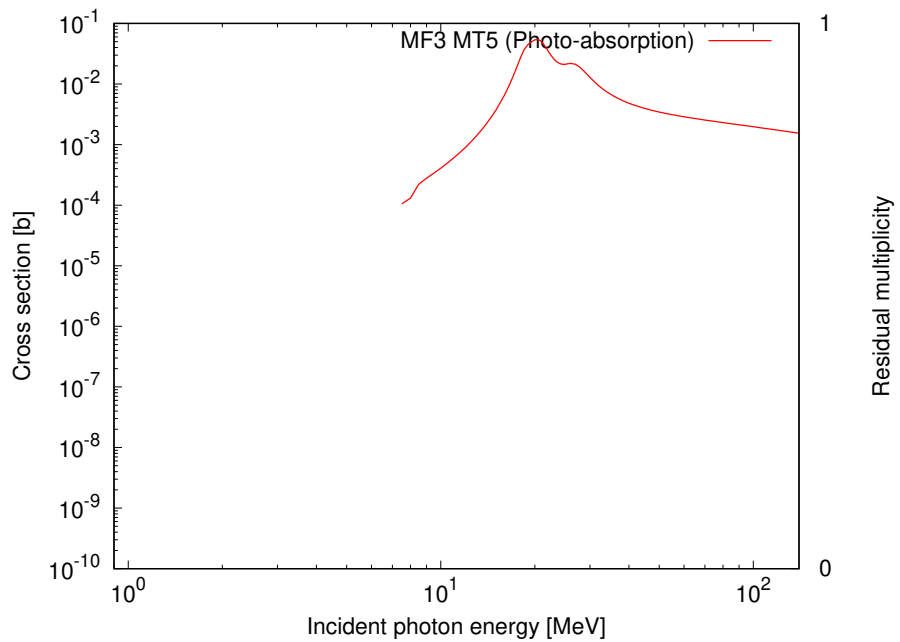


Figure 12: g-14-Si-27-1422.

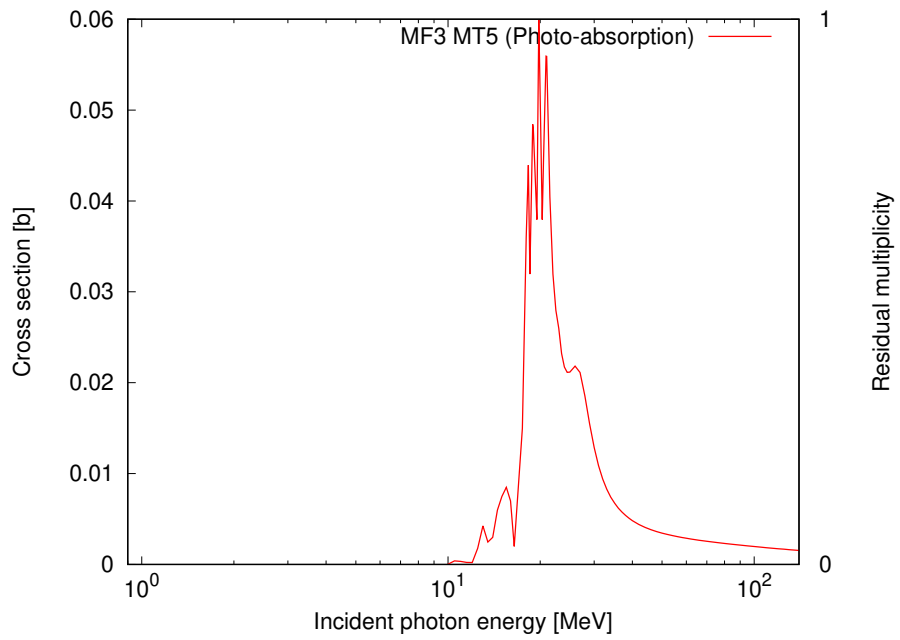


Figure 13: g-14-Si-28-1425.

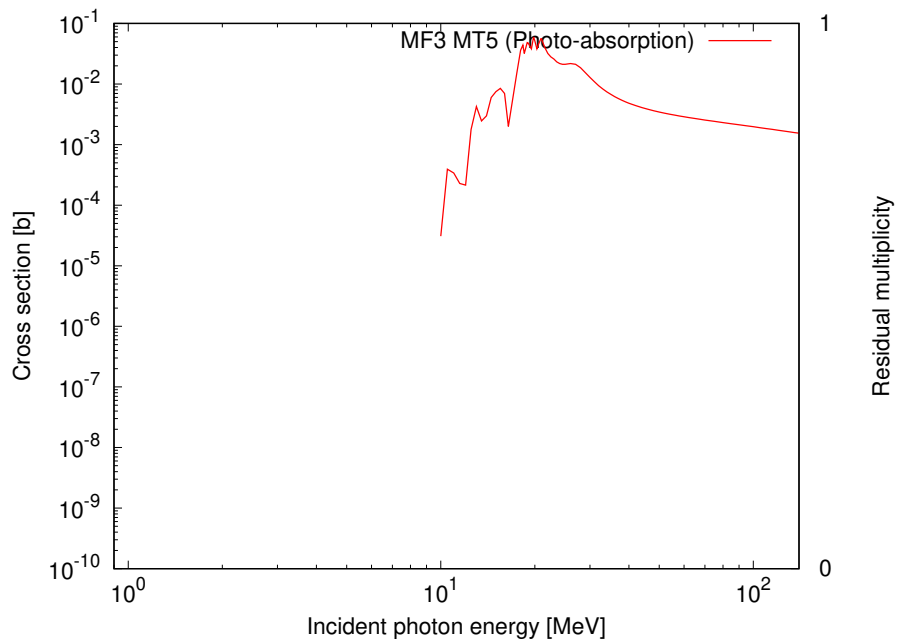


Figure 14: g-14-Si-28-1425.

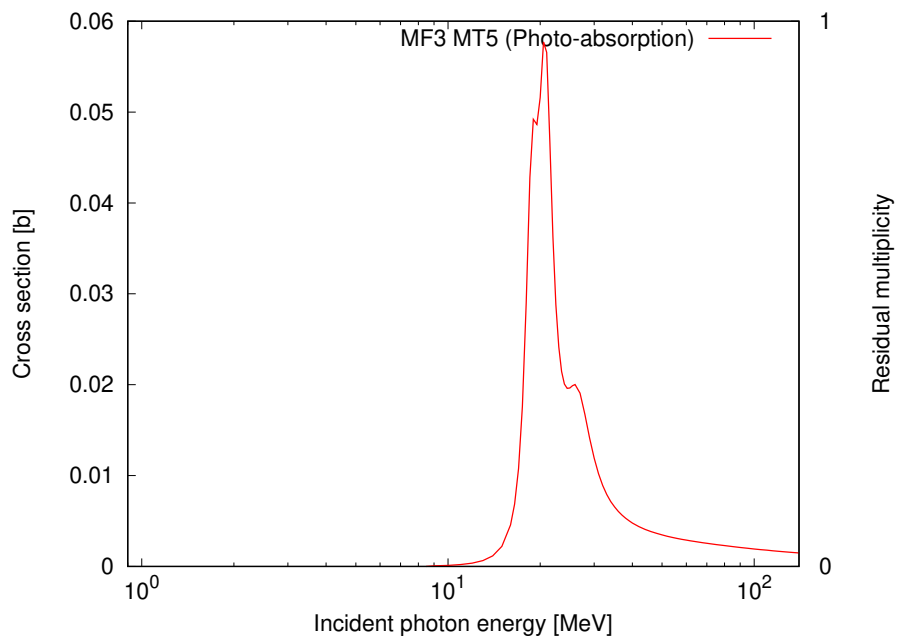


Figure 15: g-14-Si-29-1428.

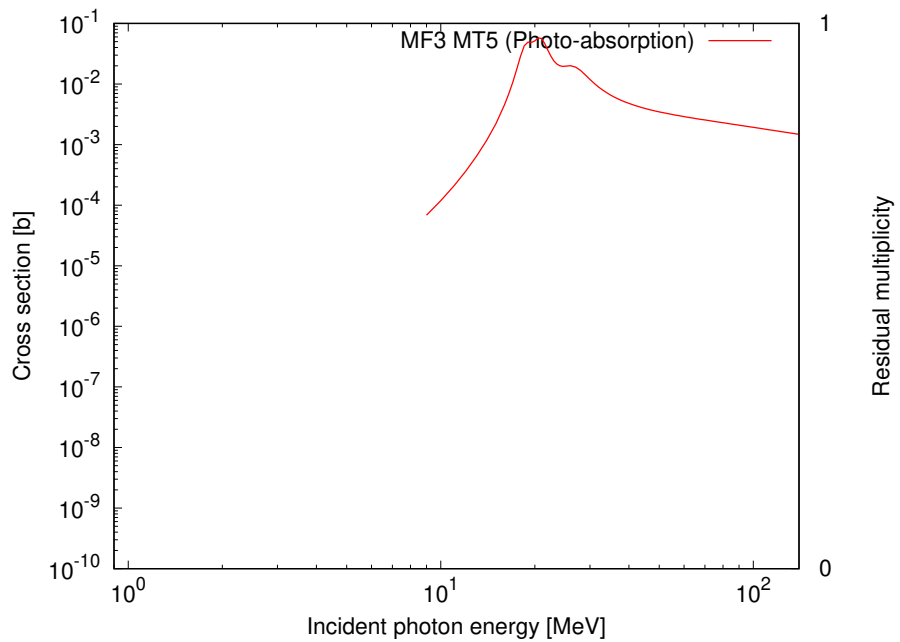


Figure 16: g-14-Si-29-1428.

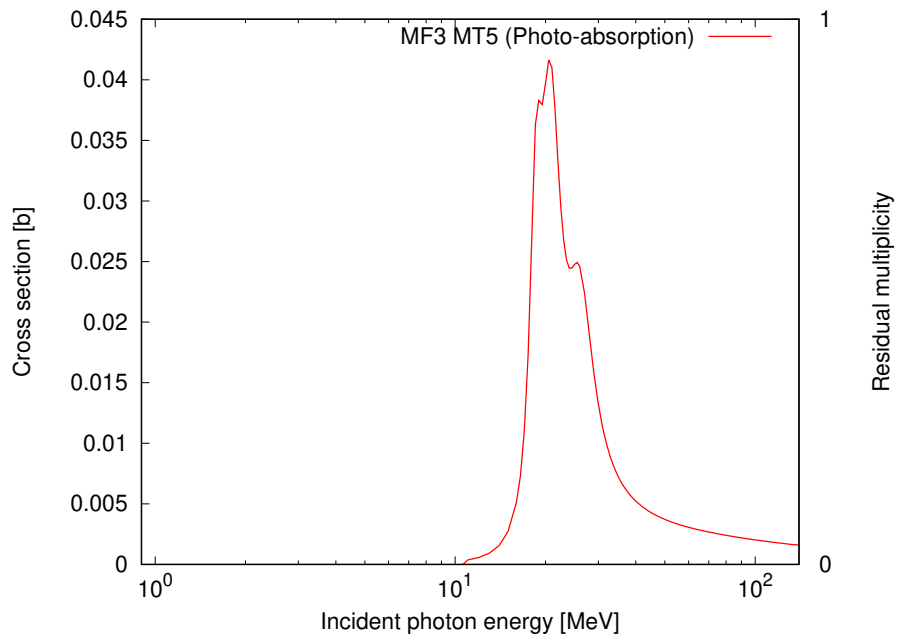


Figure 17: g-14-Si-30-1431.

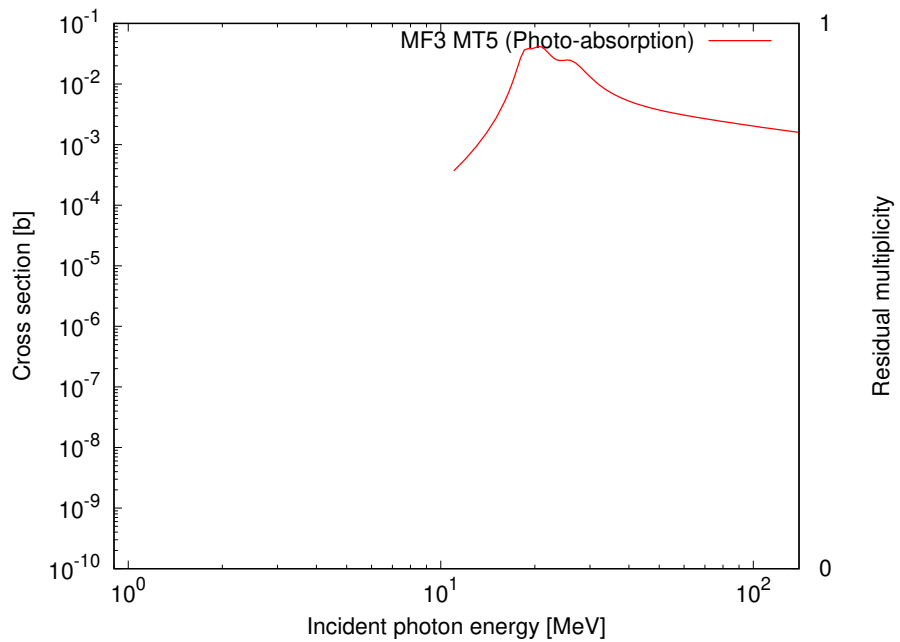


Figure 18: g-14-Si-30-1431.

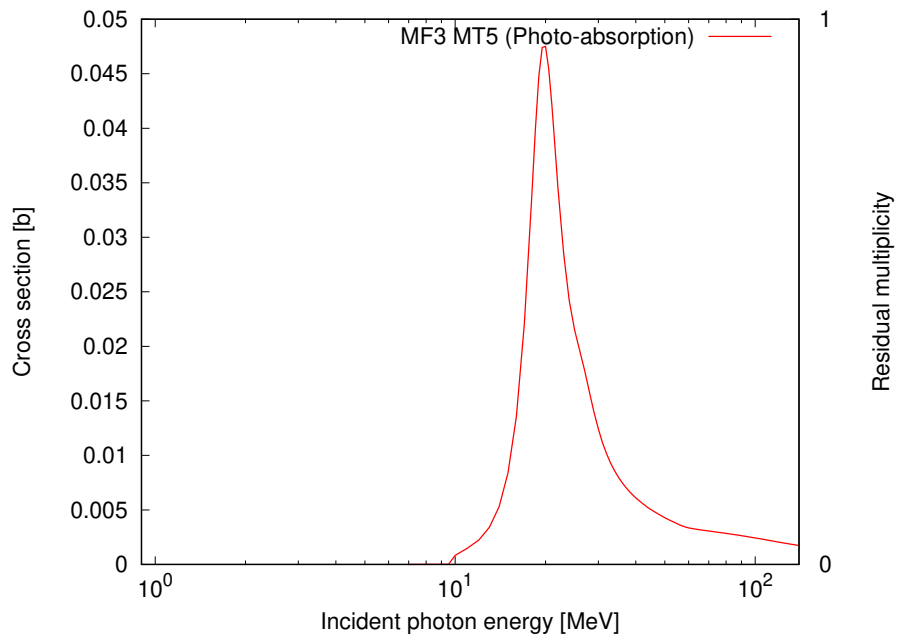


Figure 19: g-16-S-32-1625.

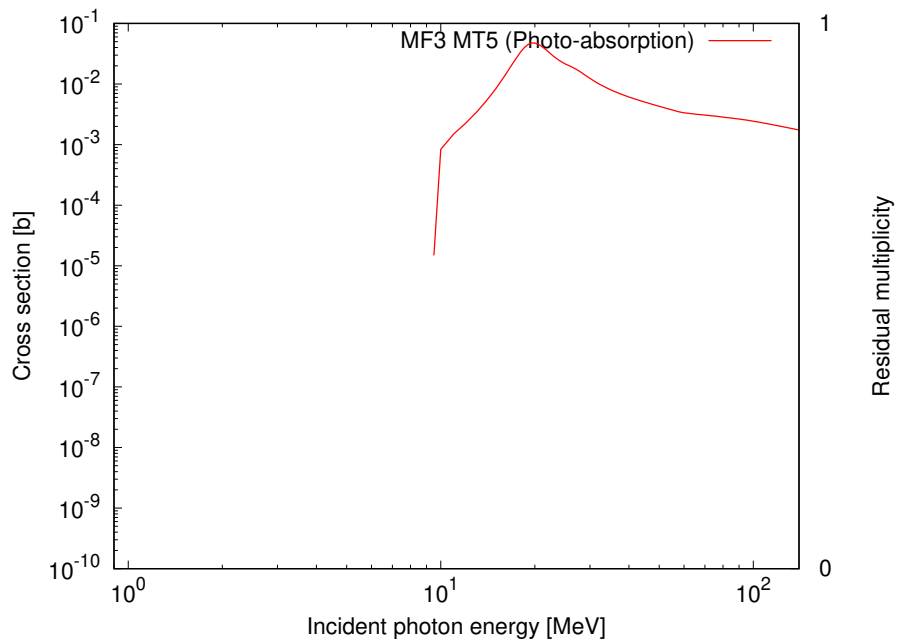


Figure 20: g-16-S-32-1625.

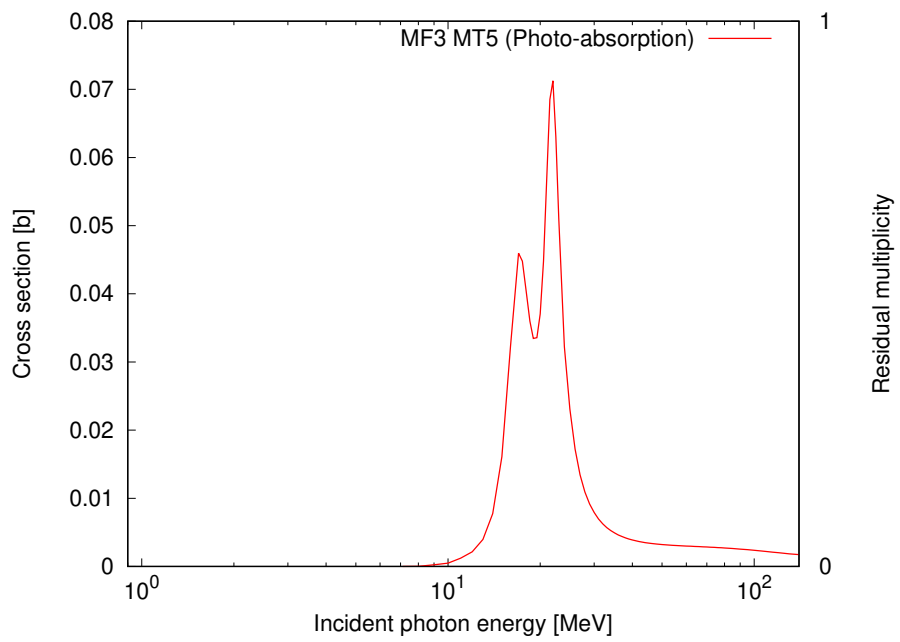


Figure 21: g-16-S-33-1628.

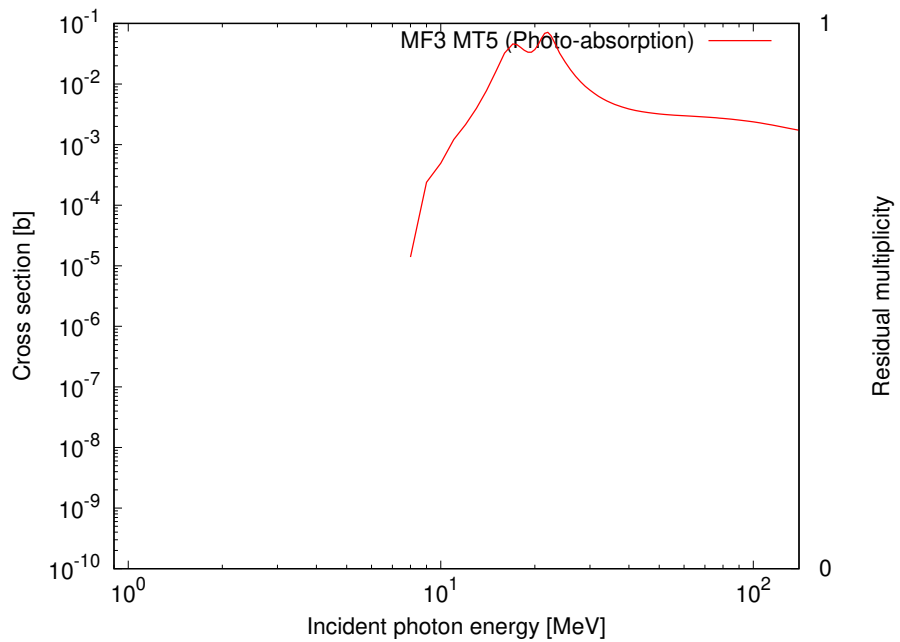


Figure 22: g-16-S-33-1628.

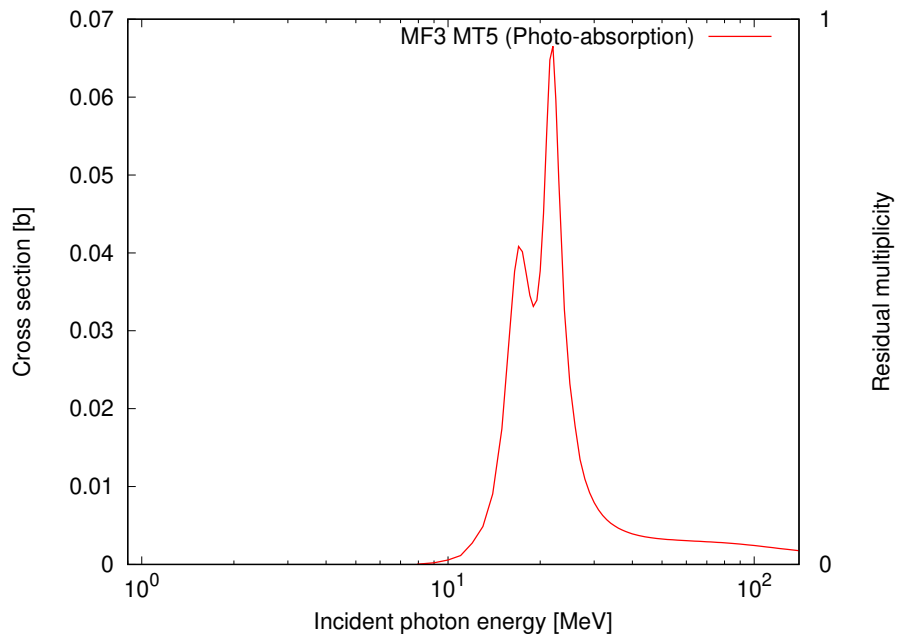


Figure 23: g-16-S-34-1631.

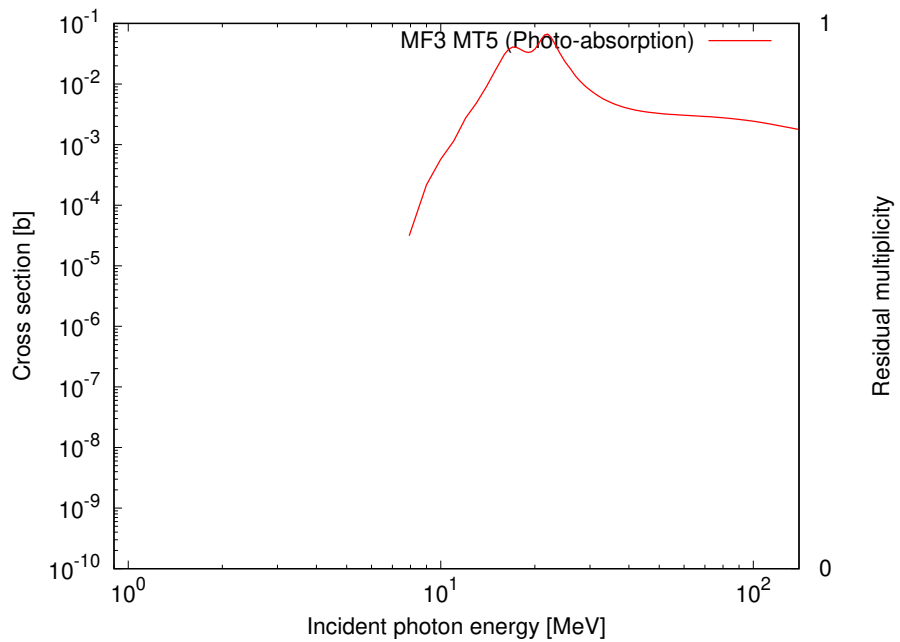


Figure 24: g-16-S-34-1631.

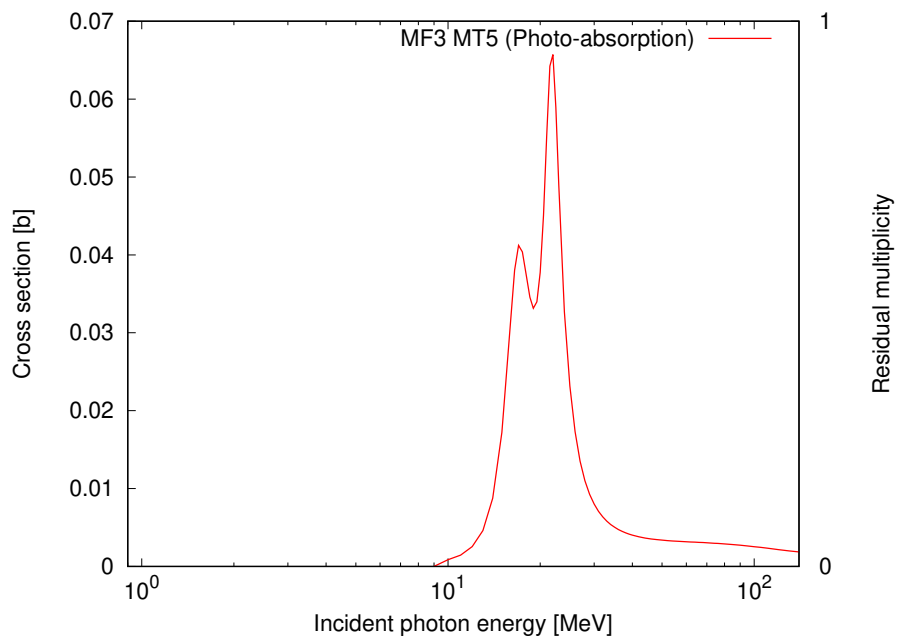


Figure 25: g-16-S-36-1637.

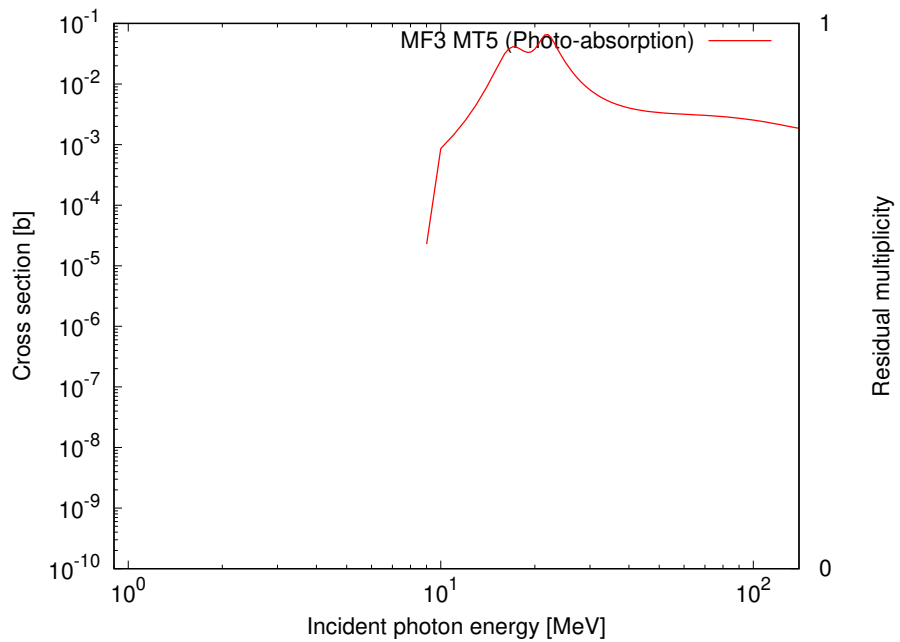


Figure 26: g-16-S-36-1637.

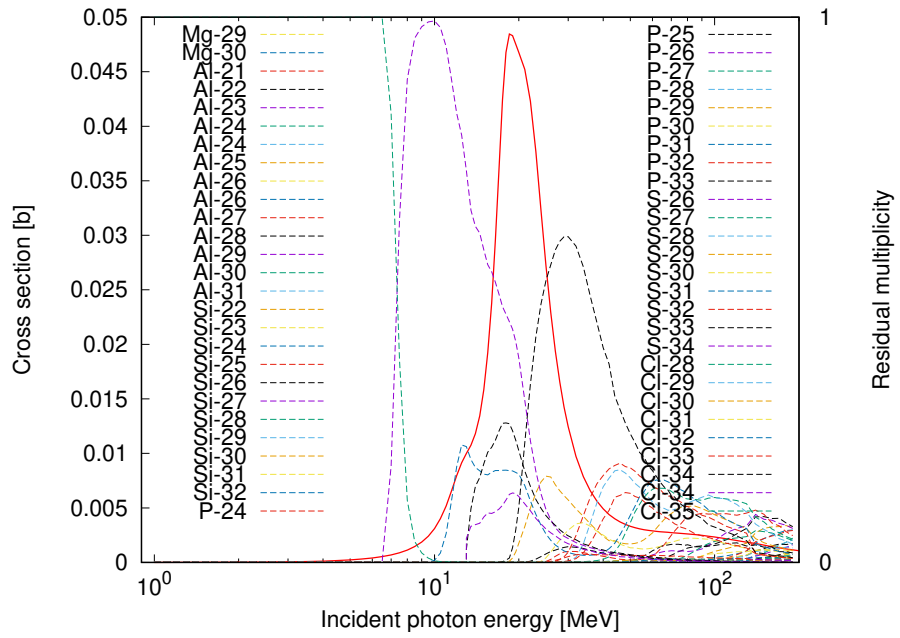


Figure 27: g-17-Cl-35-1725.

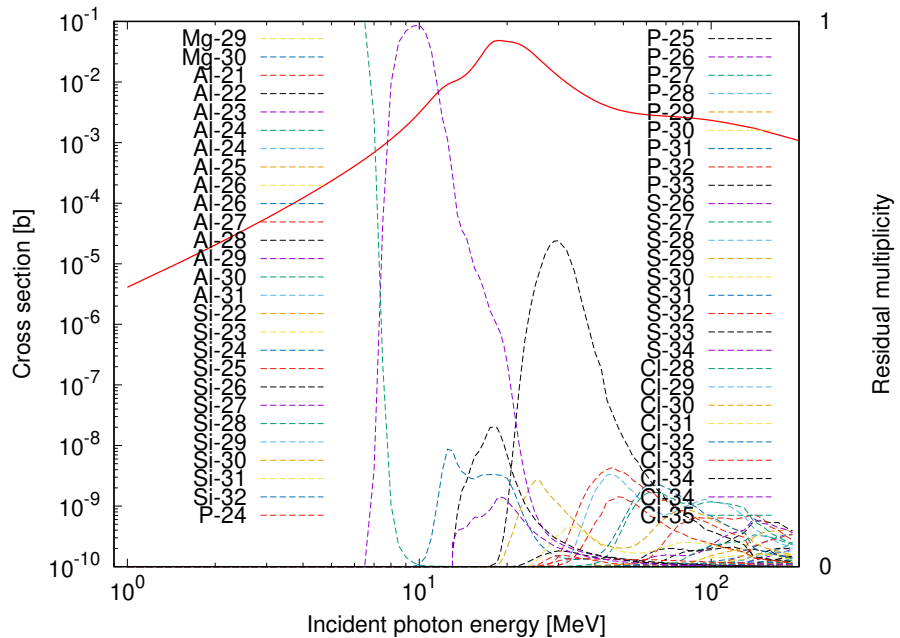


Figure 28: g-17-Cl-35-1725.

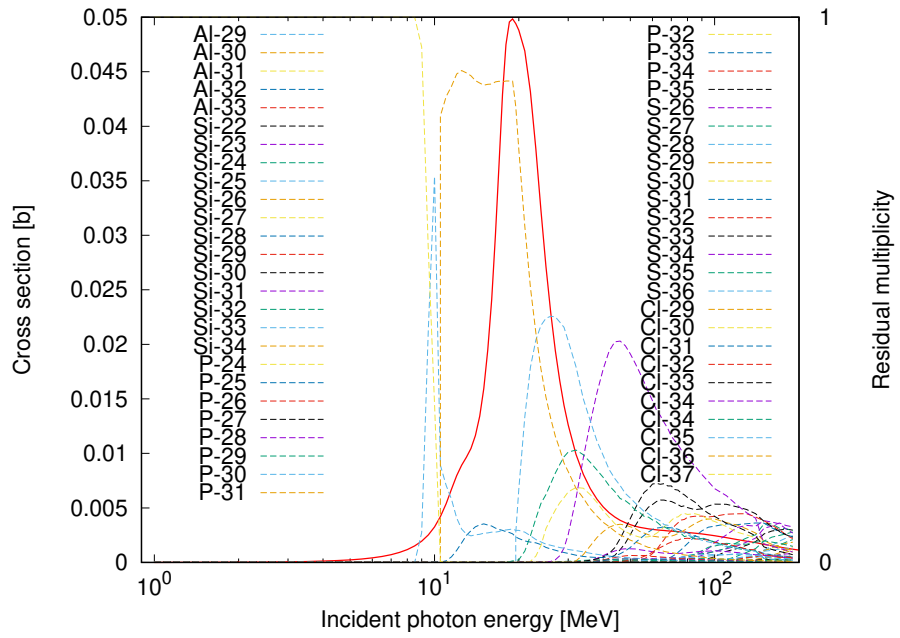


Figure 29: g-17-Cl-37-1731.

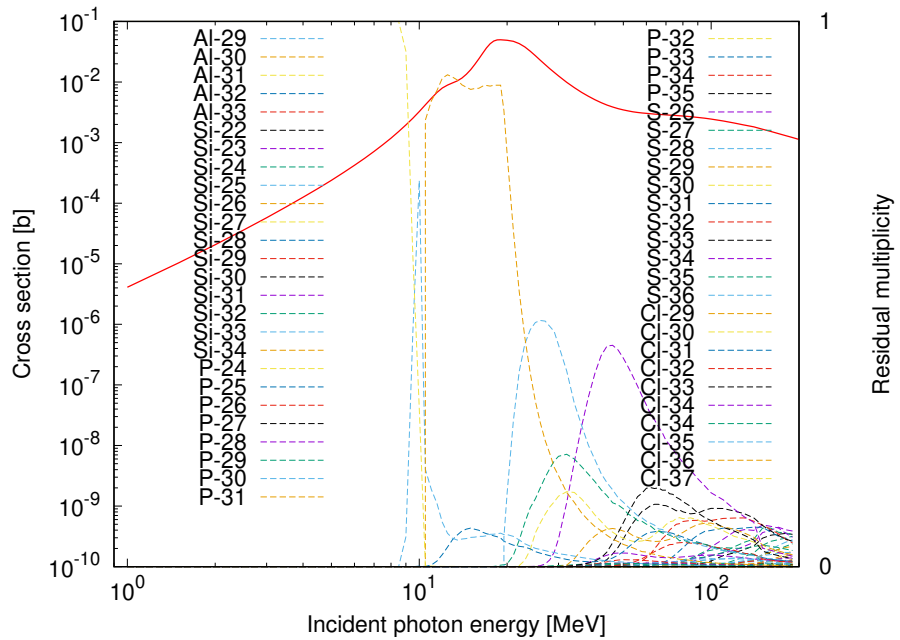


Figure 30: g-17-Cl-37-1731.

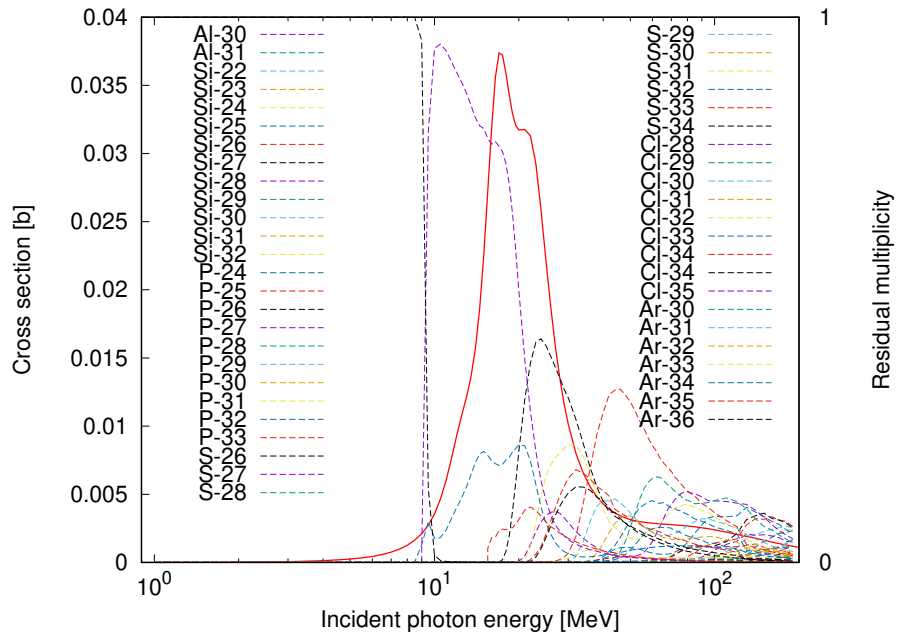


Figure 31: g-18-Ar-36-1825.

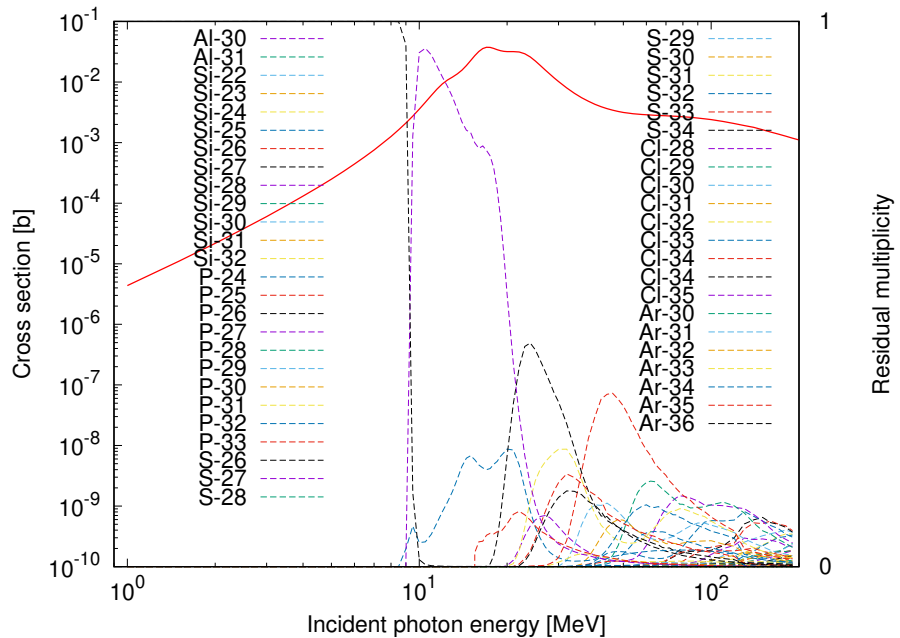


Figure 32: g-18-Ar-36-1825.

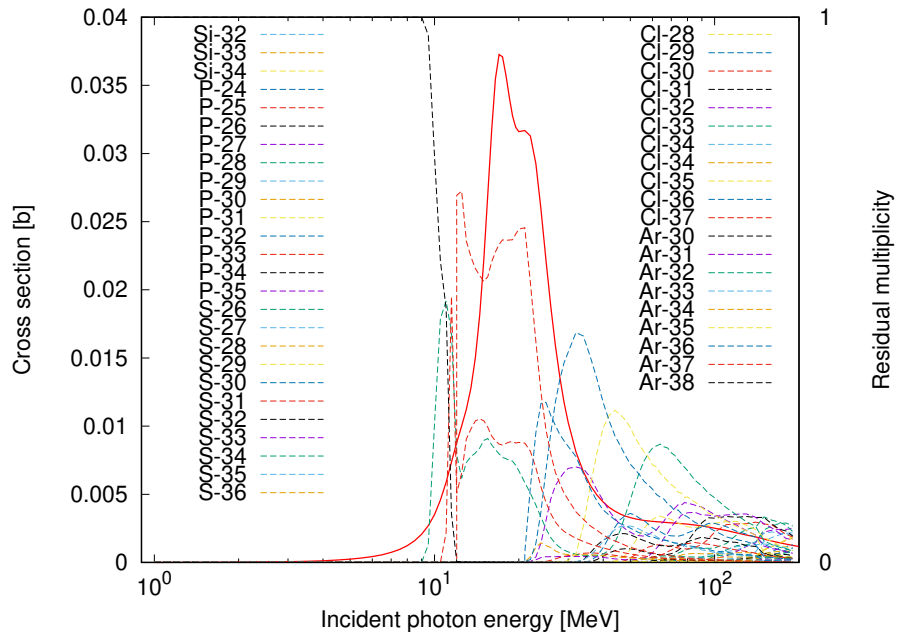


Figure 33: g-18-Ar-38-1831.

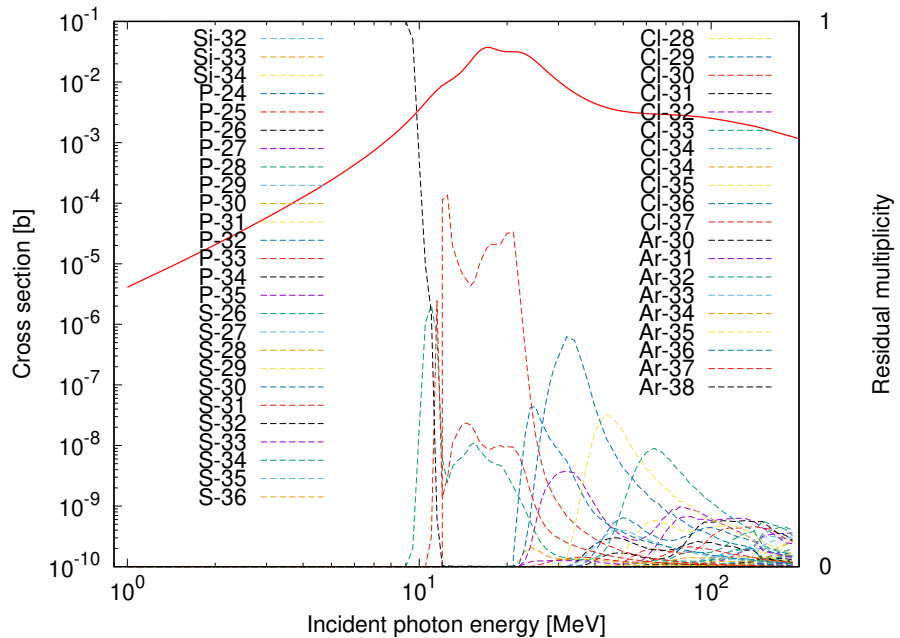


Figure 34: g-18-Ar-38-1831.

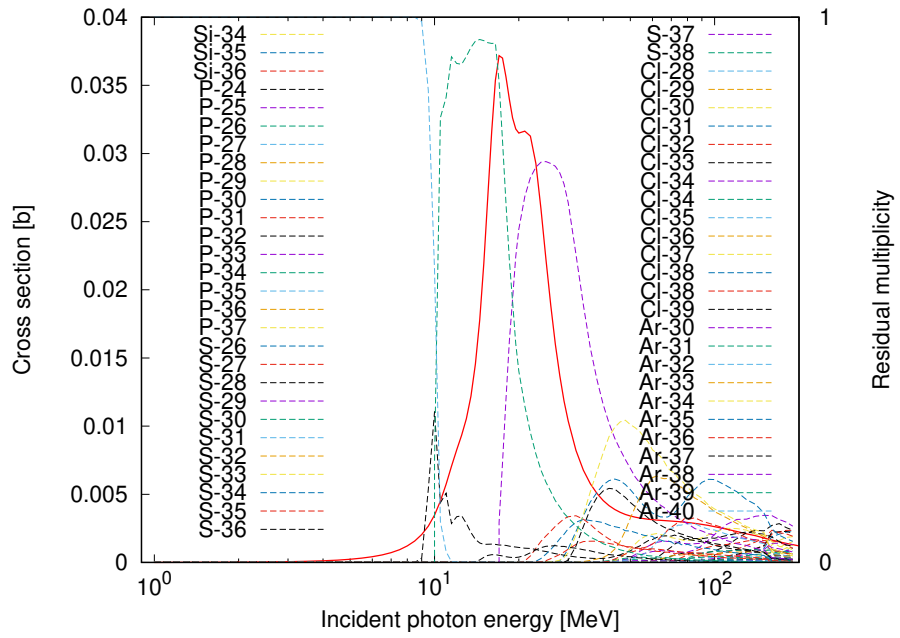


Figure 35: g-18-Ar-40-1837.

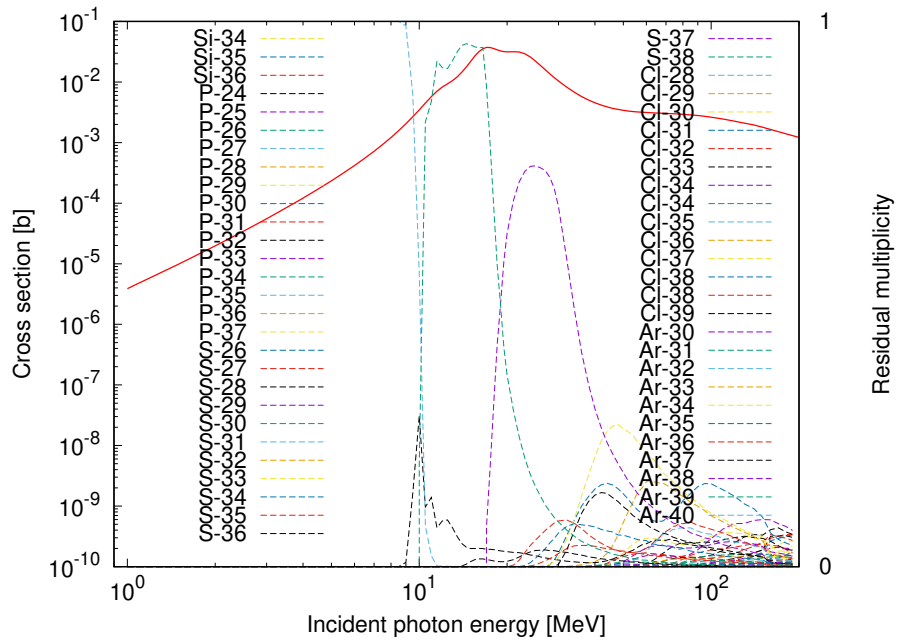


Figure 36: g-18-Ar-40-1837.

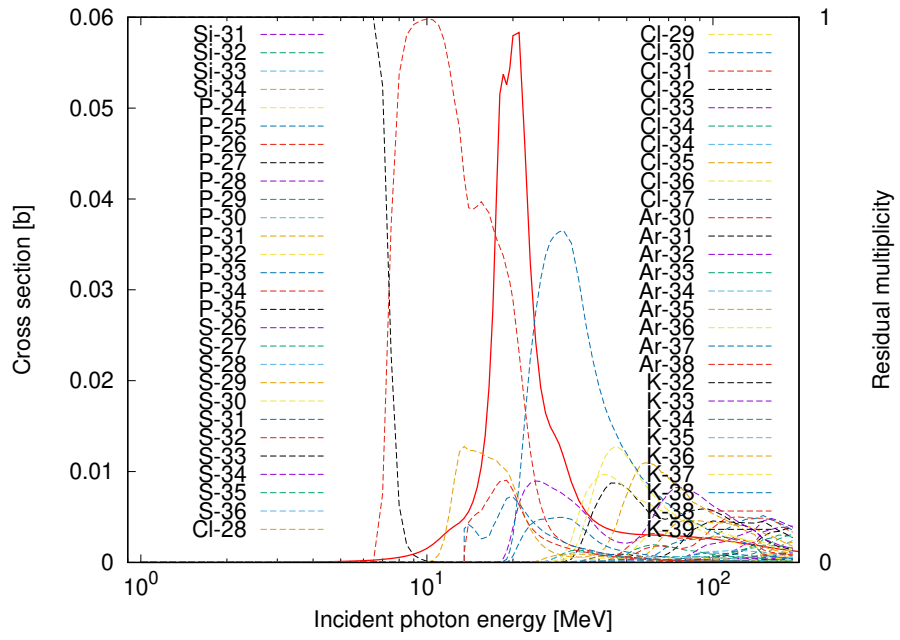


Figure 37: g-19-K-39-1925.

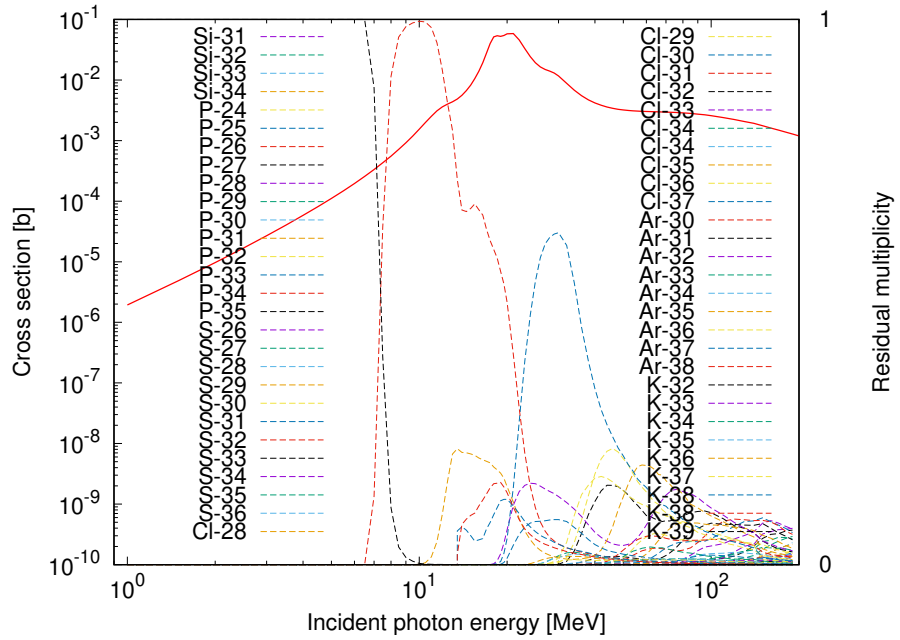


Figure 38: g-19-K-39-1925.

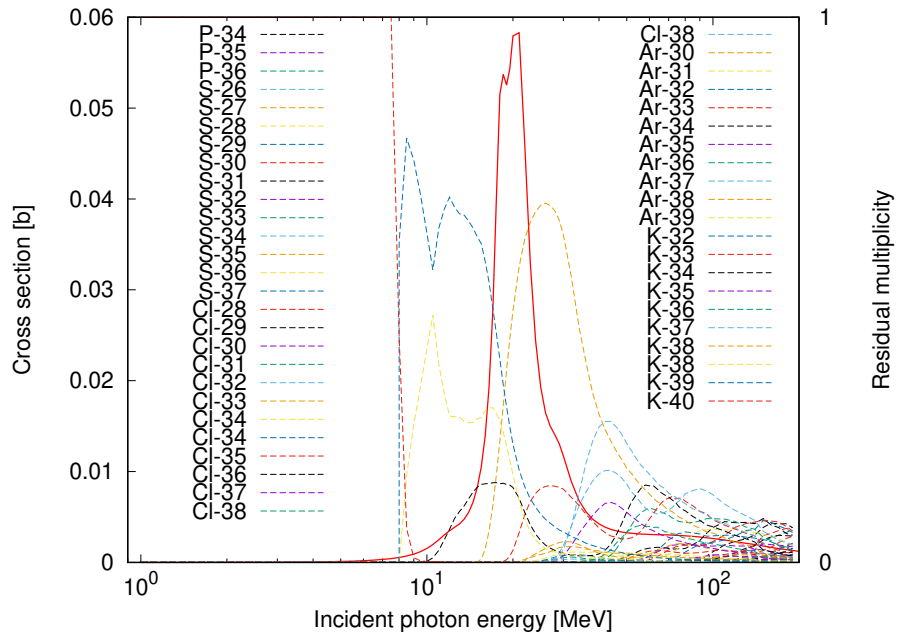


Figure 39: g-19-K-40-1928.

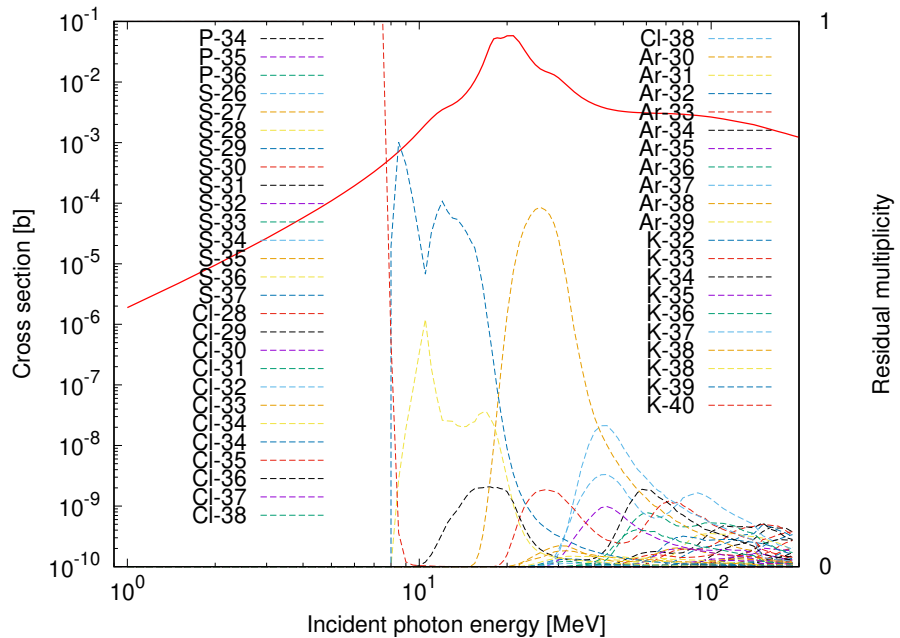


Figure 40: g-19-K-40-1928.

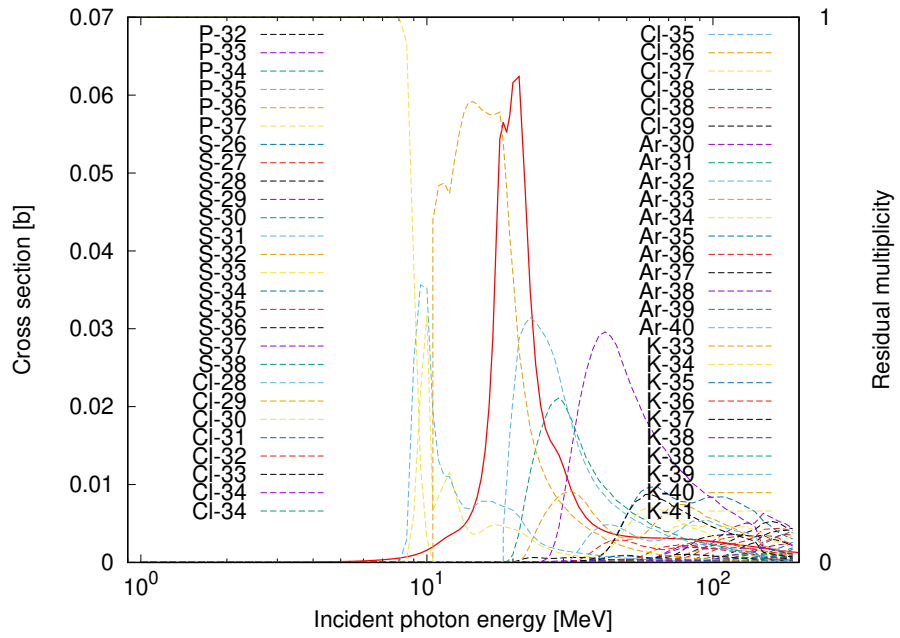


Figure 41: g-19-K-41-1931.

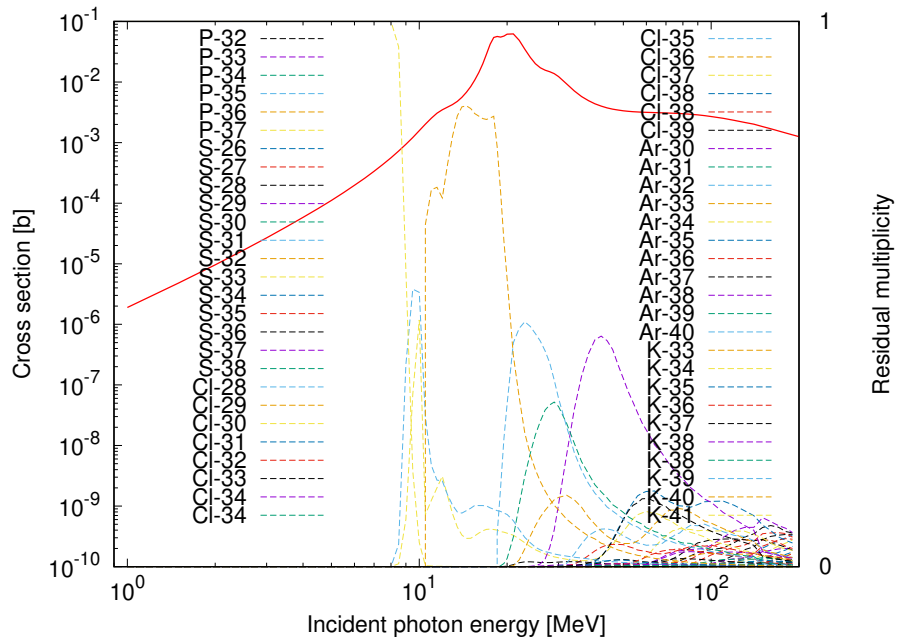


Figure 42: g-19-K-41-1931.

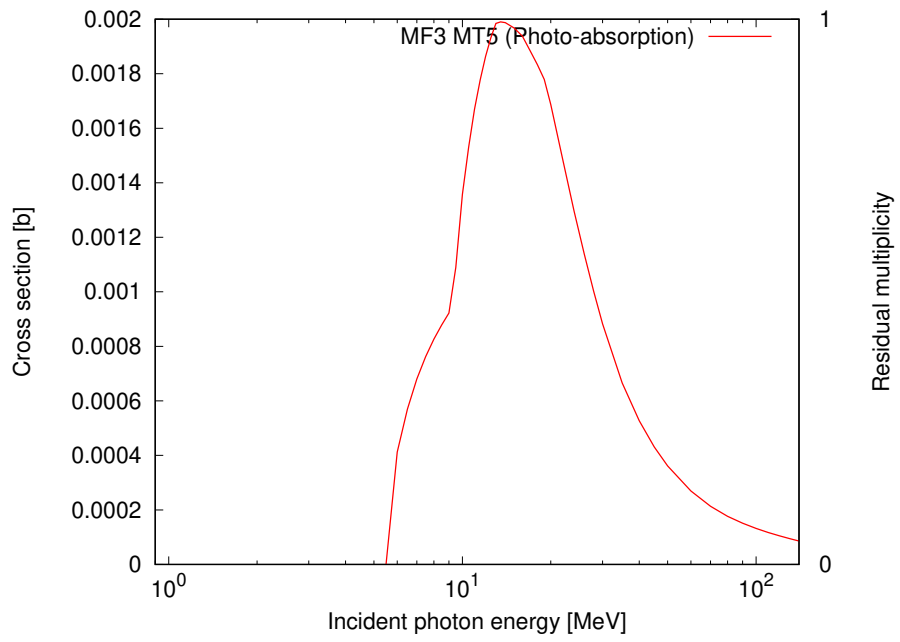


Figure 43: g-2-He-3-0225.

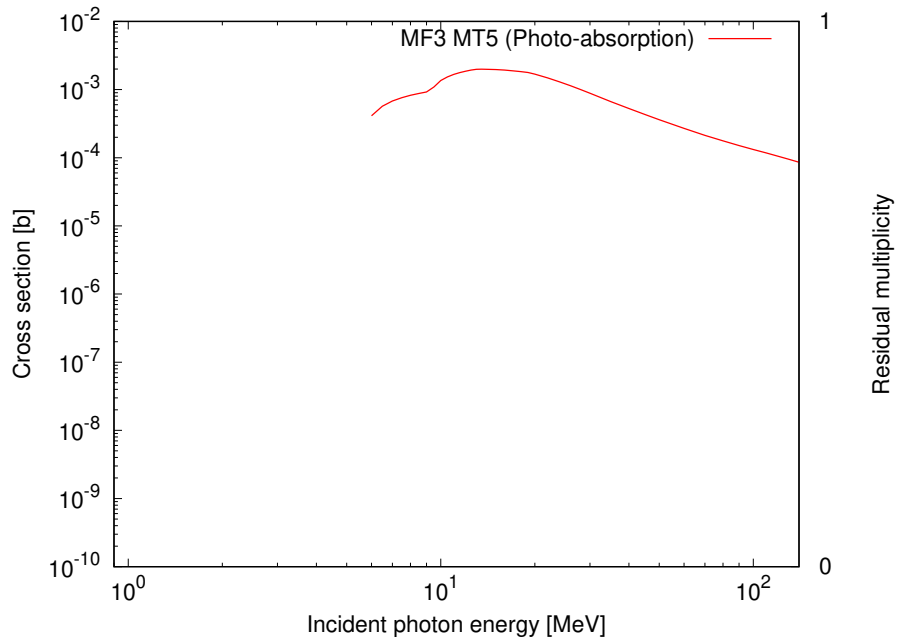


Figure 44: g-2-He-3-0225.

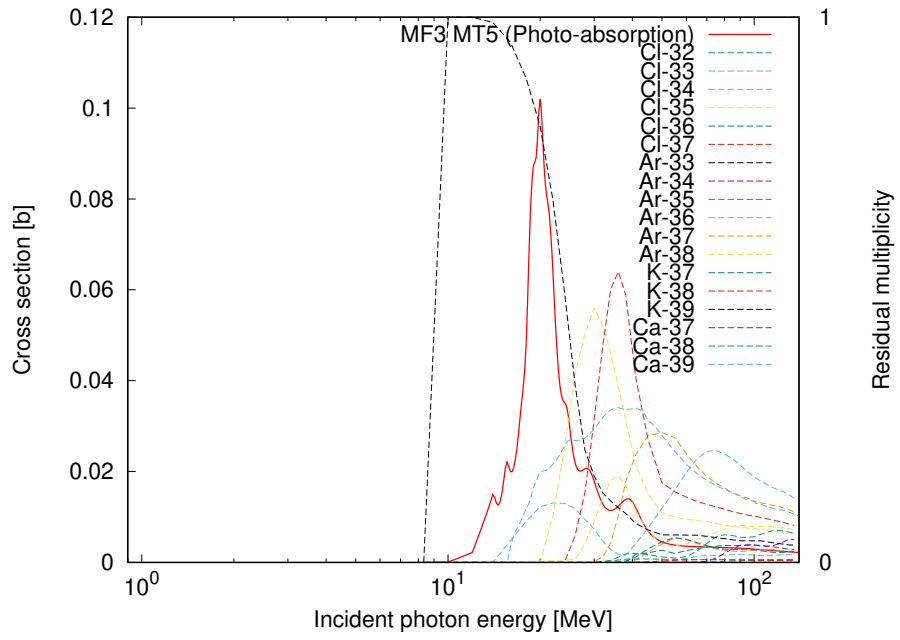


Figure 45: g-20-Ca-40-2025.

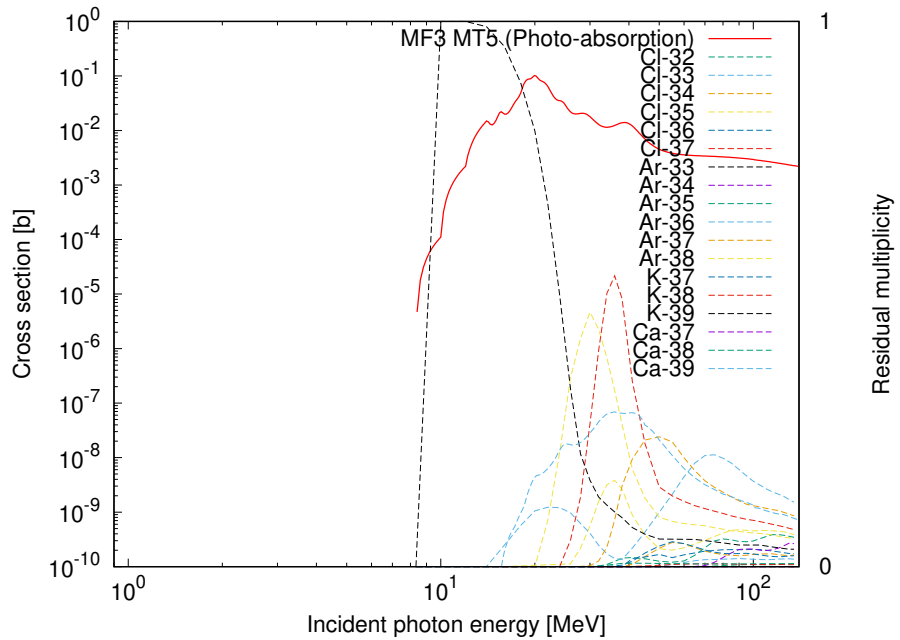


Figure 46: g-20-Ca-40-2025.

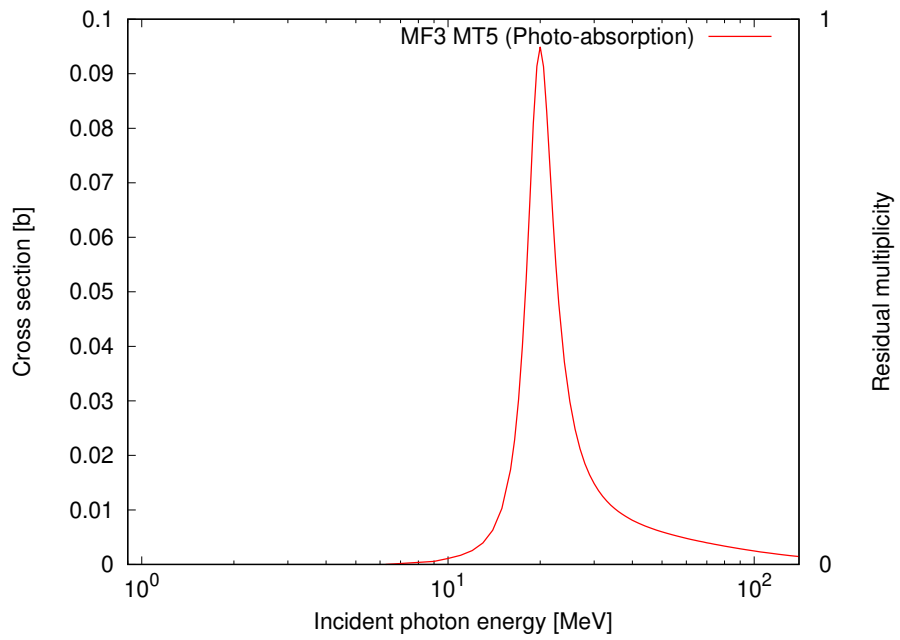


Figure 47: g-20-Ca-42-2031.

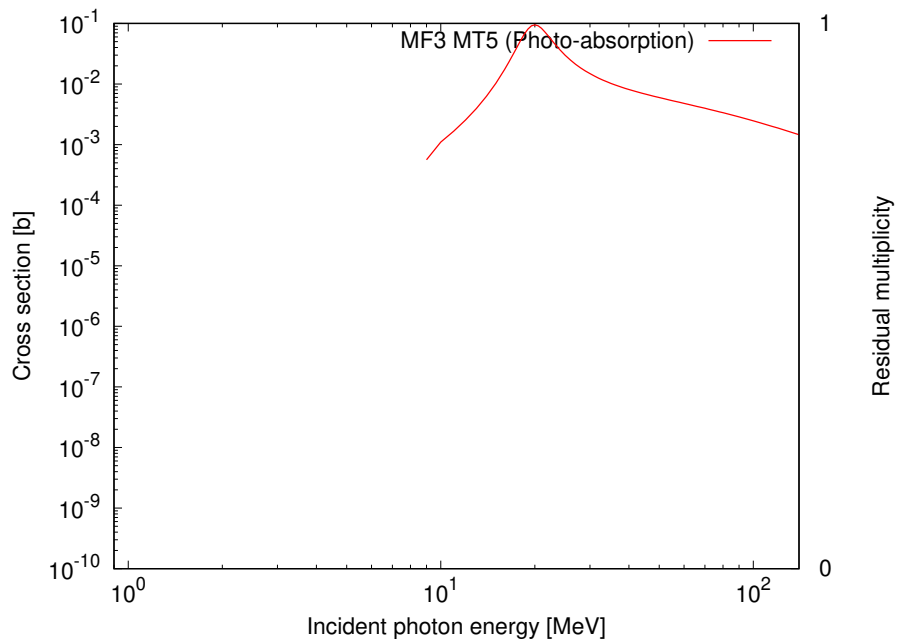


Figure 48: g-20-Ca-42-2031.

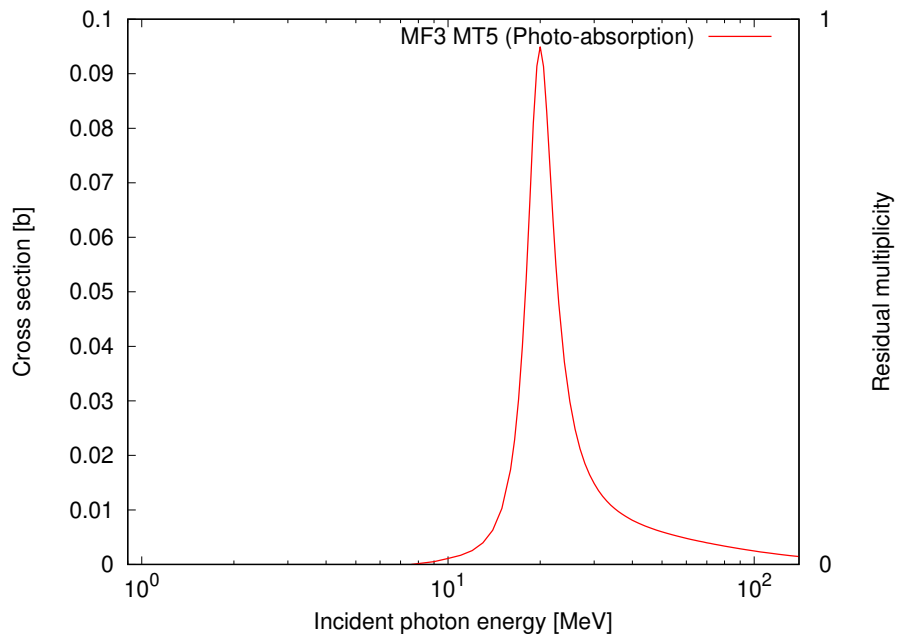


Figure 49: g-20-Ca-43-2034.

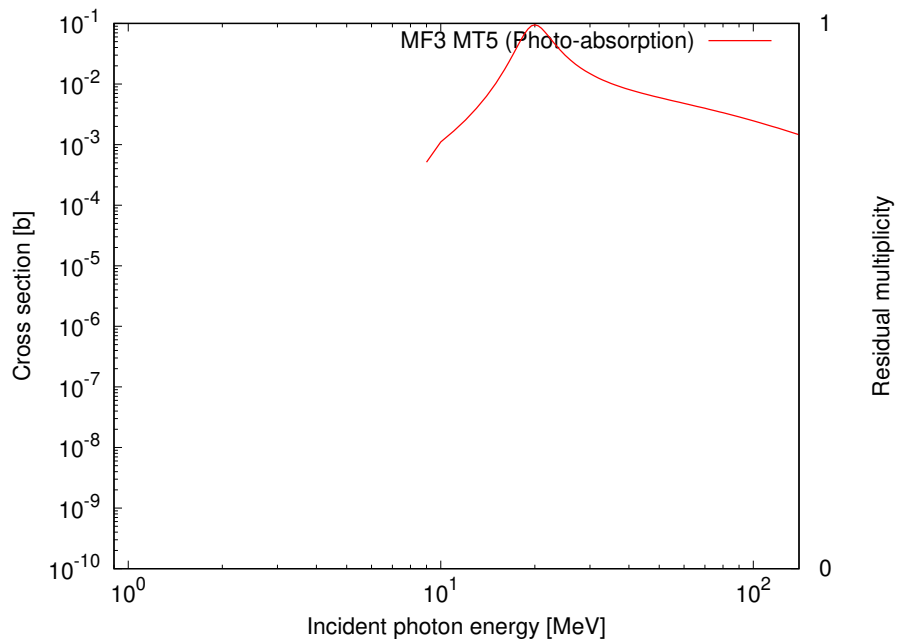


Figure 50: g-20-Ca-43-2034.

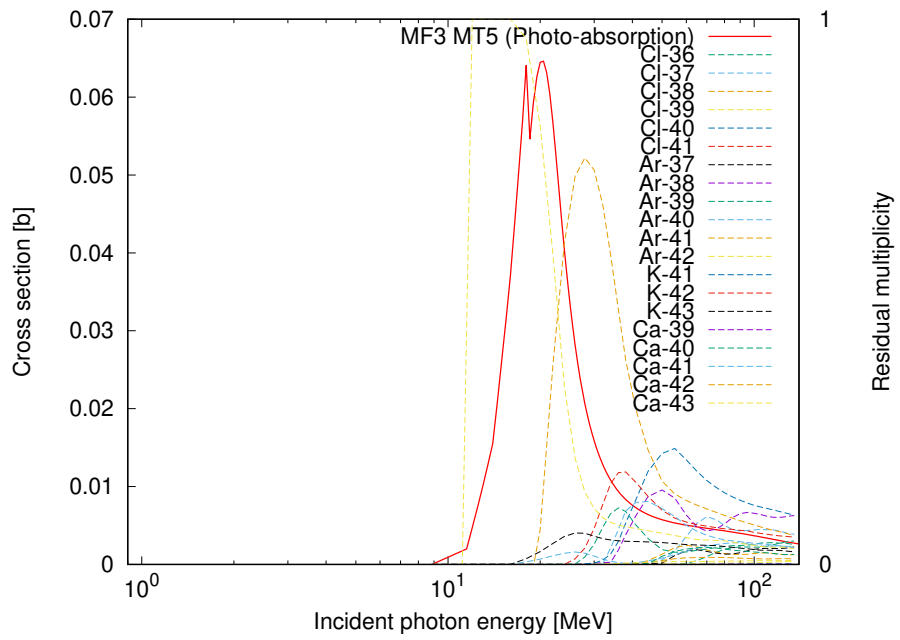


Figure 51: g-20-Ca-44-2037.

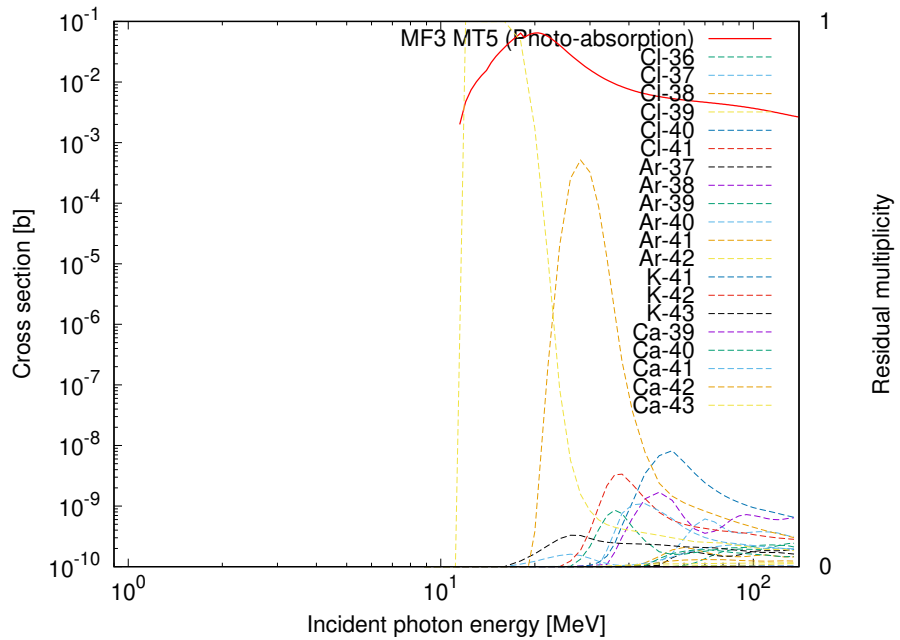


Figure 52: g-20-Ca-44-2037.

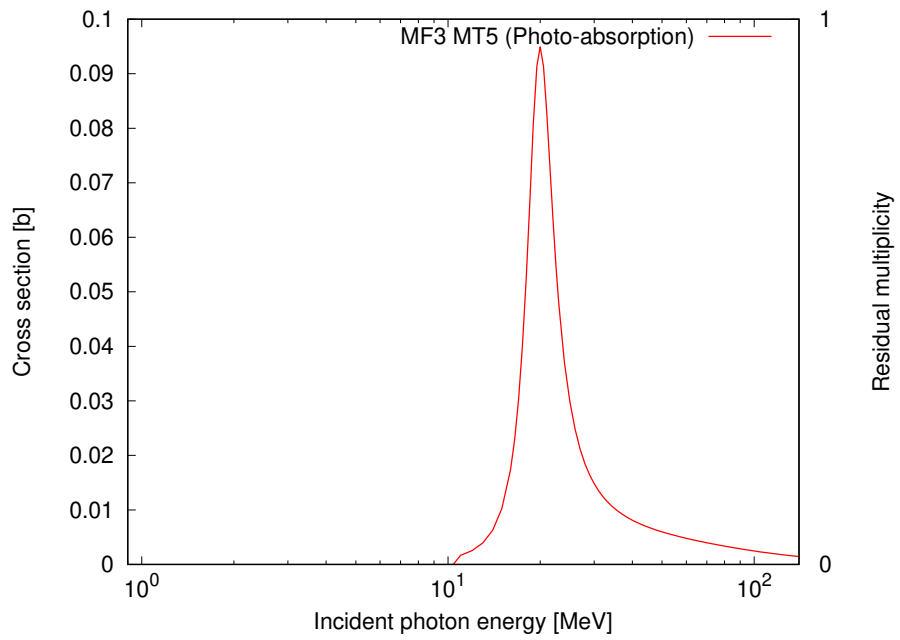


Figure 53: g-20-Ca-46-2043.

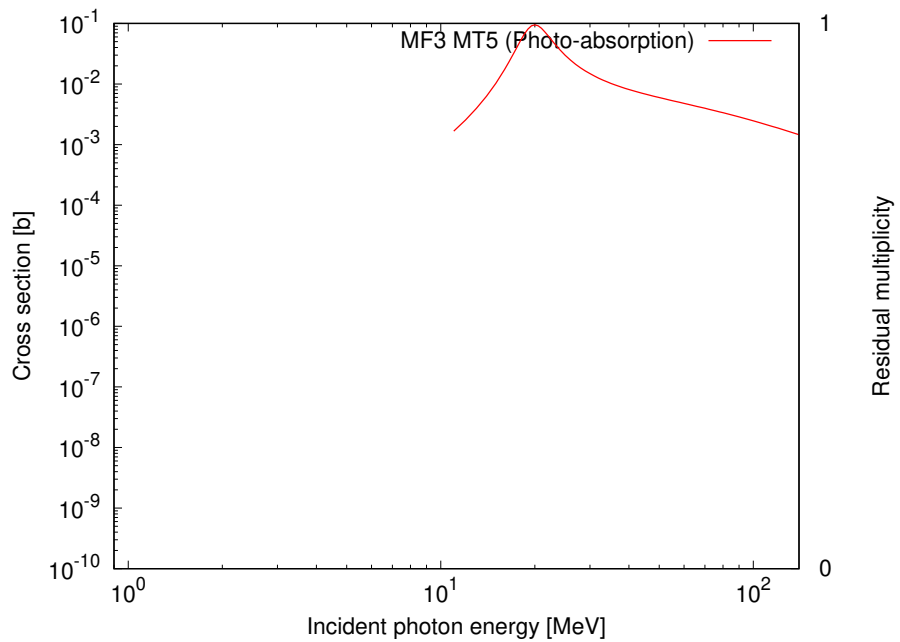


Figure 54: g-20-Ca-46-2043.

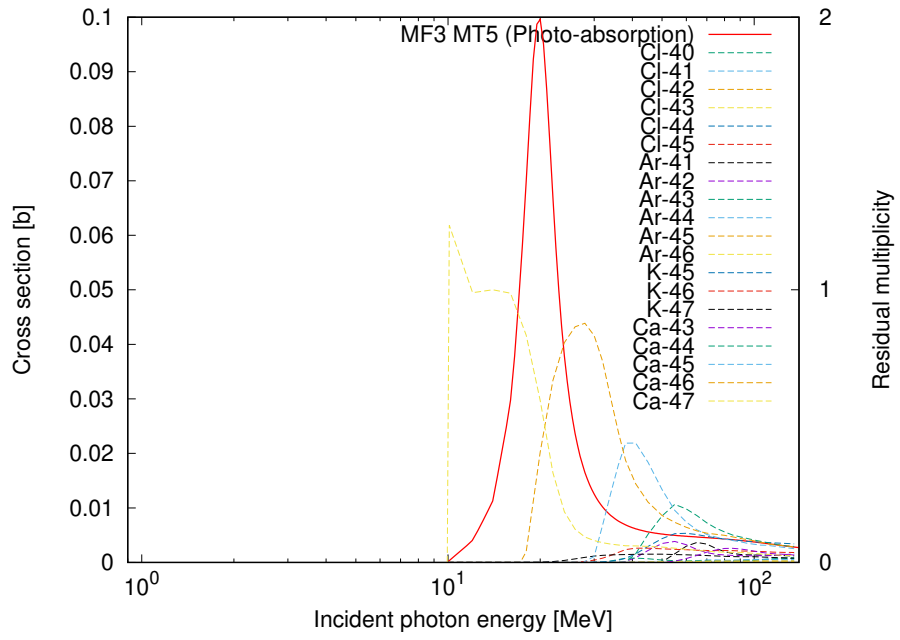


Figure 55: g-20-Ca-48-2049.

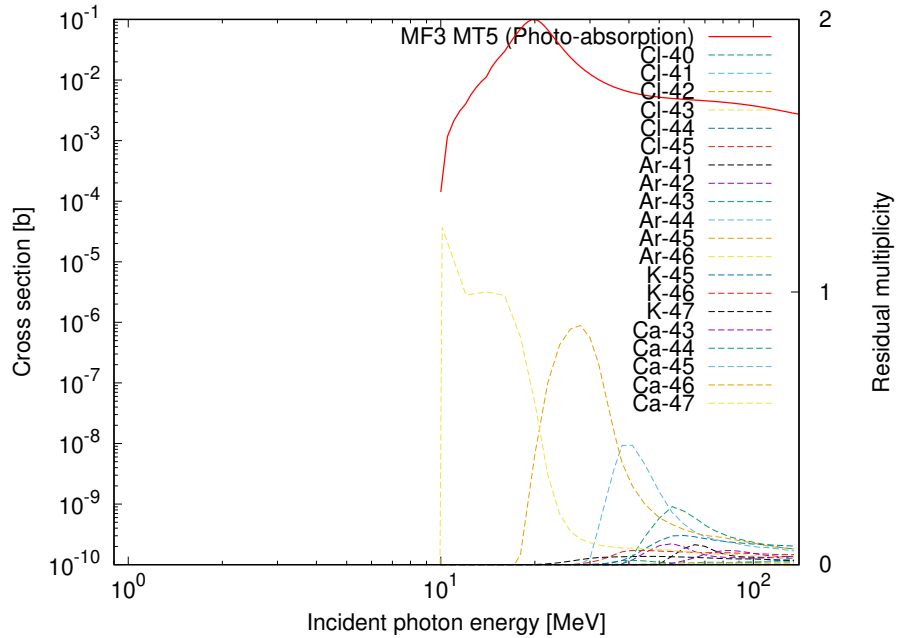


Figure 56: g-20-Ca-48-2049.

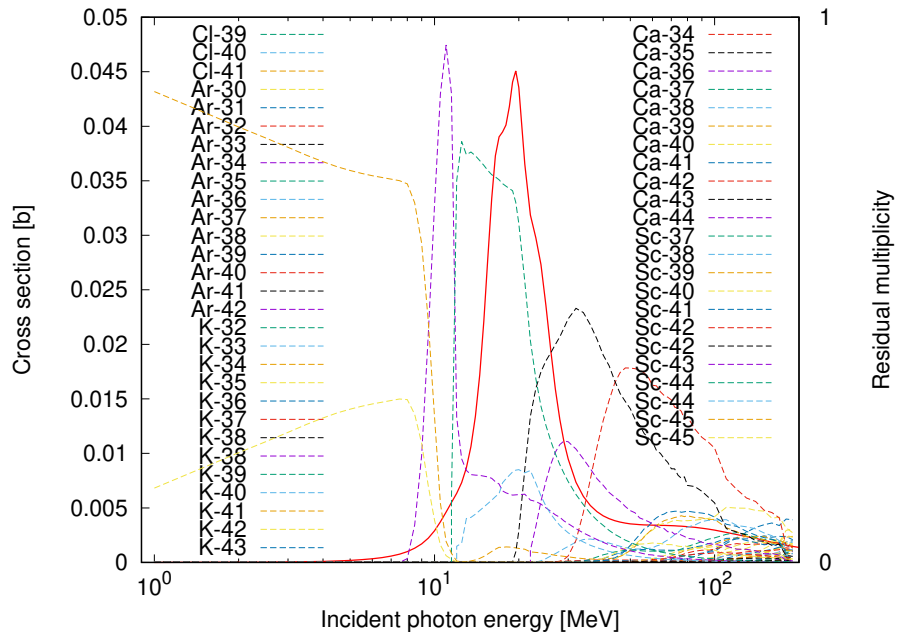


Figure 57: g-21-Sc-45-2125.

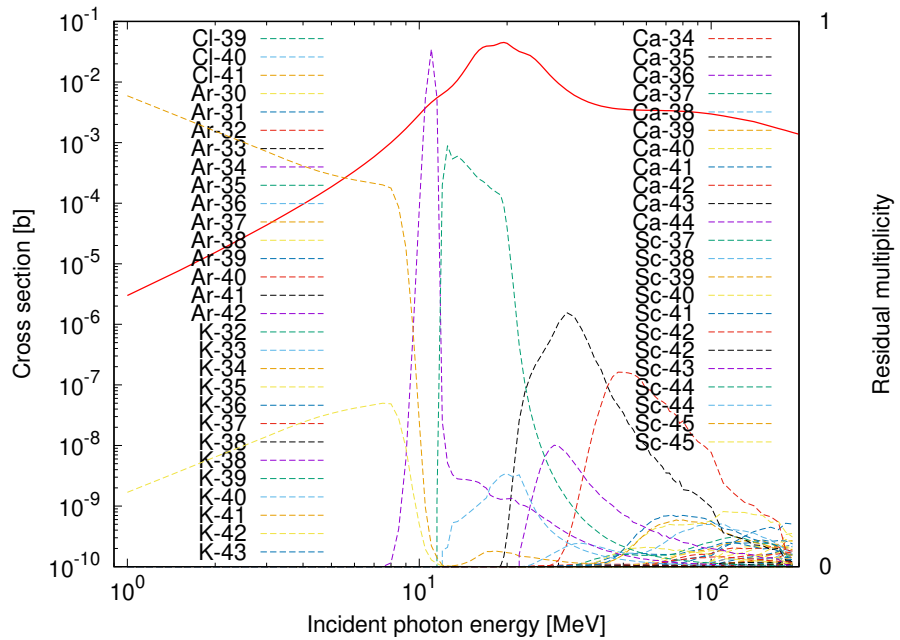


Figure 58: g-21-Sc-45-2125.

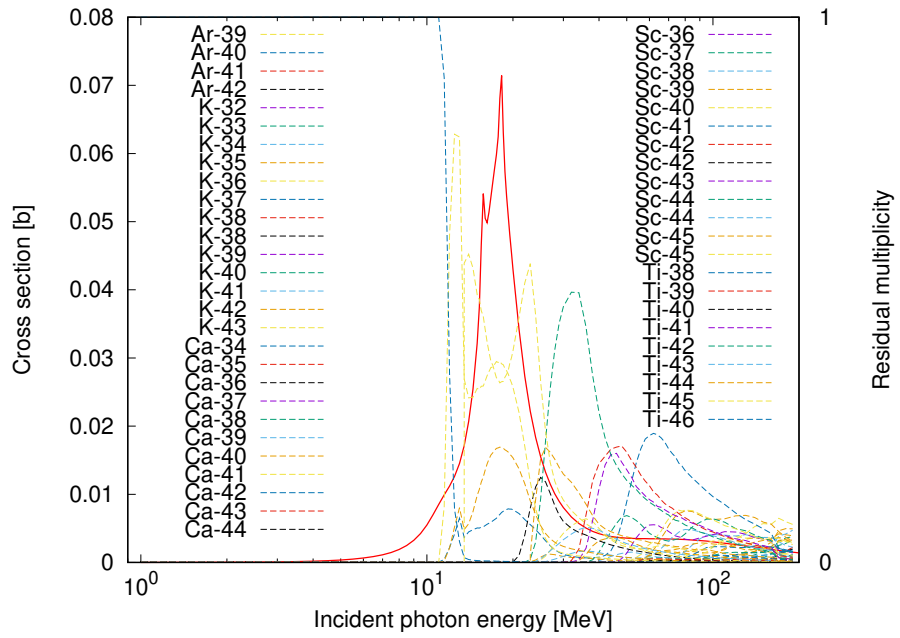


Figure 59: g-22-Ti-46-2225.

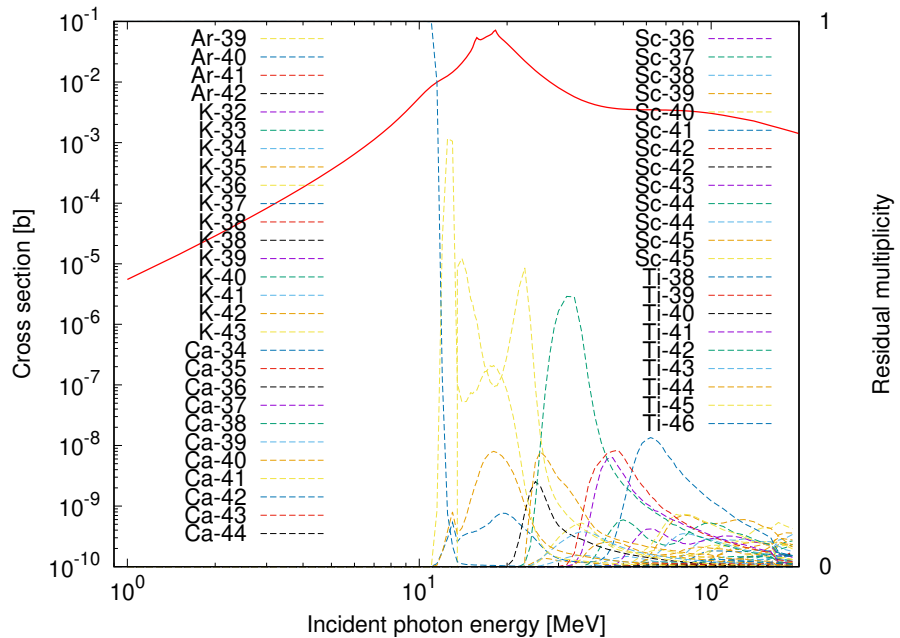


Figure 60: g-22-Ti-46-2225.

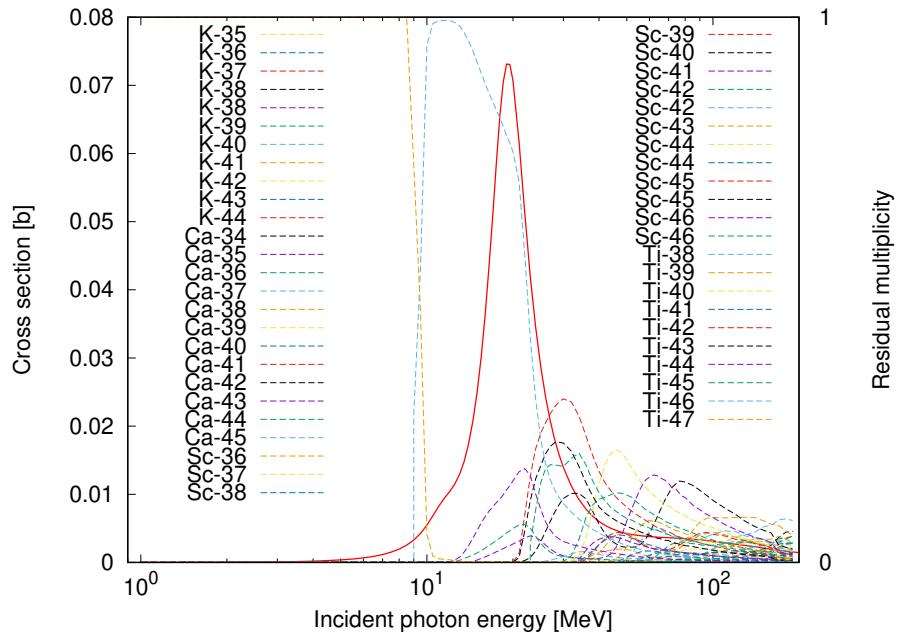


Figure 61: g-22-Ti-47-2228.

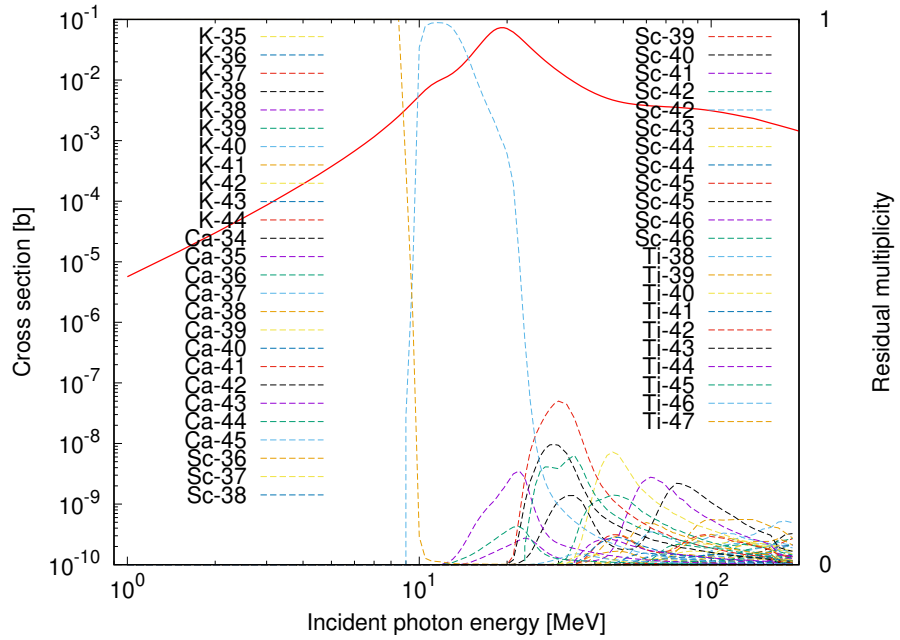


Figure 62: g-22-Ti-47-2228.

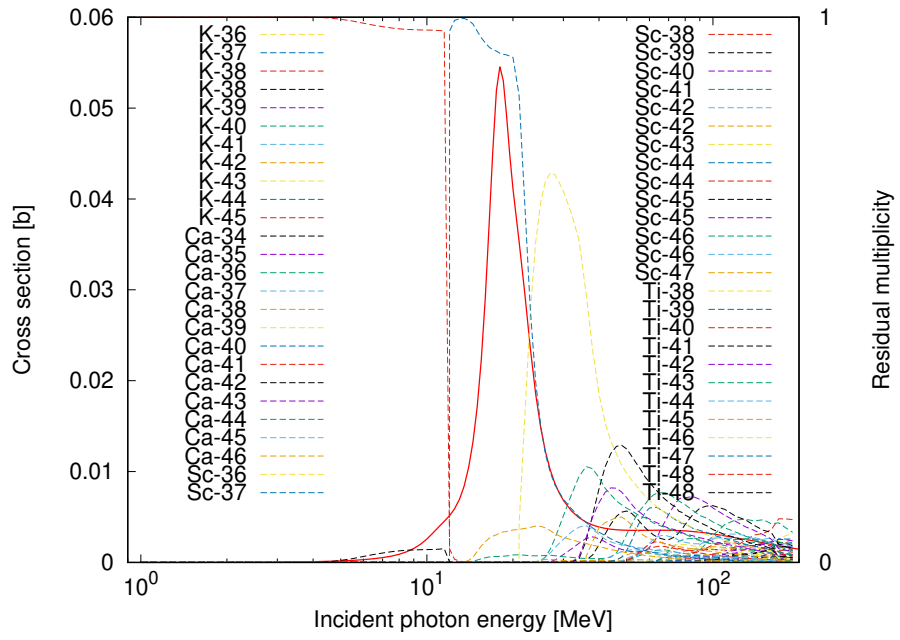


Figure 63: g-22-Ti-48-2231.

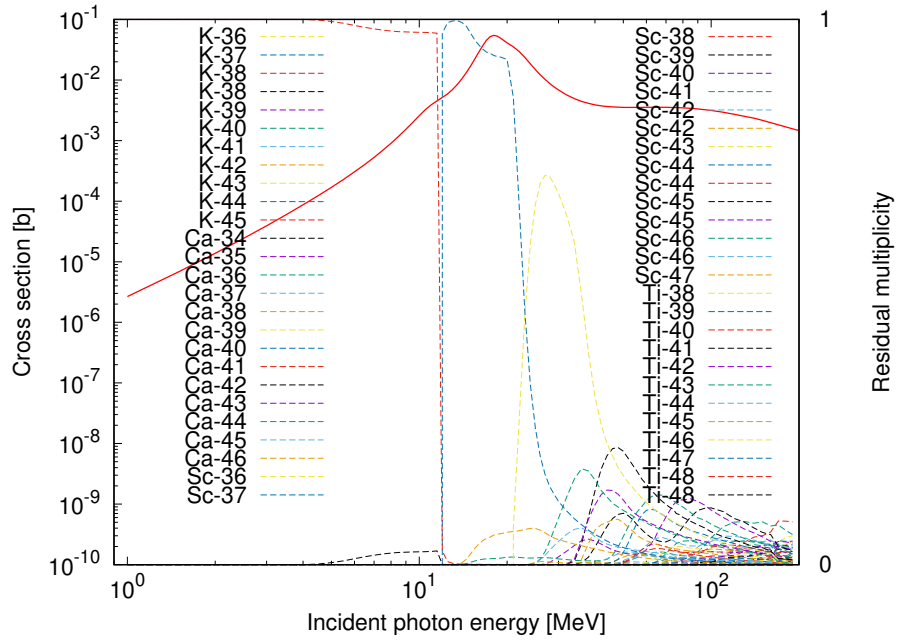


Figure 64: g-22-Ti-48-2231.

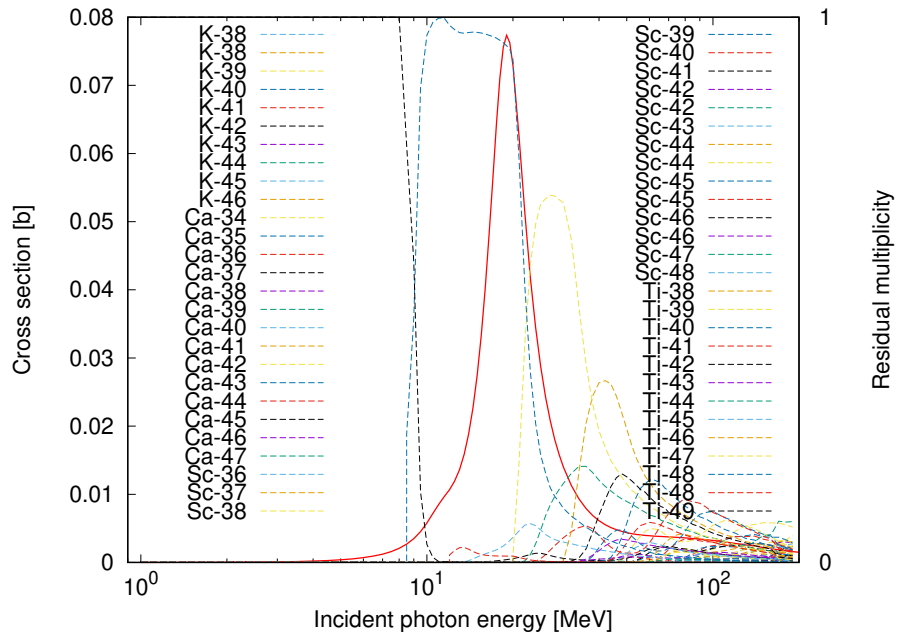


Figure 65: g-22-Ti-49-2234.

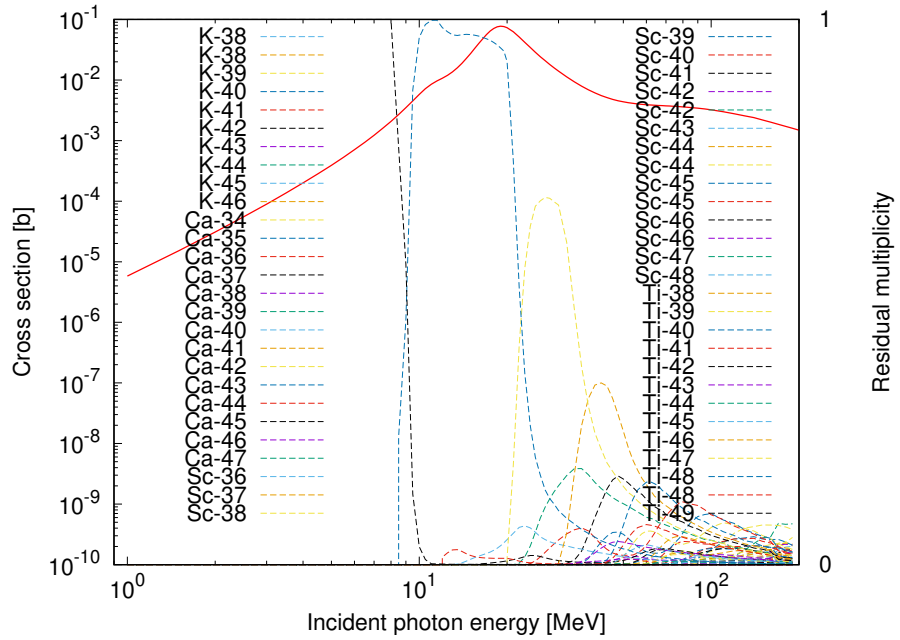


Figure 66: g-22-Ti-49-2234.

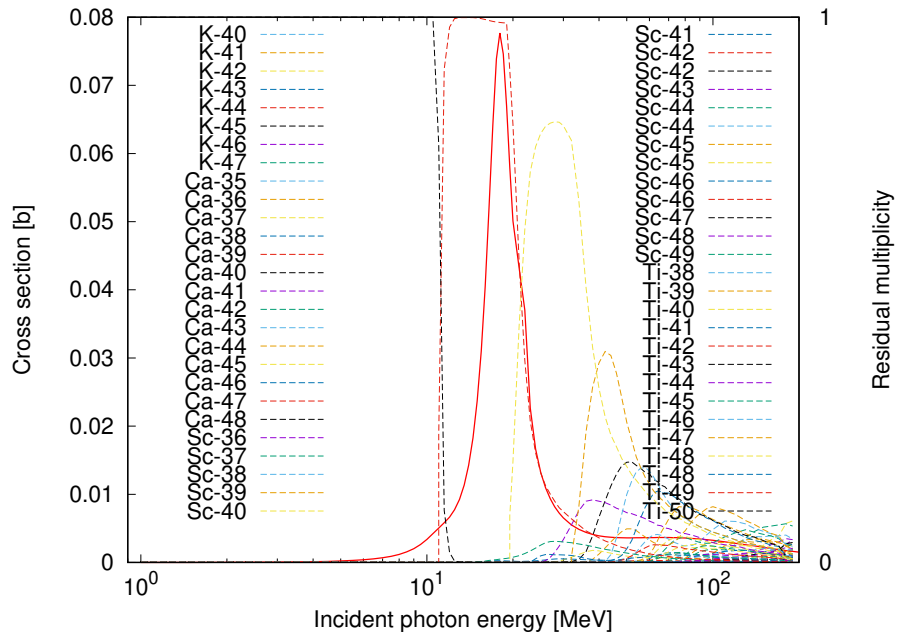


Figure 67: g-22-Ti-50-2237.

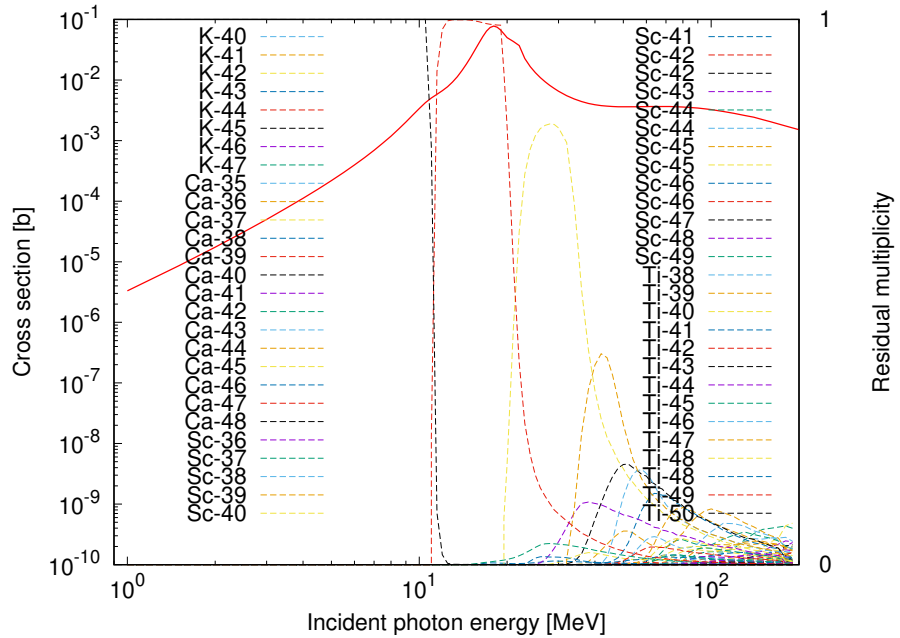


Figure 68: g-22-Ti-50-2237.

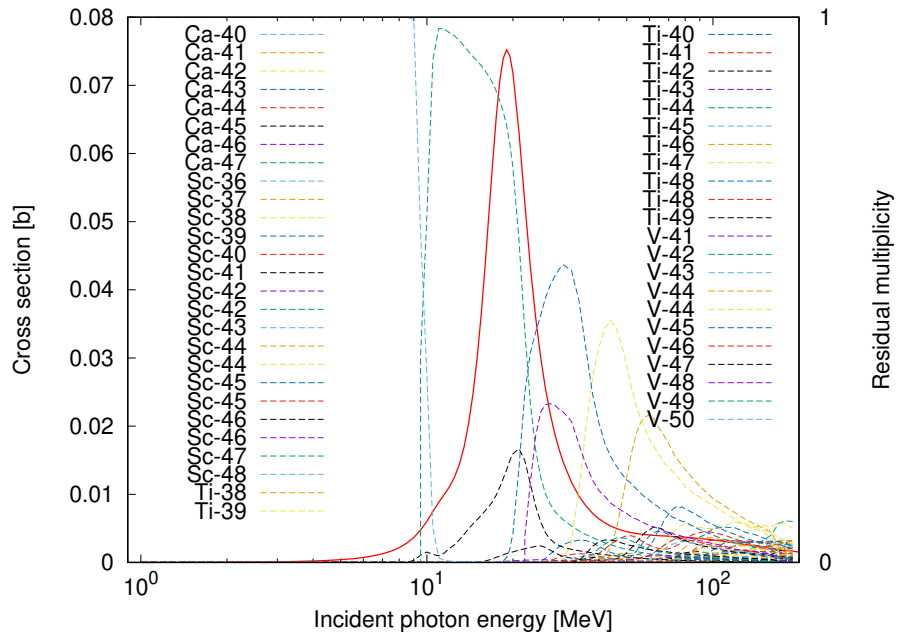


Figure 69: g-23-V-50-2325.

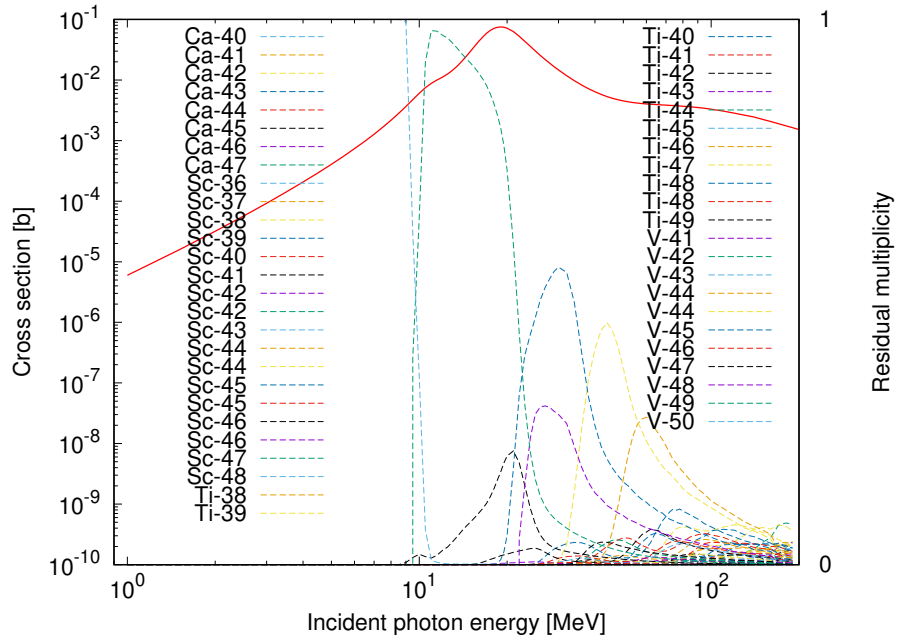


Figure 70: g-23-V-50-2325.

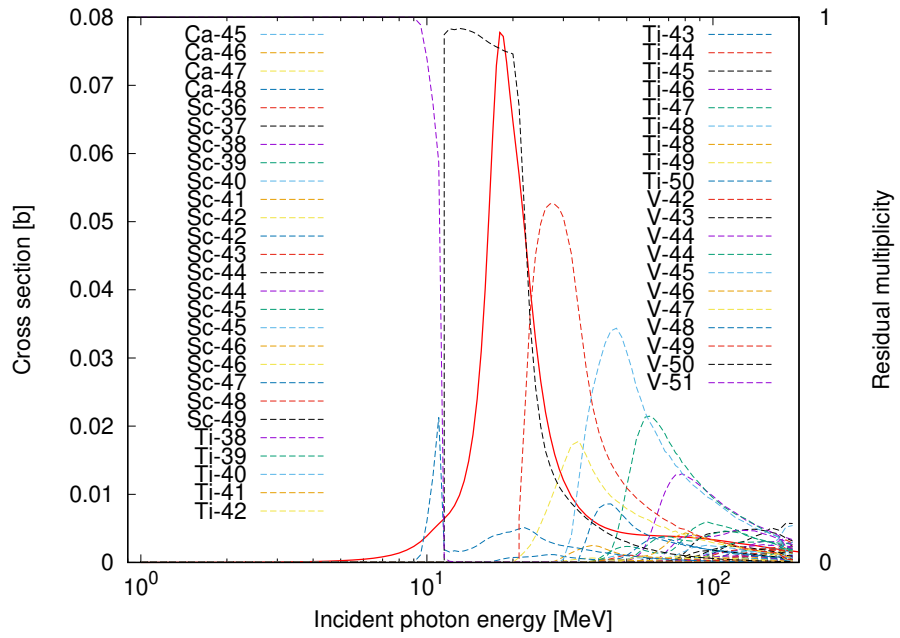


Figure 71: g-23-V-51-2328.

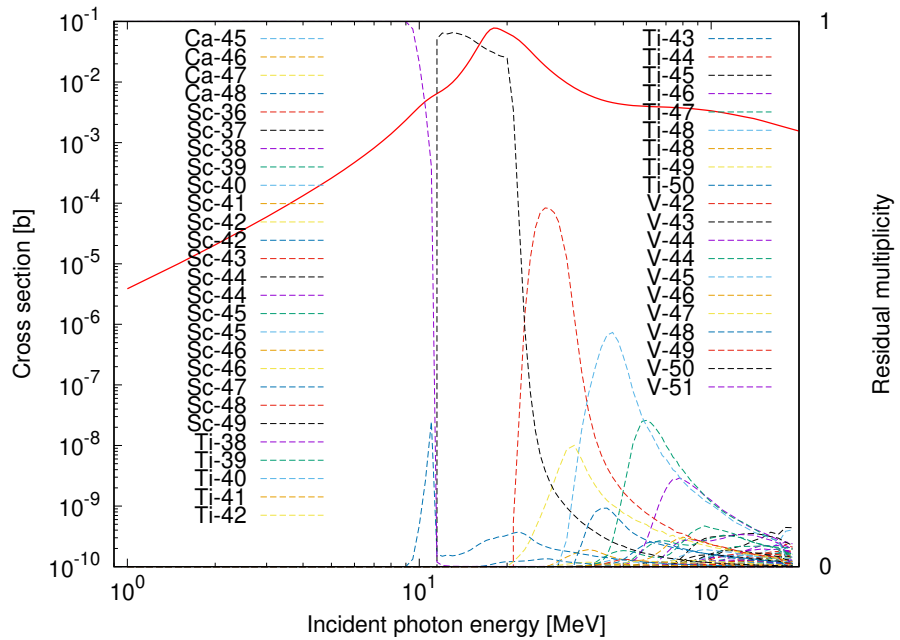


Figure 72: g-23-V-51-2328.

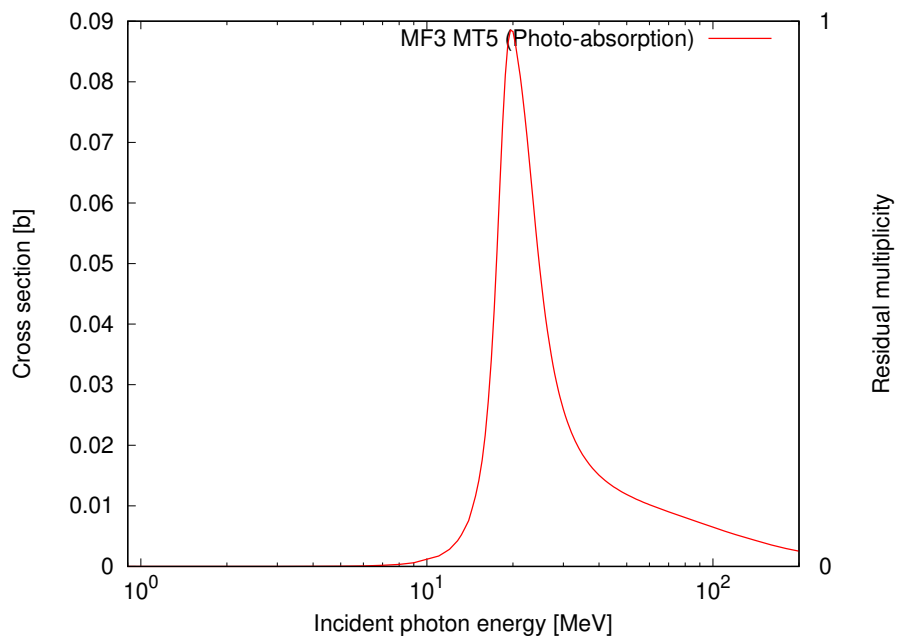


Figure 73: g-24-Cr-50-2425.

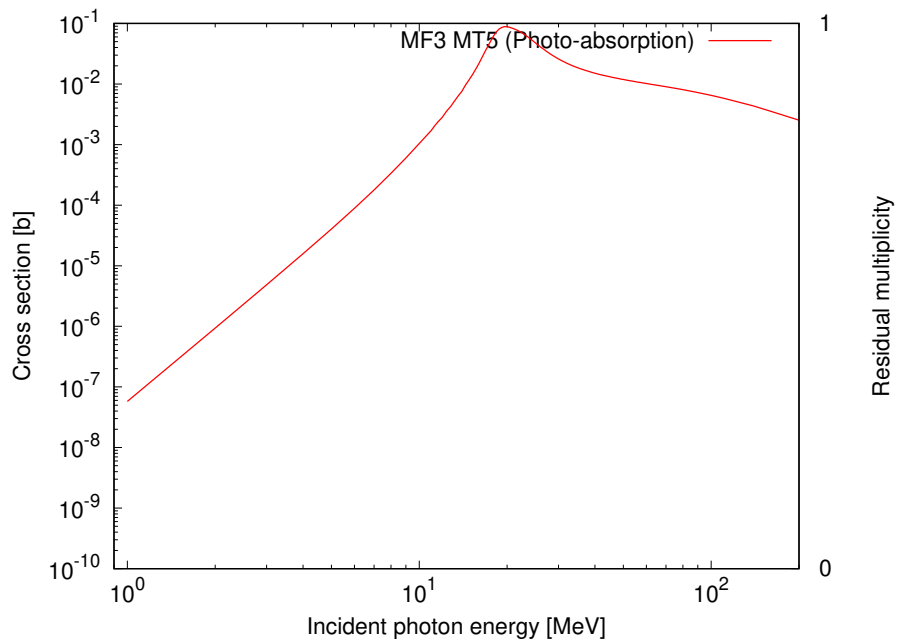


Figure 74: g-24-Cr-50-2425.

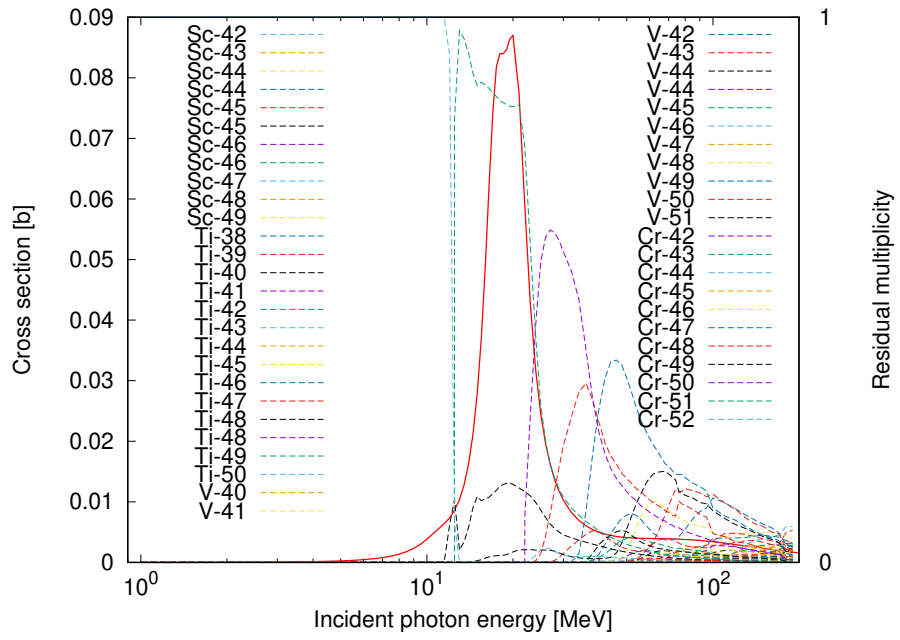


Figure 75: g-24-Cr-52-2431.

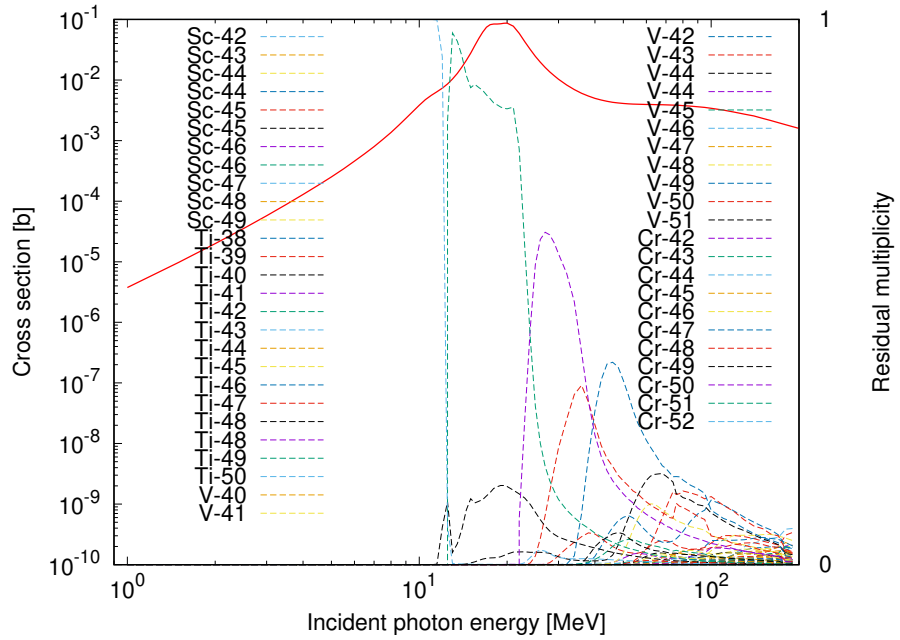


Figure 76: g-24-Cr-52-2431.

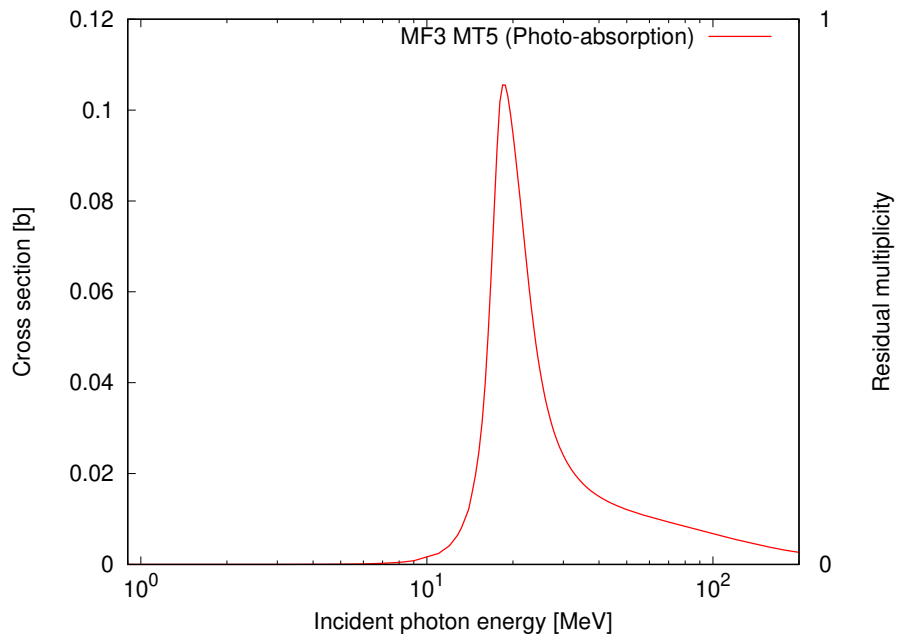


Figure 77: g-24-Cr-53-2434.

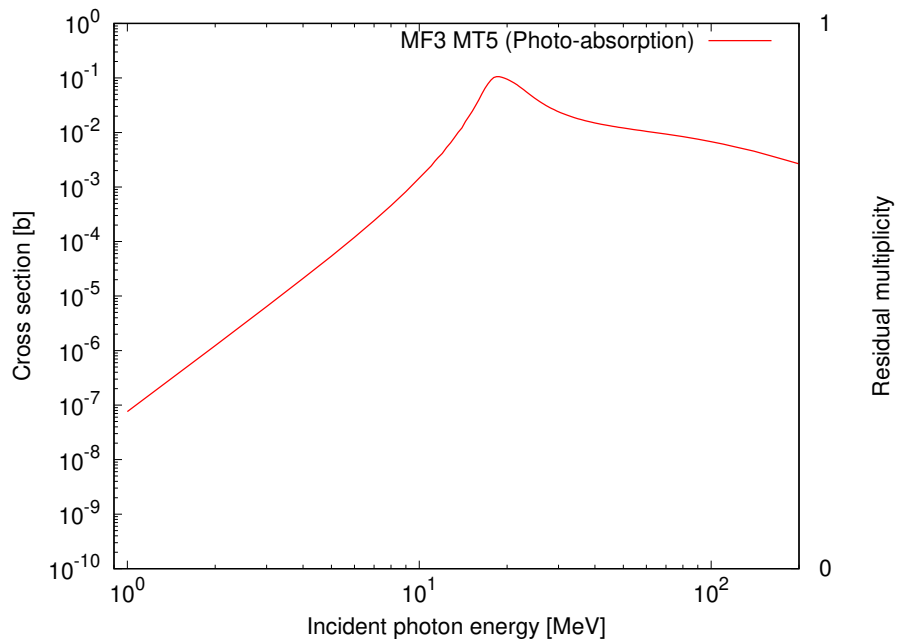


Figure 78: g-24-Cr-53-2434.

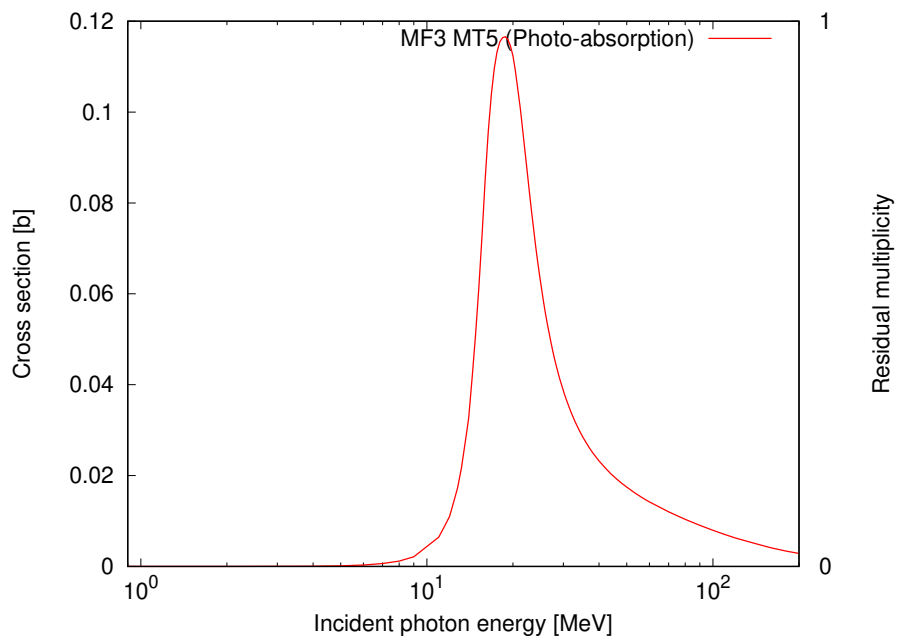


Figure 79: g-24-Cr-54-2437.

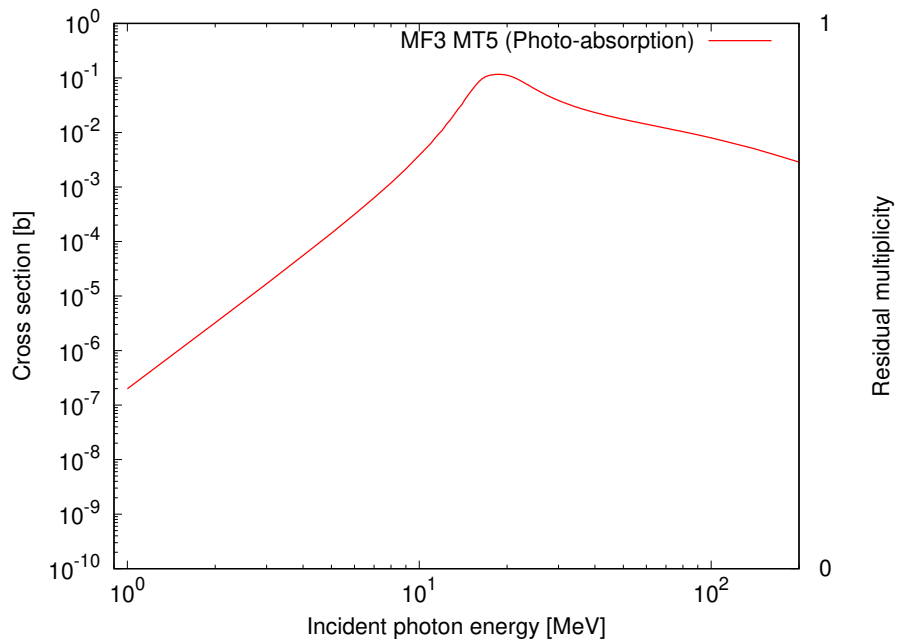


Figure 80: g-24-Cr-54-2437.

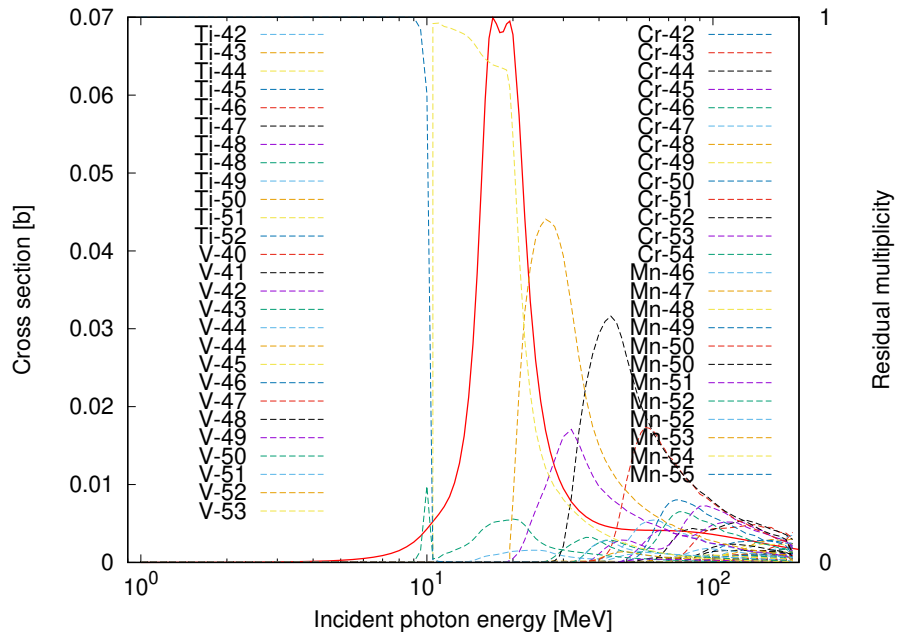


Figure 81: g-25-Mn-55-2525.

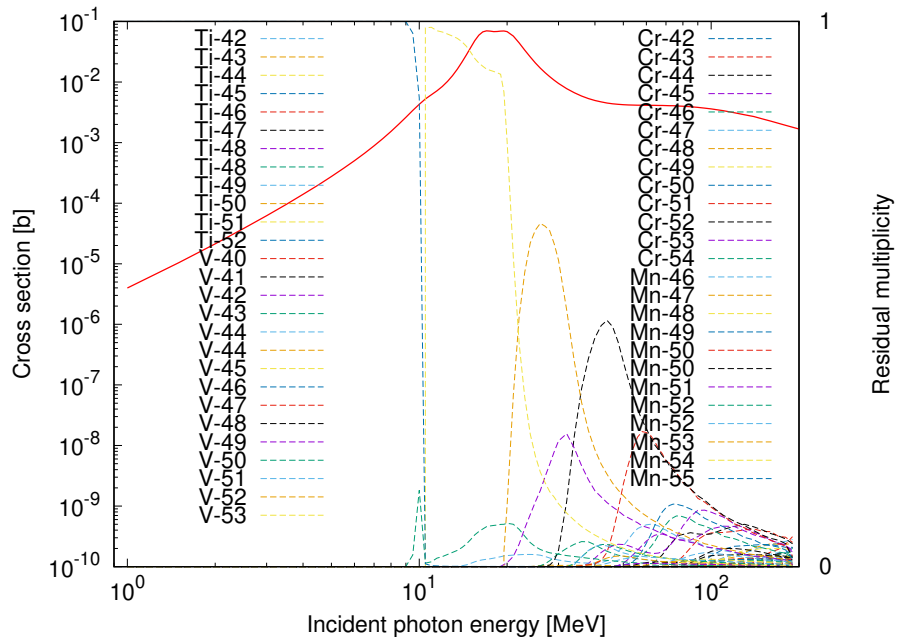


Figure 82: g-25-Mn-55-2525.

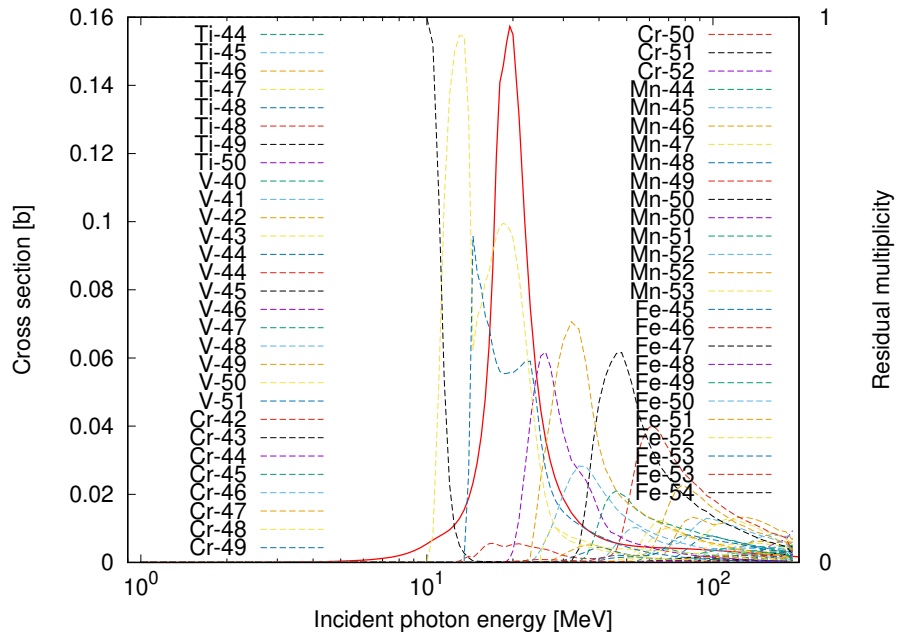


Figure 83: g-26-Fe-54-2625.

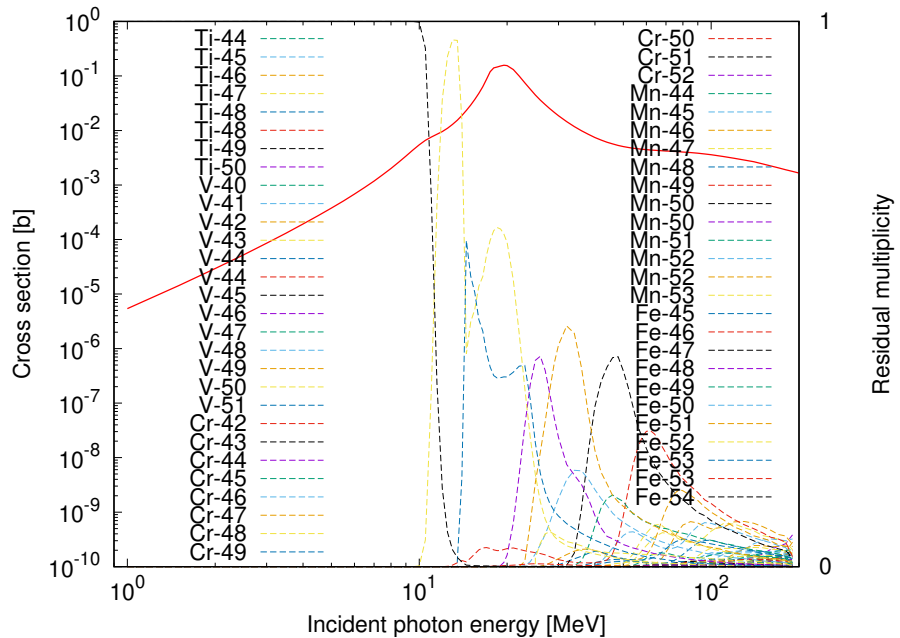


Figure 84: g-26-Fe-54-2625.

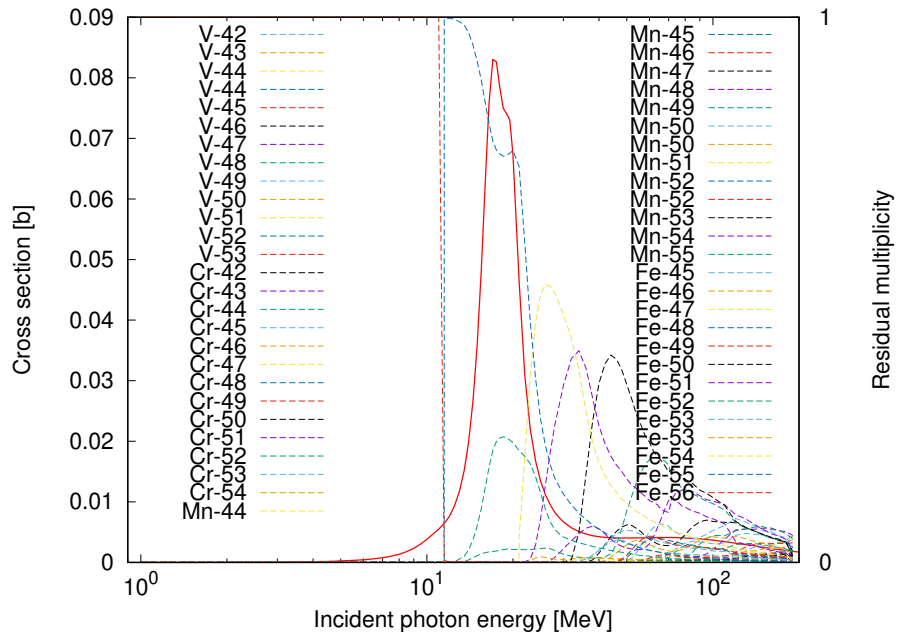


Figure 85: g-26-Fe-56-2631.

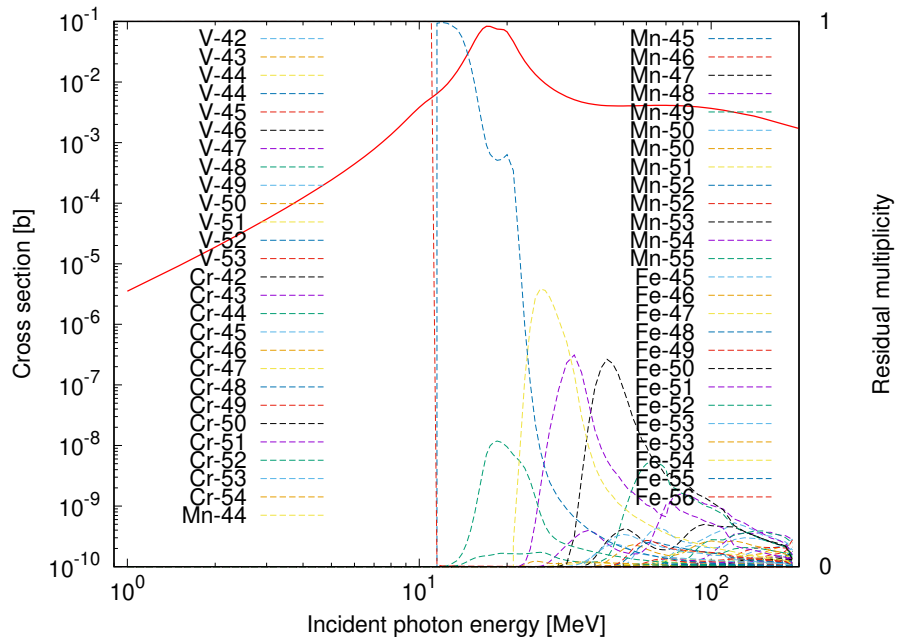


Figure 86: g-26-Fe-56-2631.

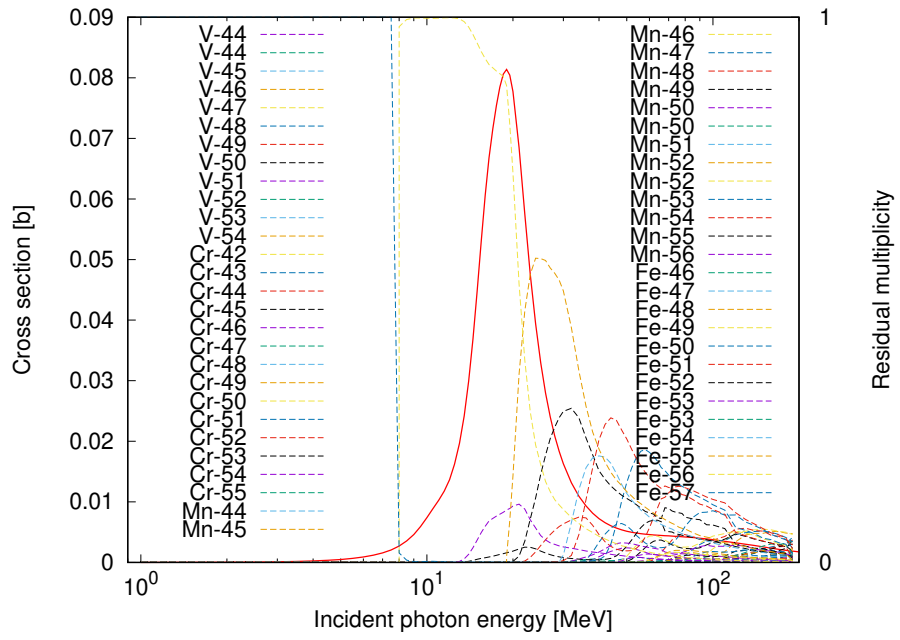


Figure 87: g-26-Fe-57-2634.

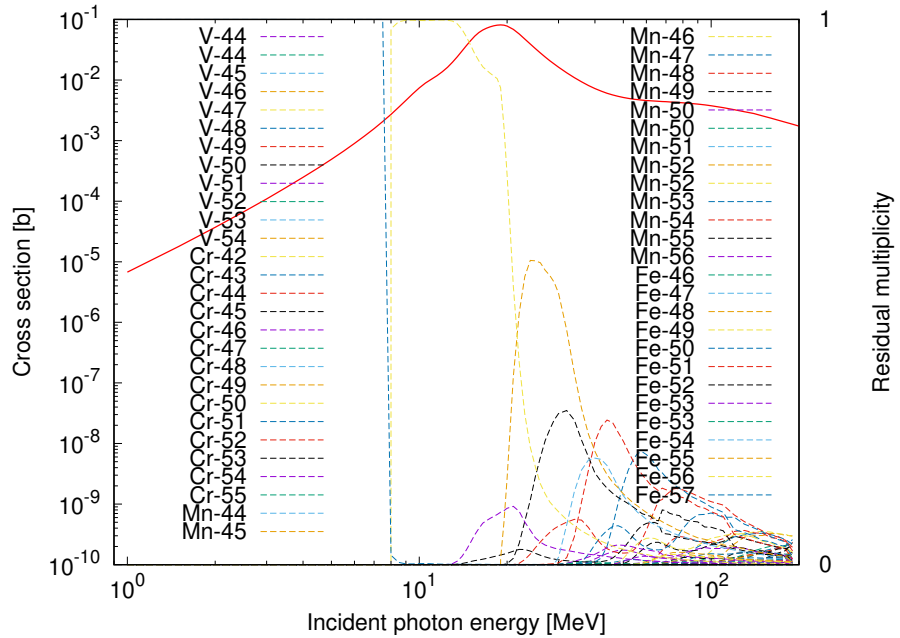


Figure 88: g-26-Fe-57-2634.

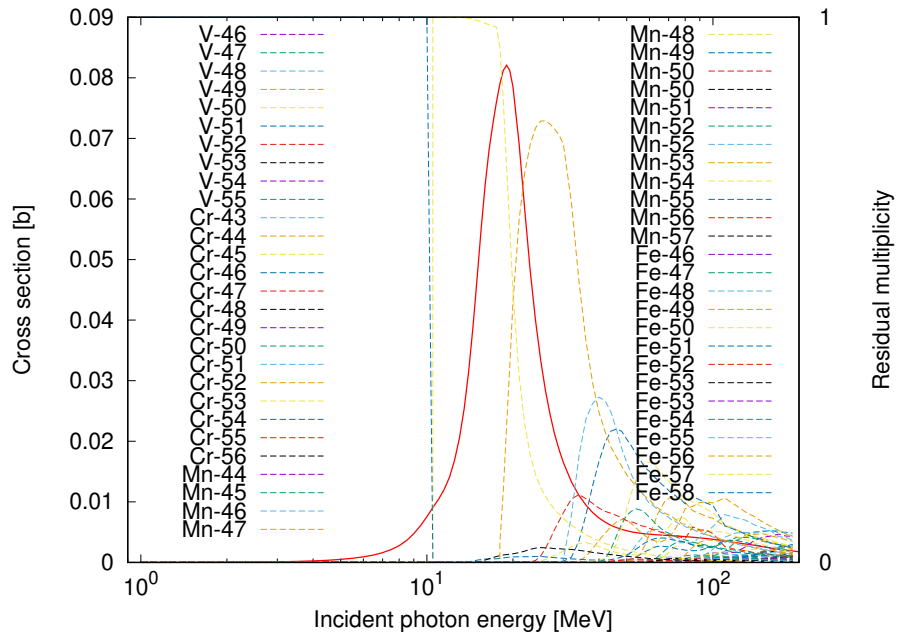


Figure 89: g-26-Fe-58-2637.

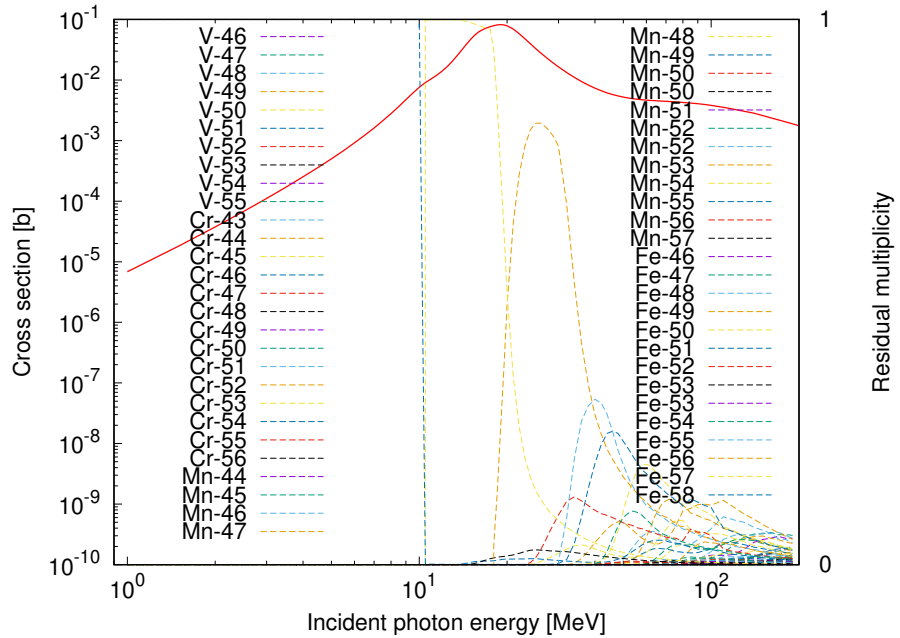


Figure 90: g-26-Fe-58-2637.

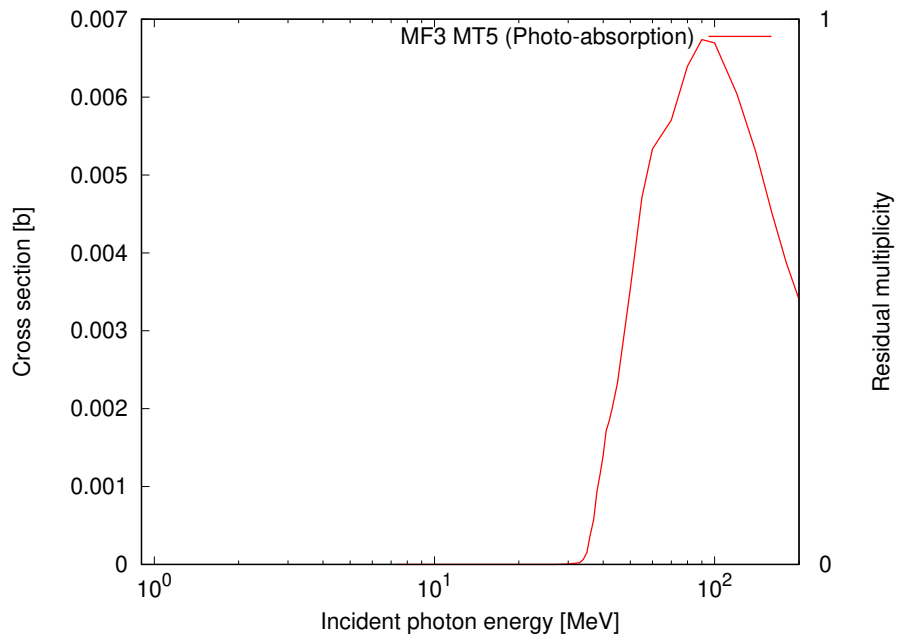


Figure 91: g-27-Co-59-2725.

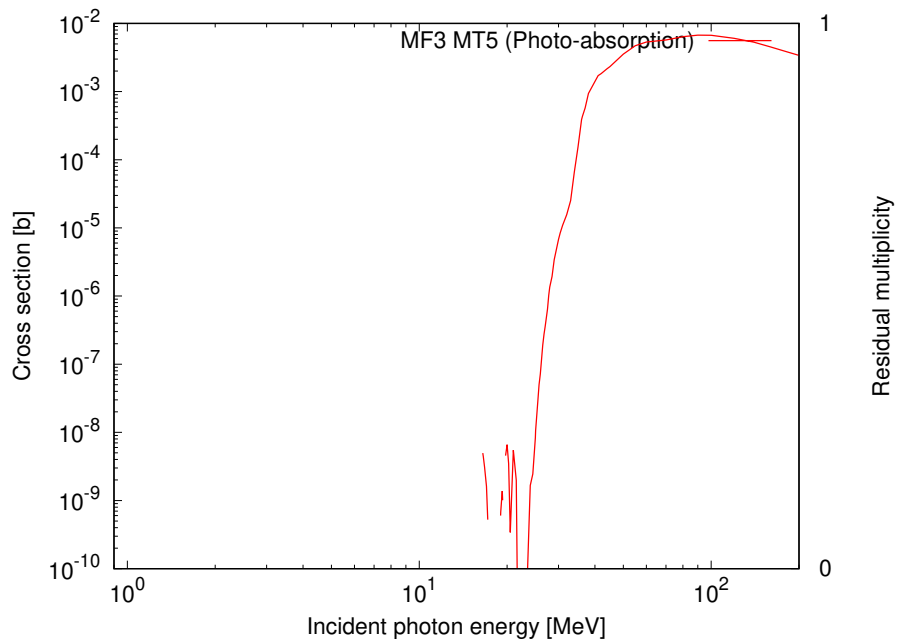


Figure 92: g-27-Co-59-2725.

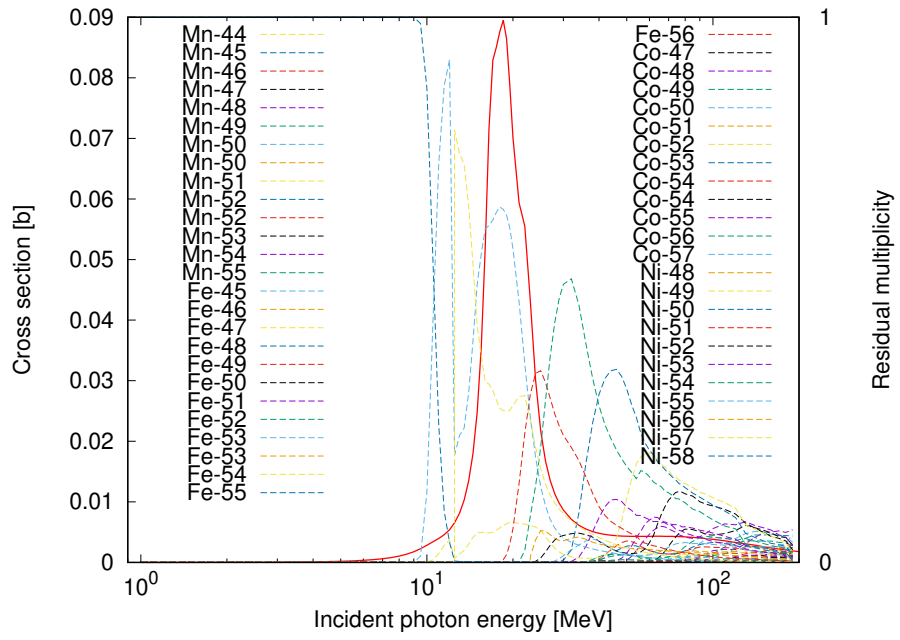


Figure 93: g-28-Ni-58-2825.

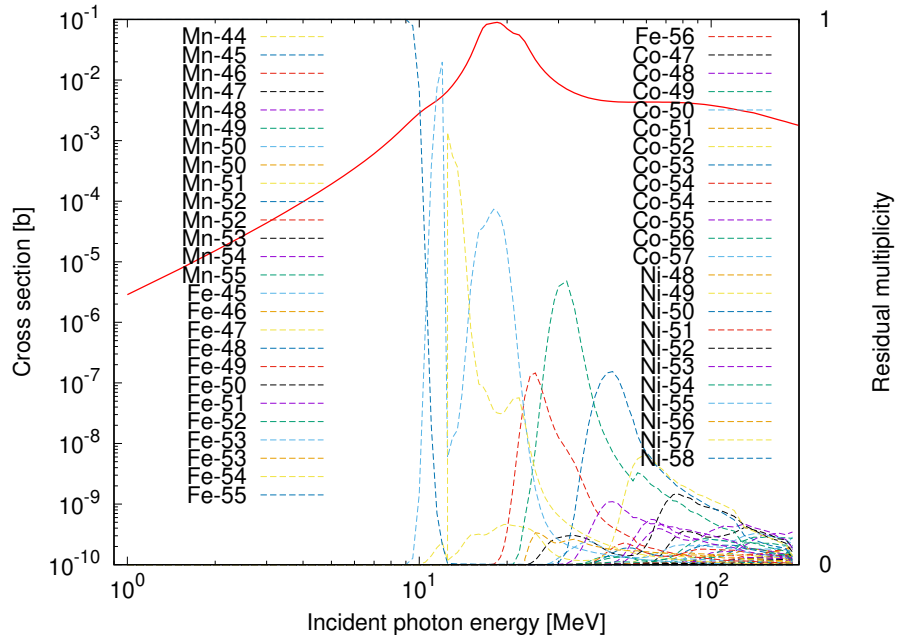


Figure 94: g-28-Ni-58-2825.

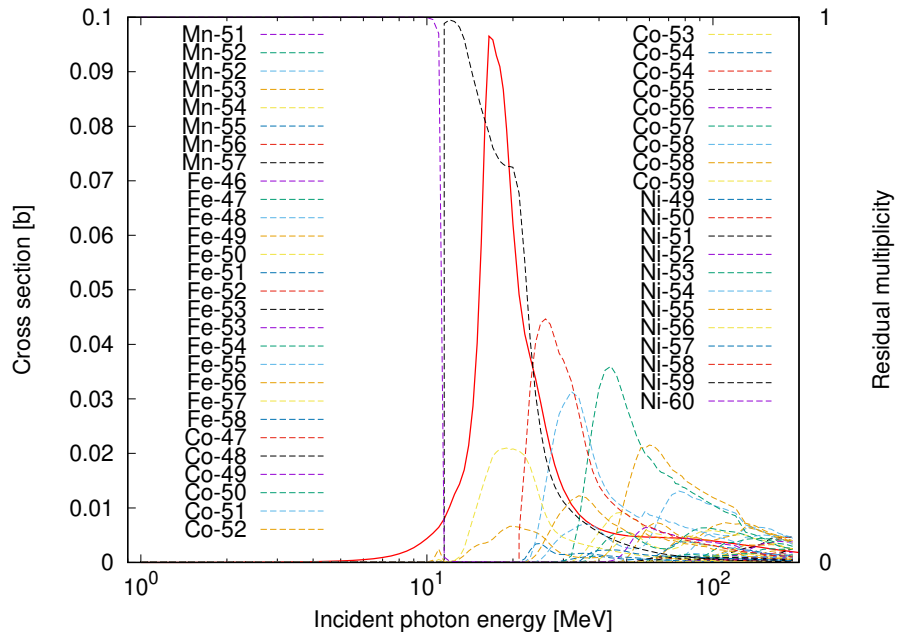


Figure 95: g-28-Ni-60-2831.

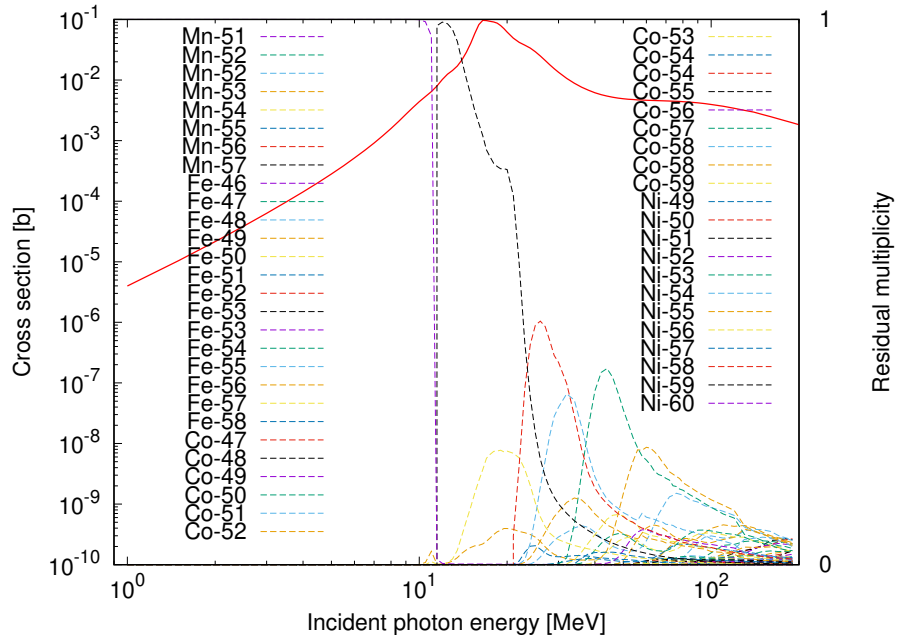


Figure 96: g-28-Ni-60-2831.

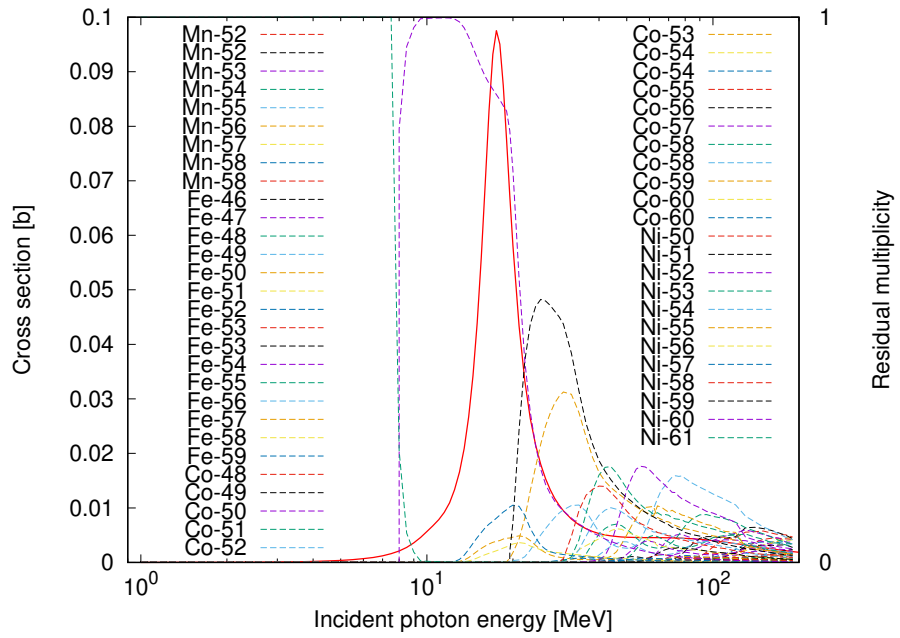


Figure 97: g-28-Ni-61-2834.

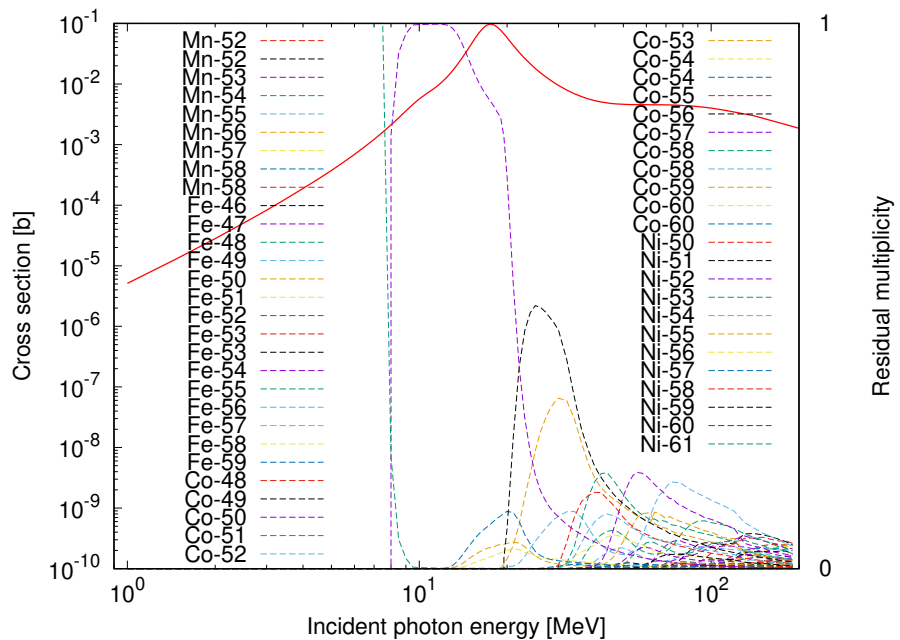


Figure 98: g-28-Ni-61-2834.

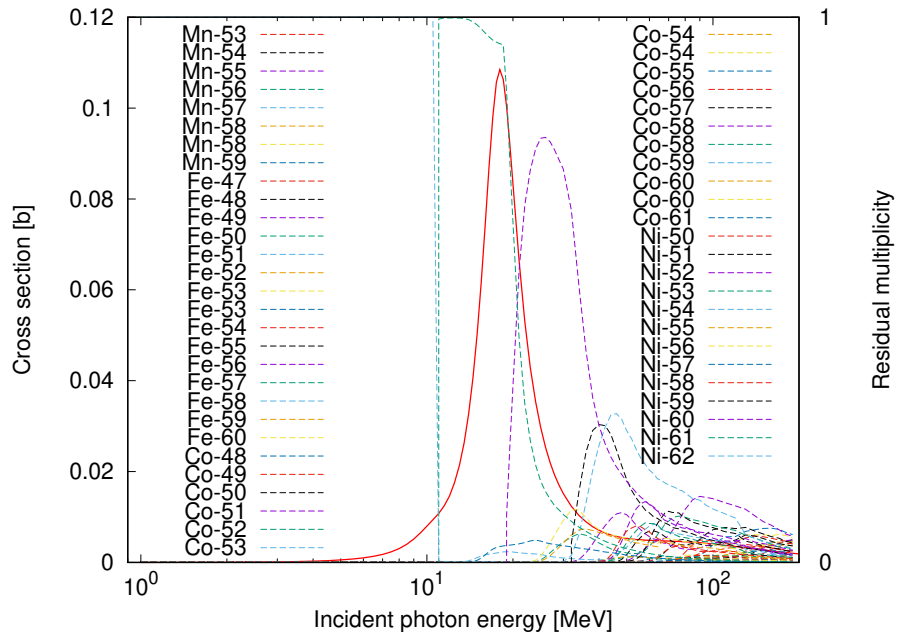


Figure 99: g-28-Ni-62-2837.

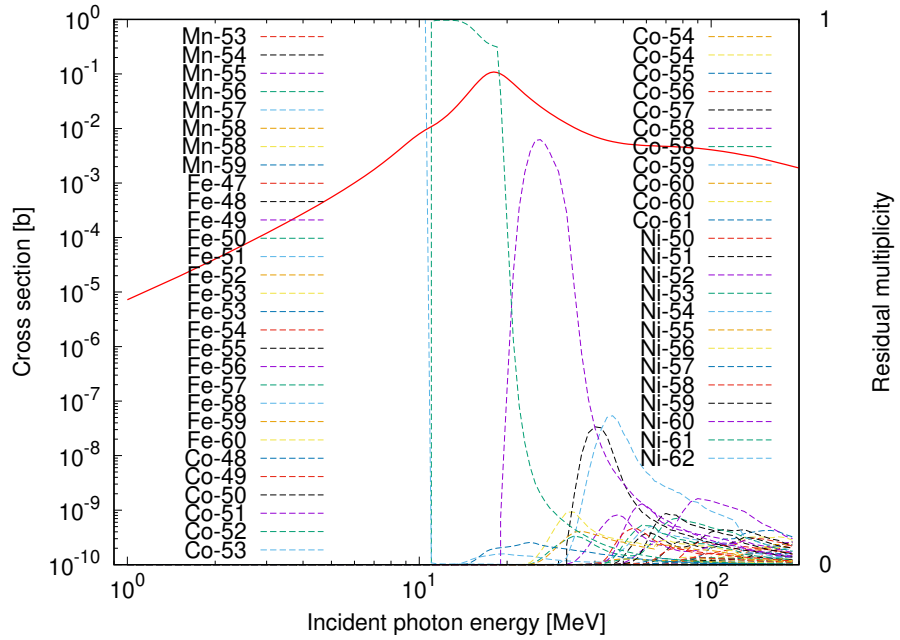


Figure 100: g-28-Ni-62-2837.

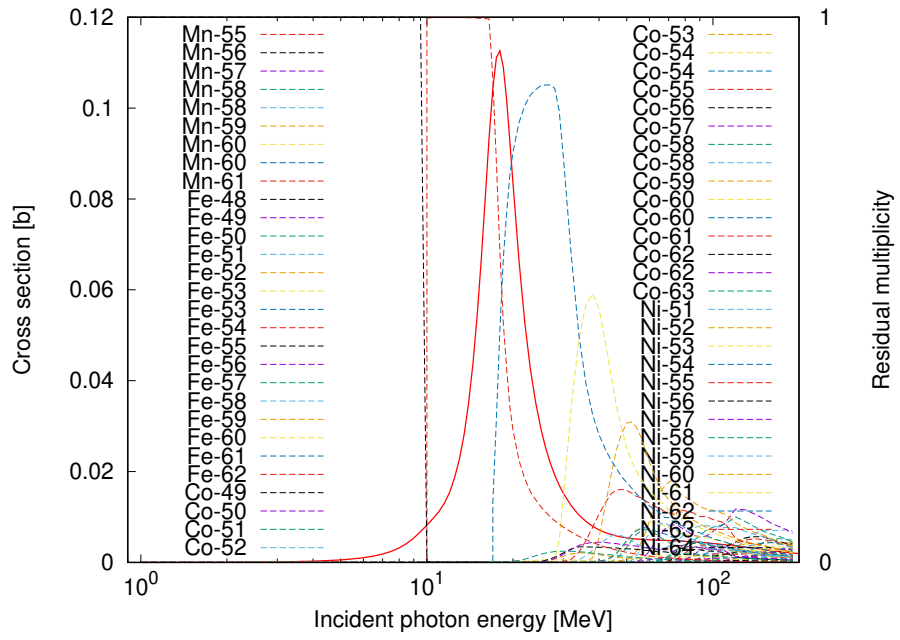


Figure 101: g-28-Ni-64-2843.

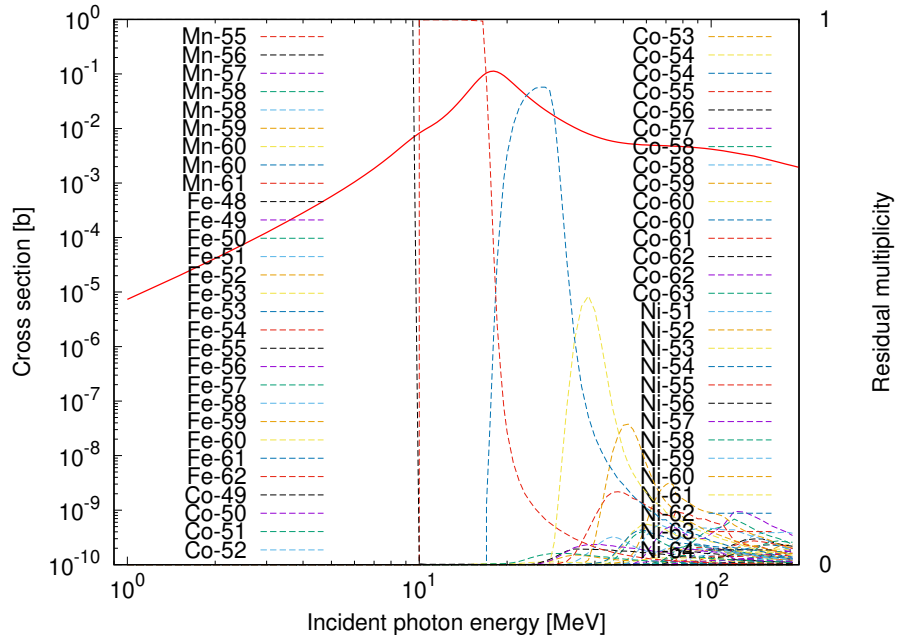


Figure 102: g-28-Ni-64-2843.

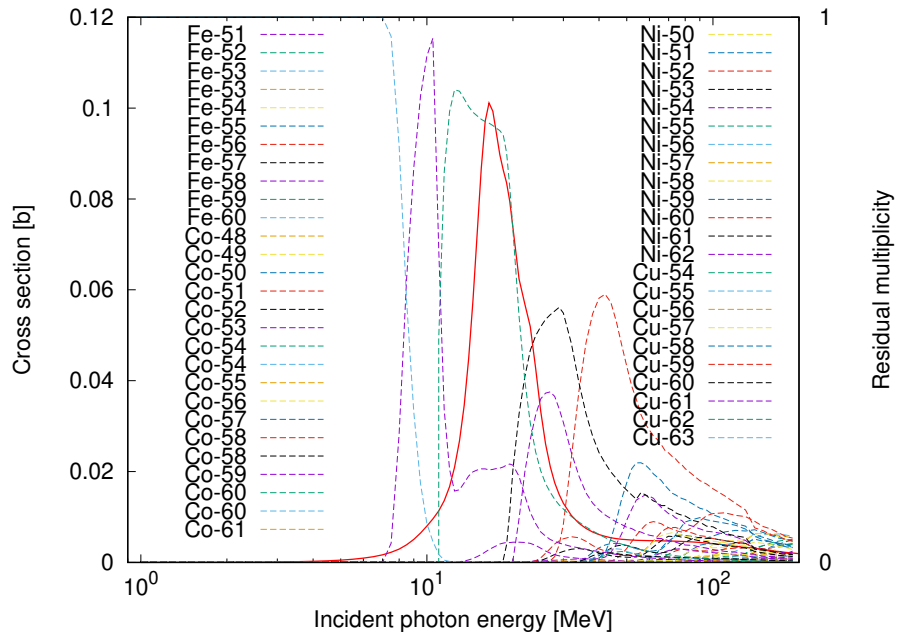


Figure 103: g-29-Cu-63-2925.

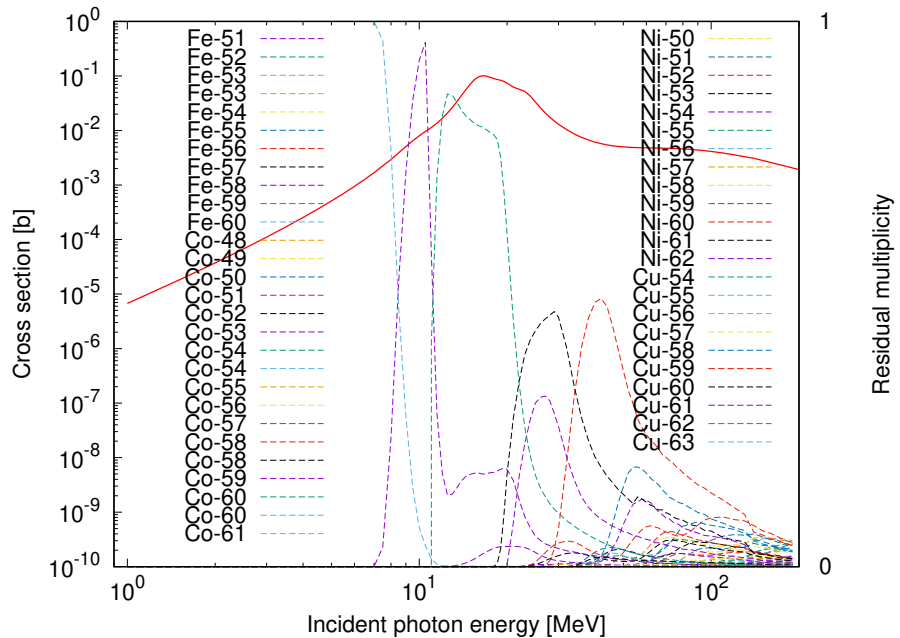


Figure 104: g-29-Cu-63-2925.

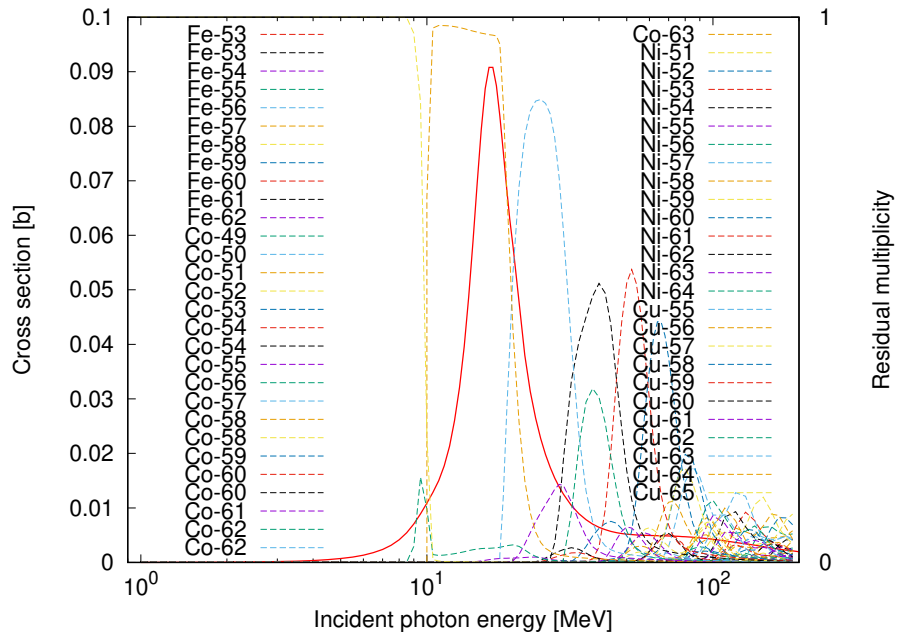


Figure 105: g-29-Cu-65-2931.

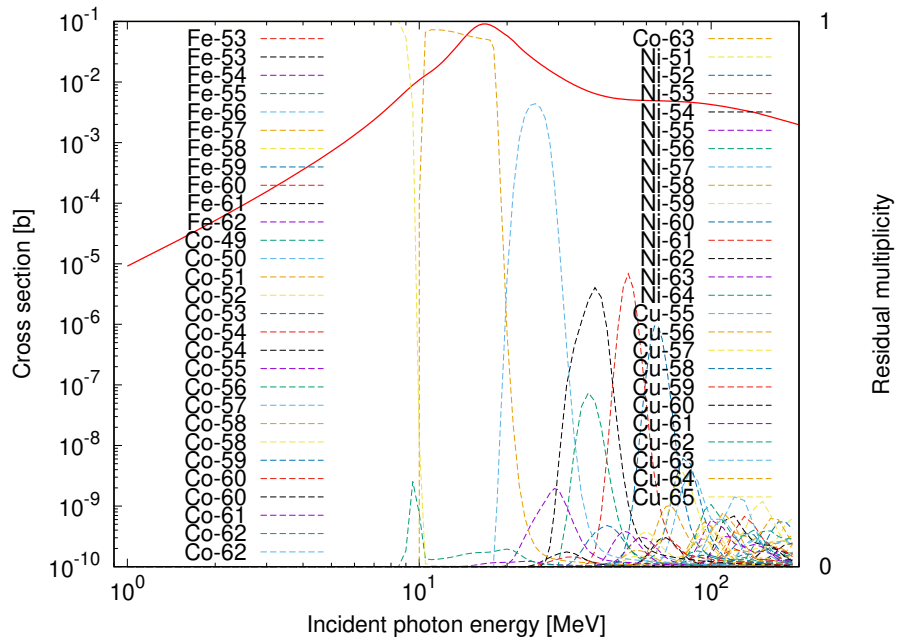


Figure 106: g-29-Cu-65-2931.

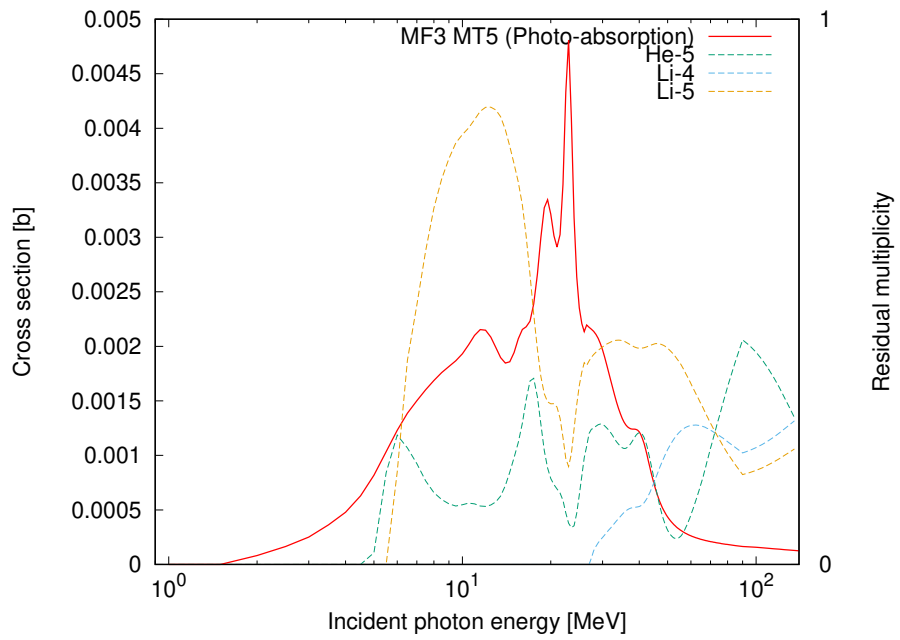


Figure 107: g-3-Li-6-0325.

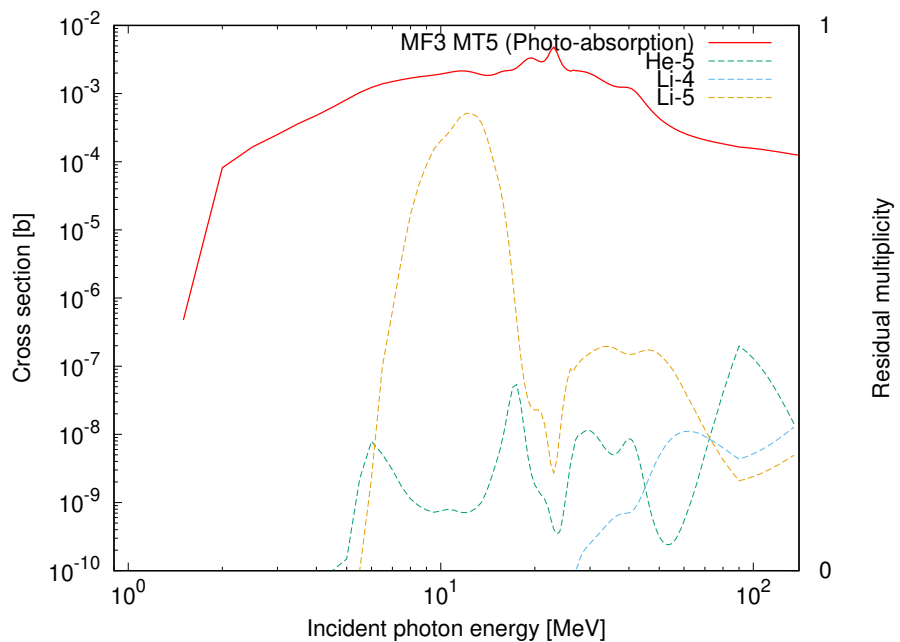


Figure 108: g-3-Li-6-0325.

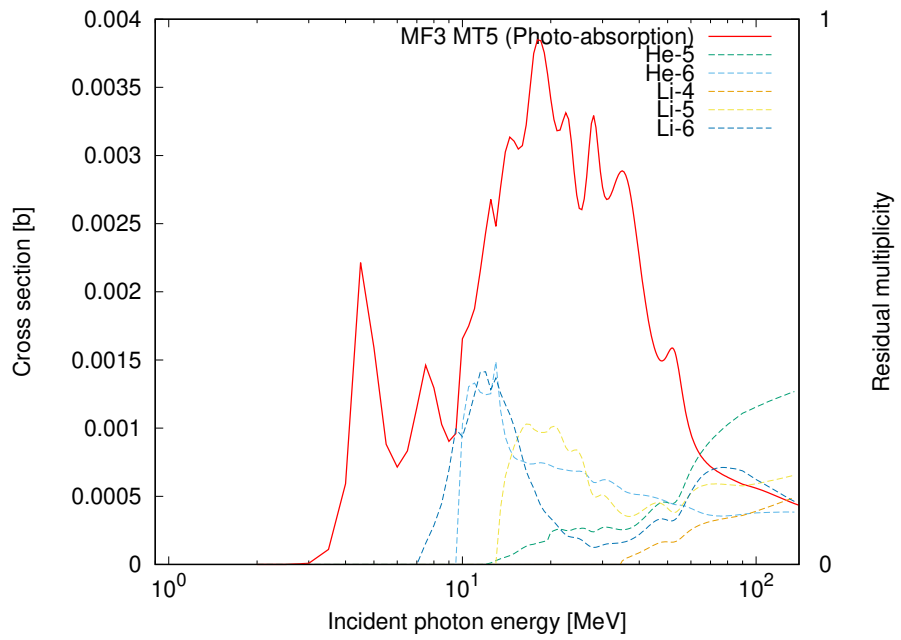


Figure 109: g-3-Li-7-0328.

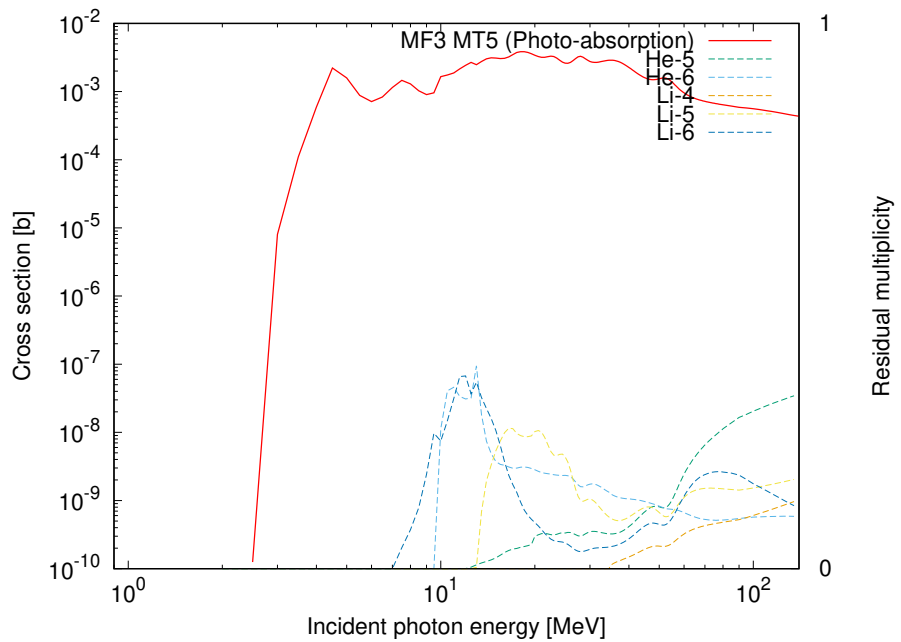


Figure 110: g-3-Li-7-0328.

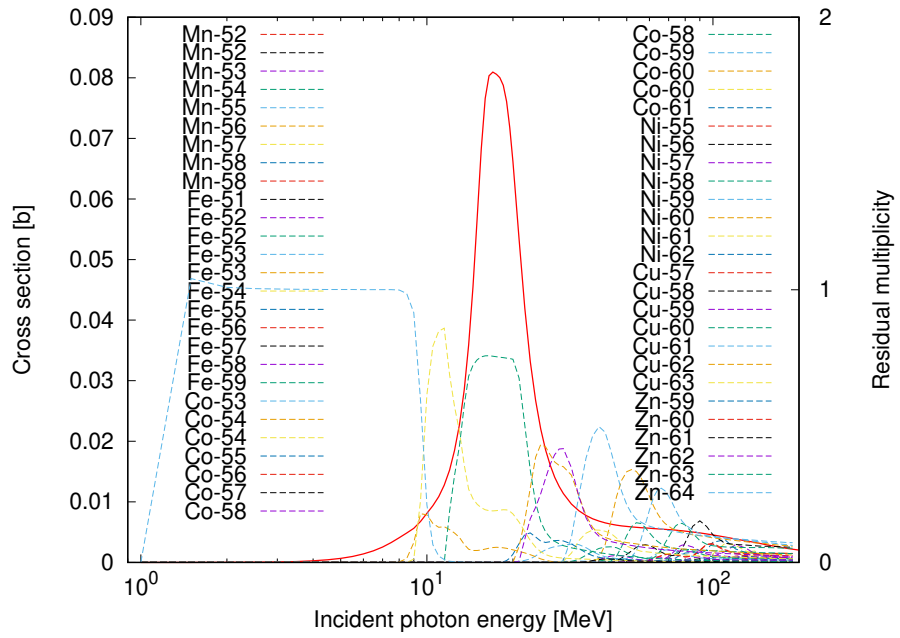


Figure 111: g-30-Zn-64-3025.

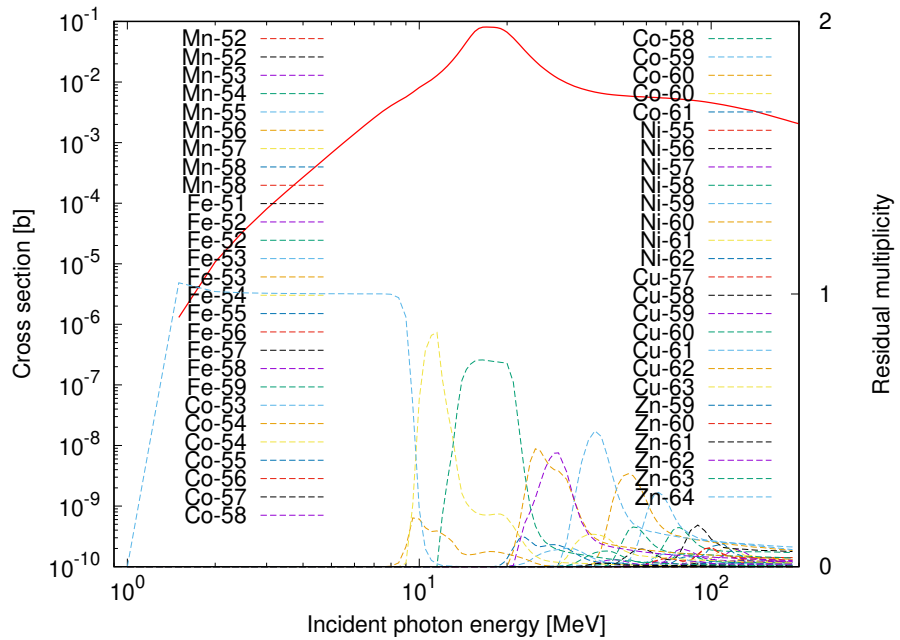


Figure 112: g-30-Zn-64-3025.

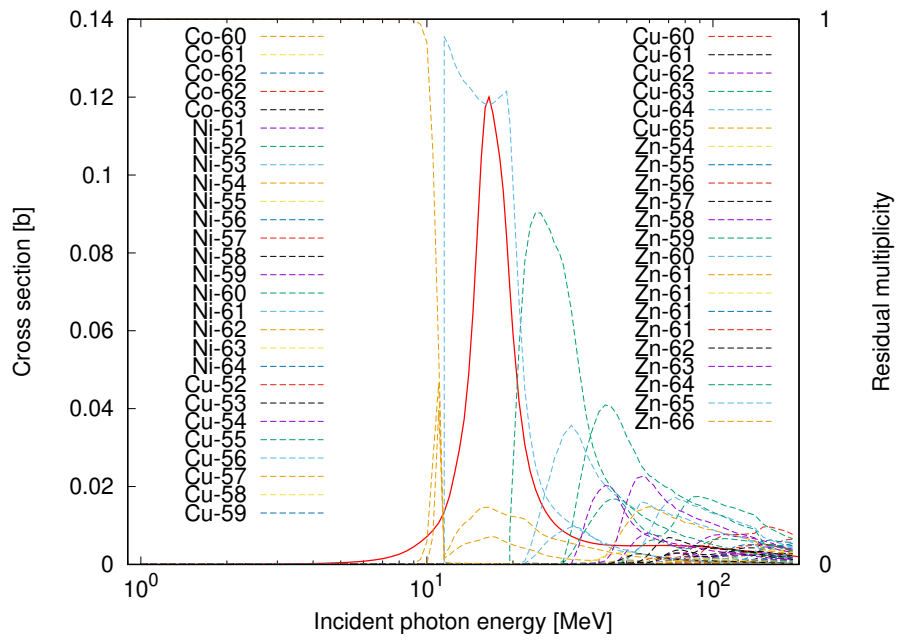


Figure 113: g-30-Zn-66-3031.

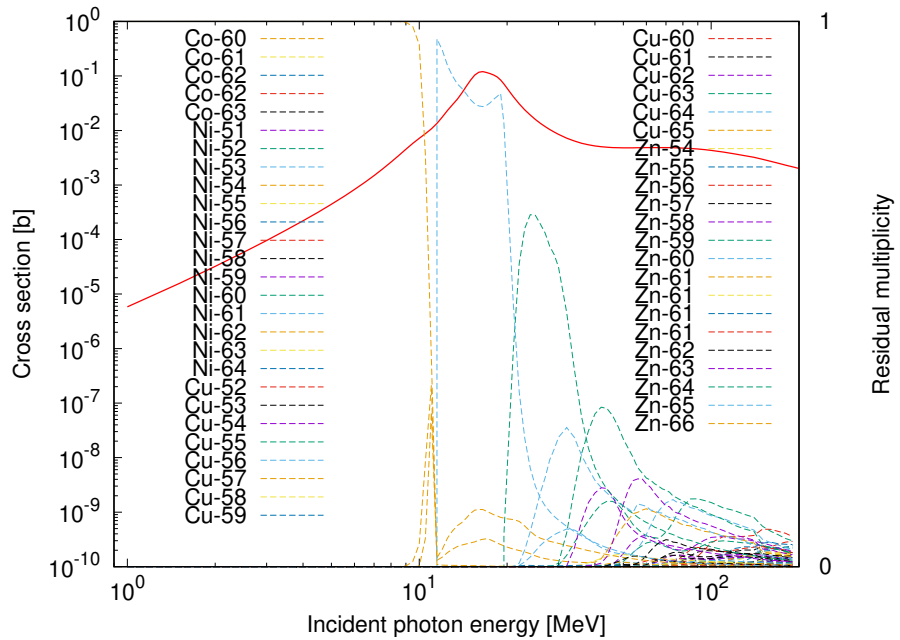


Figure 114: g-30-Zn-66-3031.

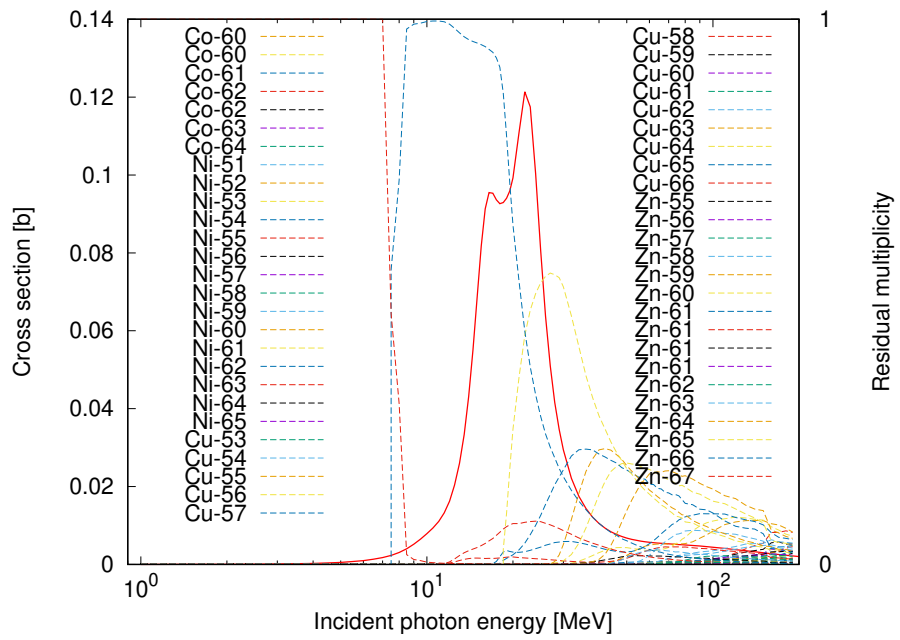


Figure 115: g-30-Zn-67-3034.

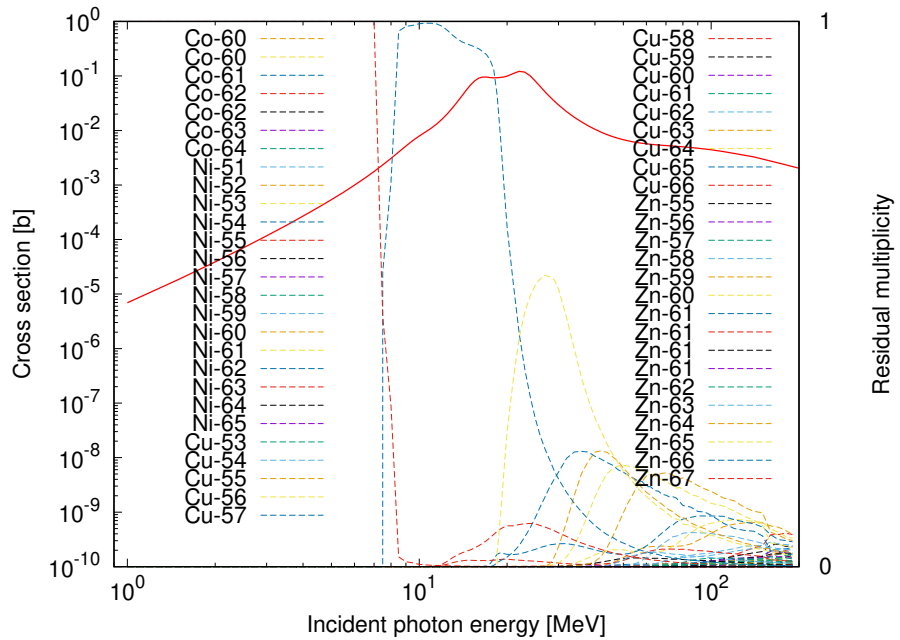


Figure 116: g-30-Zn-67-3034.

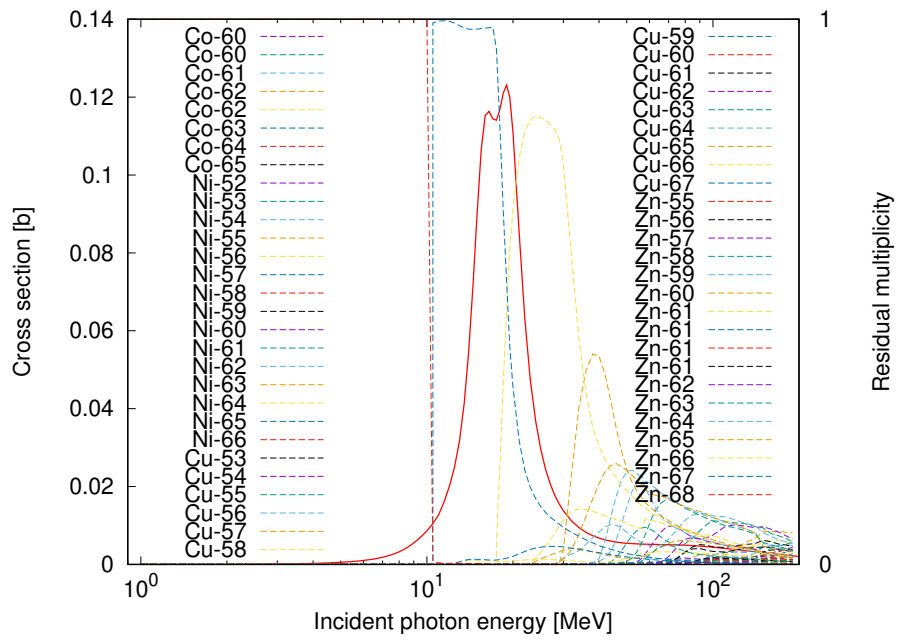


Figure 117: g-30-Zn-68-3037.

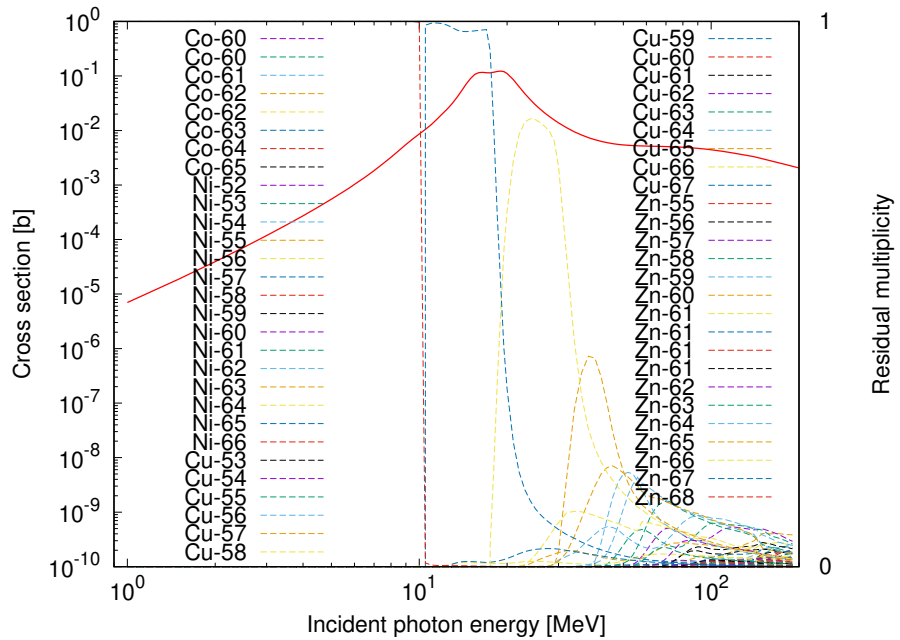


Figure 118: g-30-Zn-68-3037.

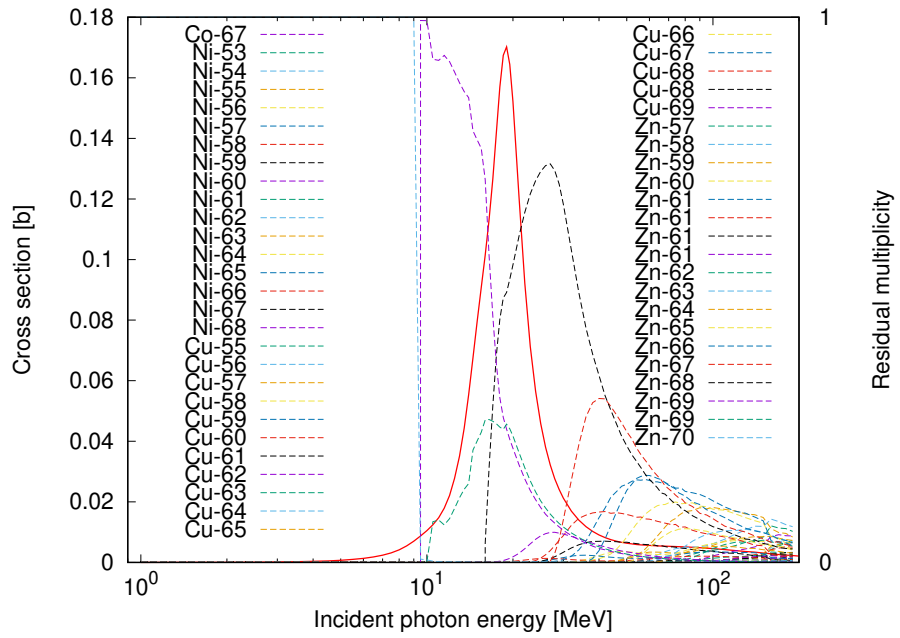


Figure 119: g-30-Zn-70-3043.

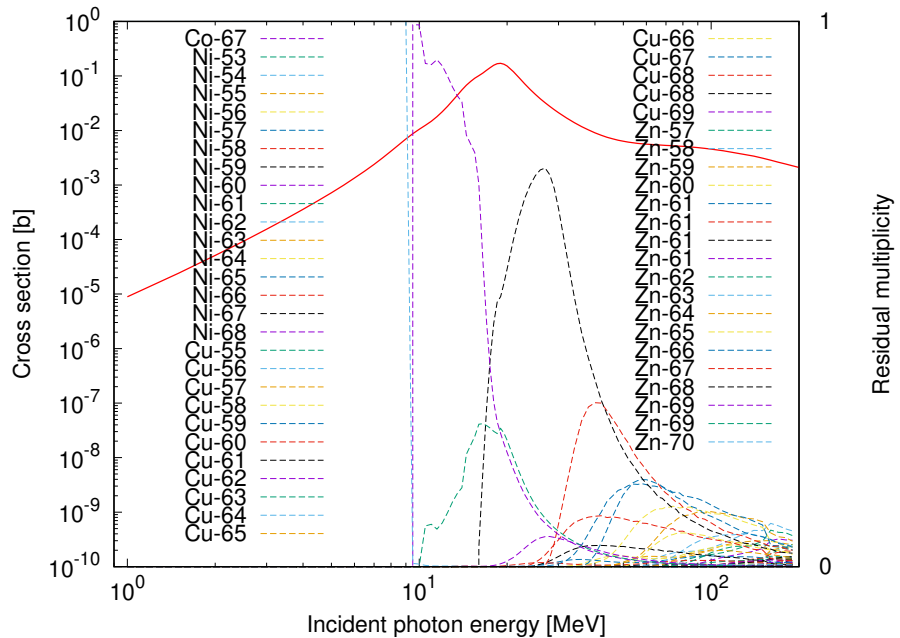


Figure 120: g-30-Zn-70-3043.

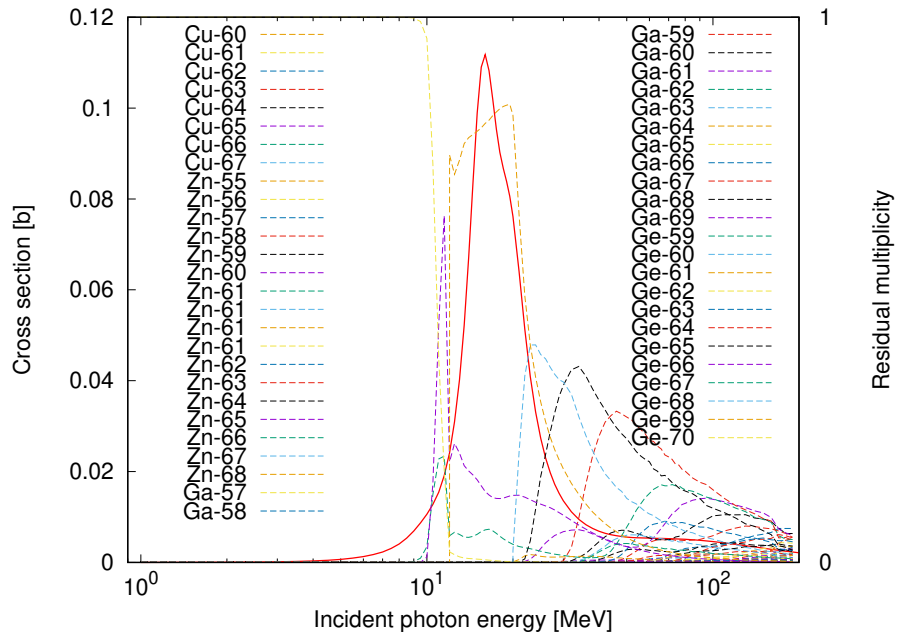


Figure 121: g-32-Ge-70-3225.

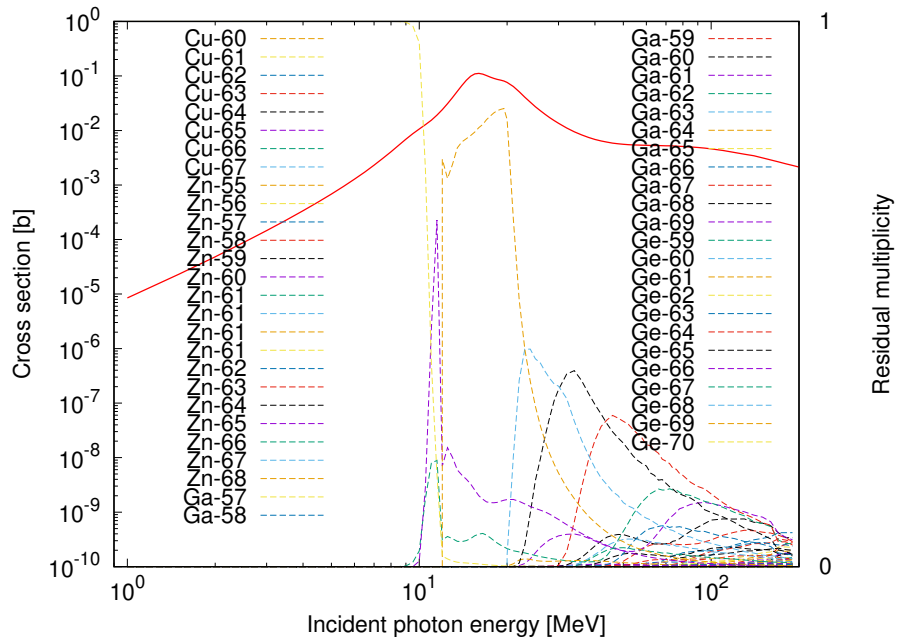


Figure 122: g-32-Ge-70-3225.

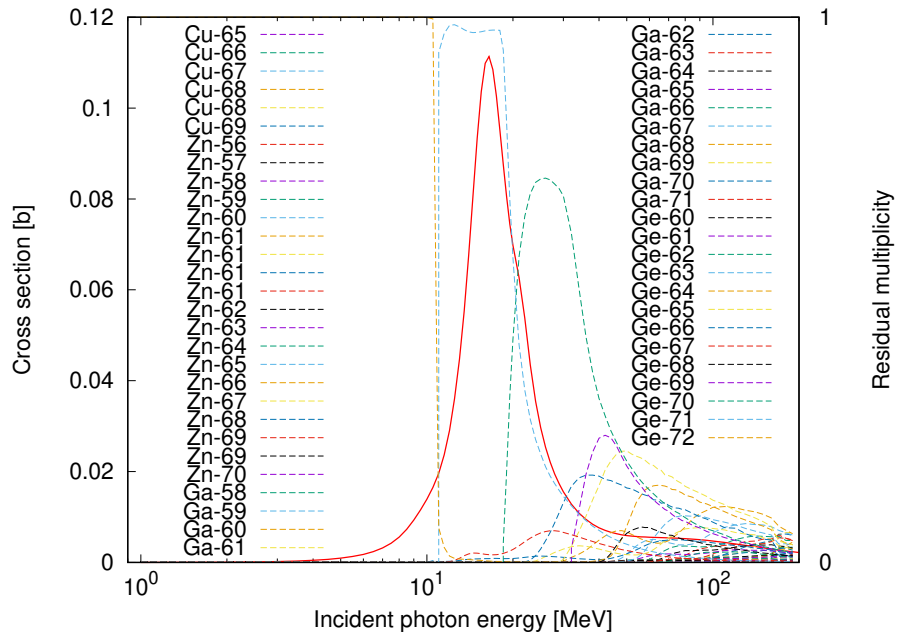


Figure 123: g-32-Ge-72-3231.

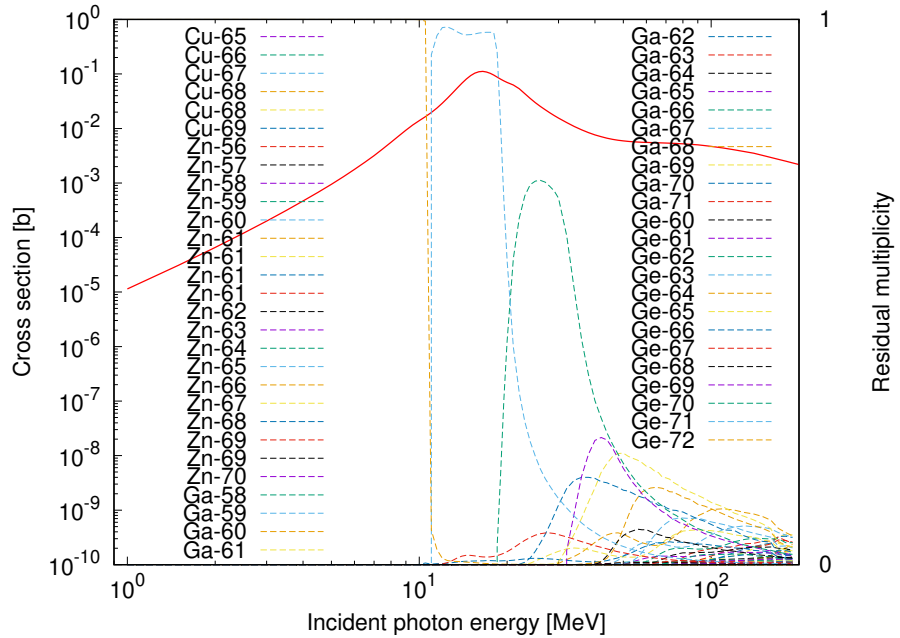


Figure 124: g-32-Ge-72-3231.

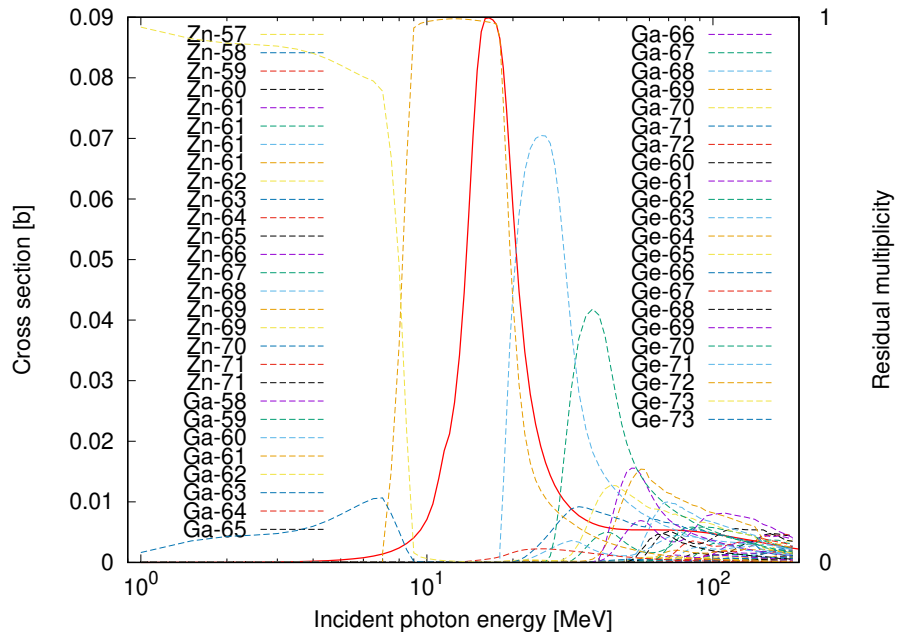


Figure 125: g-32-Ge-73-3234.

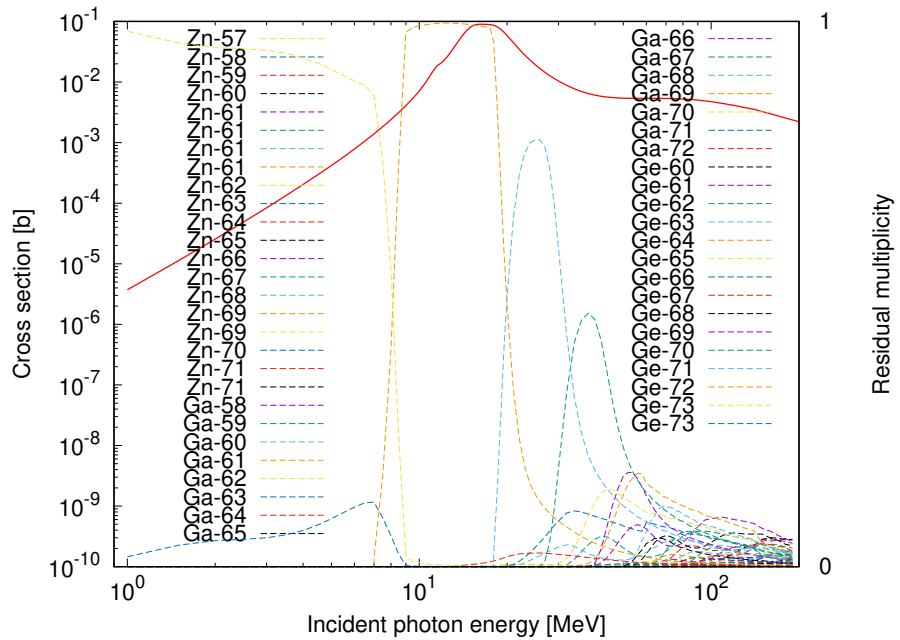


Figure 126: g-32-Ge-73-3234.

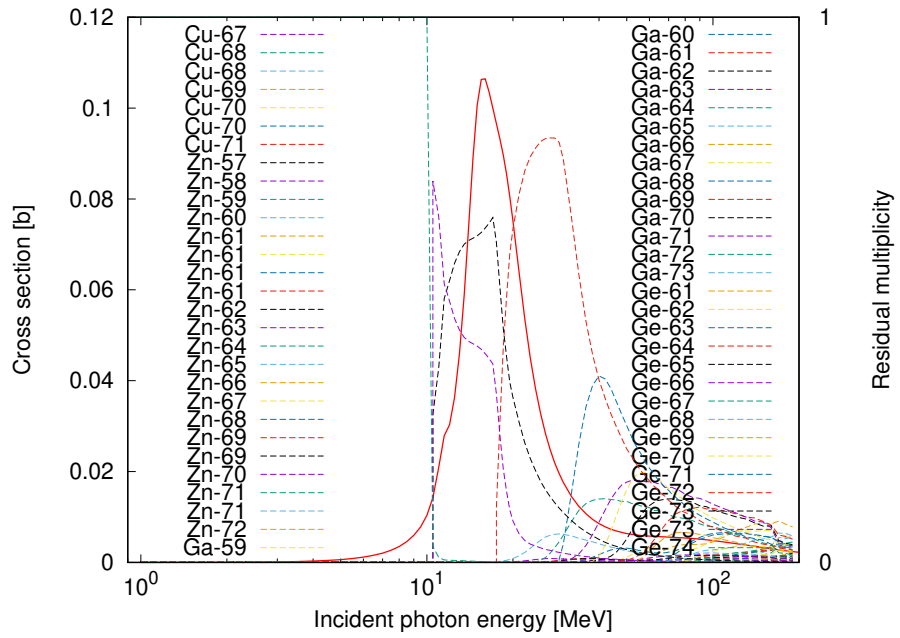


Figure 127: g-32-Ge-74-3237.

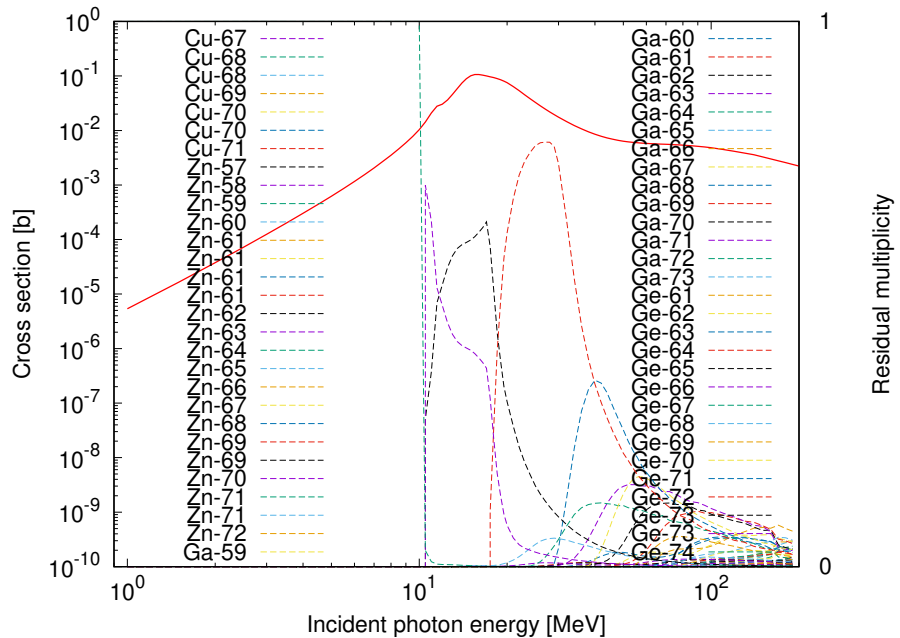


Figure 128: g-32-Ge-74-3237.

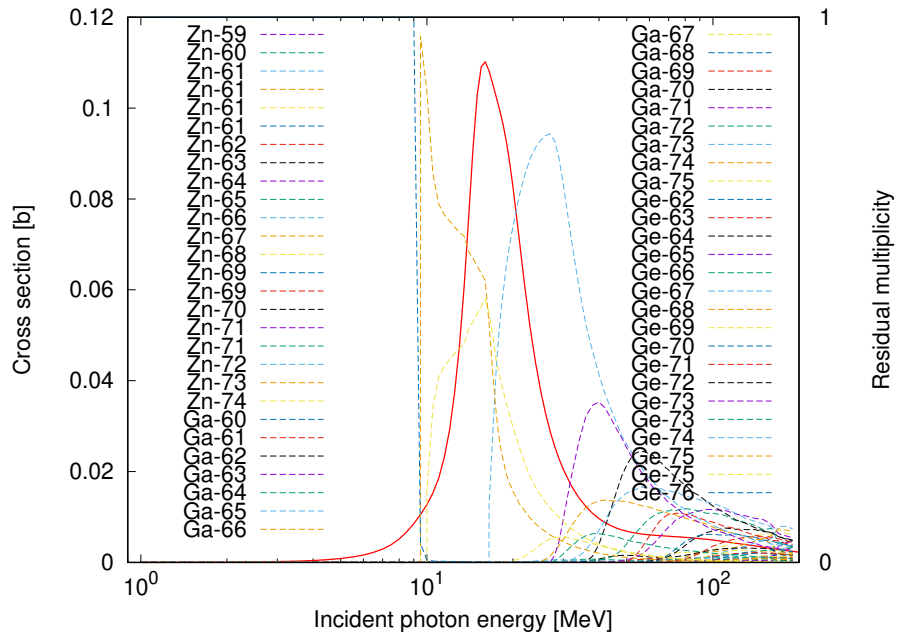


Figure 129: g-32-Ge-76-3243.

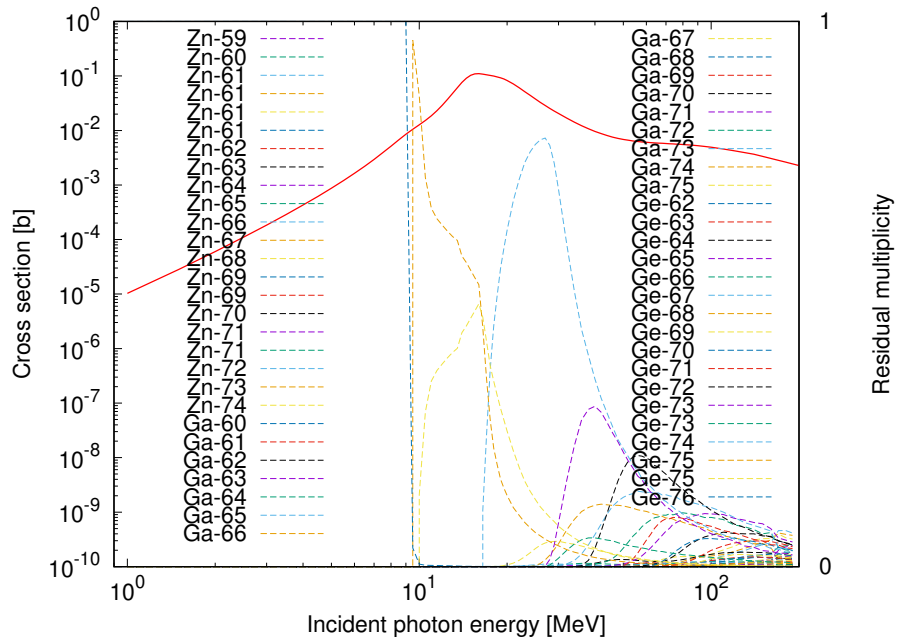


Figure 130: g-32-Ge-76-3243.

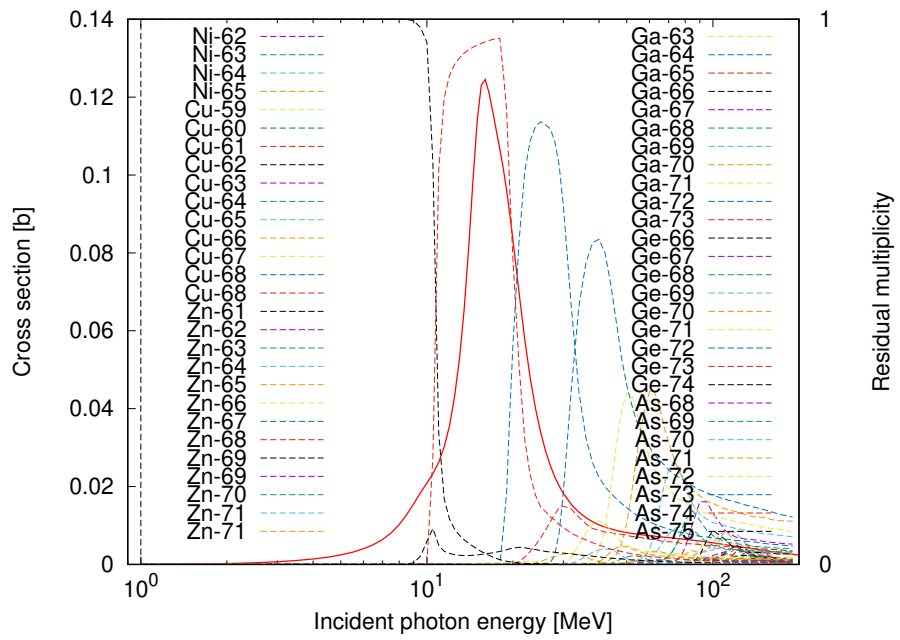


Figure 131: g-33-As-75-3325.

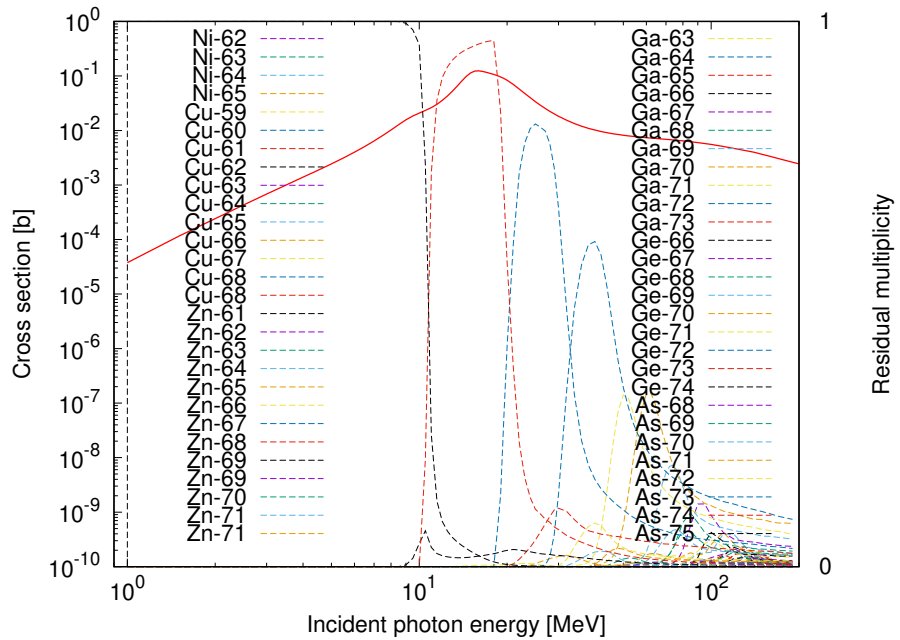


Figure 132: g-33-As-75-3325.

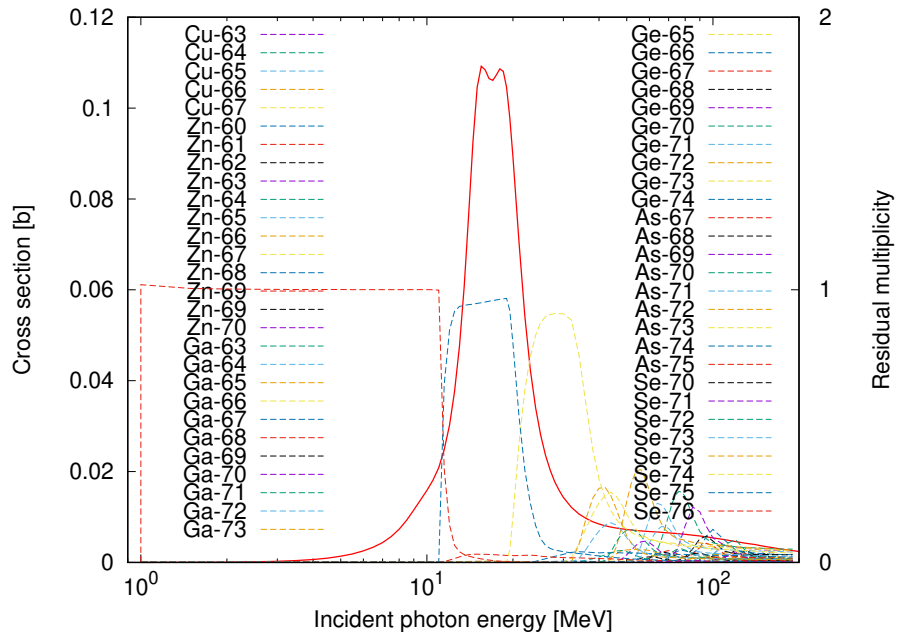


Figure 133: g-34-Se-76-3431.

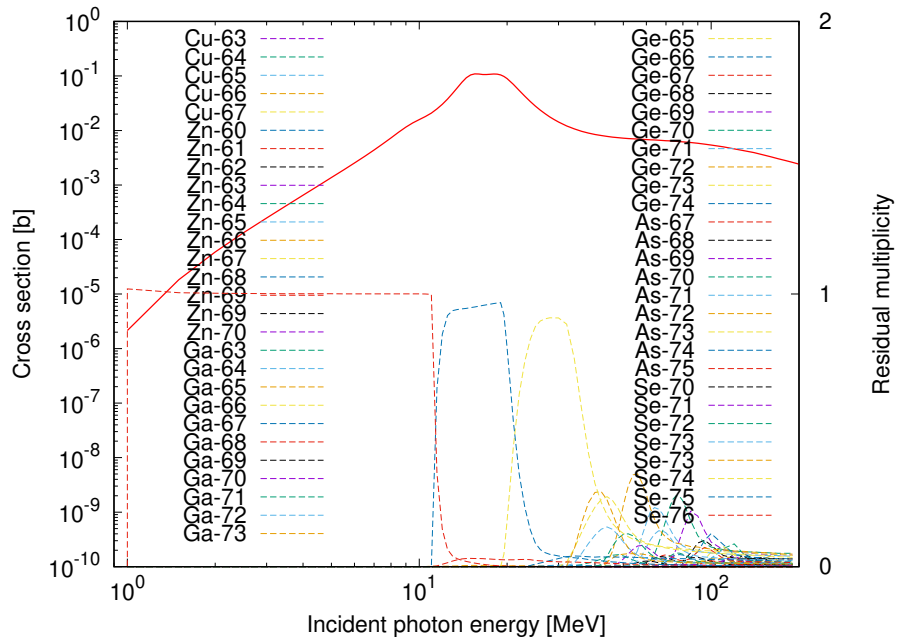


Figure 134: g-34-Se-76-3431.

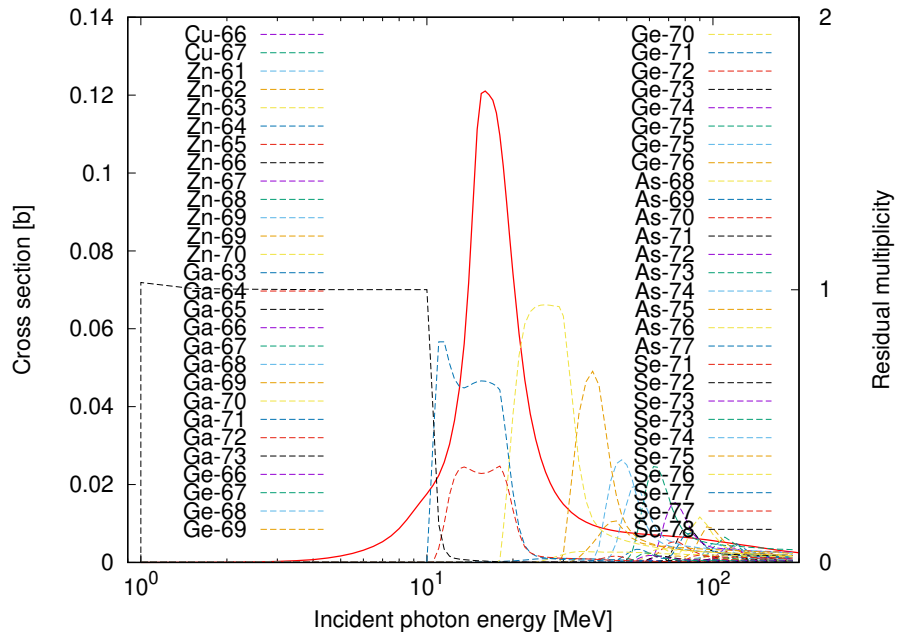


Figure 135: g-34-Se-78-3437.

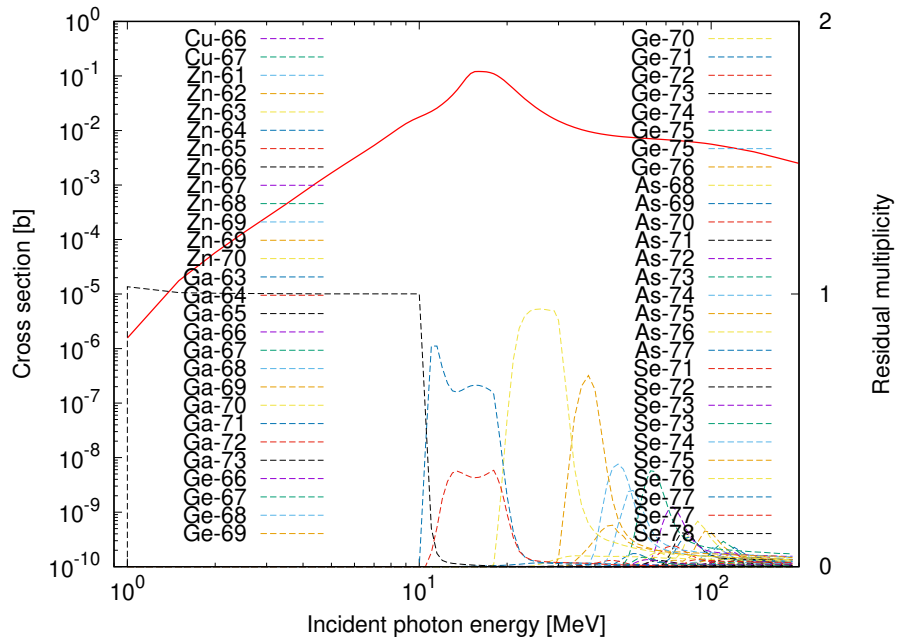


Figure 136: g-34-Se-78-3437.

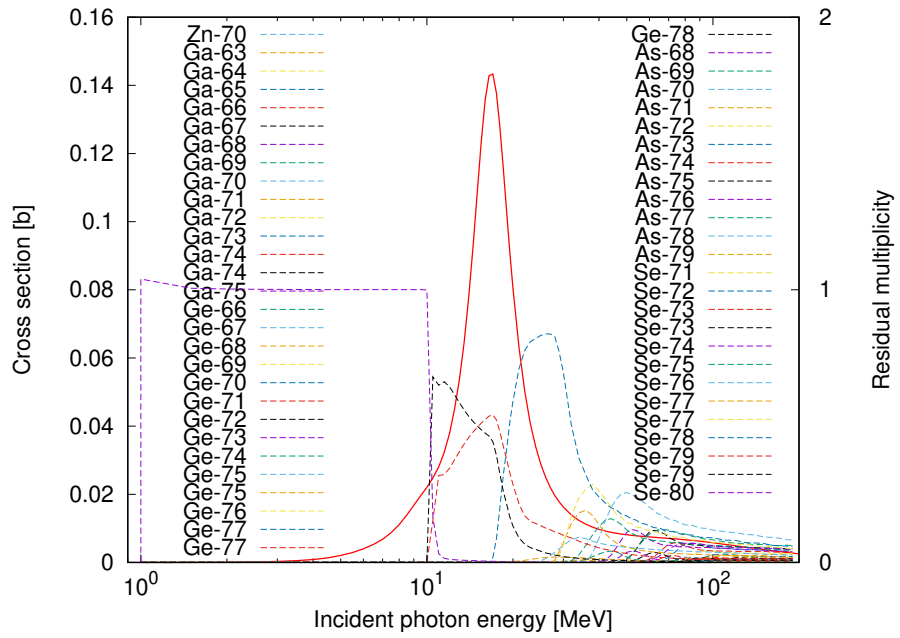


Figure 137: g-34-Se-80-3443.

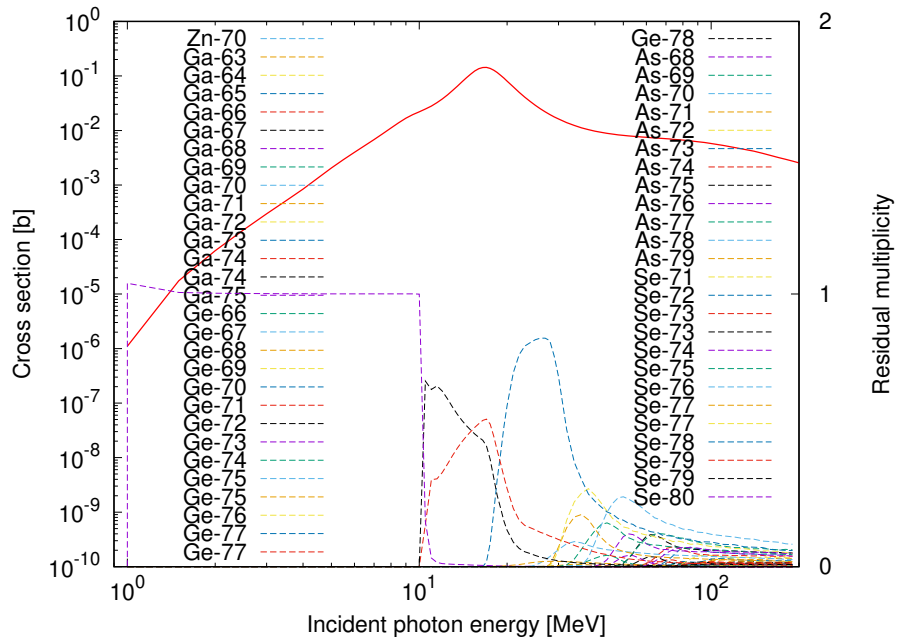


Figure 138: g-34-Se-80-3443.

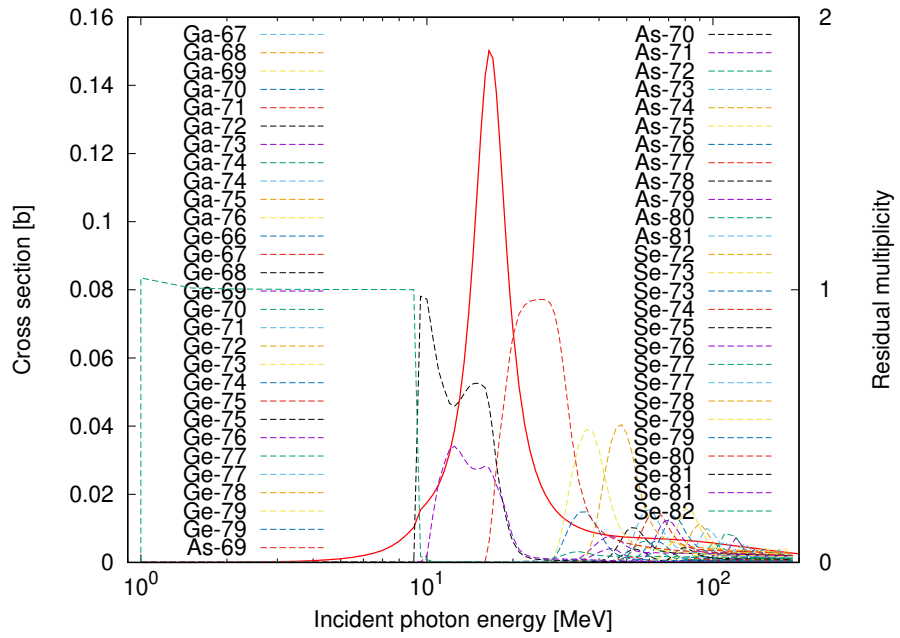


Figure 139: g-34-Se-82-3449.

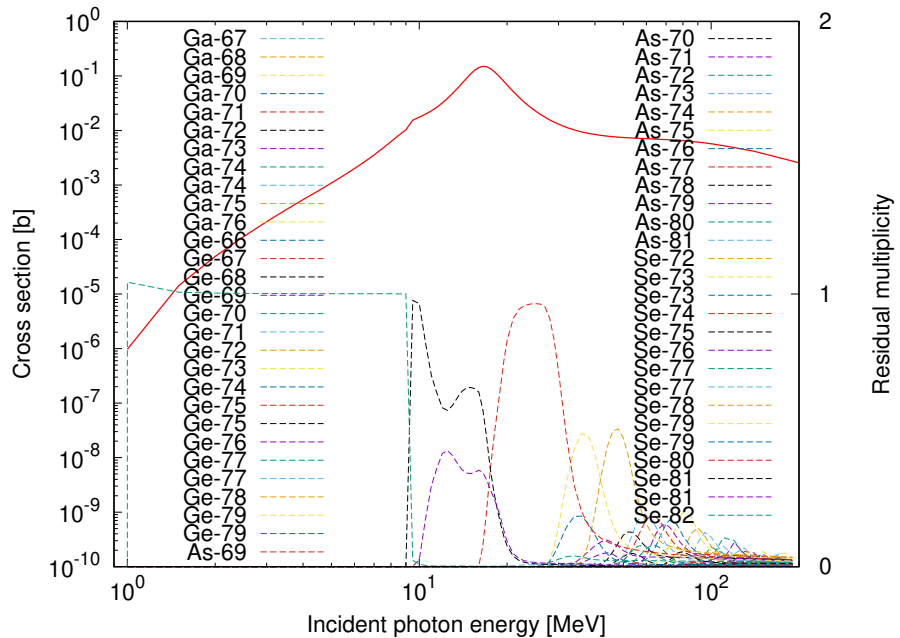


Figure 140: g-34-Se-82-3449.

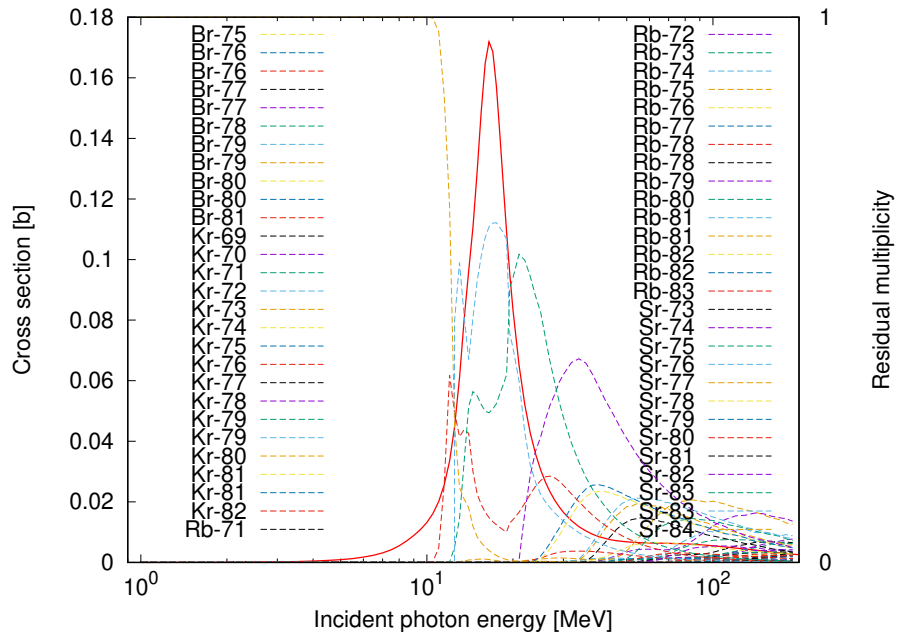


Figure 141: g-38-Sr-84-3825.

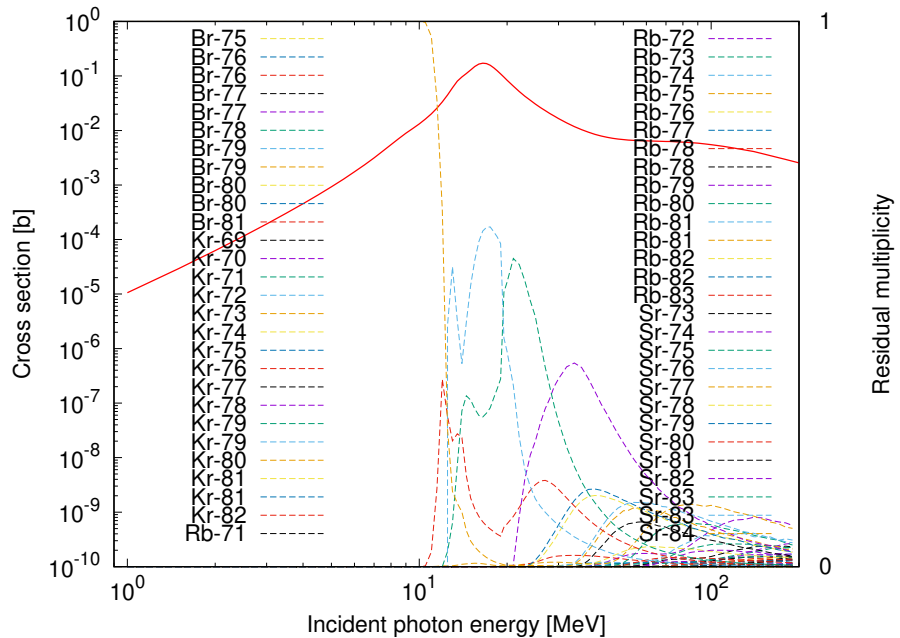


Figure 142: g-38-Sr-84-3825.

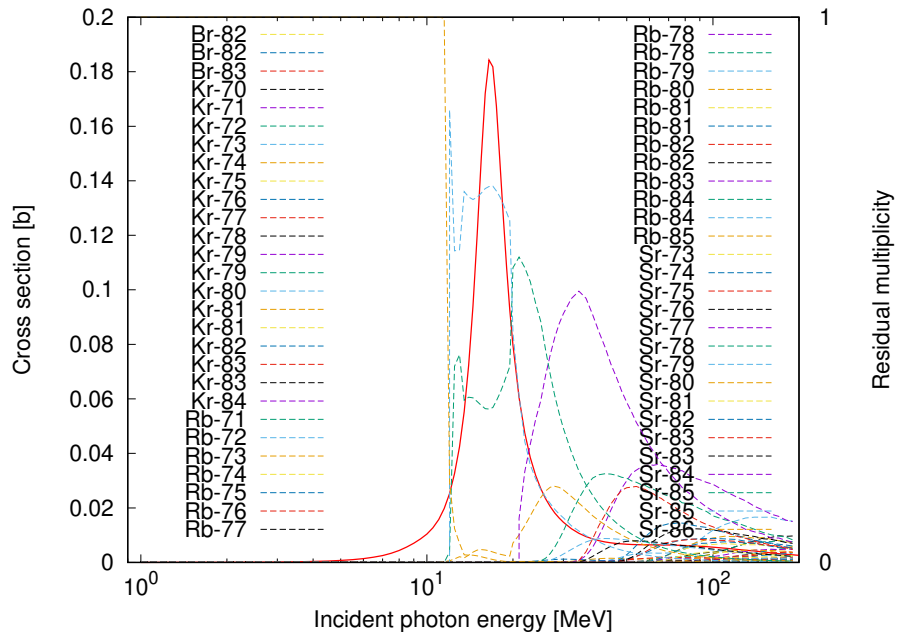


Figure 143: g-38-Sr-86-3831.

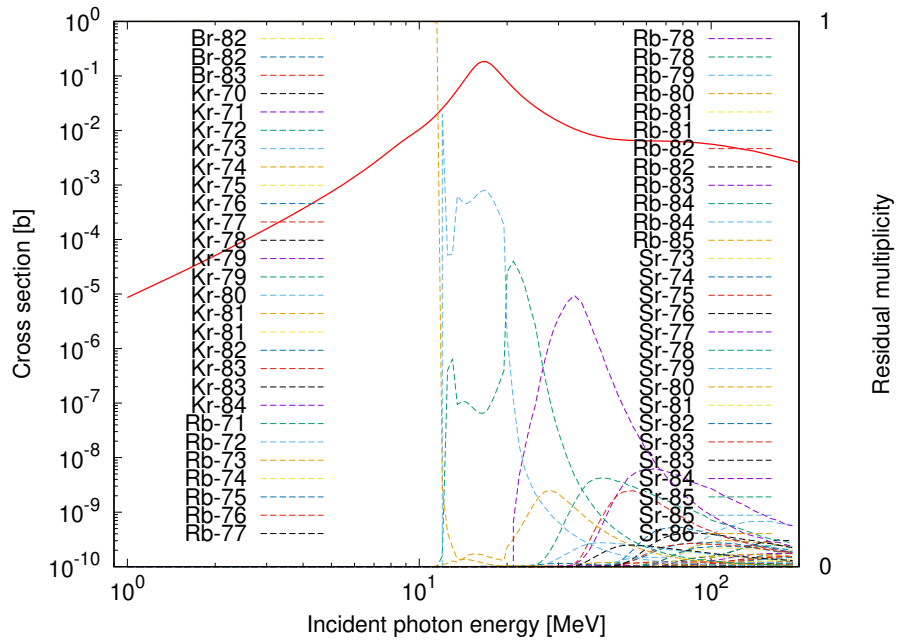


Figure 144: g-38-Sr-86-3831.

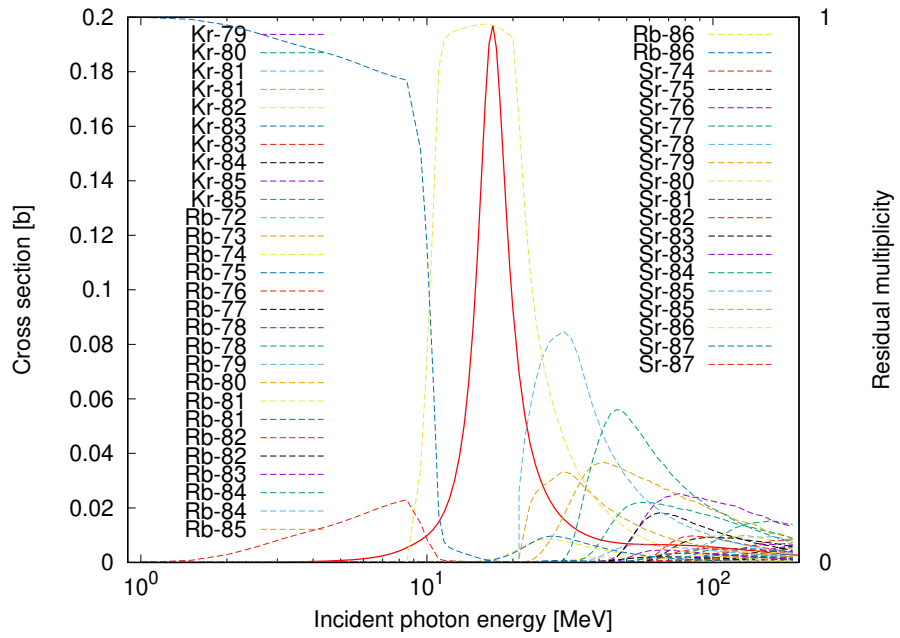


Figure 145: g-38-Sr-87-3834.

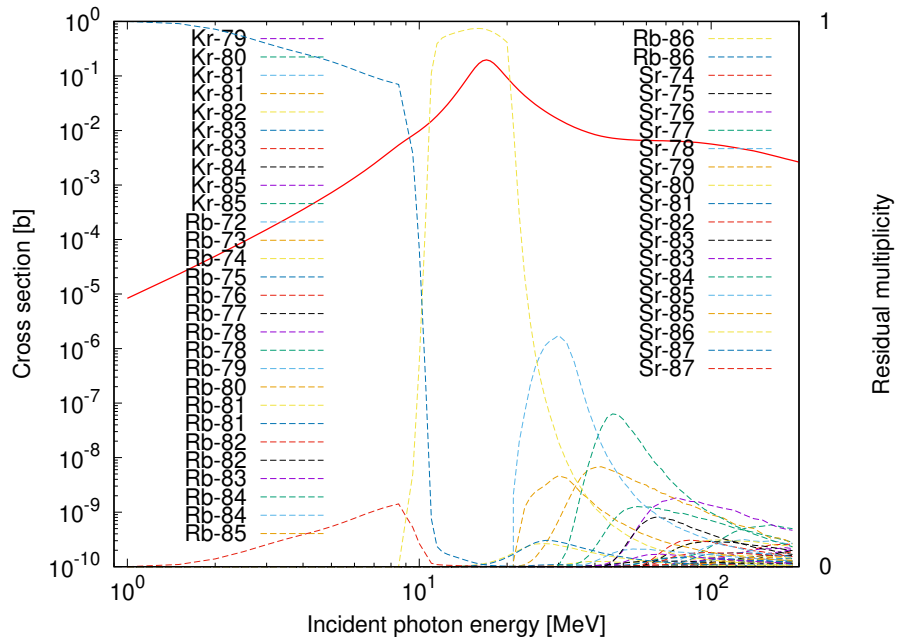


Figure 146: g-38-Sr-87-3834.

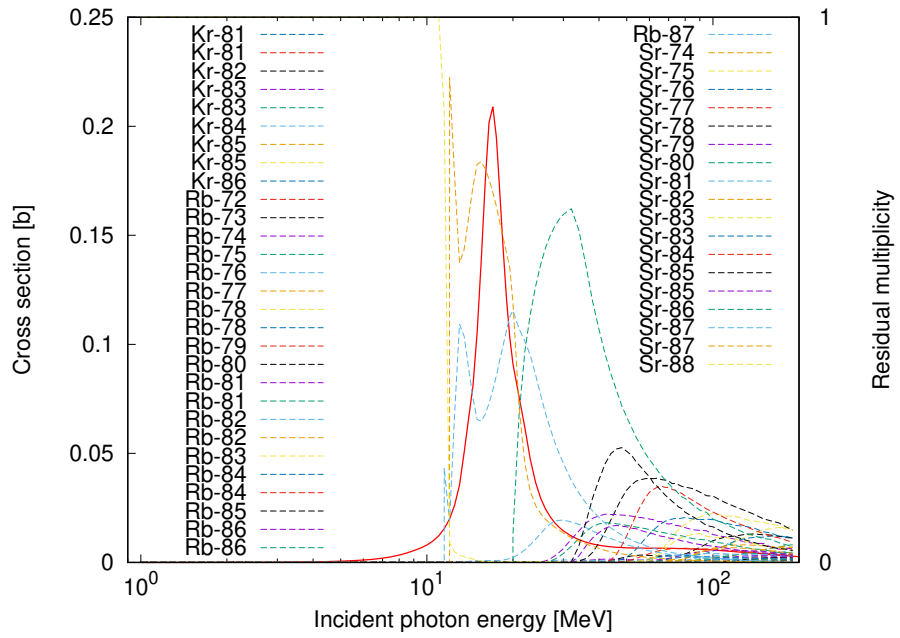


Figure 147: g-38-Sr-88-3837.

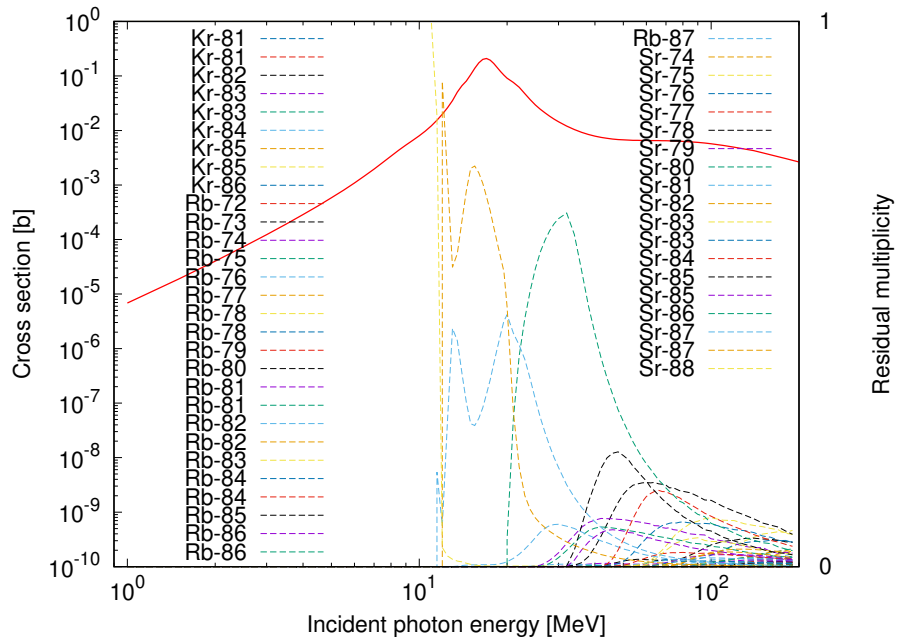


Figure 148: g-38-Sr-88-3837.

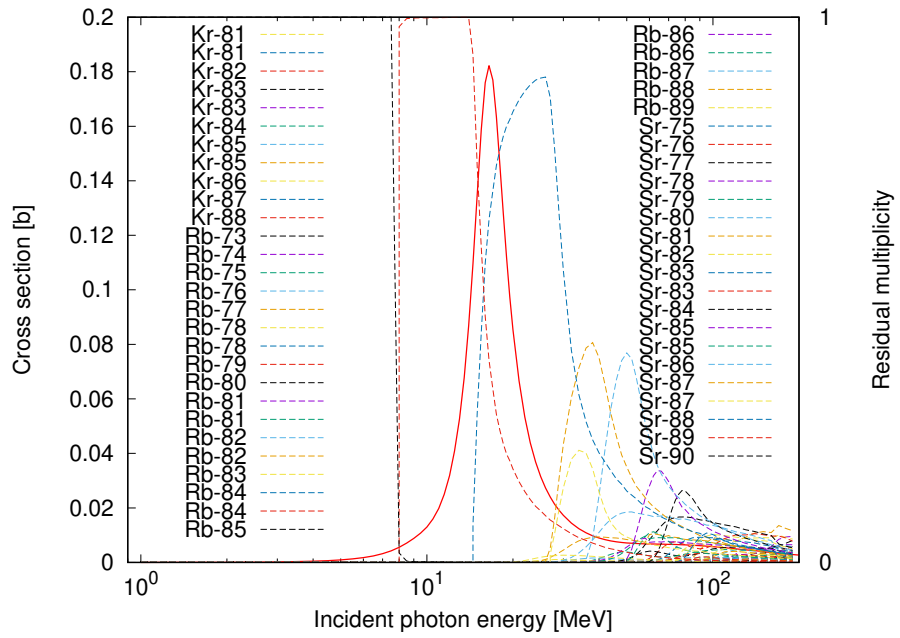


Figure 149: g-38-Sr-90-3843.

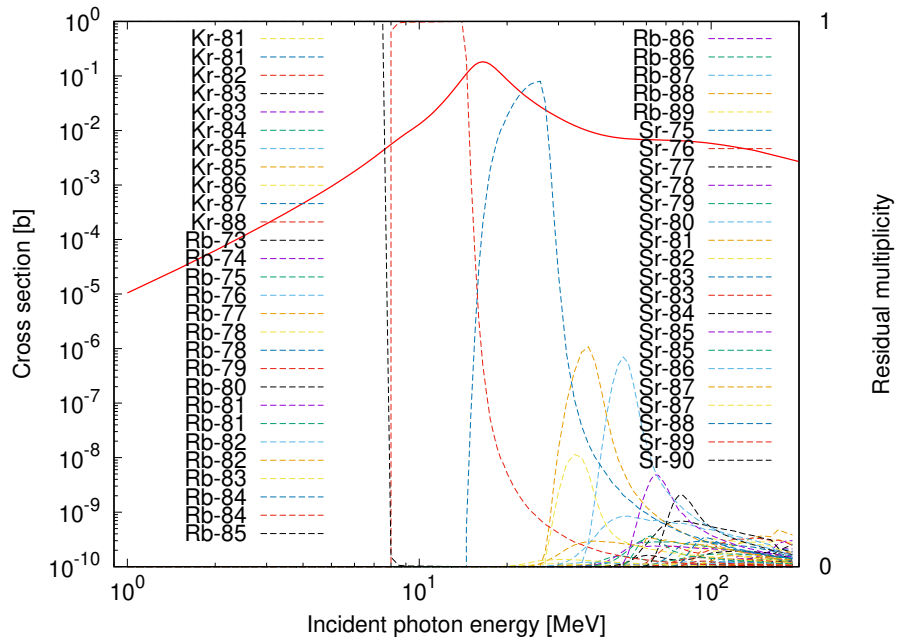


Figure 150: g-38-Sr-90-3843.

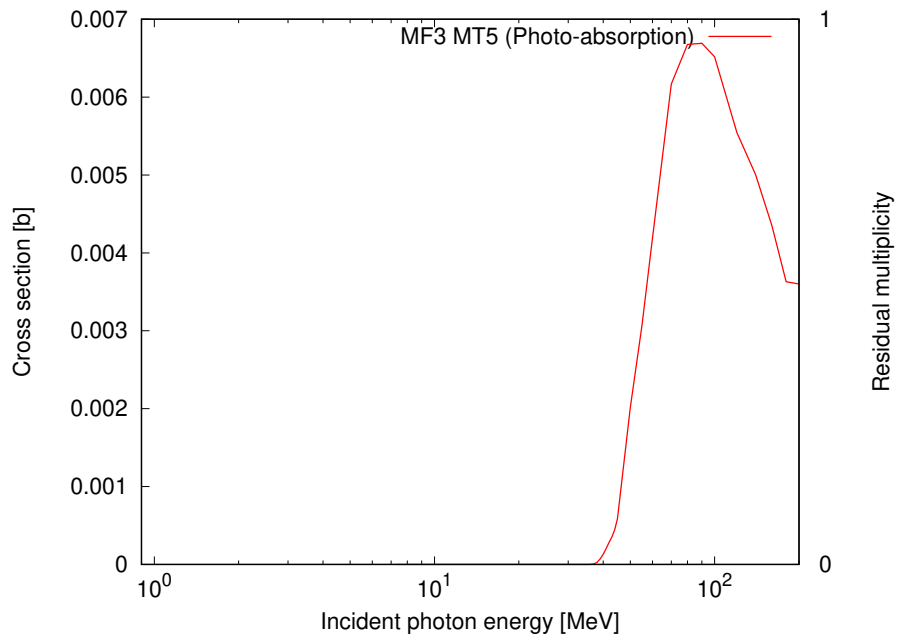


Figure 151: g-39-Y-89-3925.

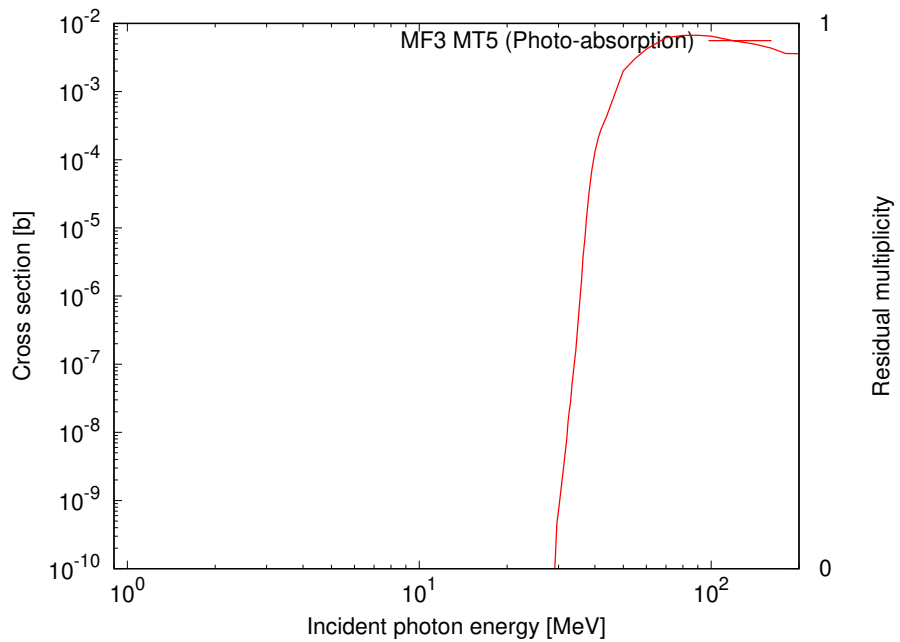


Figure 152: g-39-Y-89-3925.

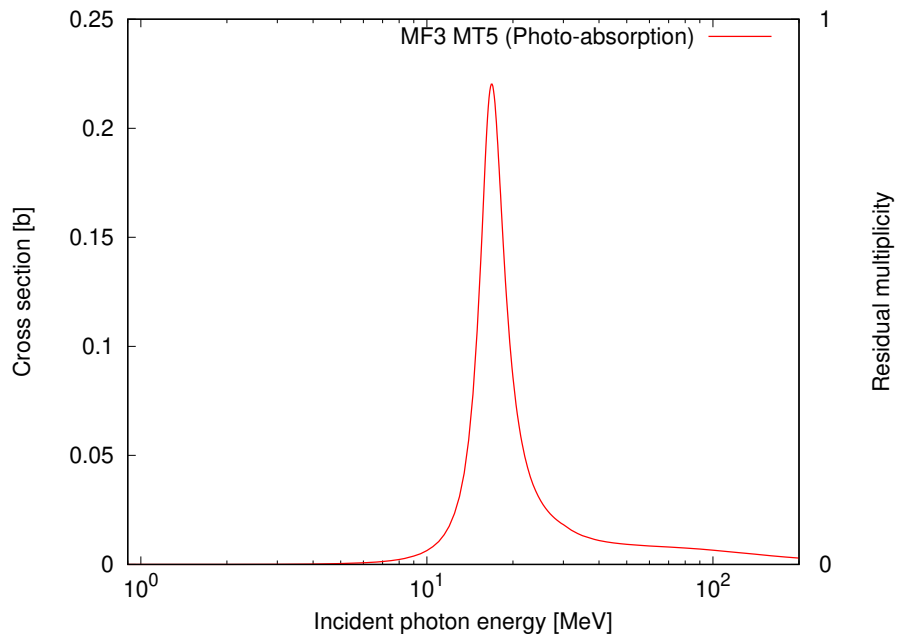


Figure 153: g-40-Zr-90-4025.

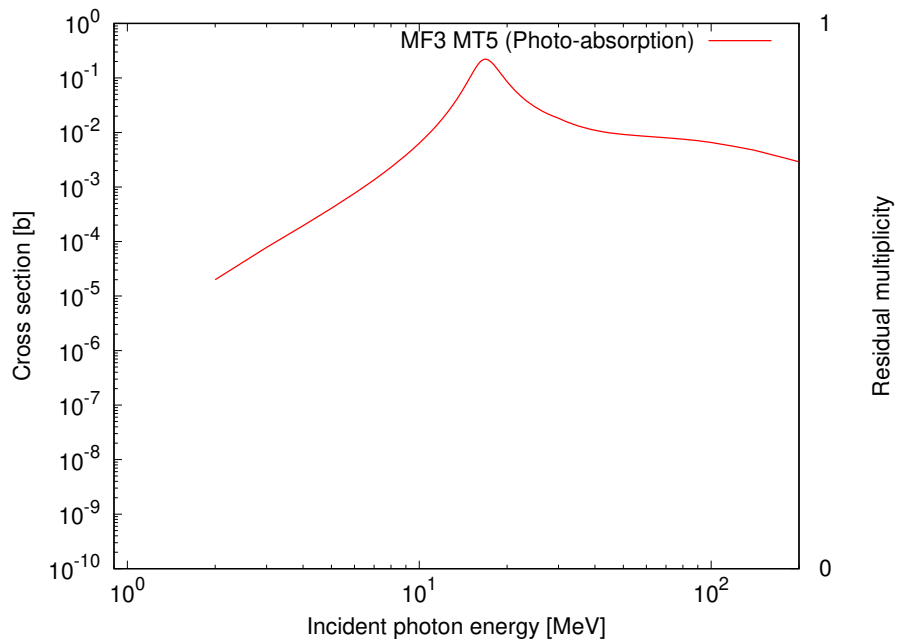


Figure 154: g-40-Zr-90-4025.

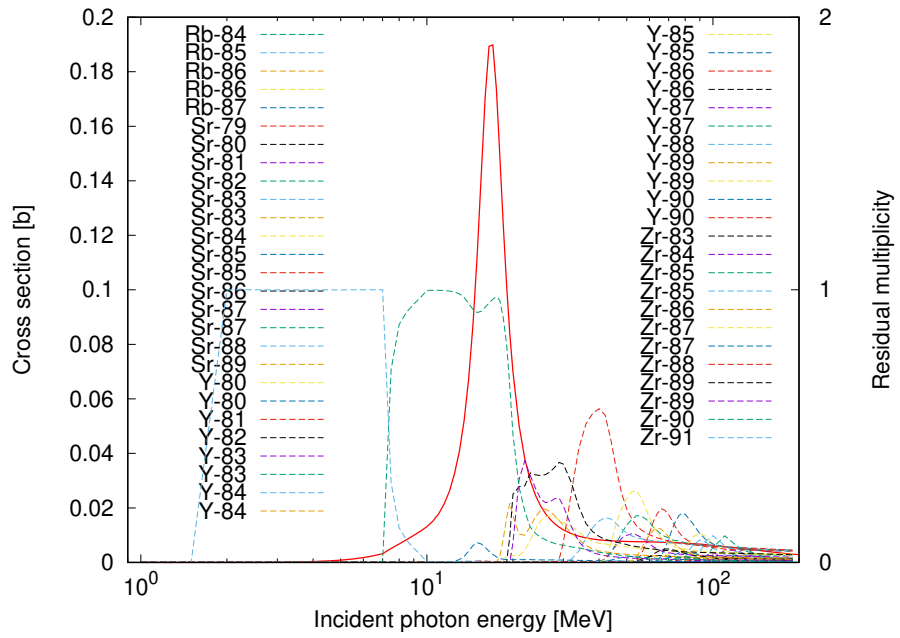


Figure 155: g-40-Zr-91-4028.

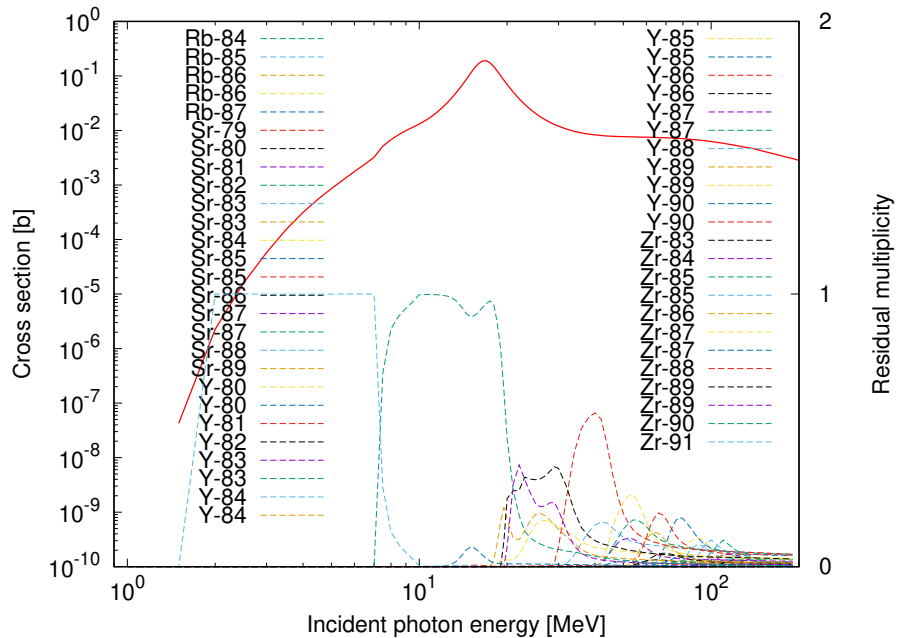


Figure 156: g-40-Zr-91-4028.

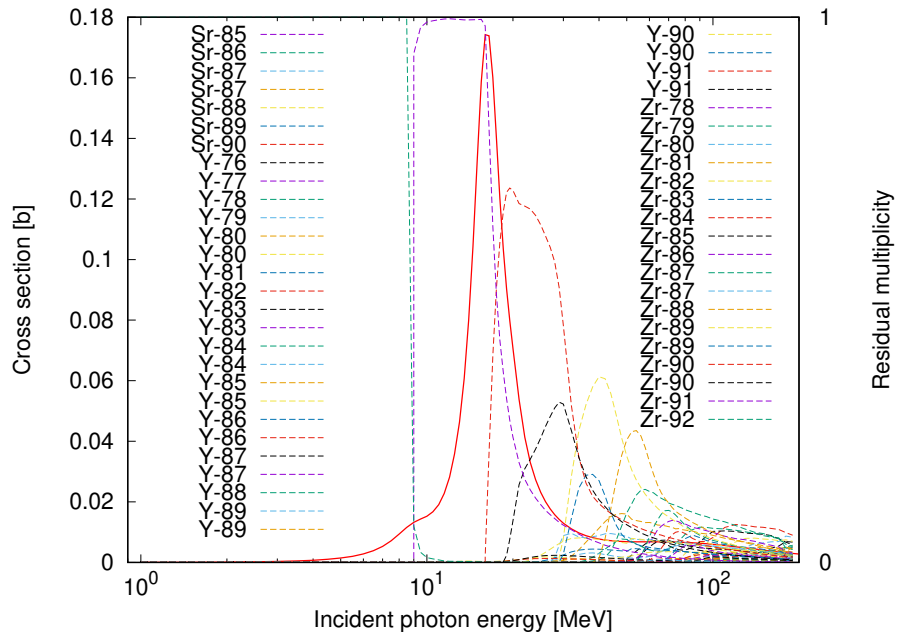


Figure 157: g-40-Zr-92-4031.

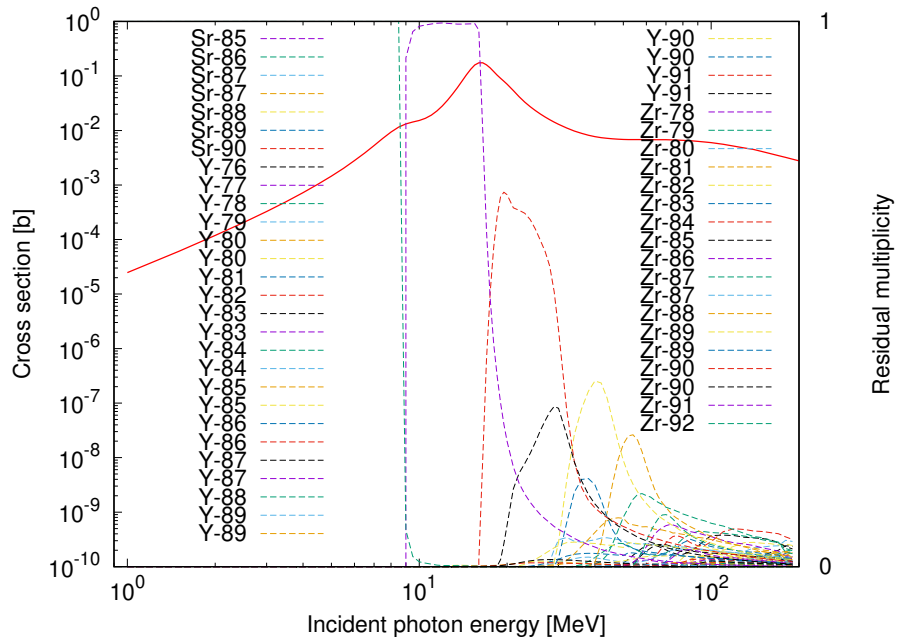


Figure 158: g-40-Zr-92-4031.

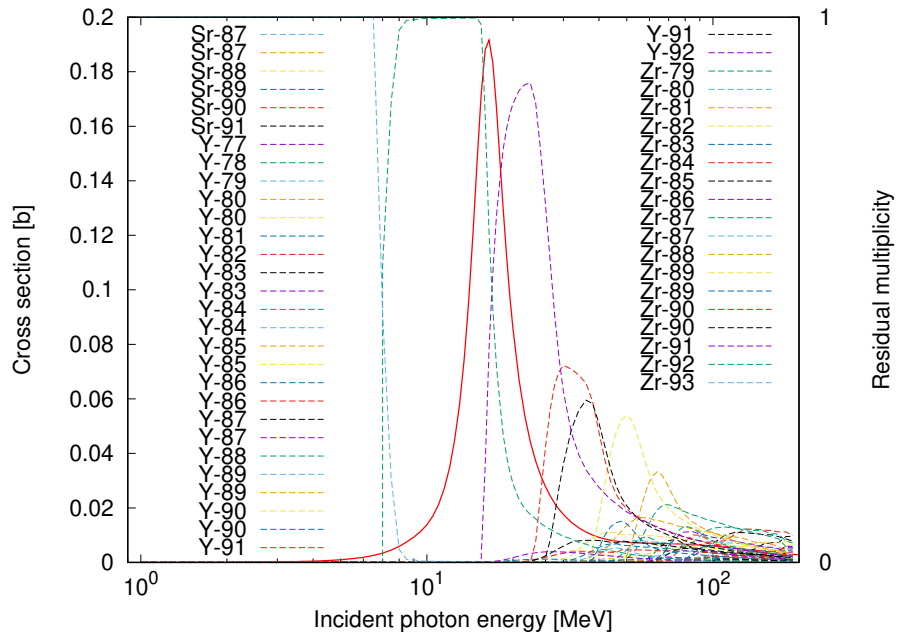


Figure 159: g-40-Zr-93-4034.

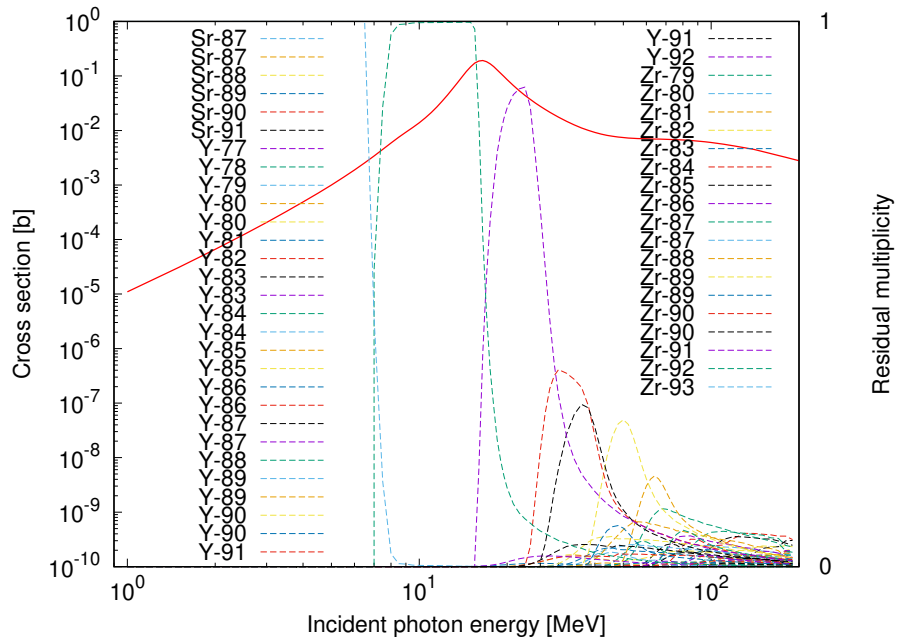


Figure 160: g-40-Zr-93-4034.

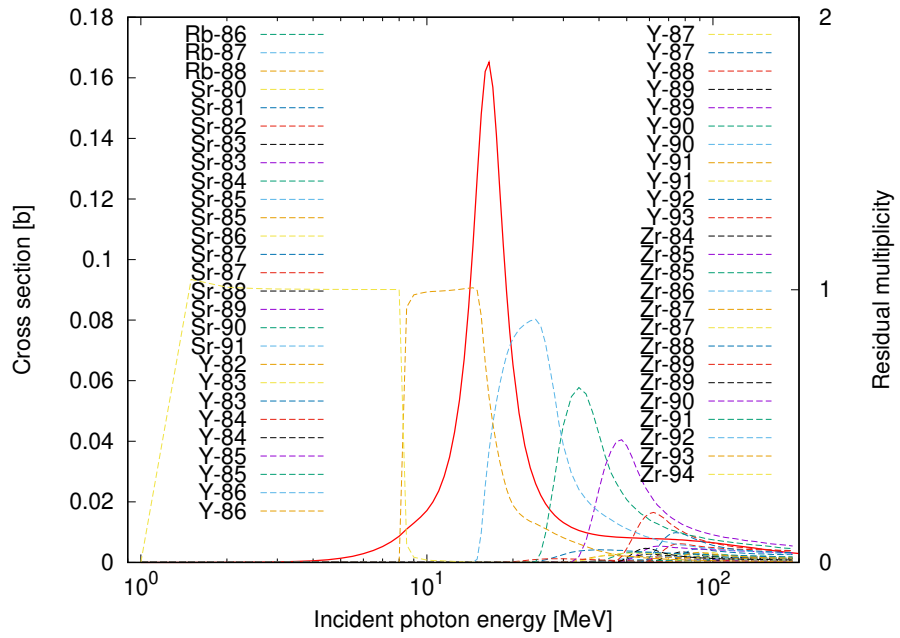


Figure 161: g-40-Zr-94-4037.

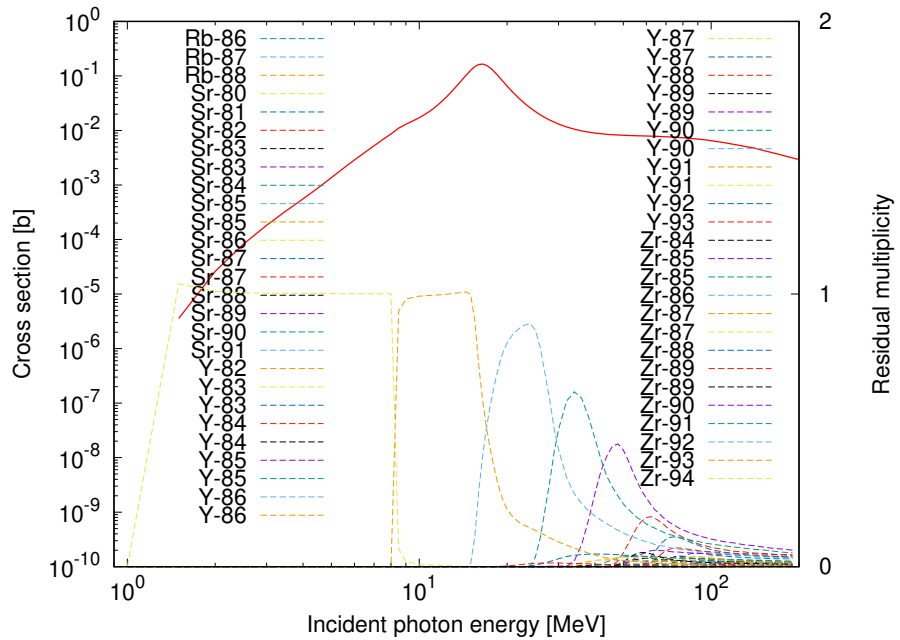


Figure 162: g-40-Zr-94-4037.

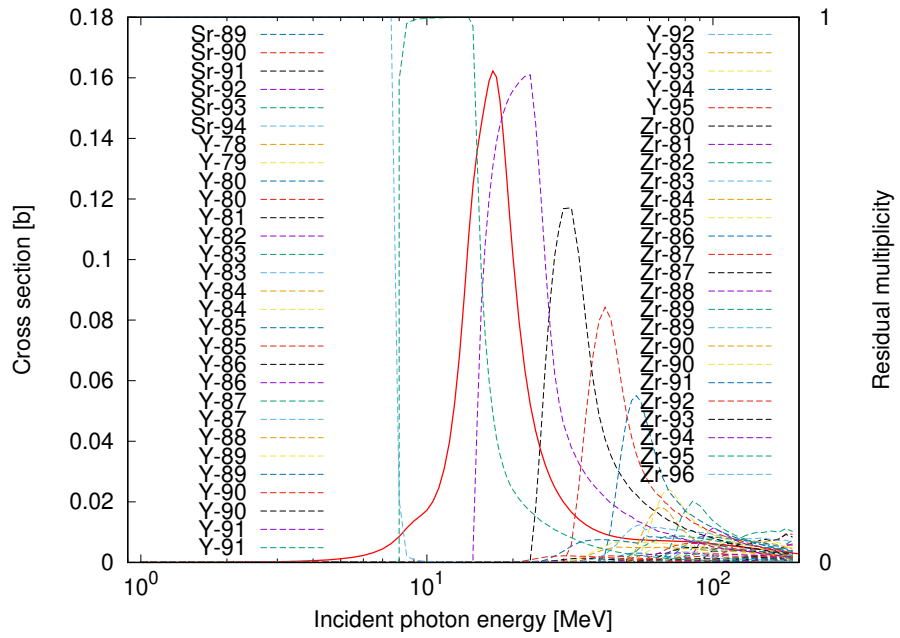


Figure 163: g-40-Zr-96-4043.

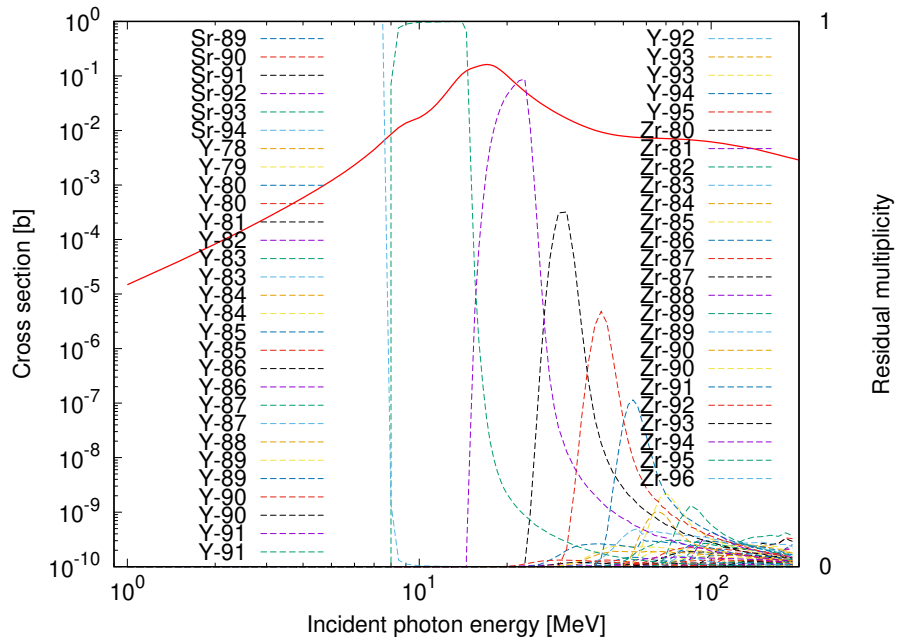


Figure 164: g-40-Zr-96-4043.

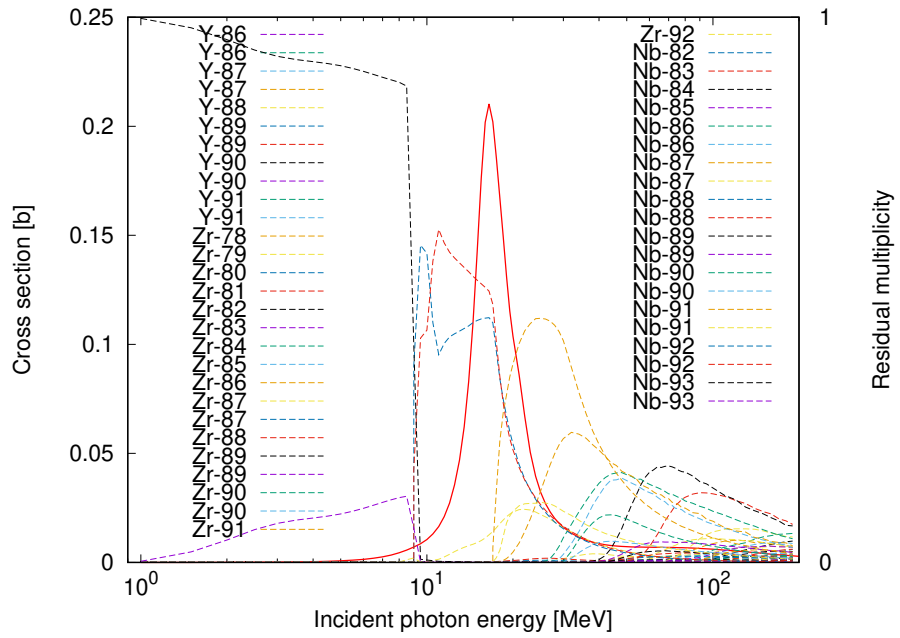


Figure 165: g-41-Nb-93-4125.

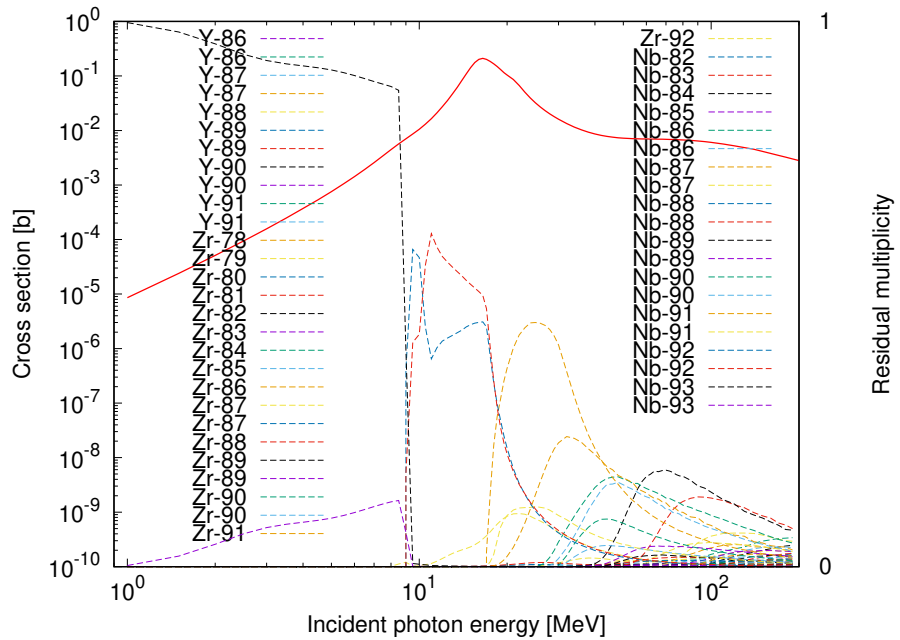


Figure 166: g-41-Nb-93-4125.

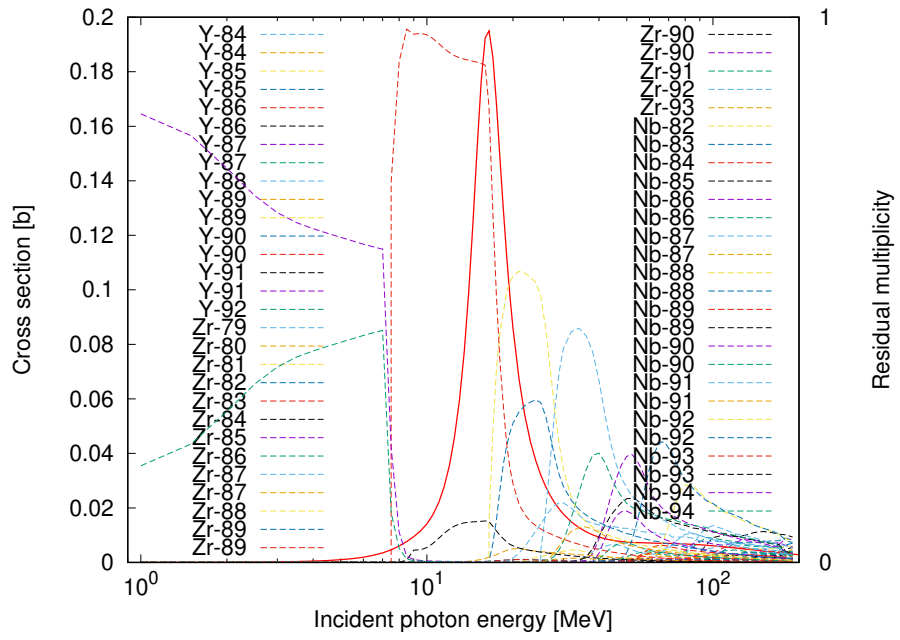


Figure 167: g-41-Nb-94-4128.

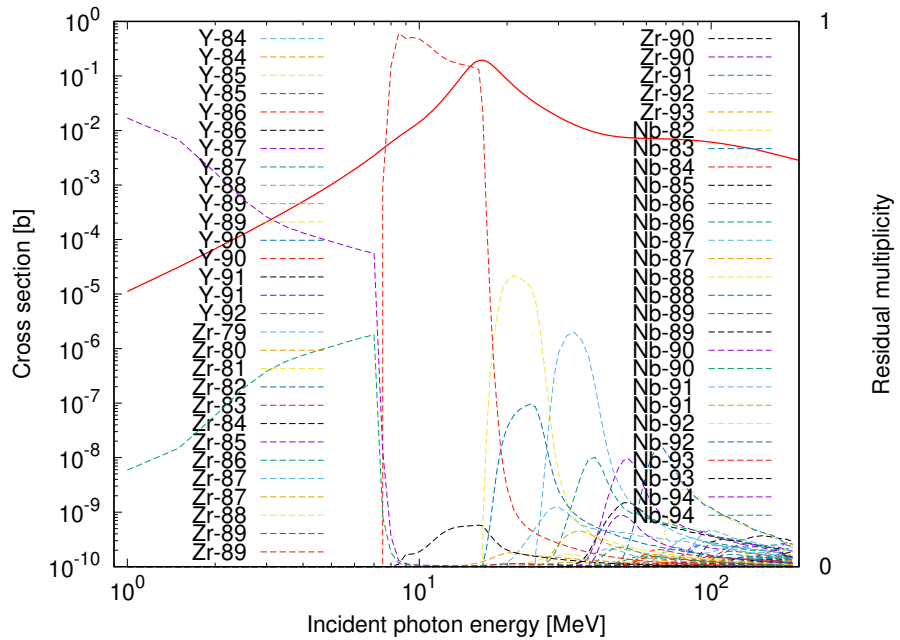


Figure 168: g-41-Nb-94-4128.

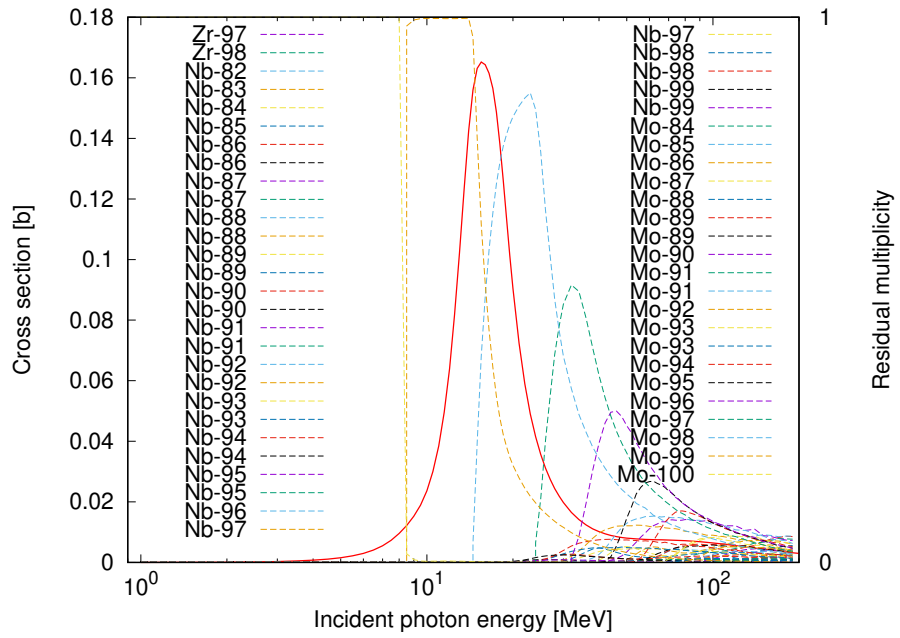


Figure 169: g-42-Mo-100-4249.

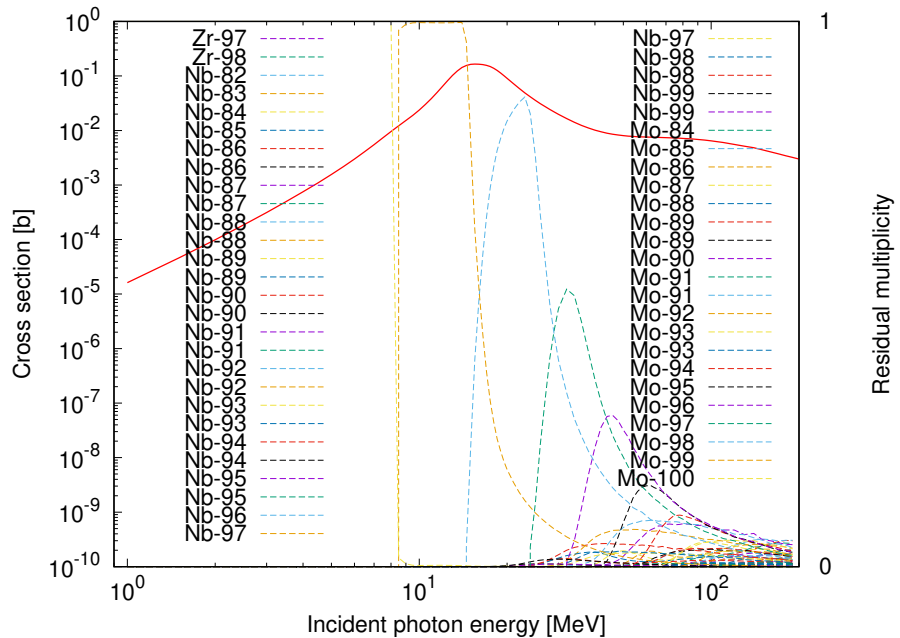


Figure 170: g-42-Mo-100-4249.

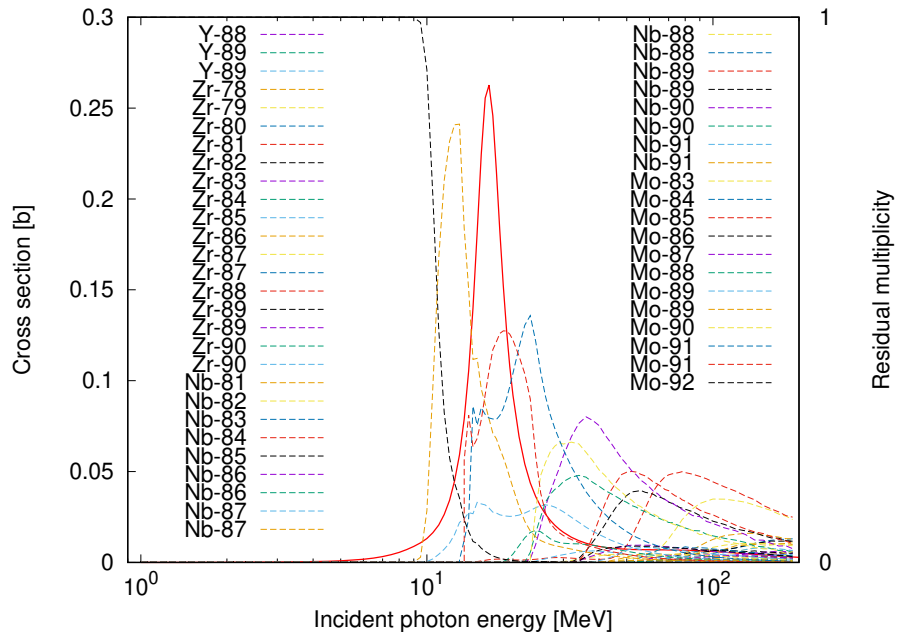


Figure 171: g-42-Mo-92-4225.

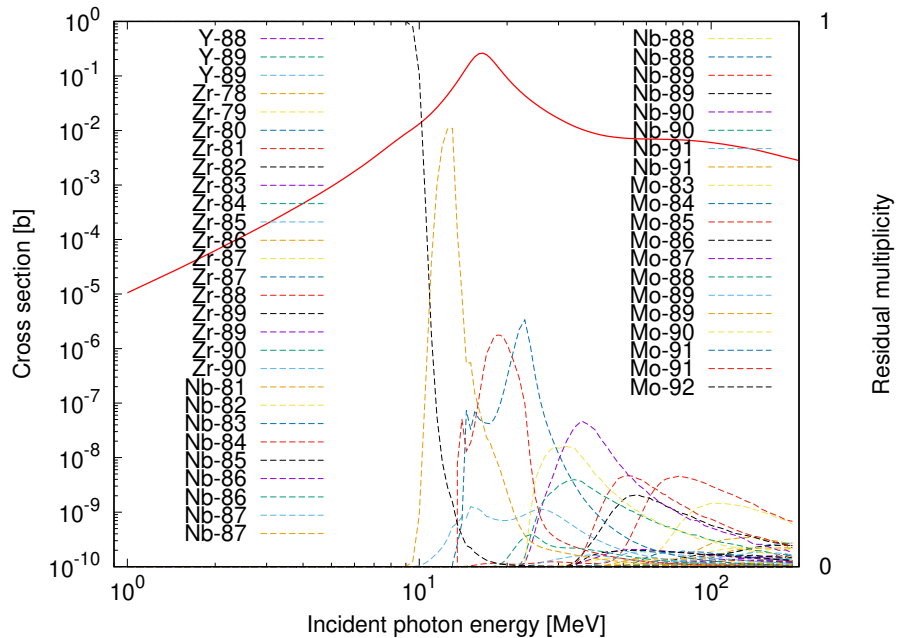


Figure 172: g-42-Mo-92-4225.

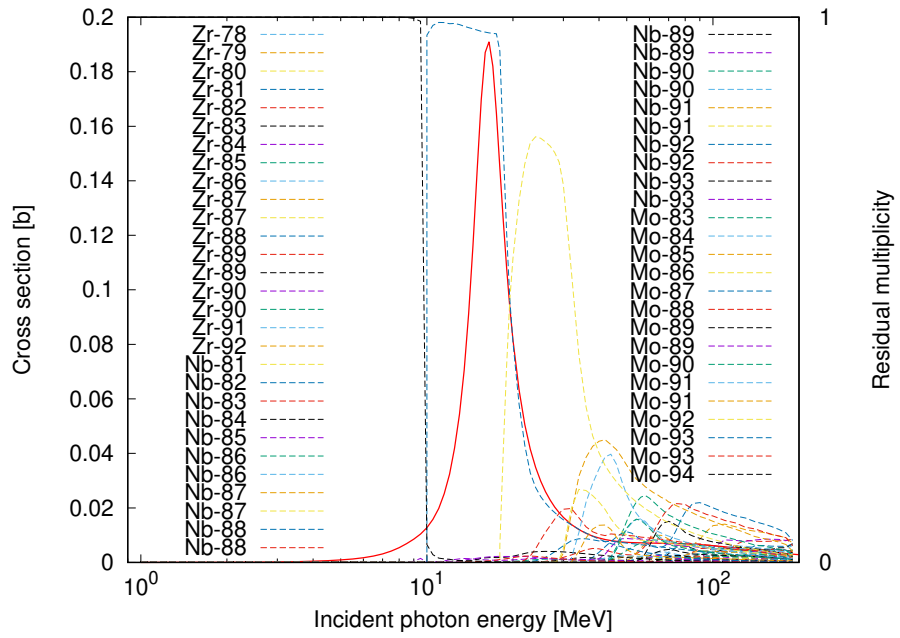


Figure 173: g-42-Mo-94-4231.

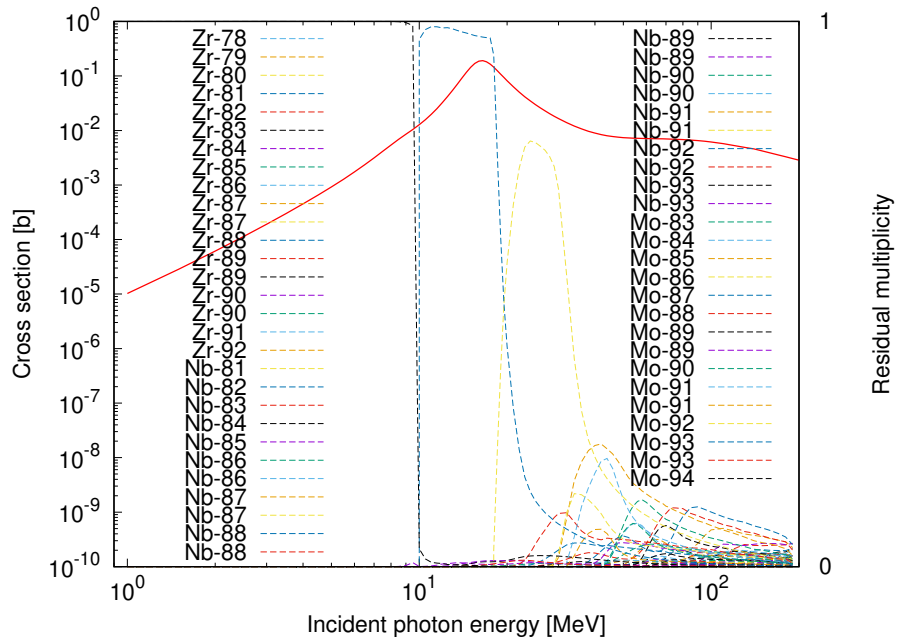


Figure 174: g-42-Mo-94-4231.

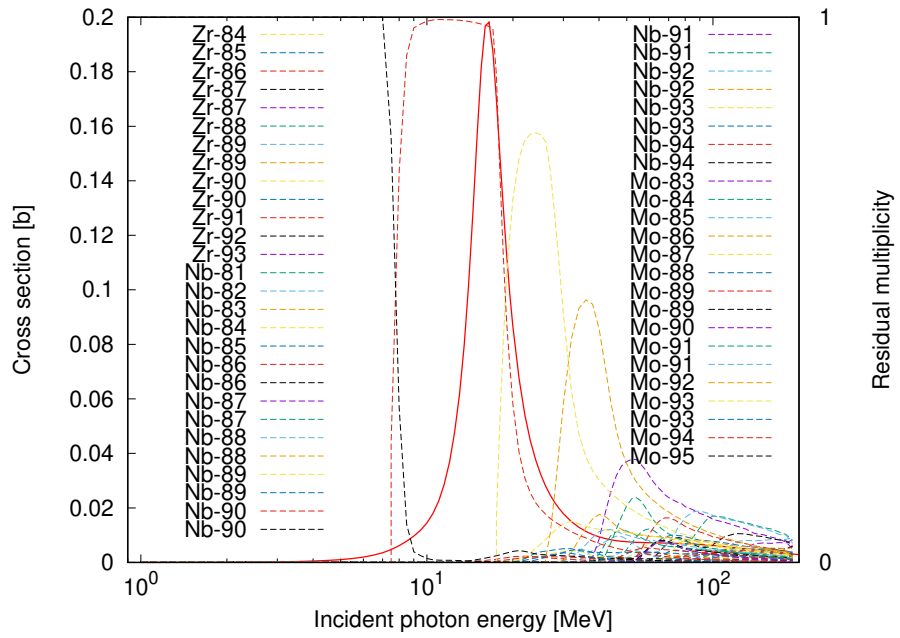


Figure 175: g-42-Mo-95-4234.

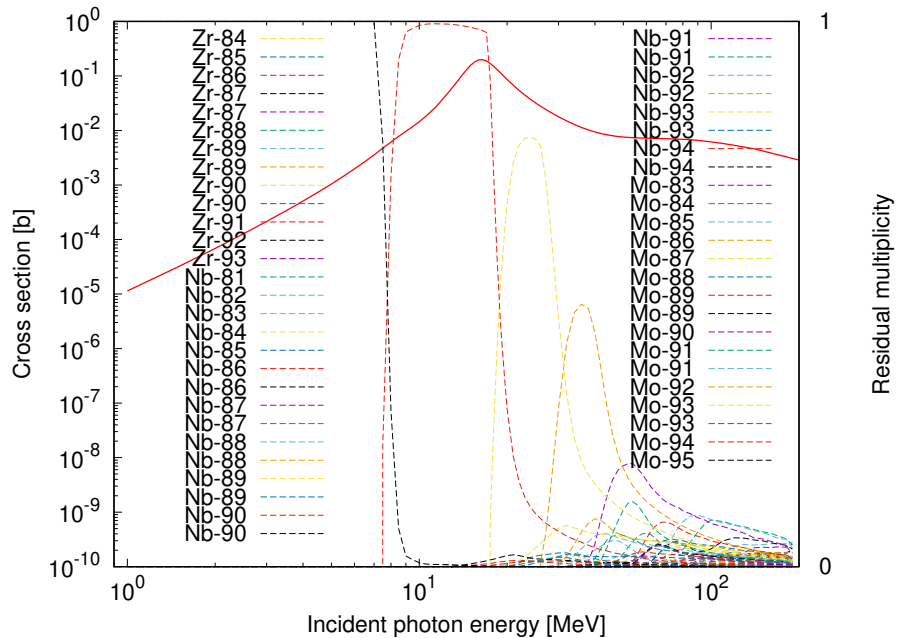


Figure 176: g-42-Mo-95-4234.

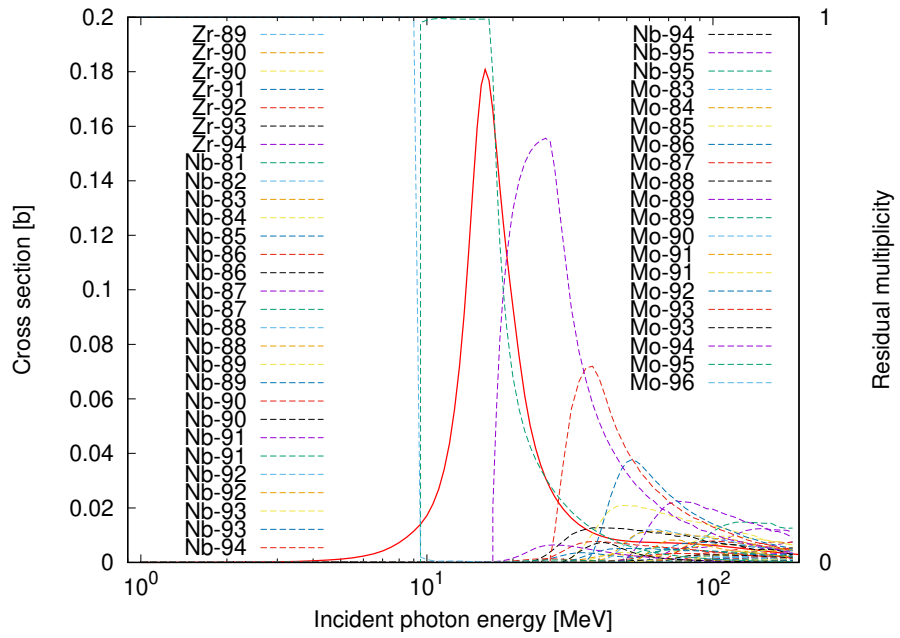


Figure 177: g-42-Mo-96-4237.

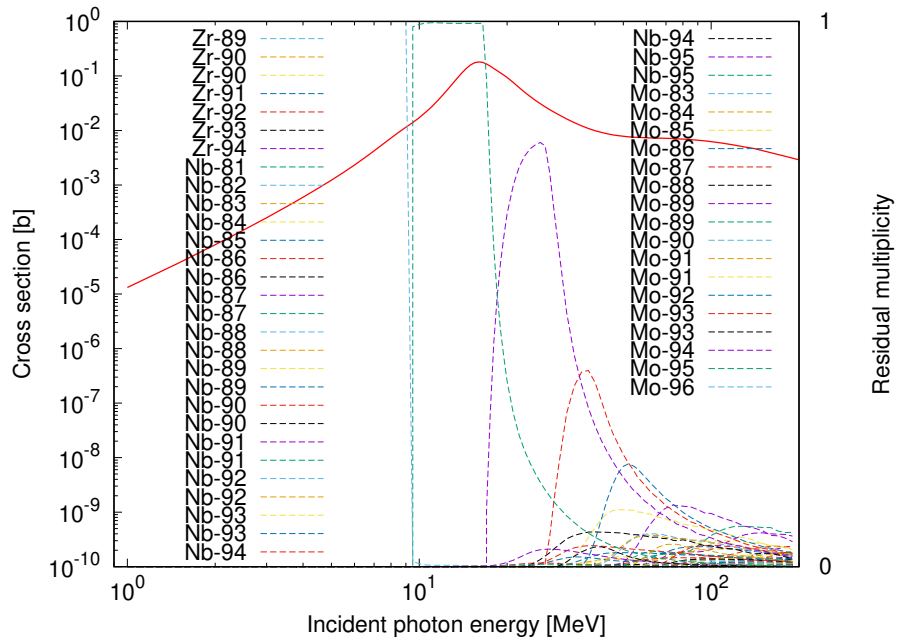


Figure 178: g-42-Mo-96-4237.

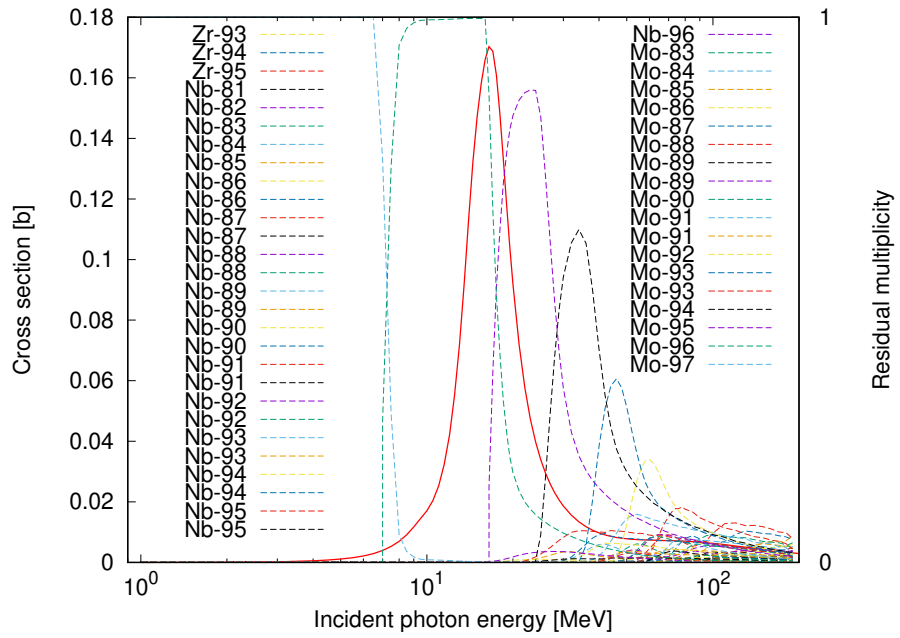


Figure 179: g-42-Mo-97-4240.

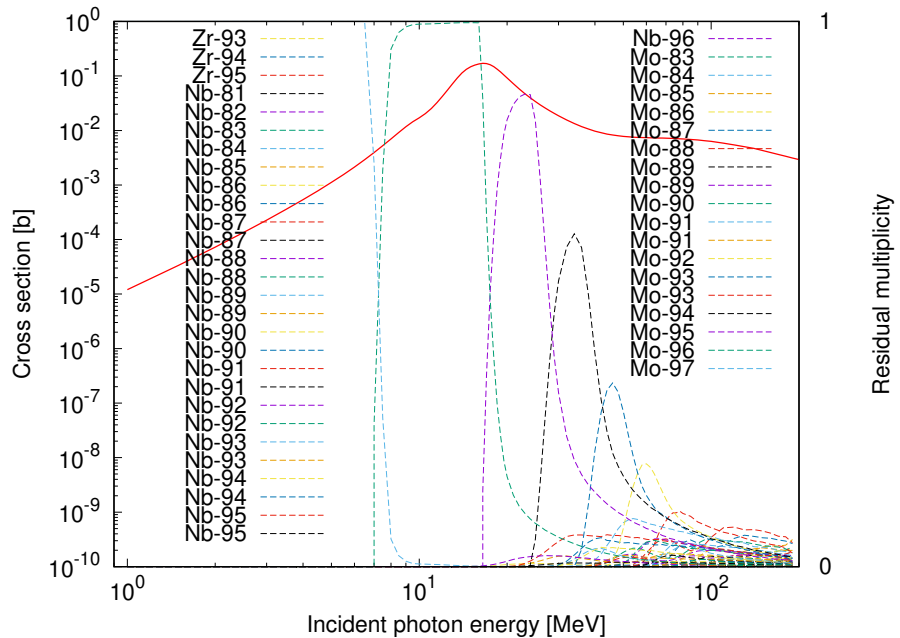


Figure 180: g-42-Mo-97-4240.

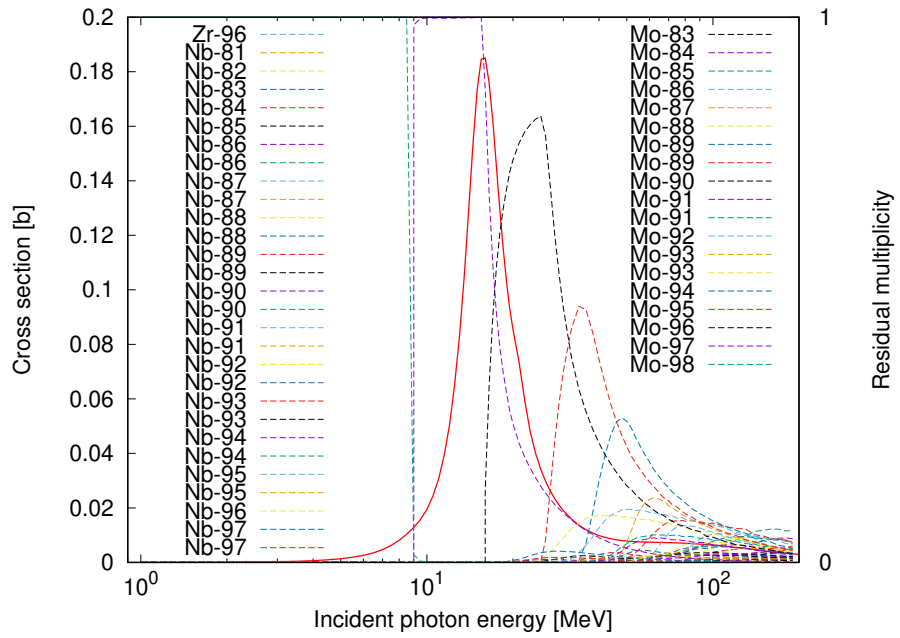


Figure 181: g-42-Mo-98-4243.

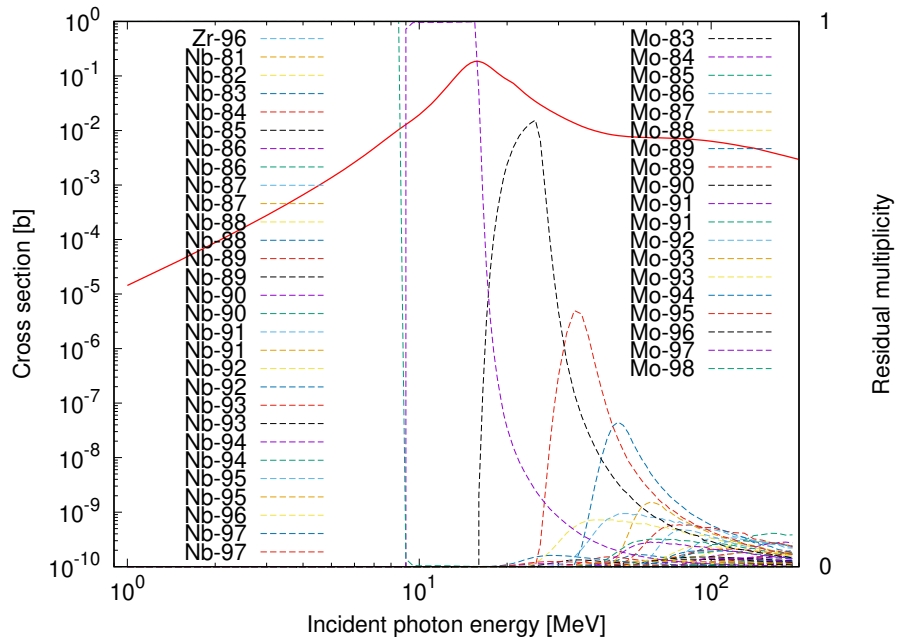


Figure 182: g-42-Mo-98-4243.

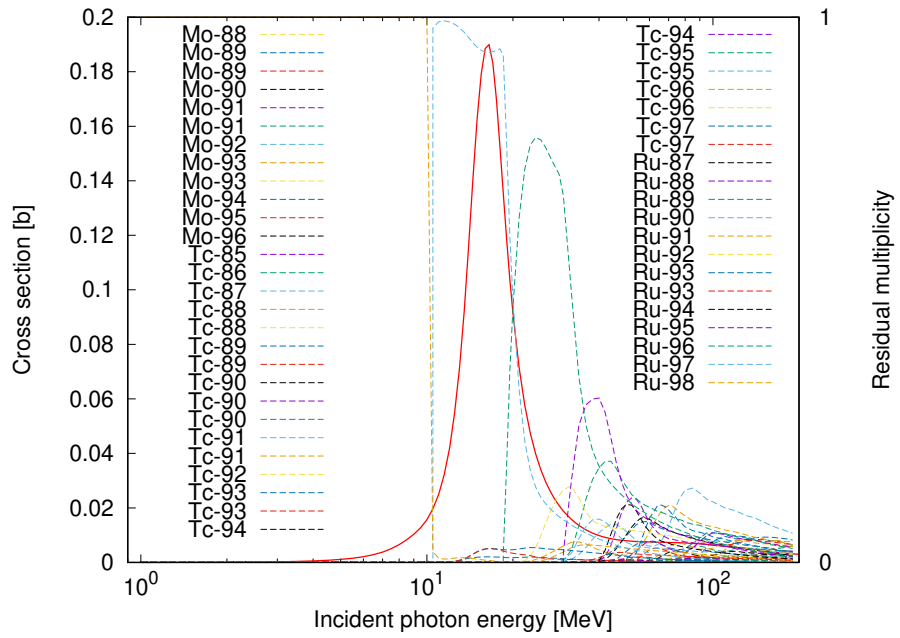


Figure 183: g-44-Ru-98-4431.

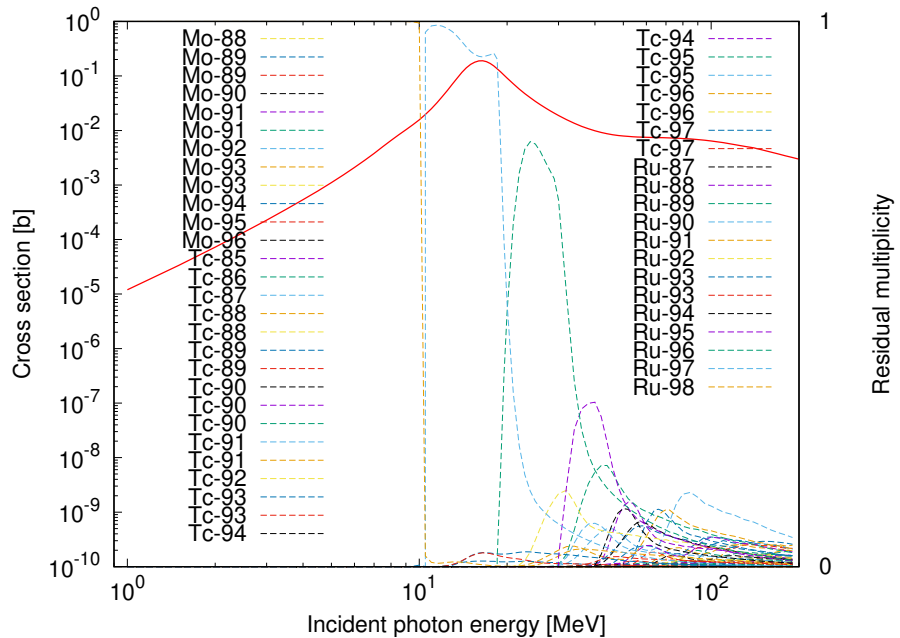


Figure 184: g-44-Ru-98-4431.

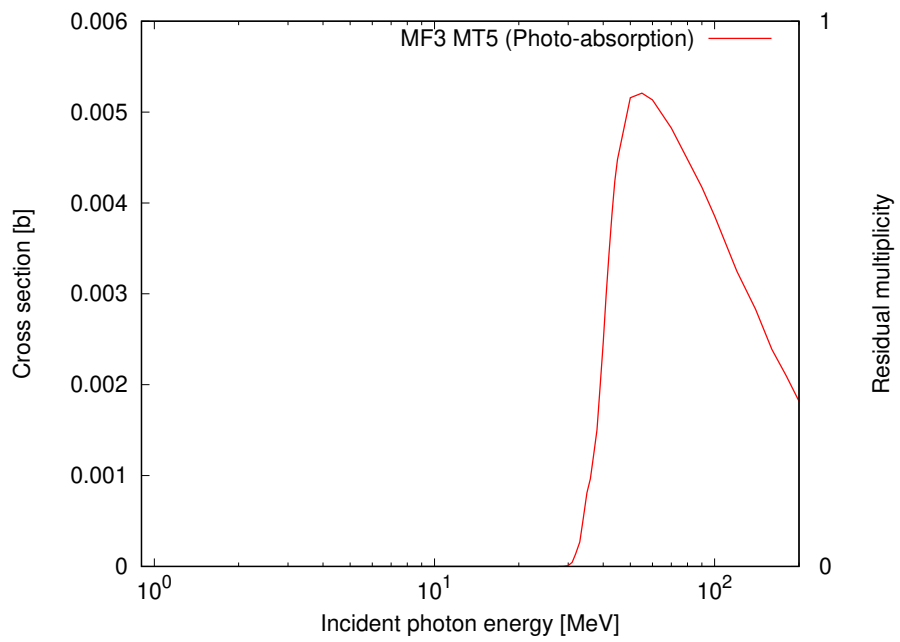


Figure 185: g-45-Rh-103-4525.

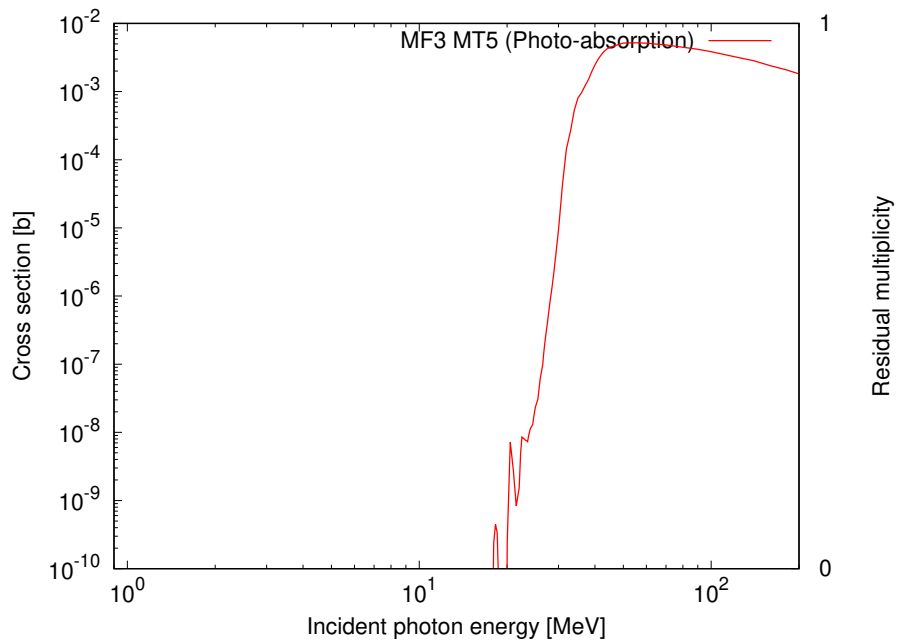


Figure 186: g-45-Rh-103-4525.

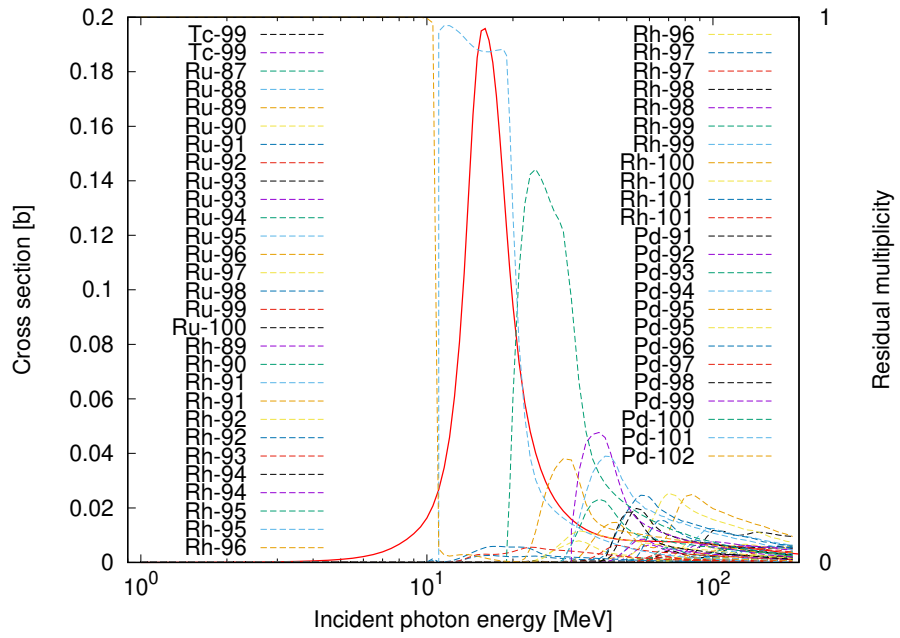


Figure 187: g-46-Pd-102-4625.

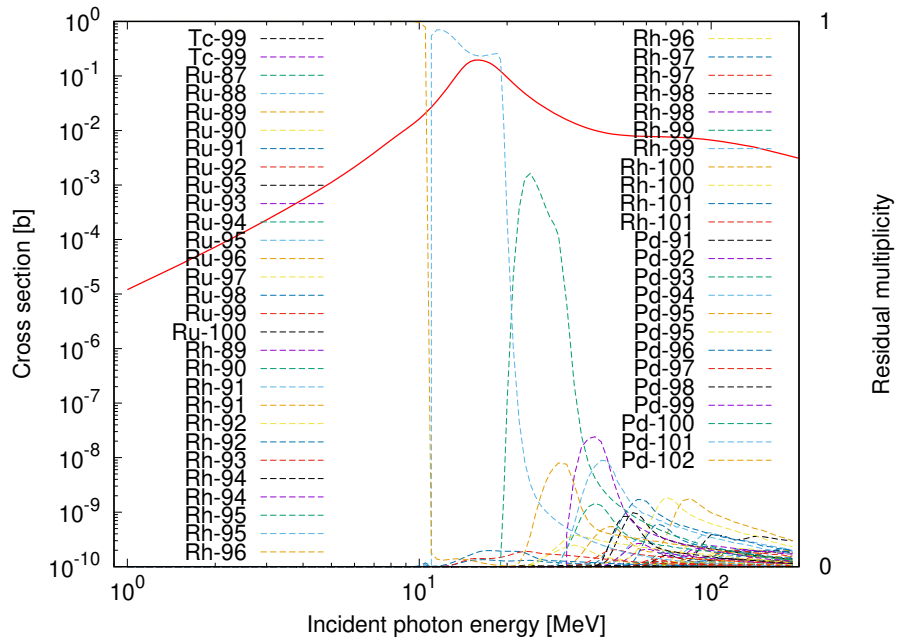


Figure 188: g-46-Pd-102-4625.

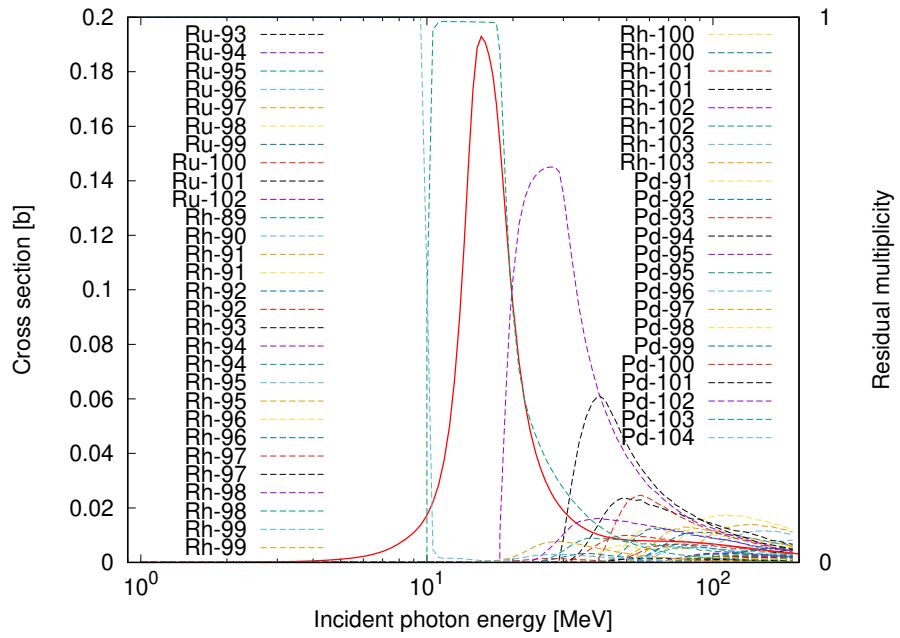


Figure 189: g-46-Pd-104-4631.

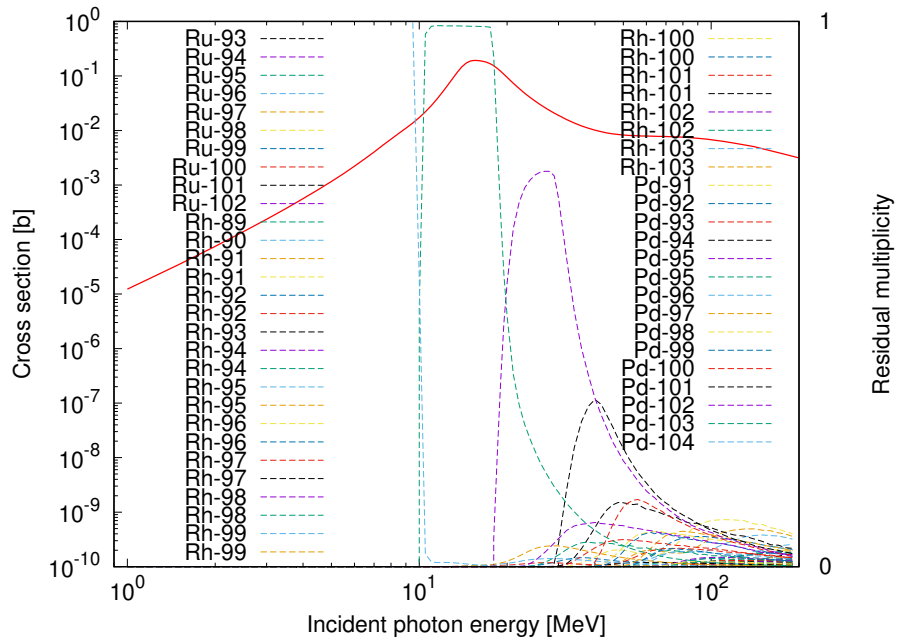


Figure 190: g-46-Pd-104-4631.

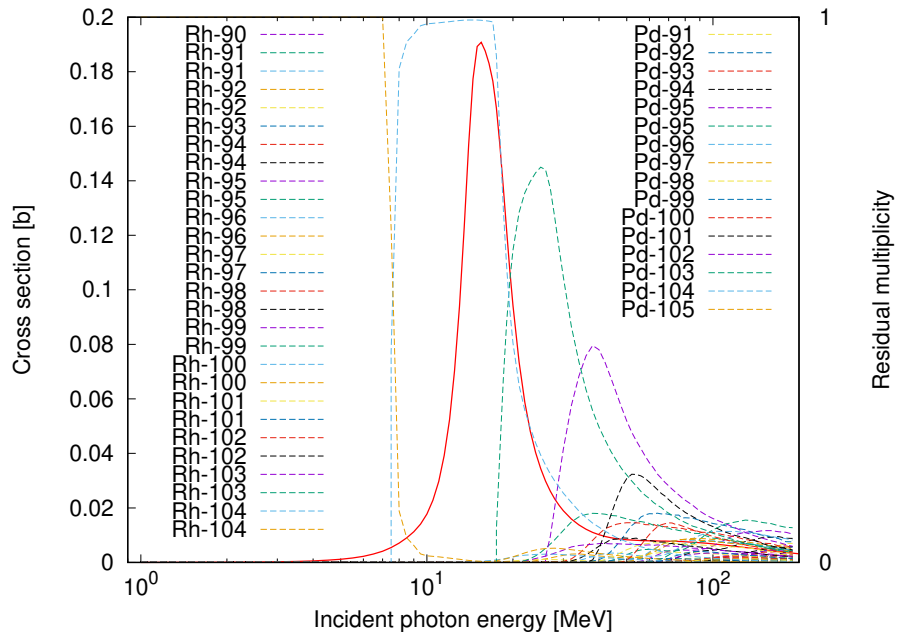


Figure 191: g-46-Pd-105-4634.

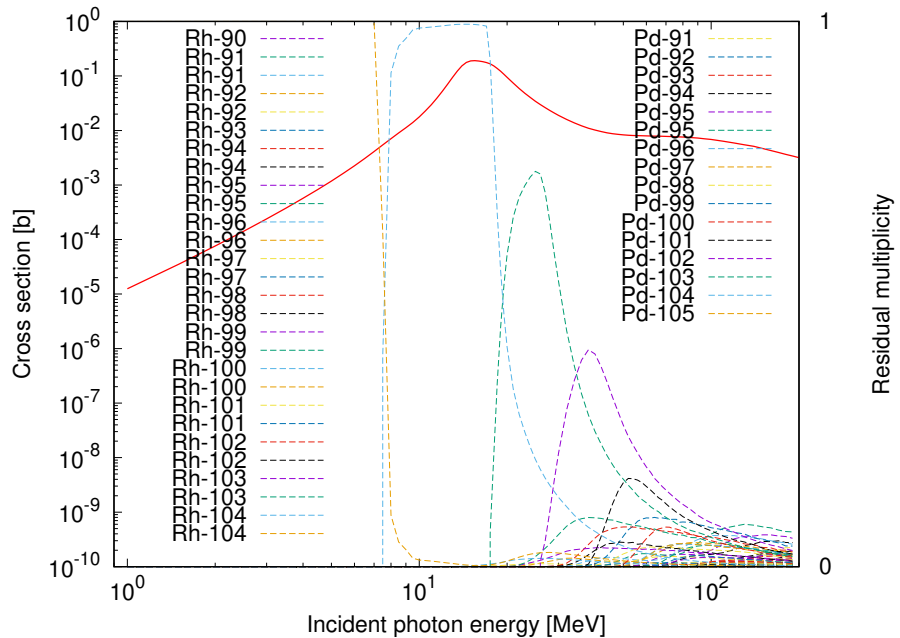


Figure 192: g-46-Pd-105-4634.

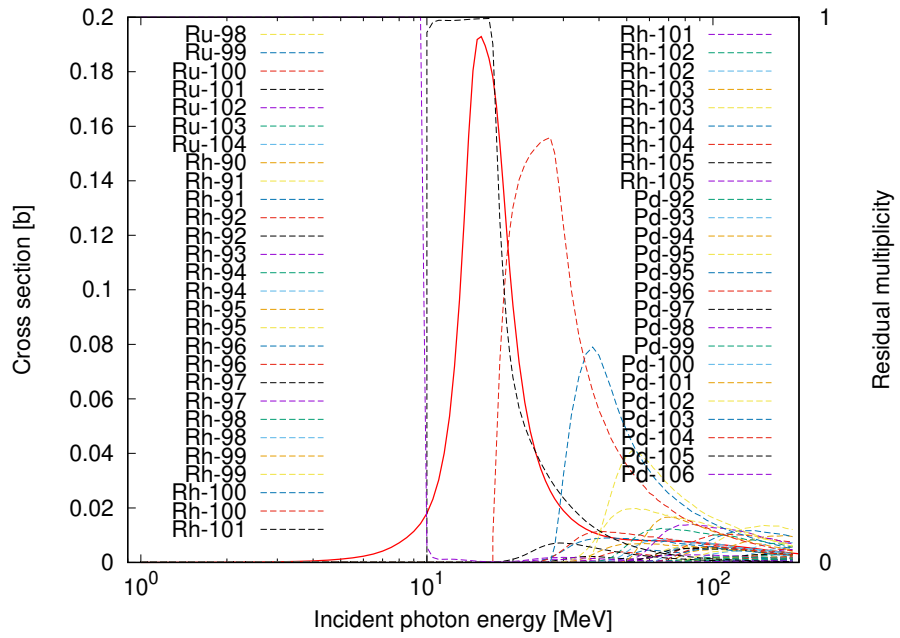


Figure 193: g-46-Pd-106-4637.

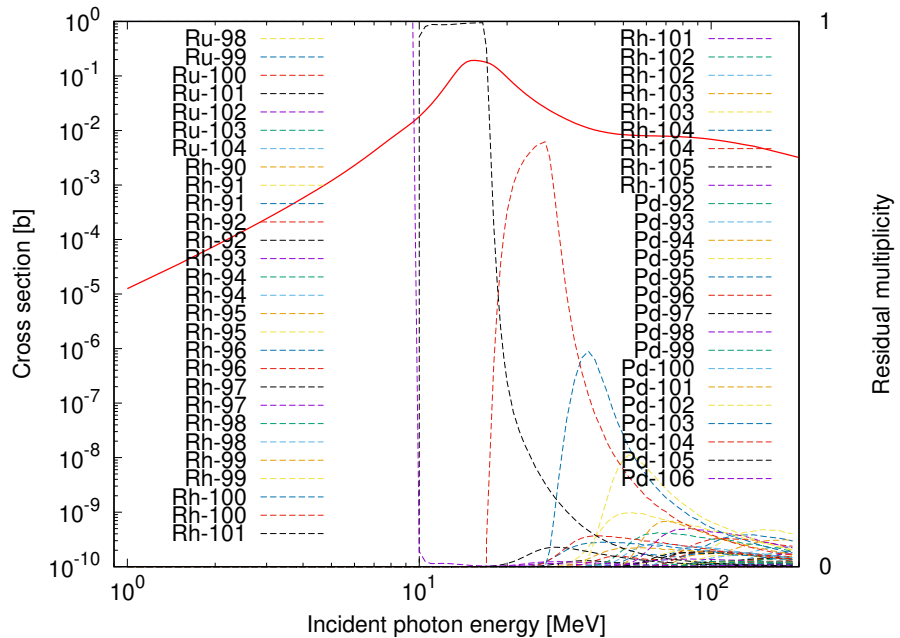


Figure 194: g-46-Pd-106-4637.

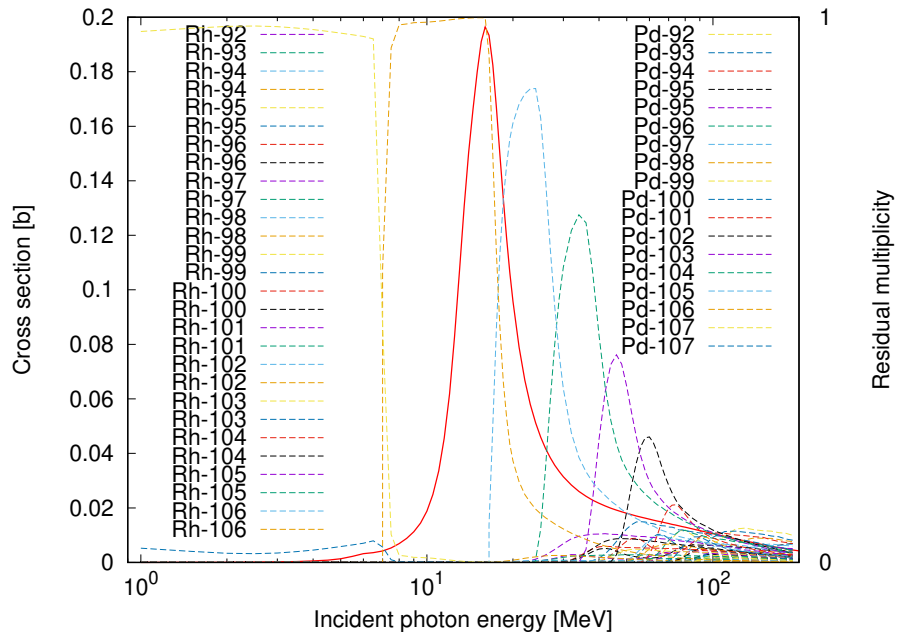


Figure 195: g-46-Pd-107-4640.

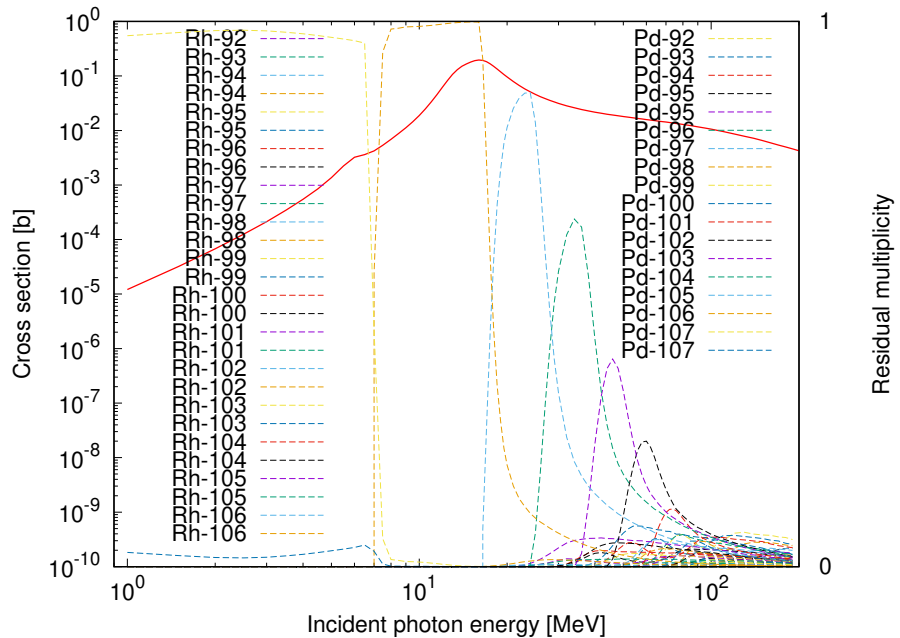


Figure 196: g-46-Pd-107-4640.

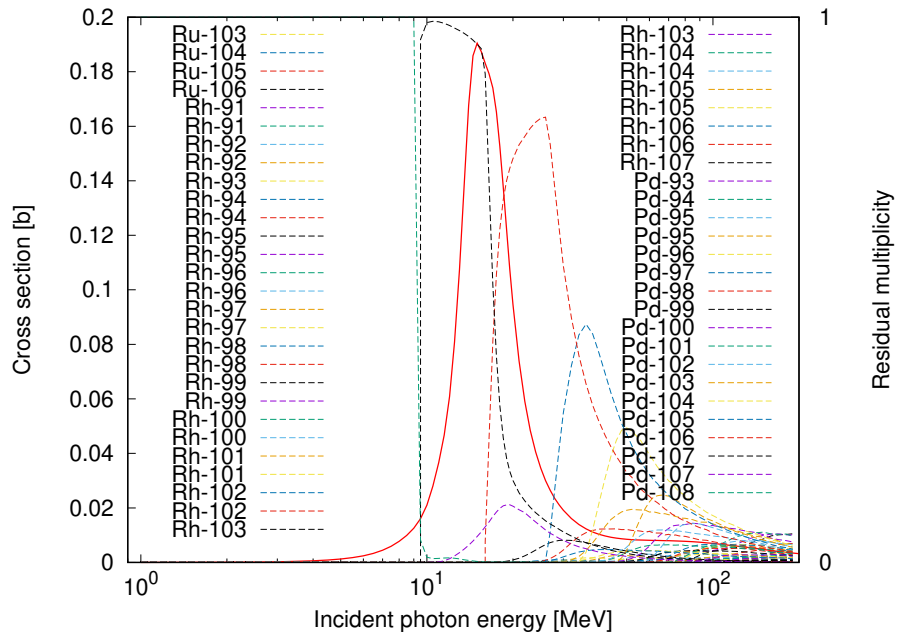


Figure 197: g-46-Pd-108-4643.

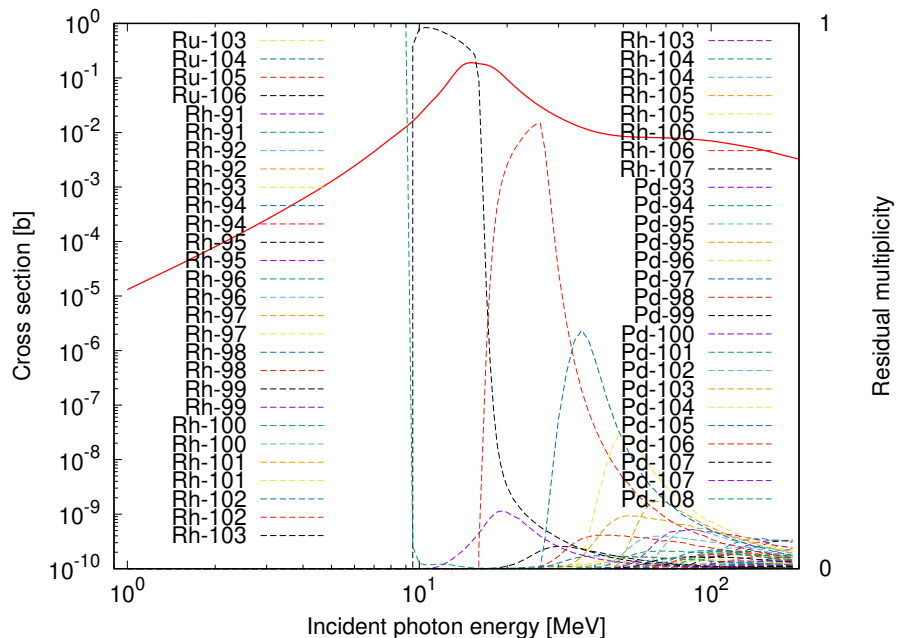


Figure 198: g-46-Pd-108-4643.

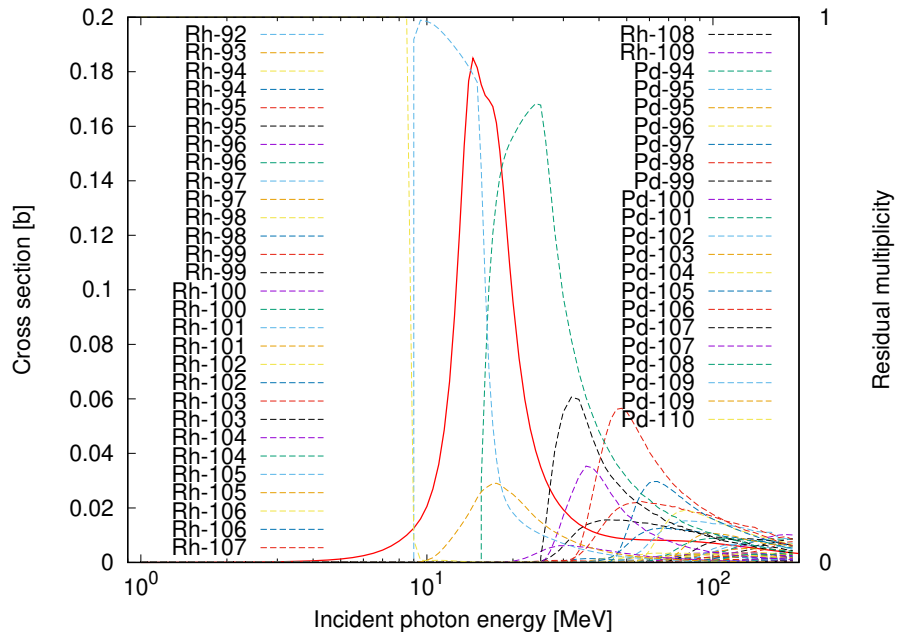


Figure 199: g-46-Pd-110-4649.

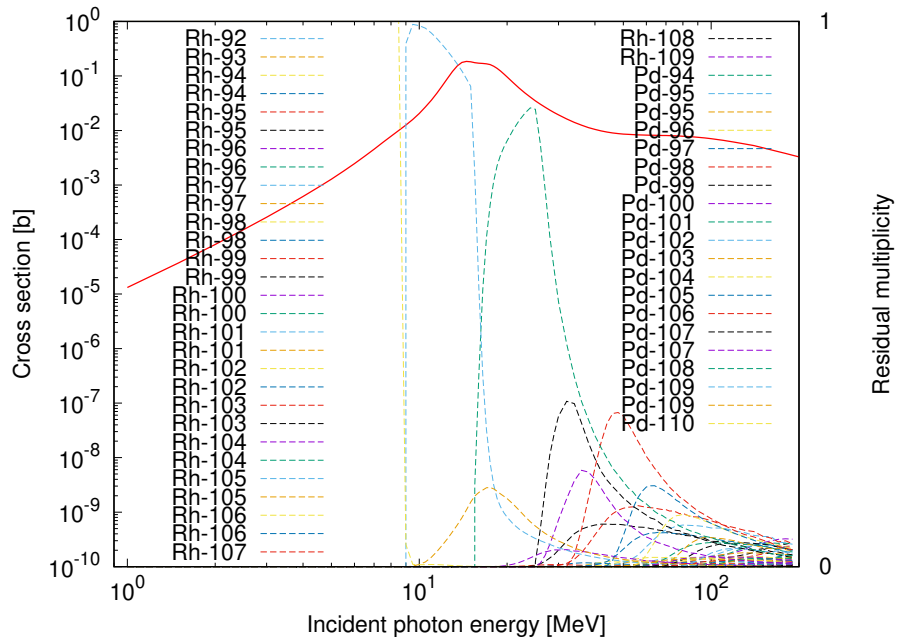


Figure 200: g-46-Pd-110-4649.

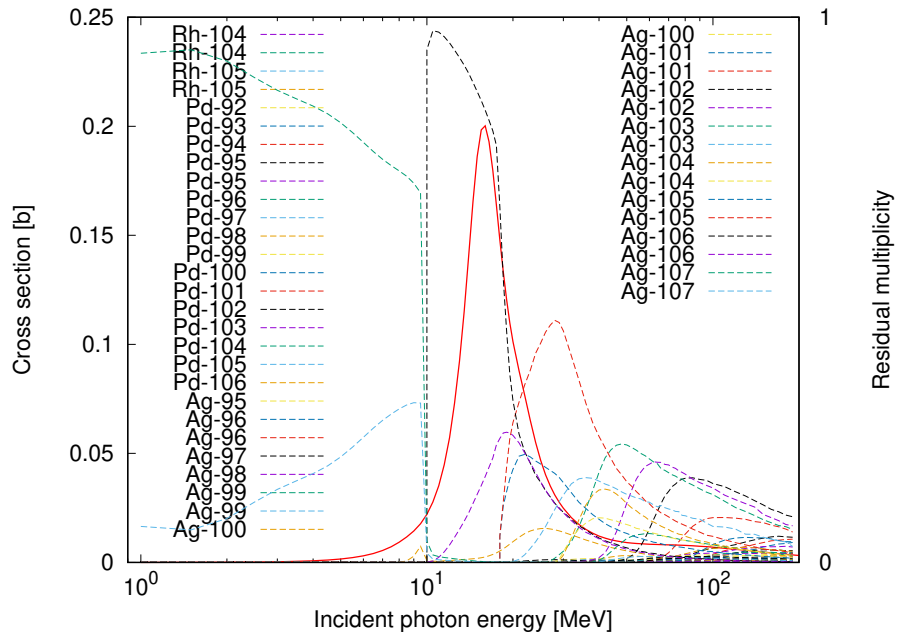


Figure 201: g-47-Ag-107-4725.

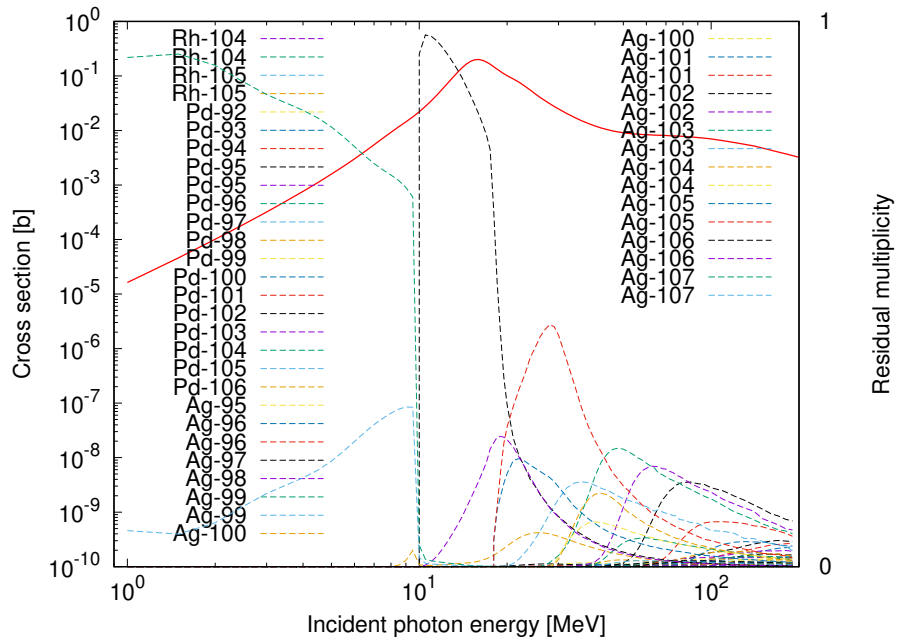


Figure 202: g-47-Ag-107-4725.

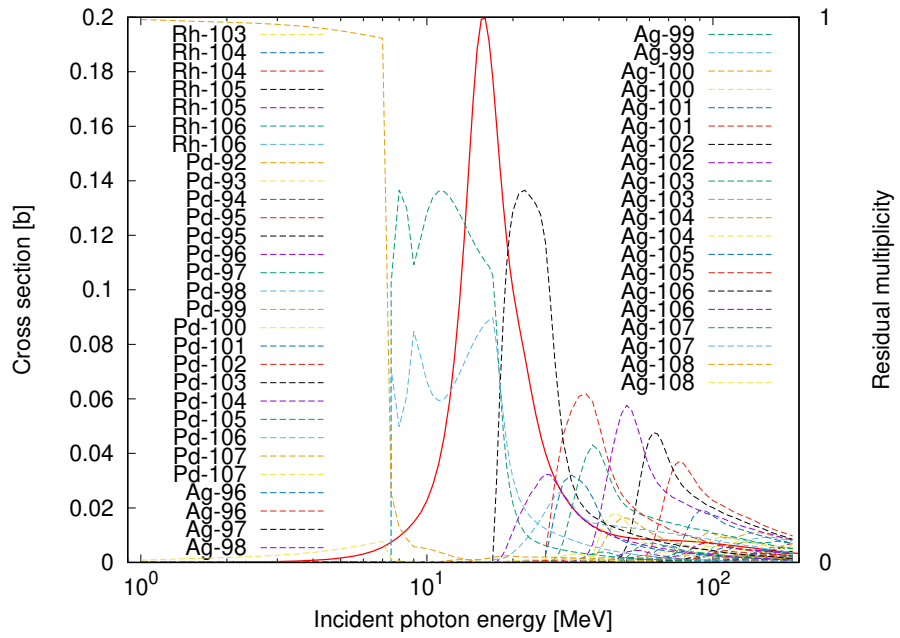


Figure 203: g-47-Ag-108-4728.

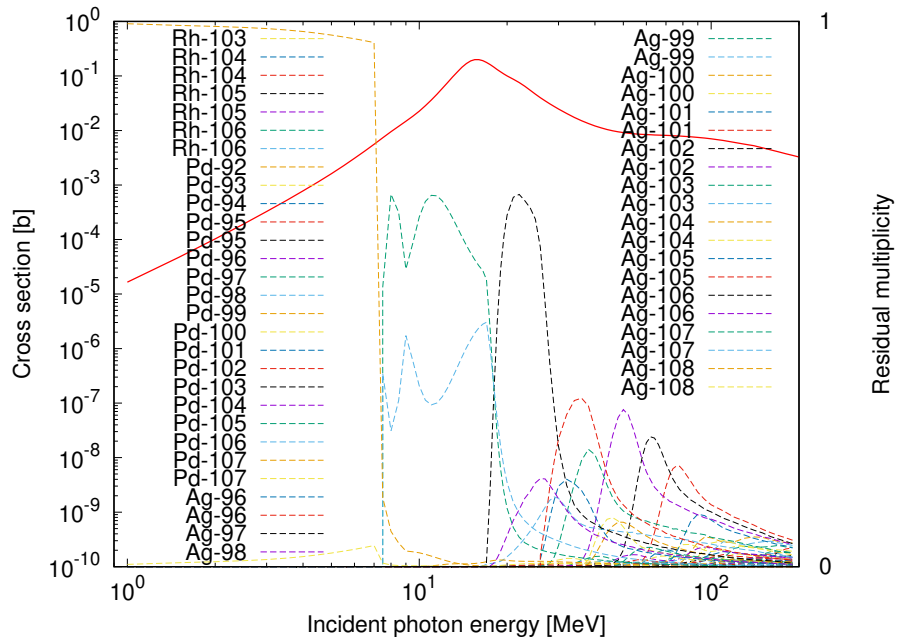


Figure 204: g-47-Ag-108-4728.

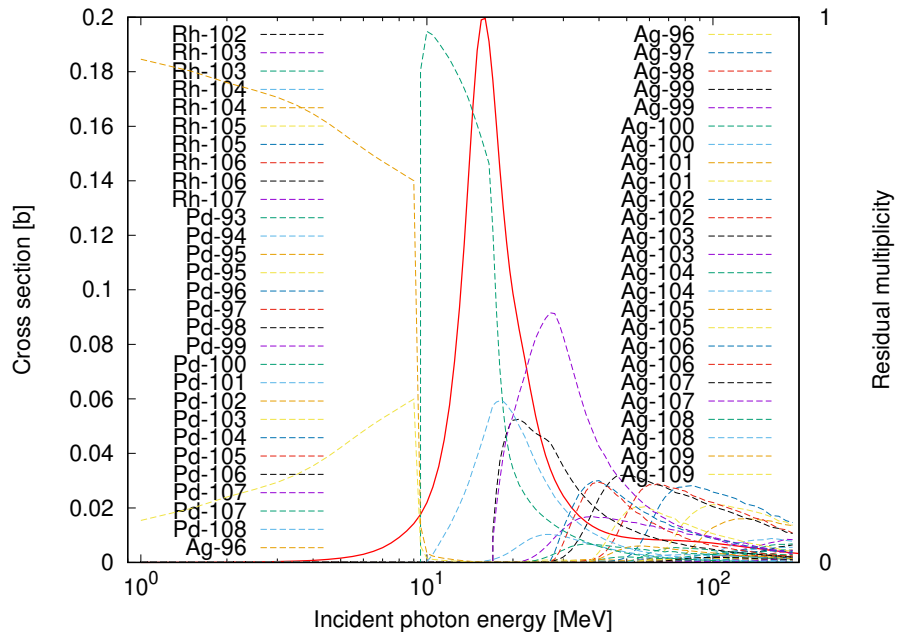


Figure 205: g-47-Ag-109-4731.

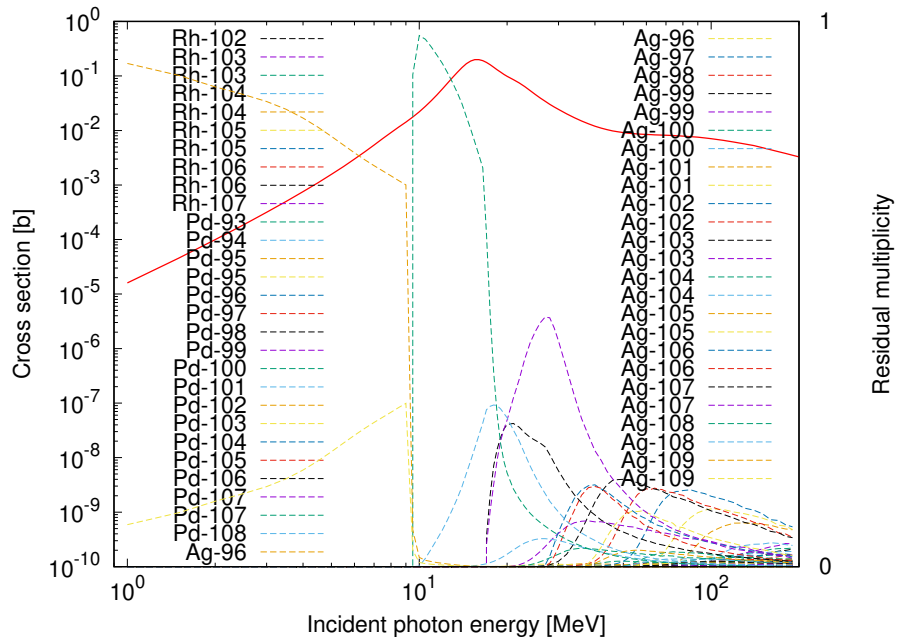


Figure 206: g-47-Ag-109-4731.

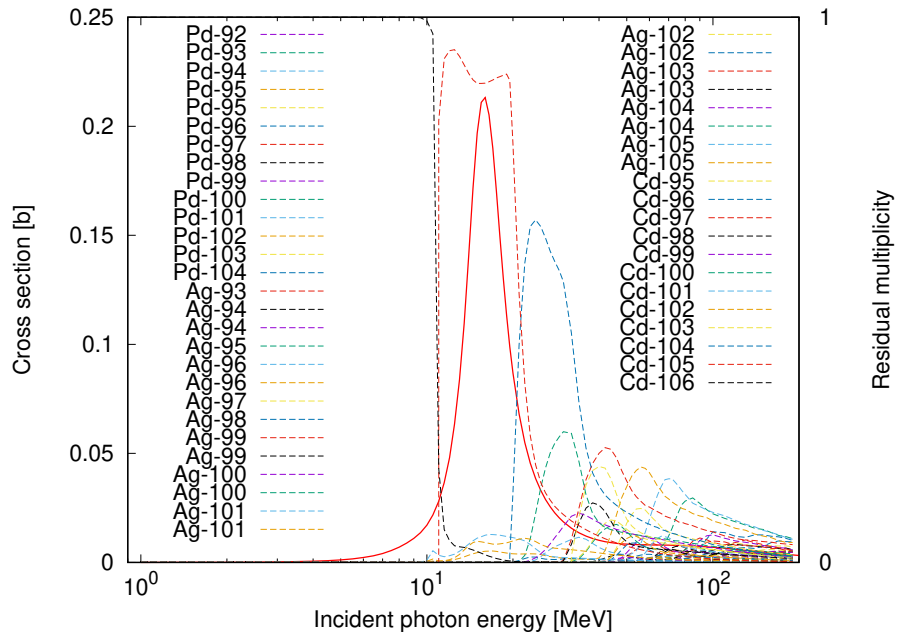


Figure 207: $g\text{-}48\text{-Cd-106-4825}$.

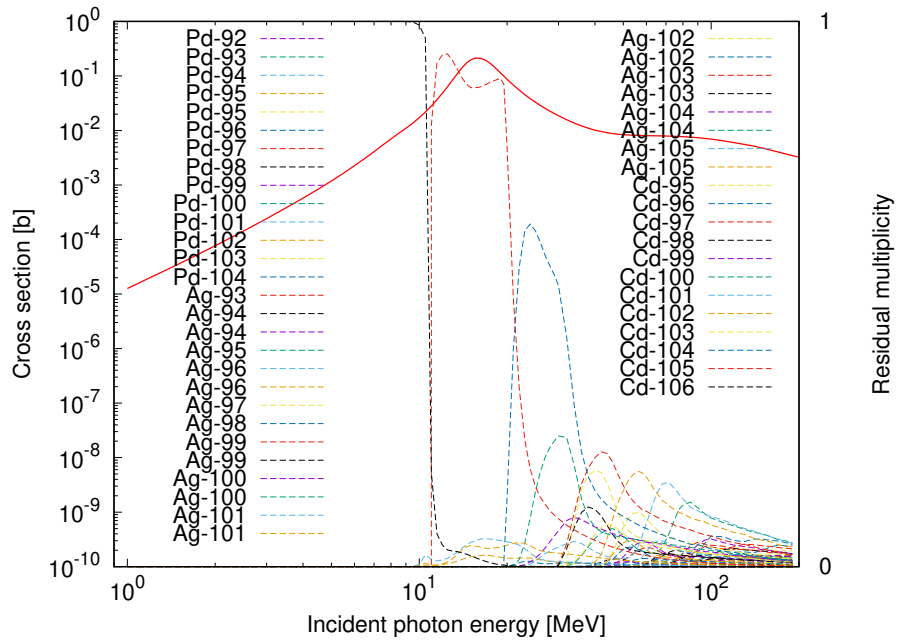


Figure 208: $g\text{-}48\text{-Cd-106-4825}$.

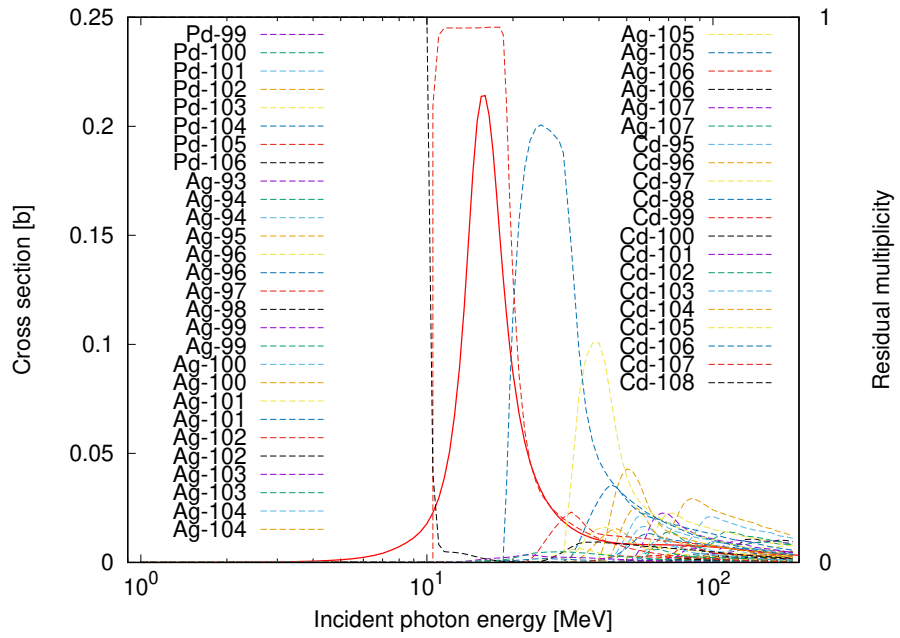


Figure 209: g-48-Cd-108-4831.

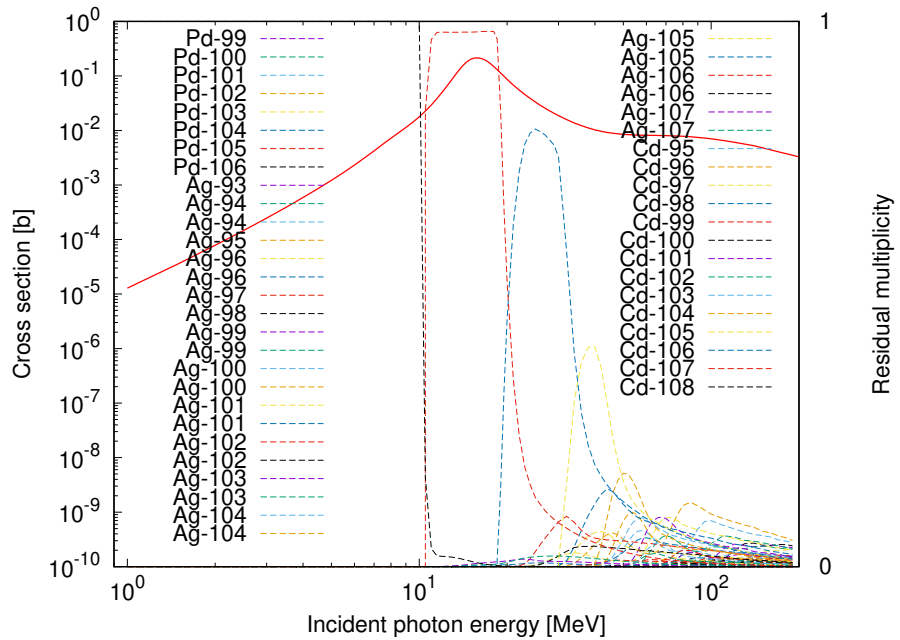


Figure 210: g-48-Cd-108-4831.

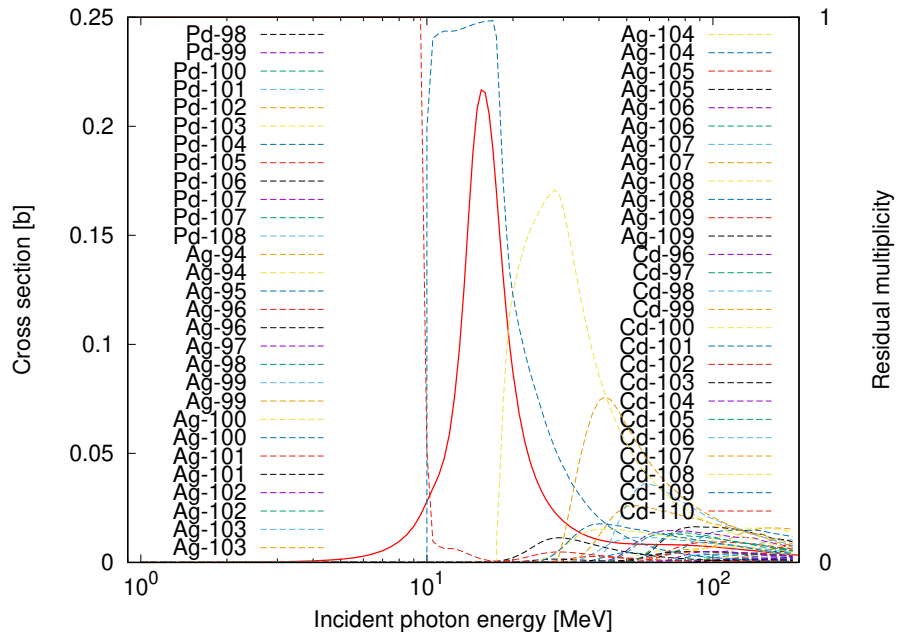


Figure 211: g-48-Cd-110-4837.

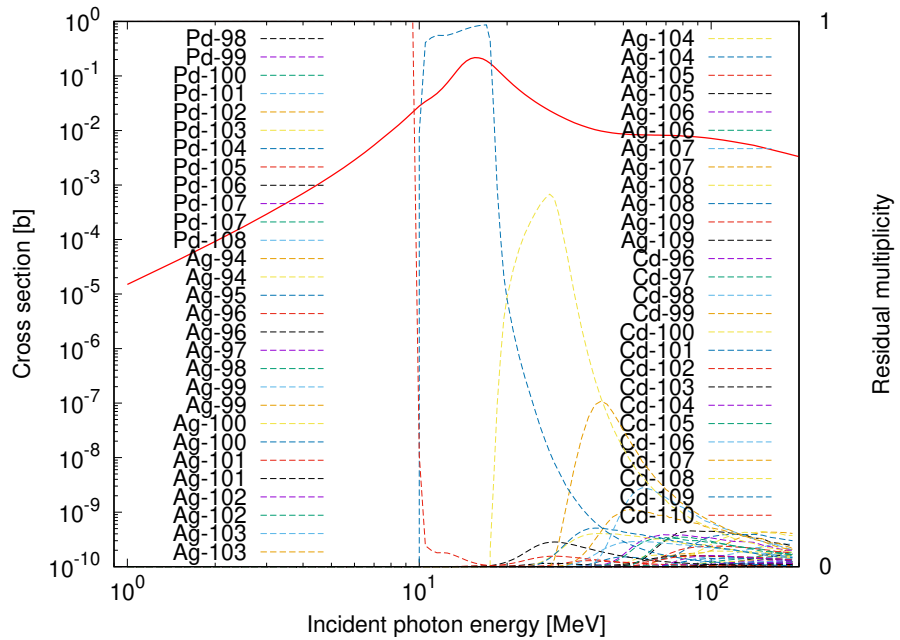


Figure 212: g-48-Cd-110-4837.

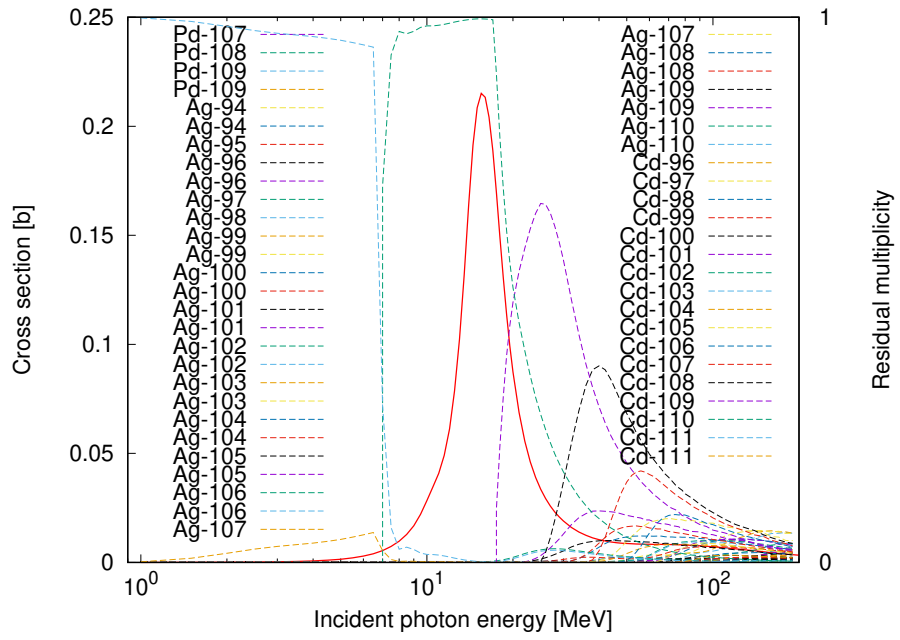


Figure 213: g-48-Cd-111-4840.

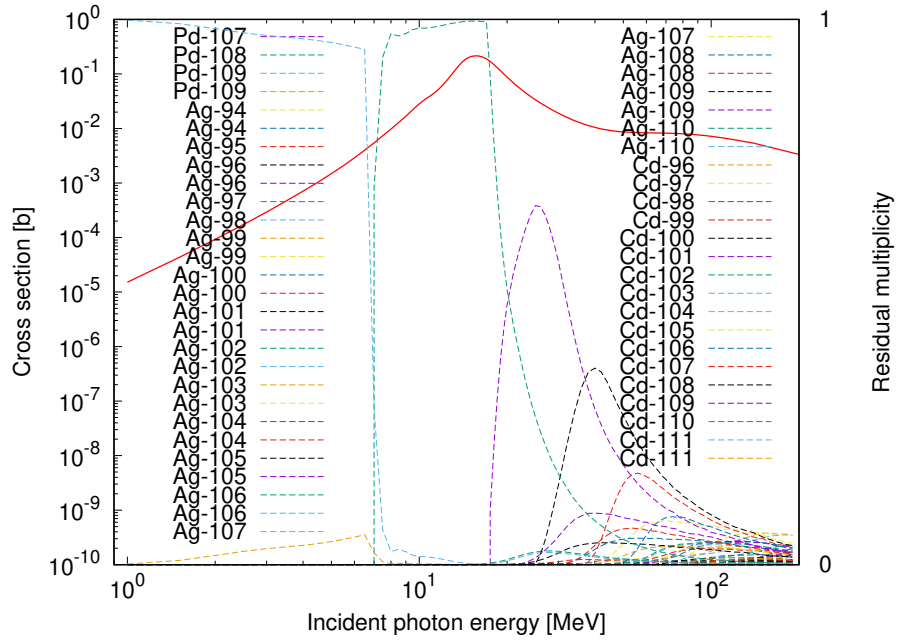


Figure 214: g-48-Cd-111-4840.

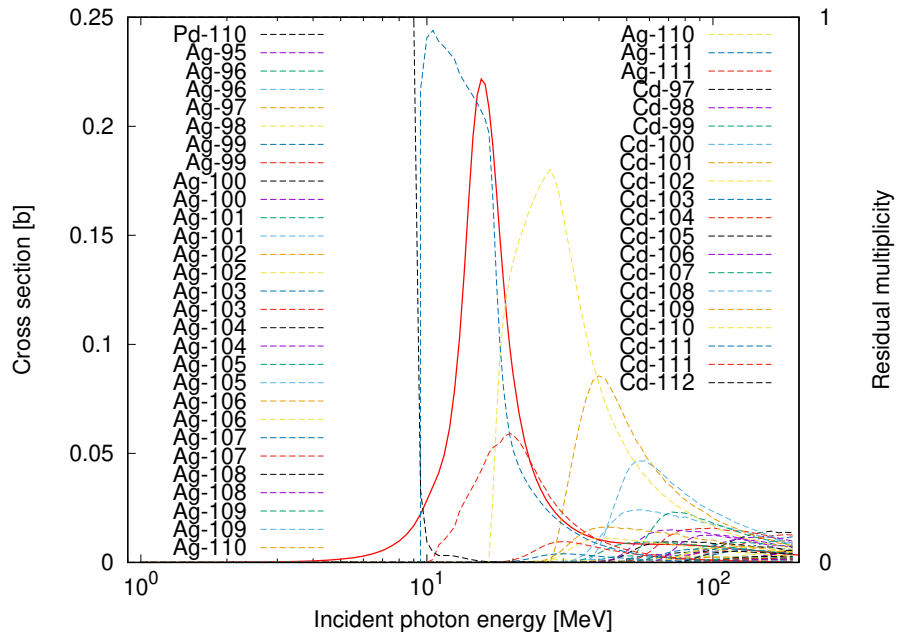


Figure 215: g-48-Cd-112-4843.

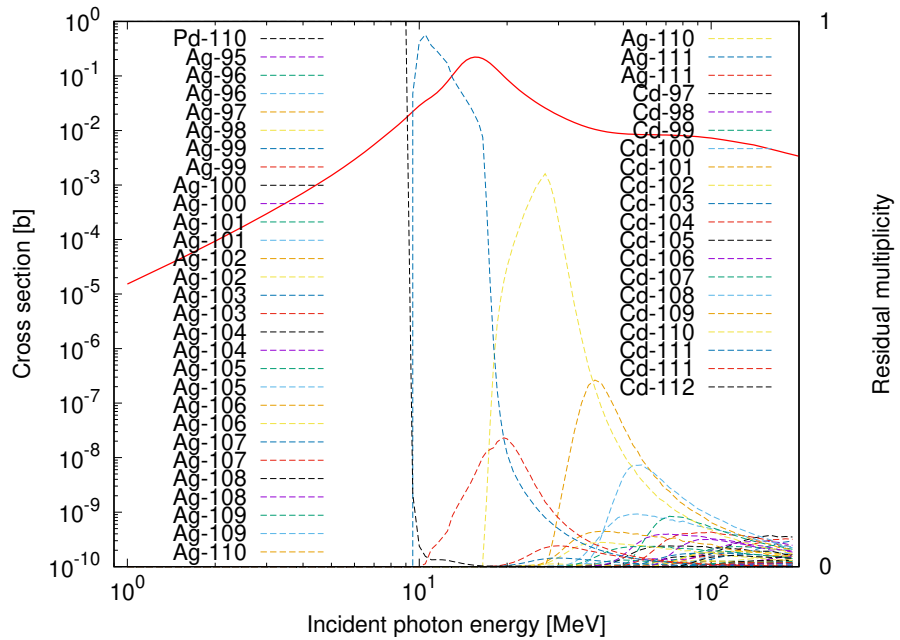


Figure 216: g-48-Cd-112-4843.

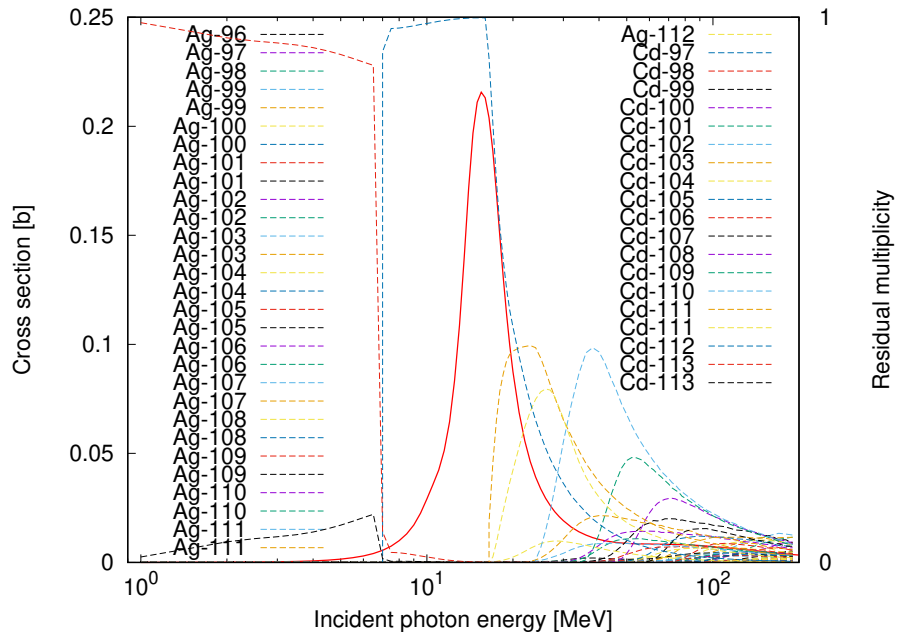


Figure 217: g-48-Cd-113-4846.

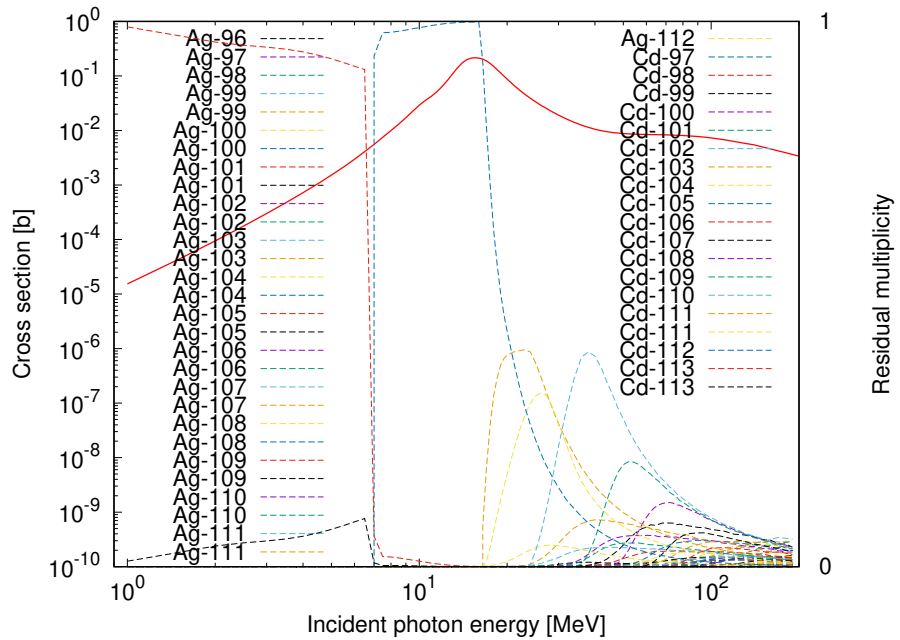


Figure 218: g-48-Cd-113-4846.

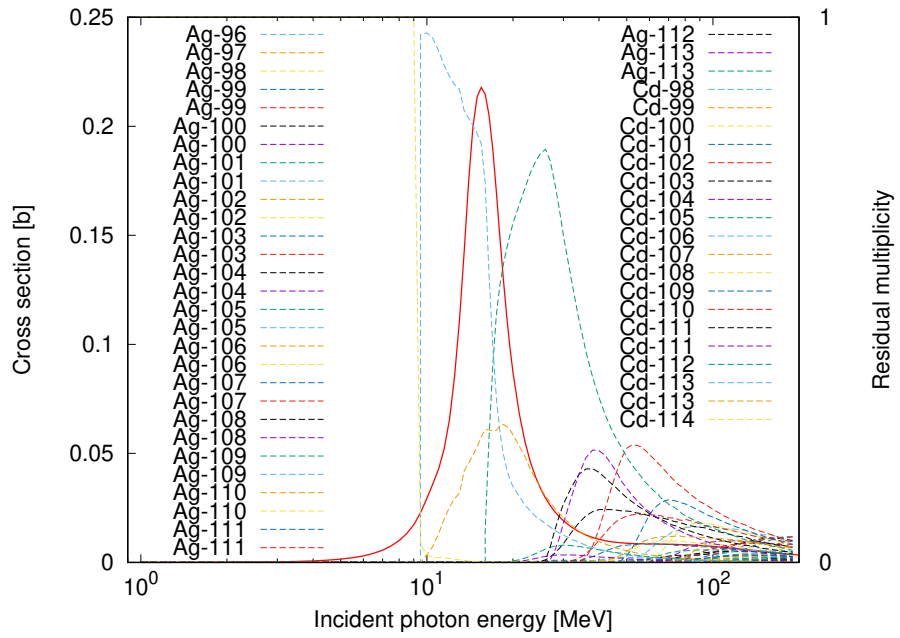


Figure 219: g-48-Cd-114-4849.

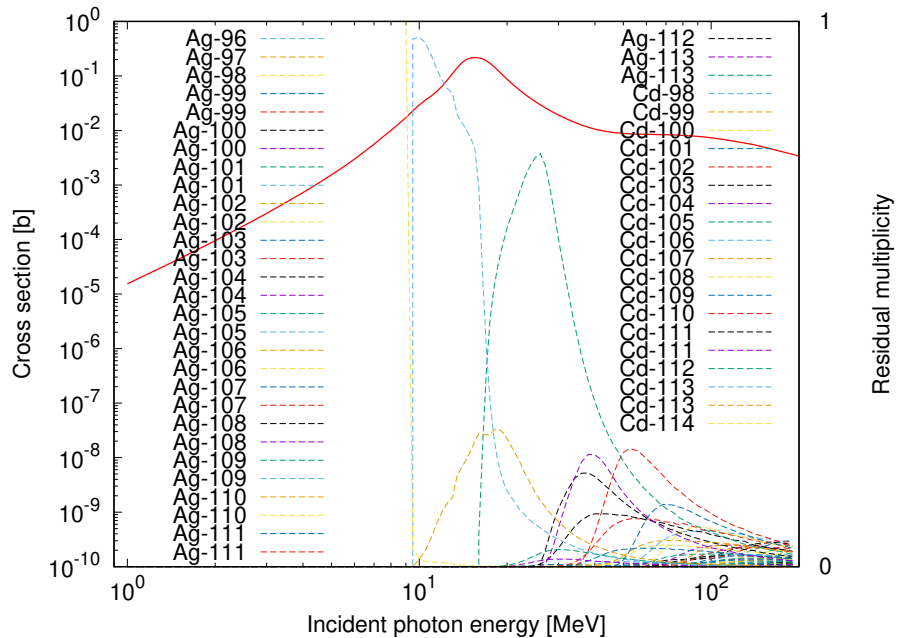


Figure 220: g-48-Cd-114-4849.

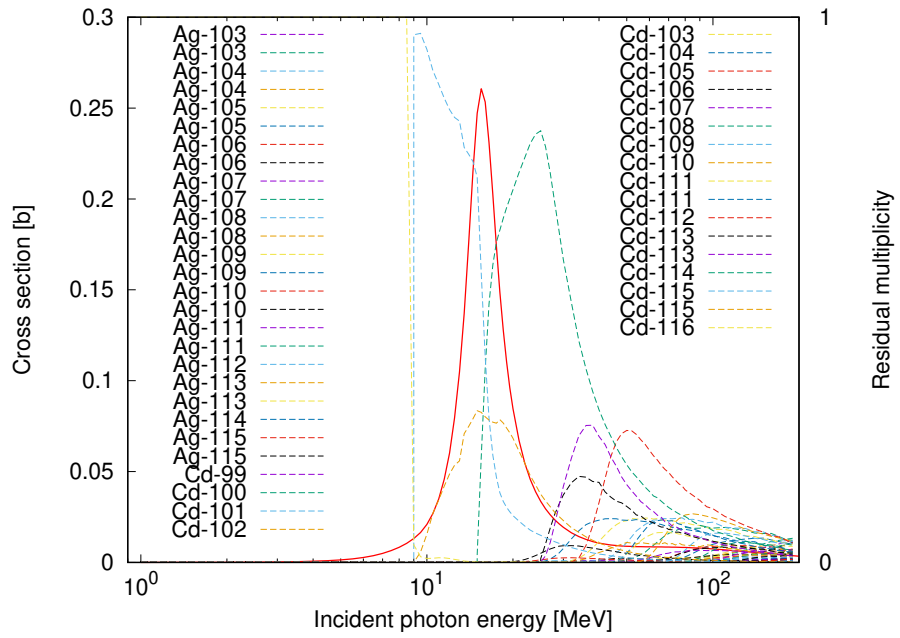


Figure 221: g-48-Cd-116-4855.

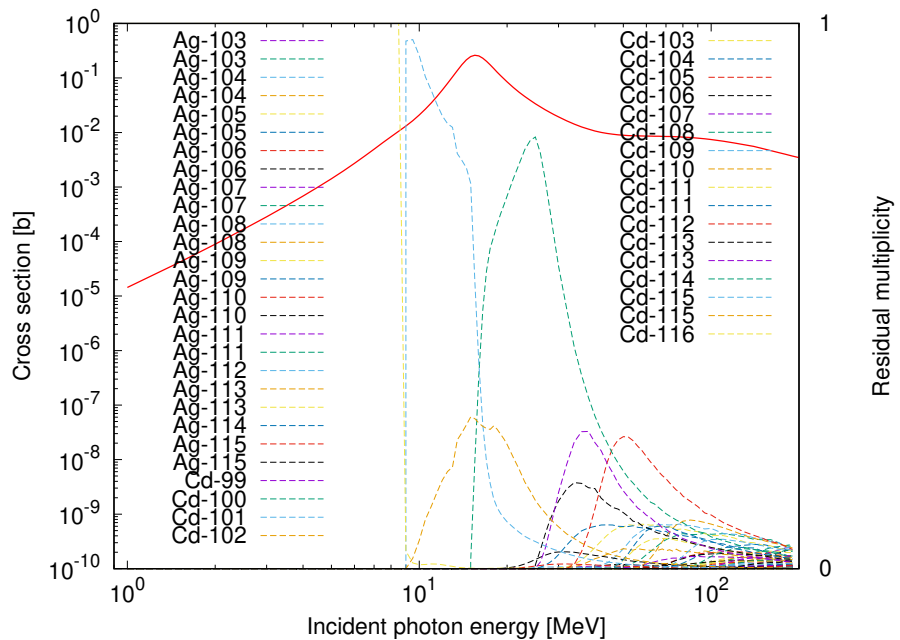


Figure 222: g-48-Cd-116-4855.

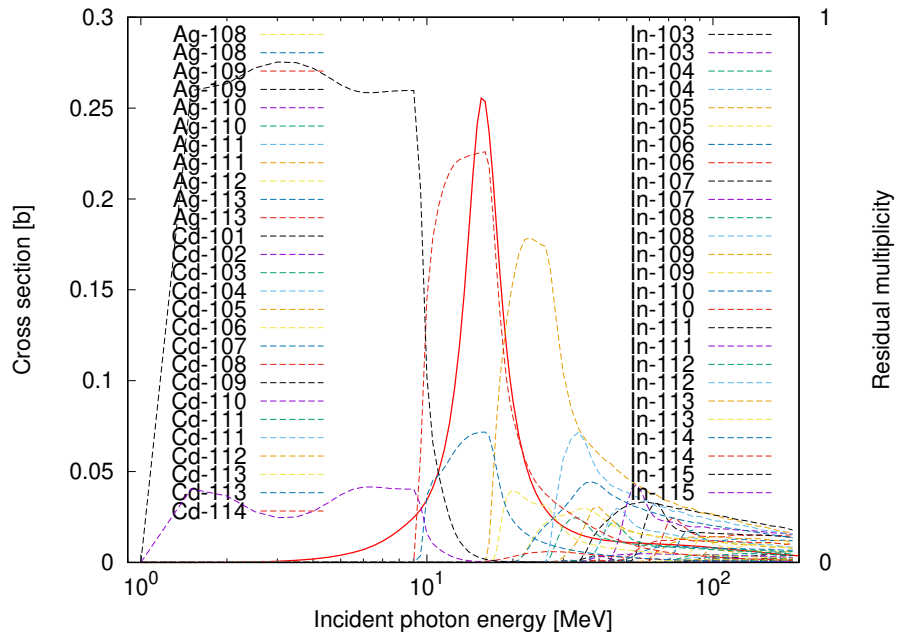


Figure 223: g-49-In-115-4931.

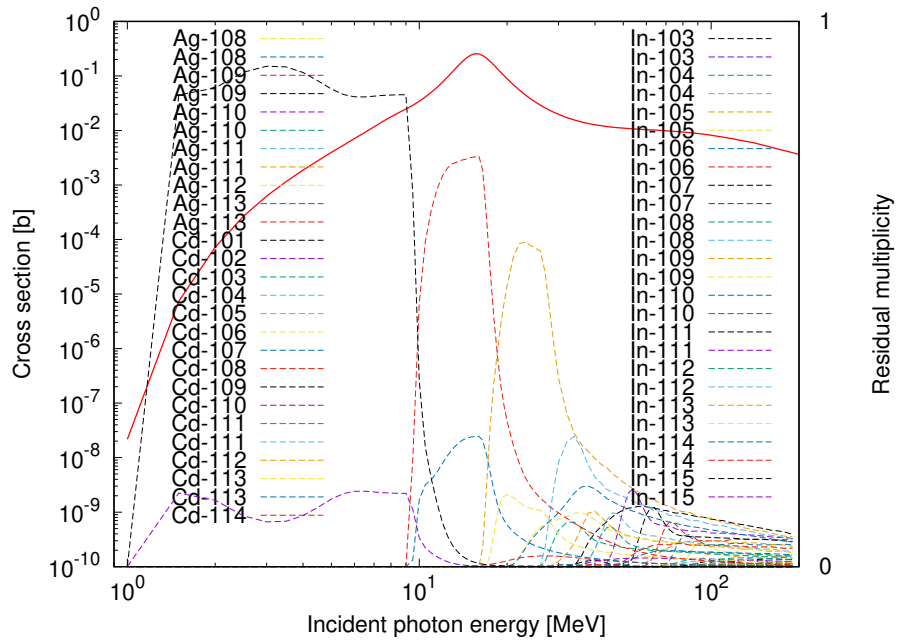


Figure 224: g-49-In-115-4931.

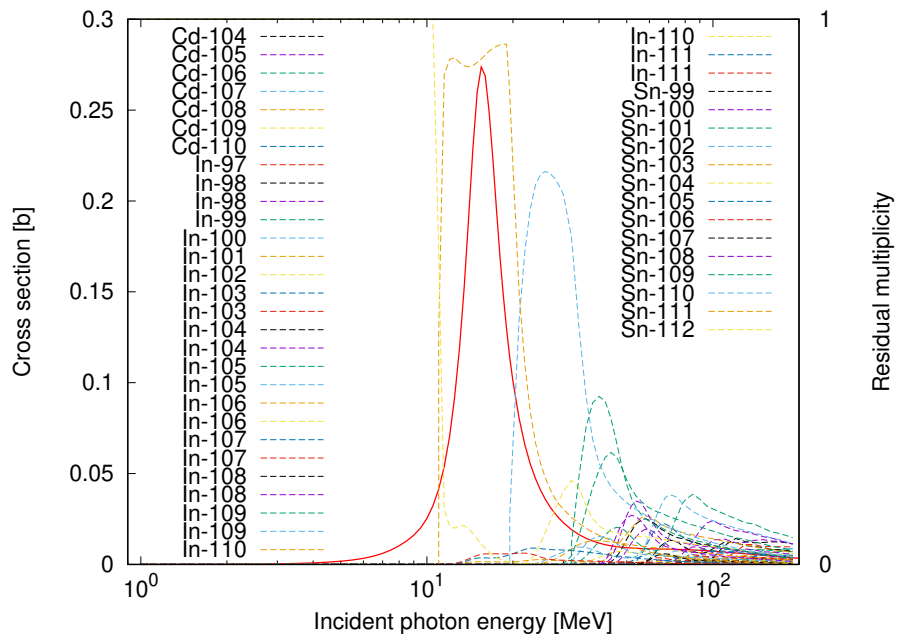


Figure 225: g-50-Sn-112-5025.

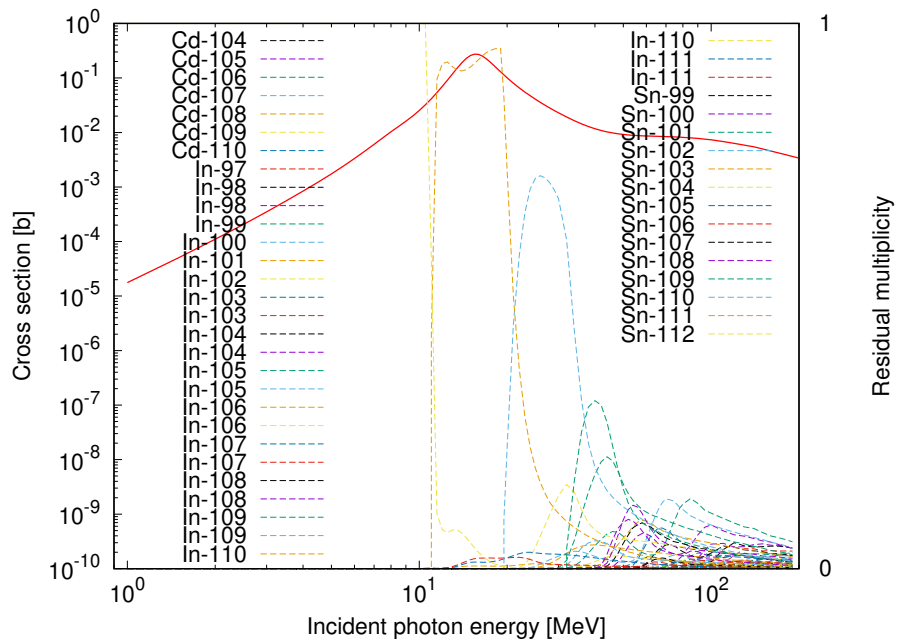


Figure 226: g-50-Sn-112-5025.

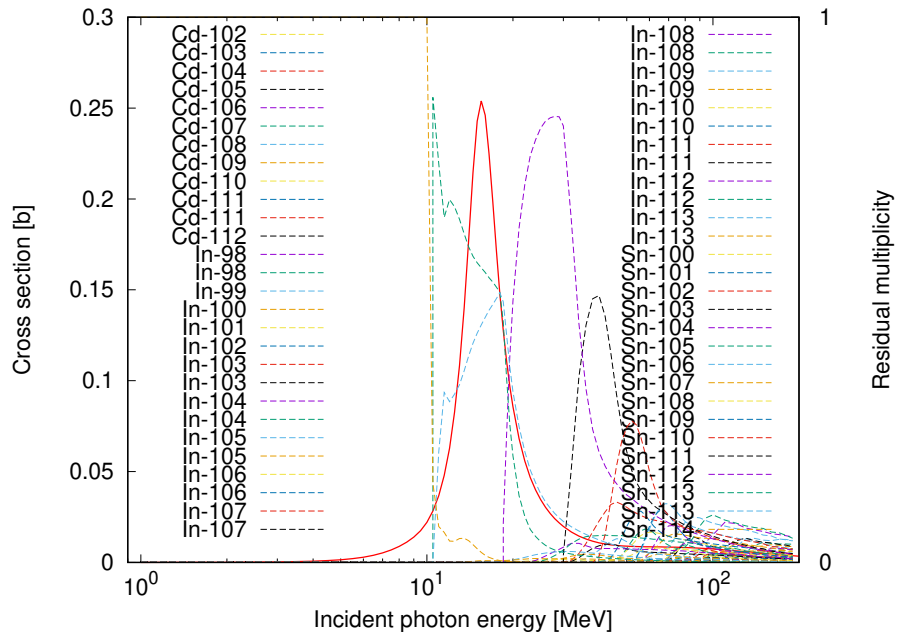


Figure 227: g-50-Sn-114-5031.

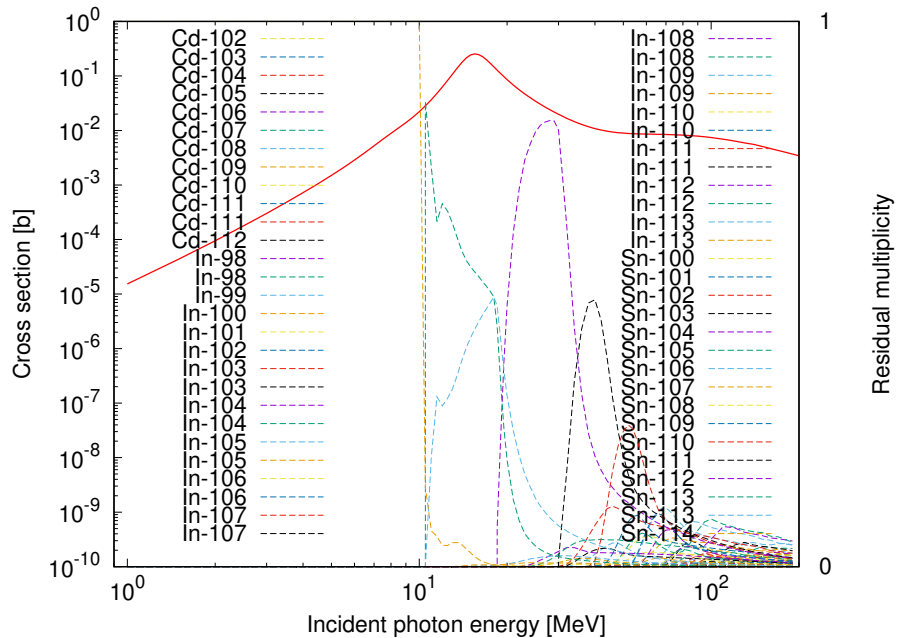


Figure 228: g-50-Sn-114-5031.

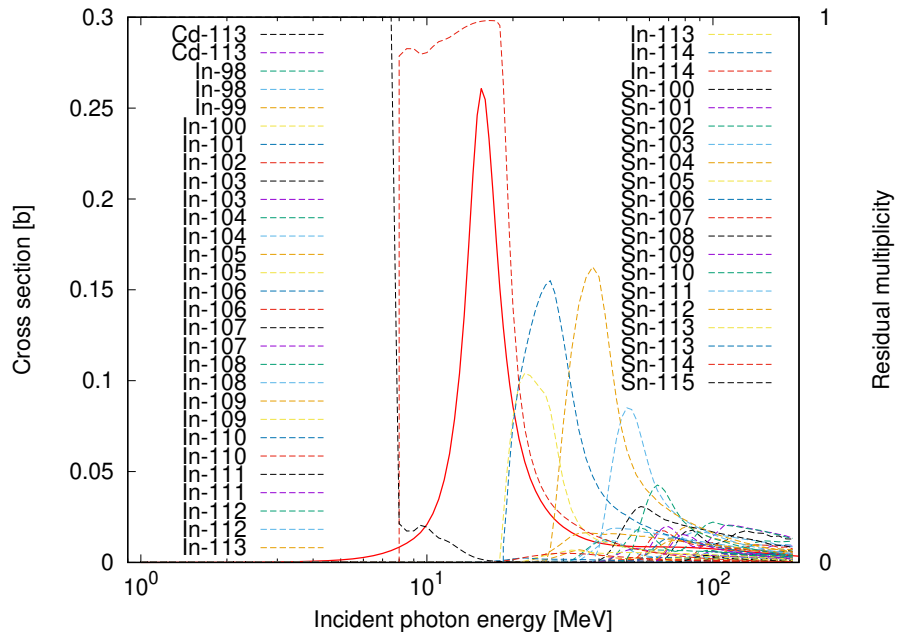


Figure 229: g-50-Sn-115-5034.

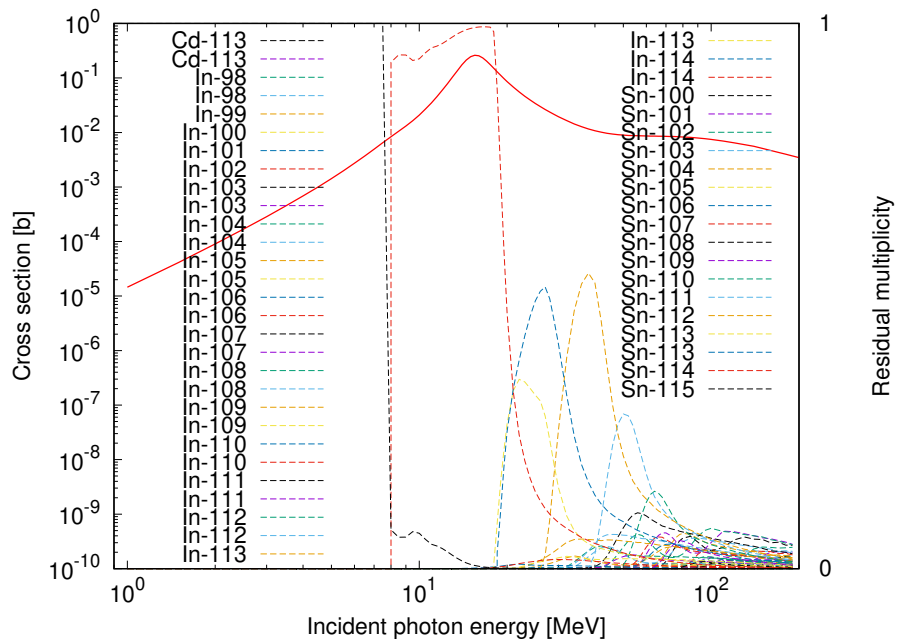


Figure 230: g-50-Sn-115-5034.

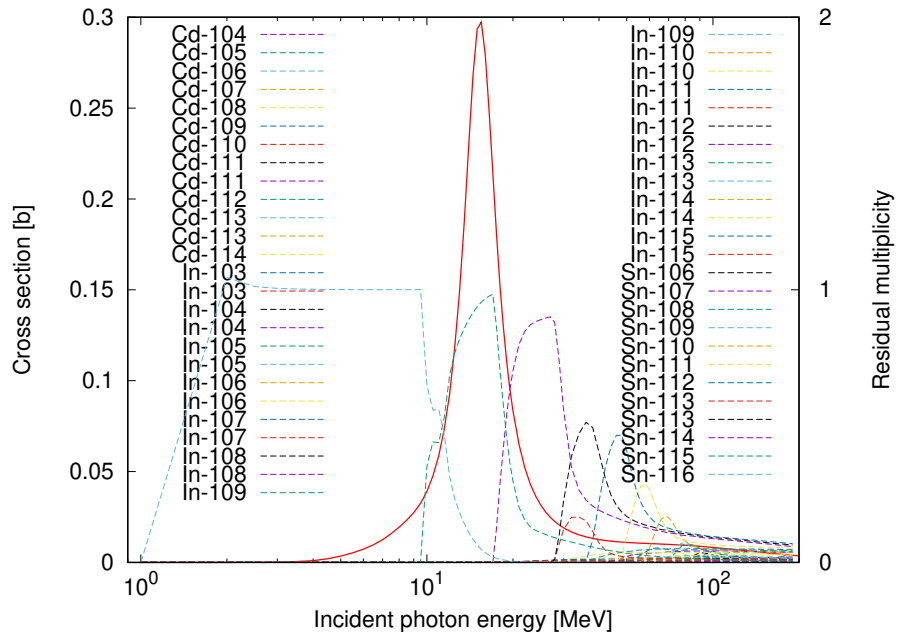


Figure 231: g-50-Sn-116-5037.

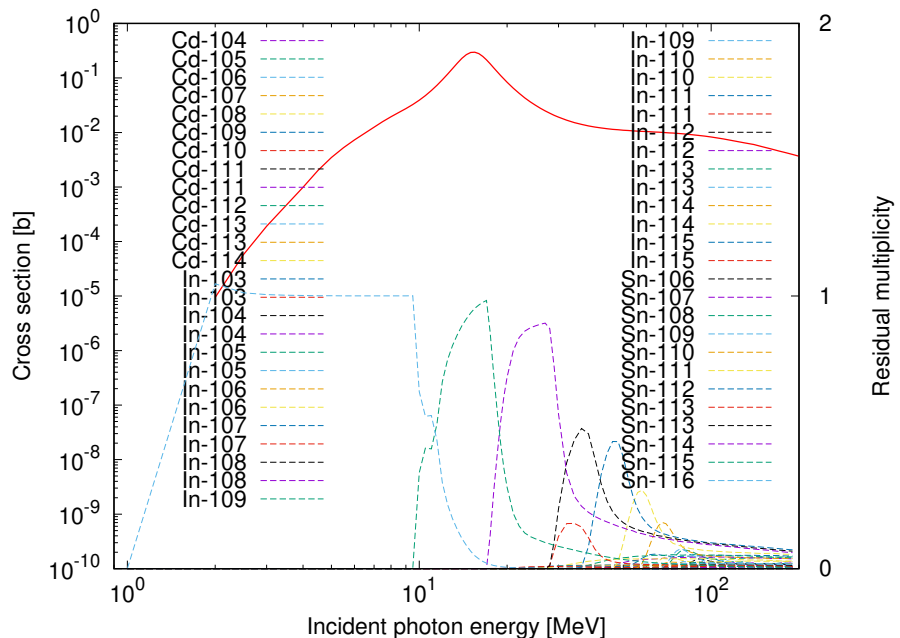


Figure 232: g-50-Sn-116-5037.

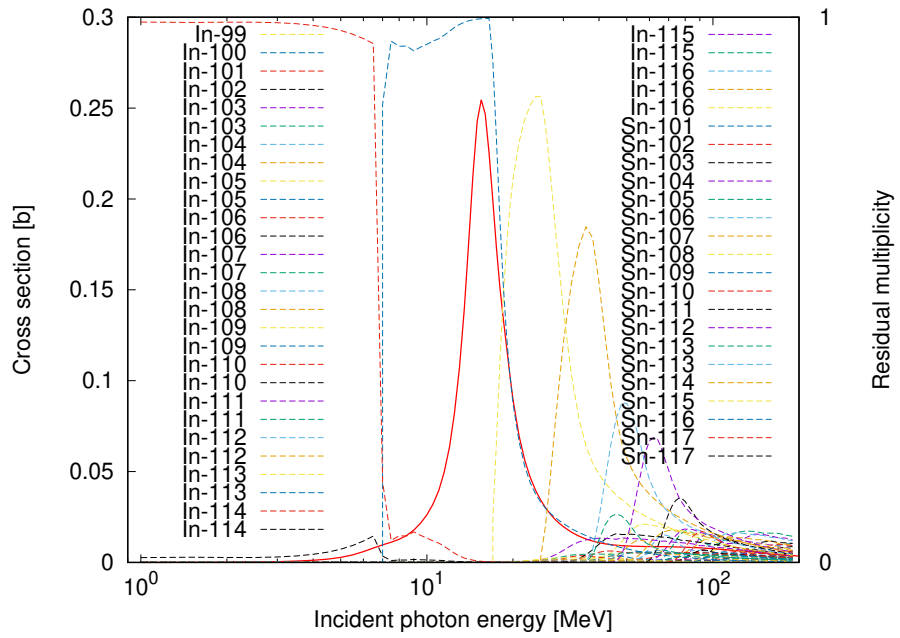


Figure 233: g-50-Sn-117-5040.

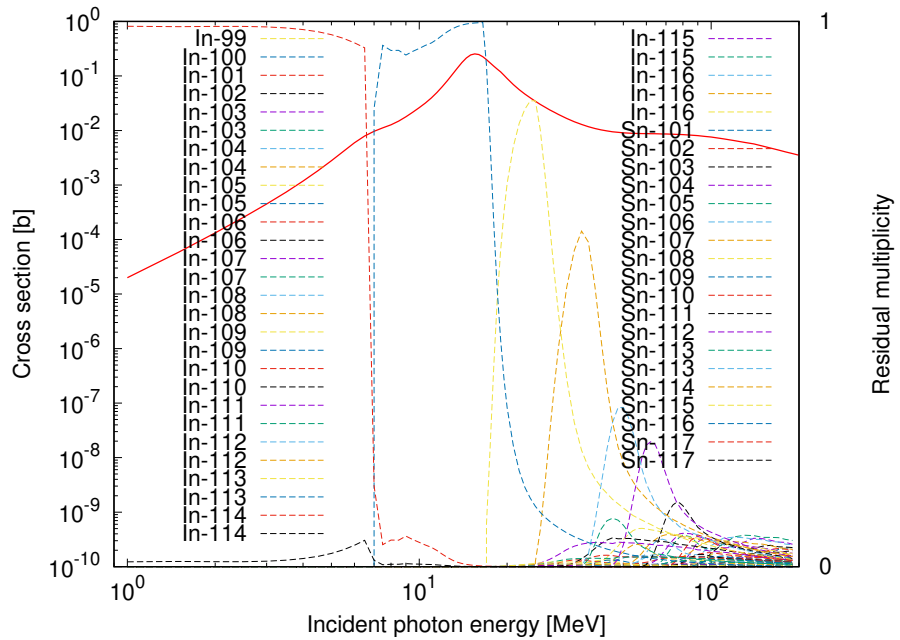


Figure 234: g-50-Sn-117-5040.

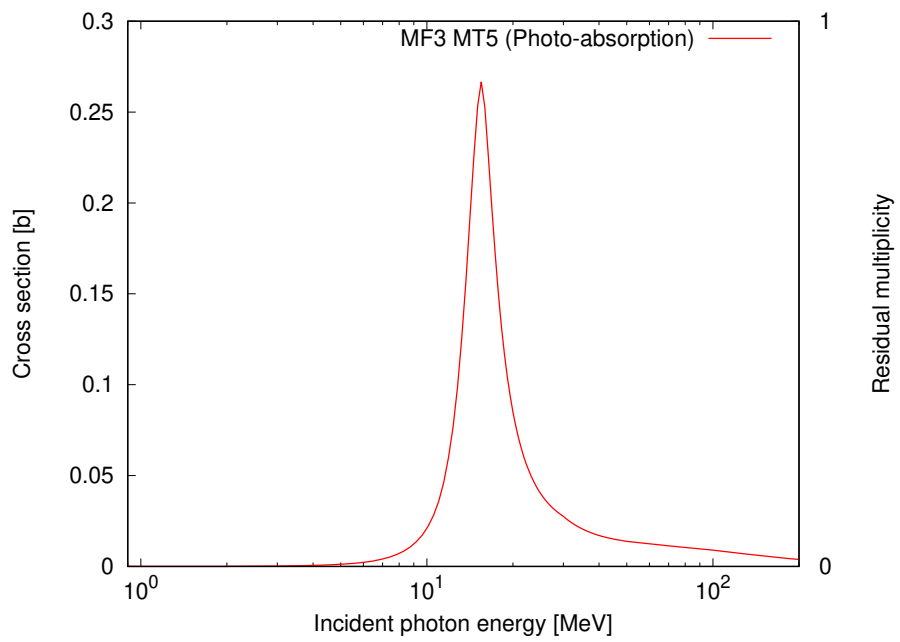


Figure 235: g-50-Sn-118-5043.

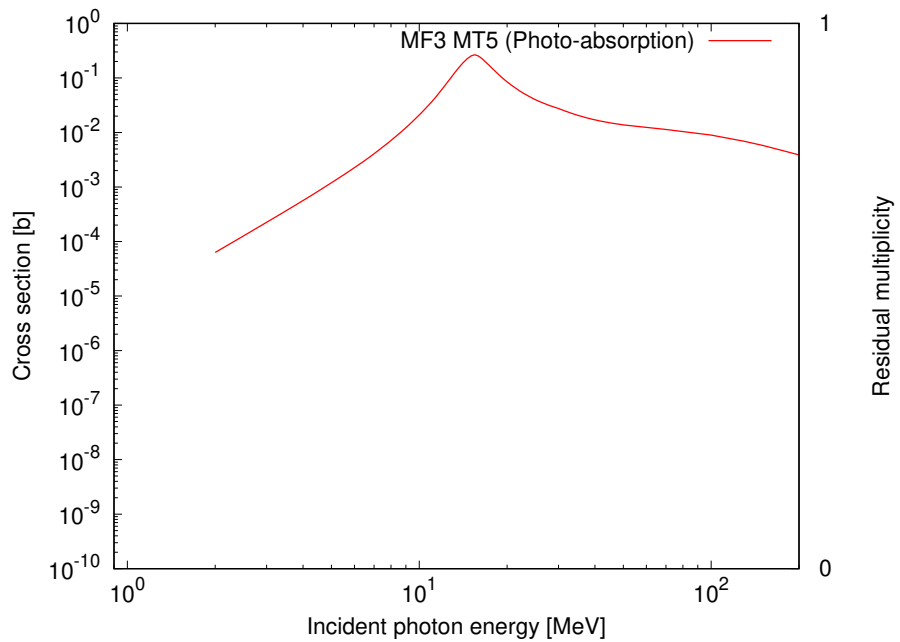


Figure 236: g-50-Sn-118-5043.

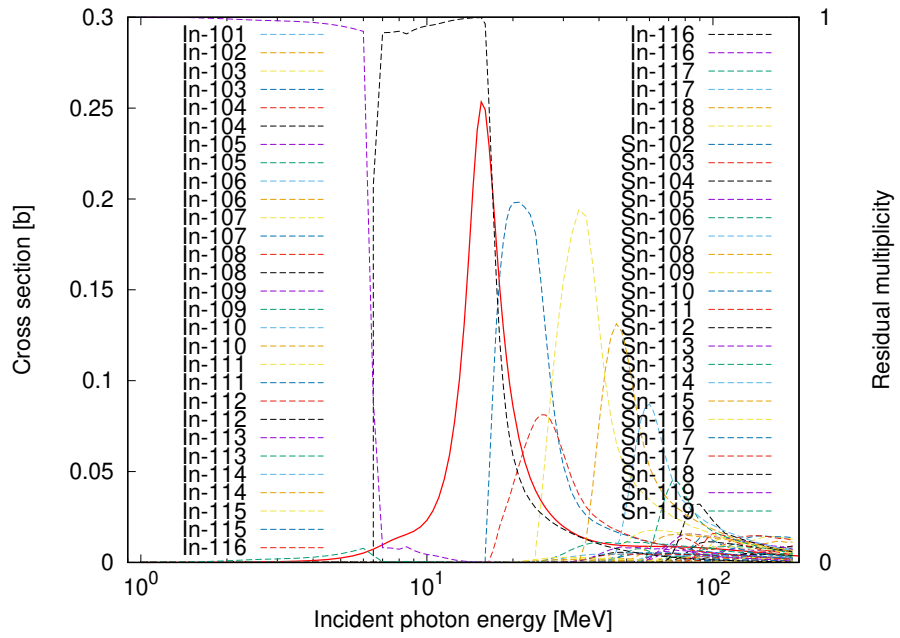


Figure 237: g-50-Sn-119-5046.

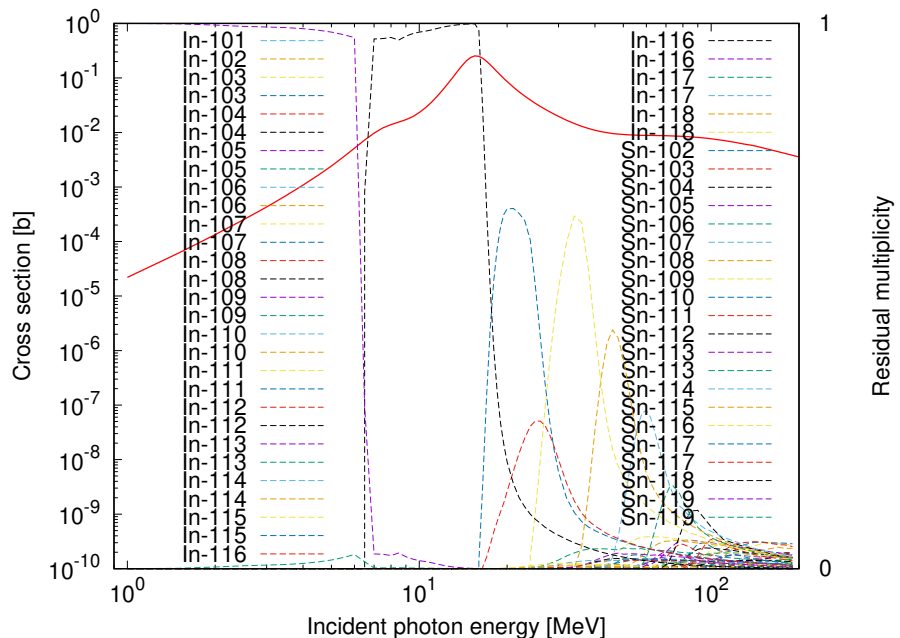


Figure 238: g-50-Sn-119-5046.

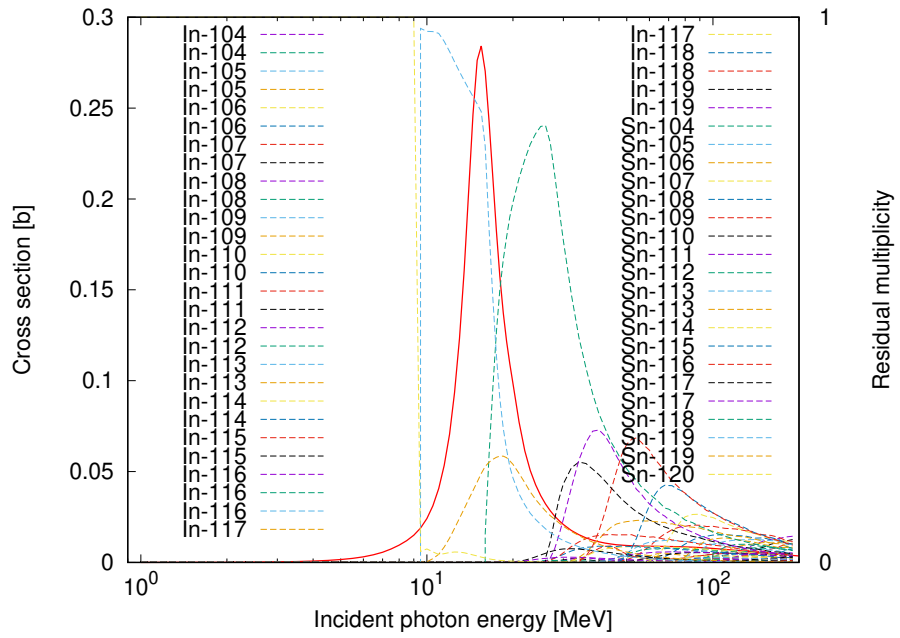


Figure 239: g-50-Sn-120-5049.

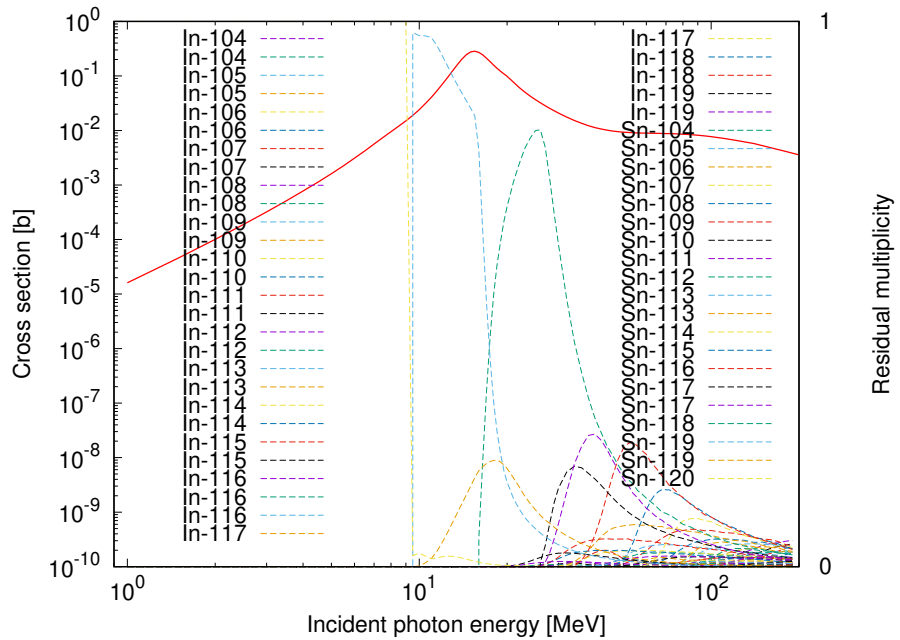


Figure 240: g-50-Sn-120-5049.

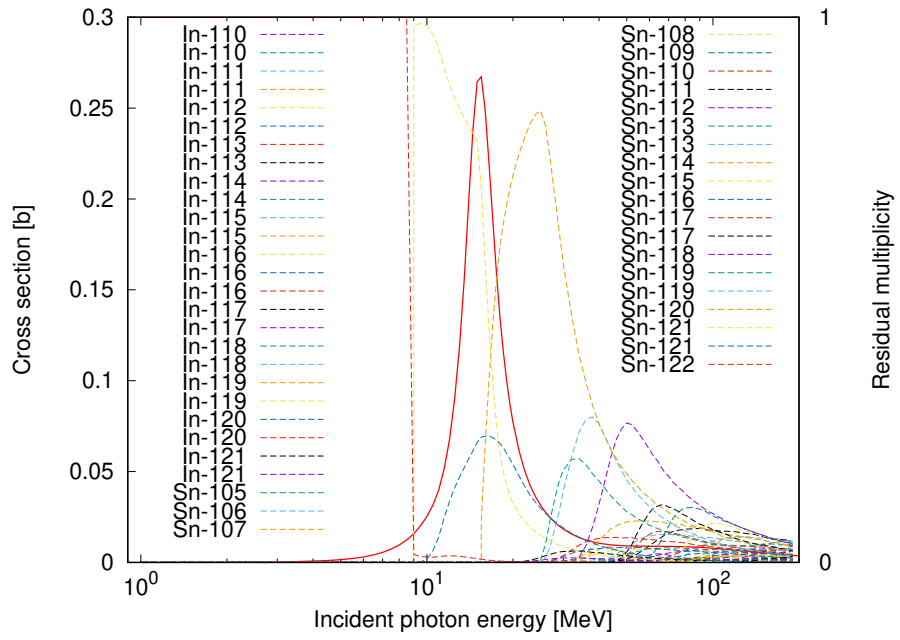


Figure 241: g-50-Sn-122-5055.

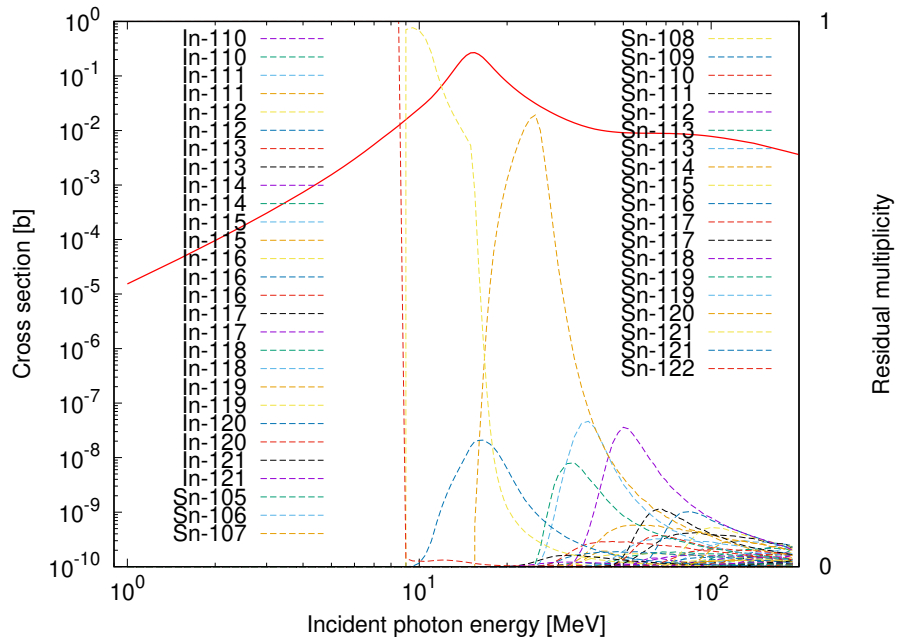


Figure 242: g-50-Sn-122-5055.

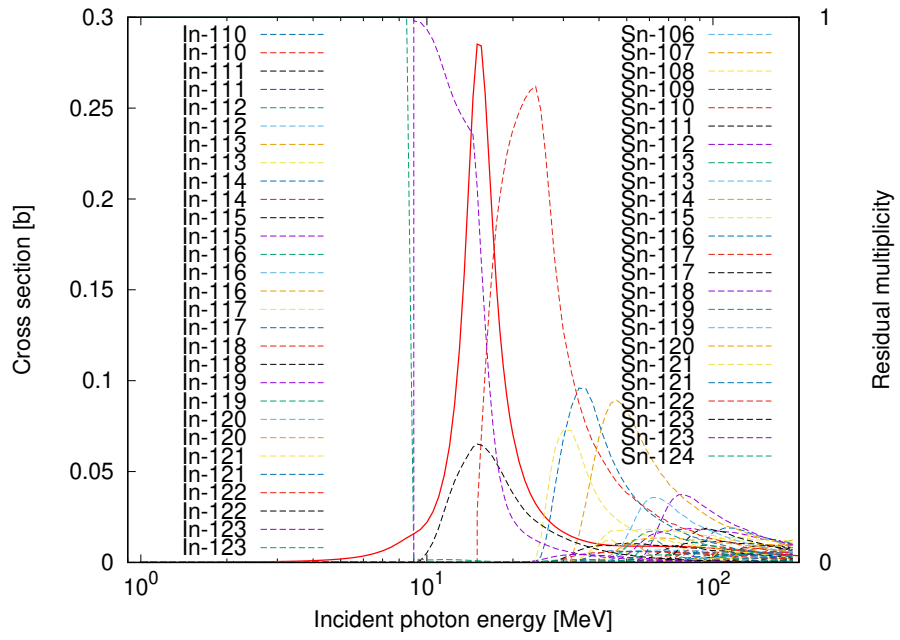


Figure 243: g-50-Sn-124-5061.

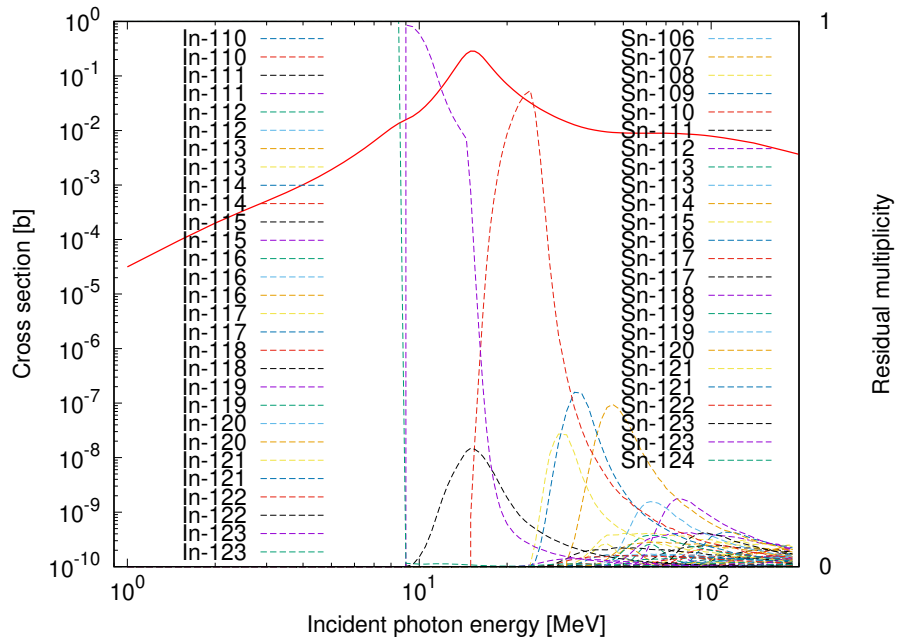


Figure 244: g-50-Sn-124-5061.

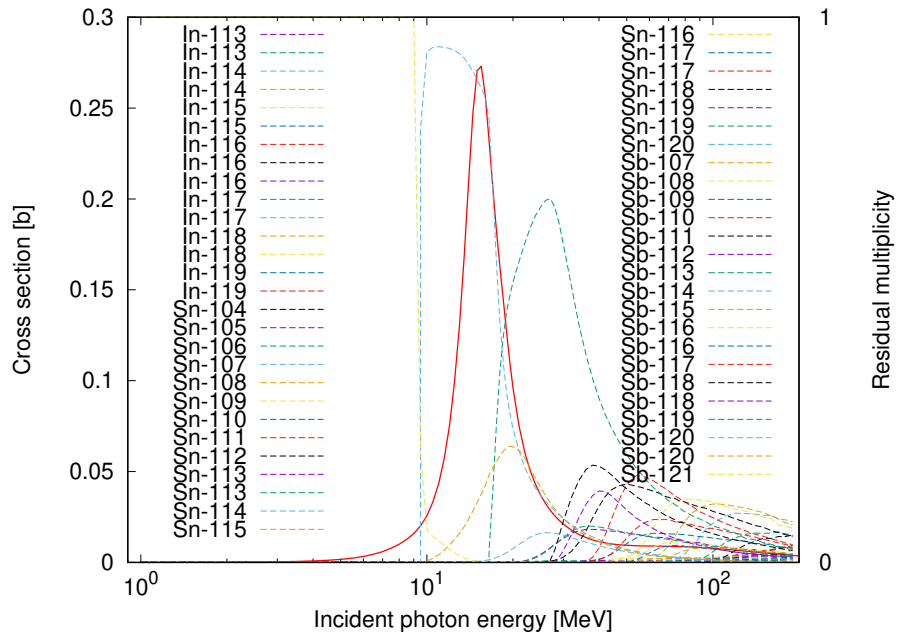


Figure 245: g-51-Sb-121-5125.

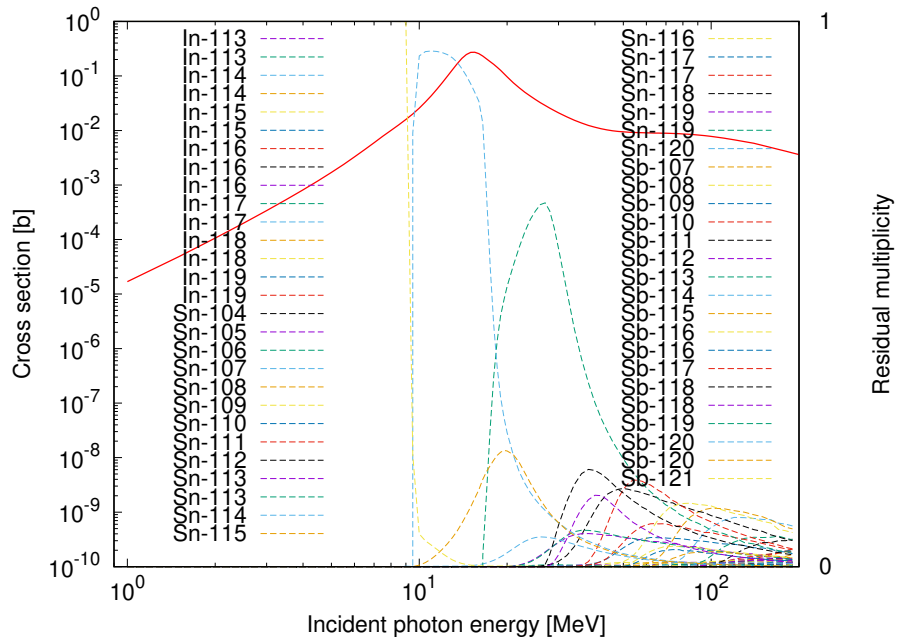


Figure 246: g-51-Sb-121-5125.

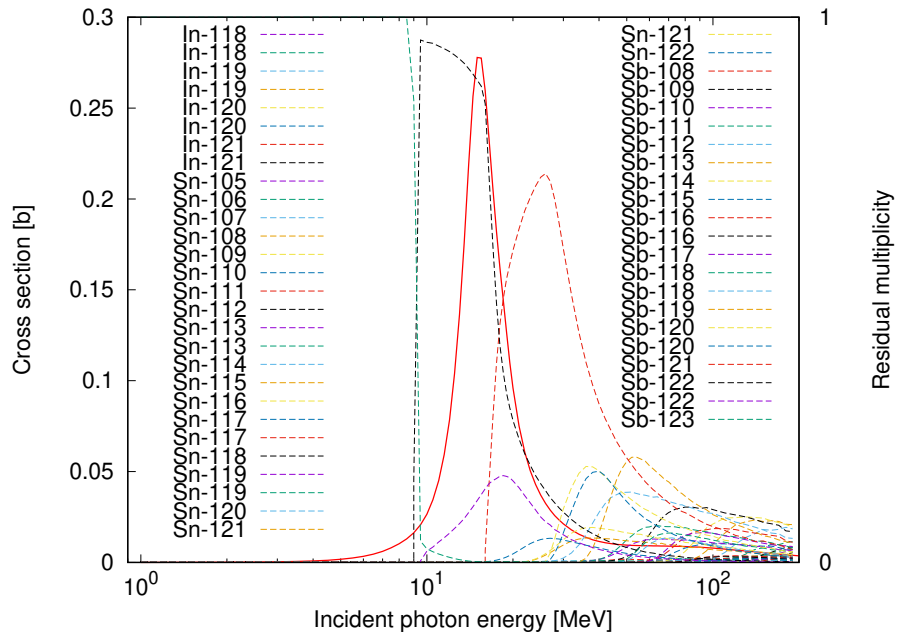


Figure 247: g-51-Sb-123-5131.

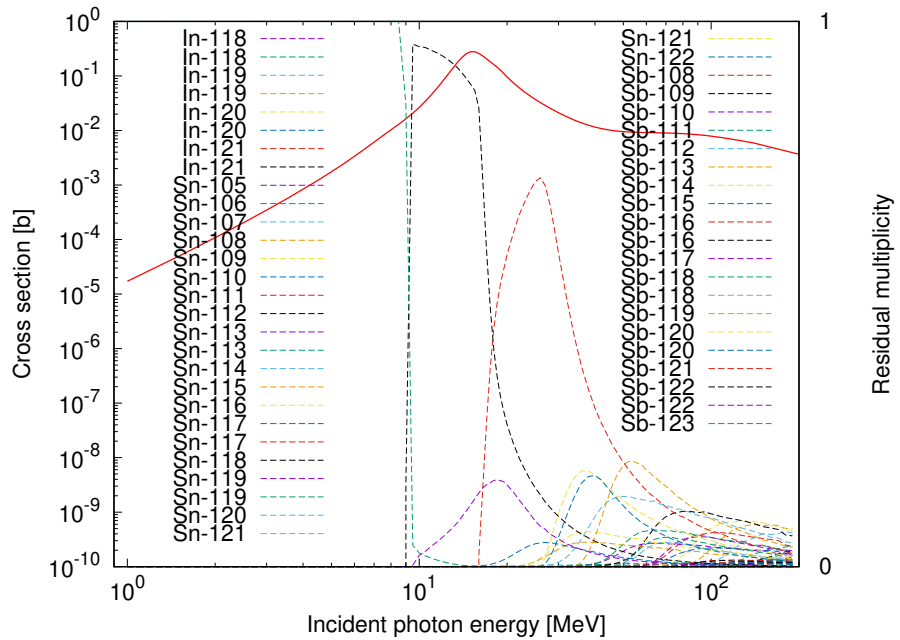


Figure 248: g-51-Sb-123-5131.

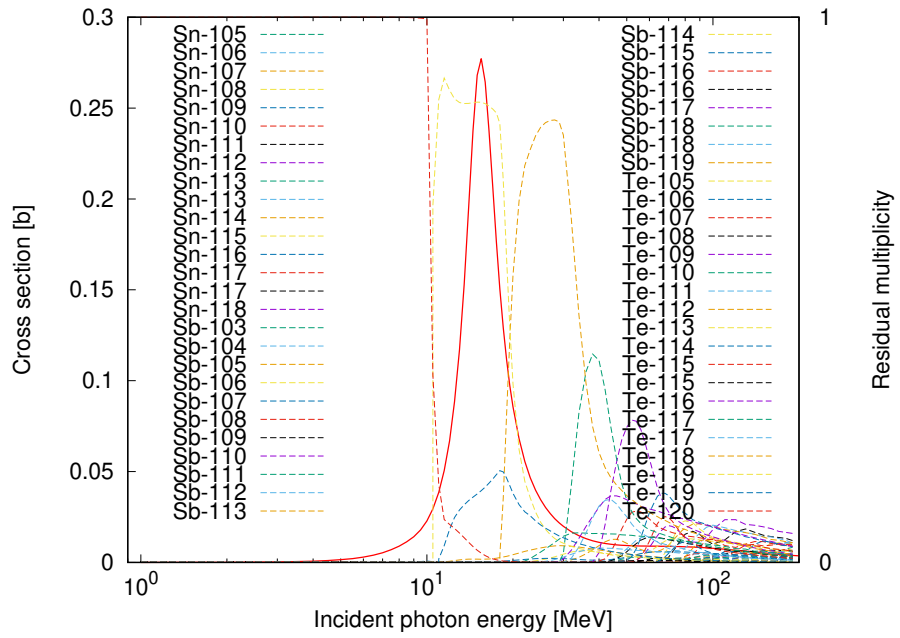


Figure 249: g-52-Te-120-5225.

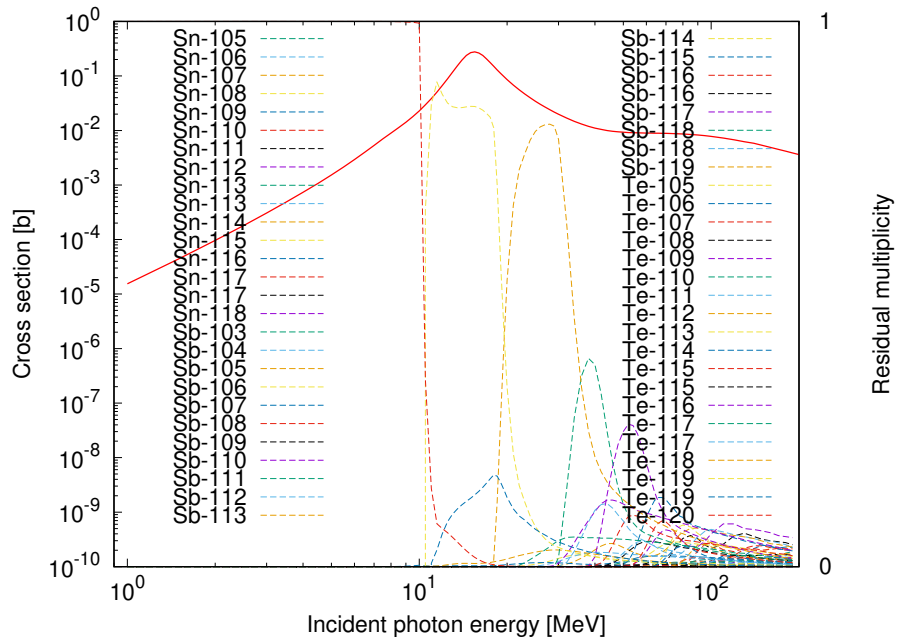


Figure 250: g-52-Te-120-5225.

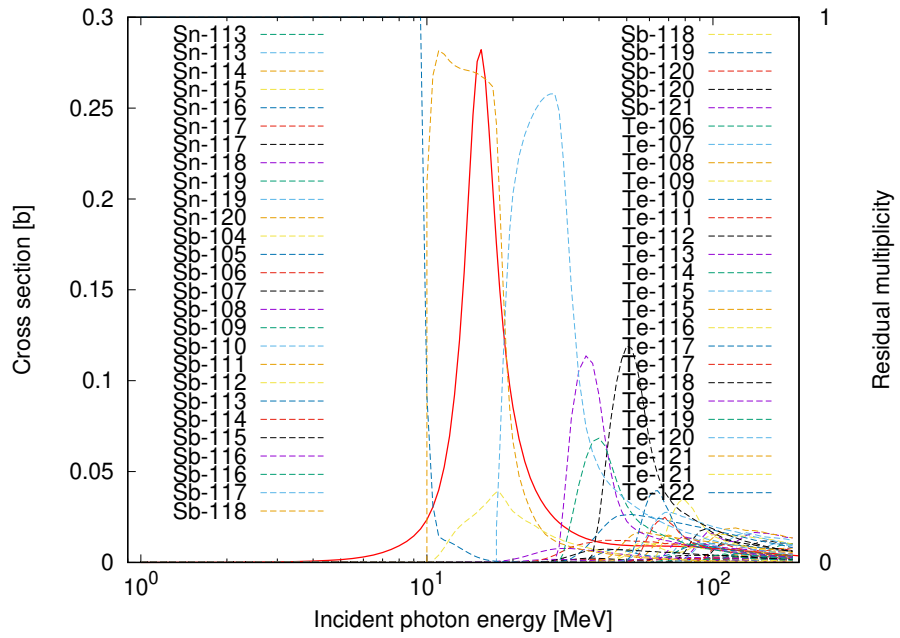


Figure 251: g-52-Te-122-5231.

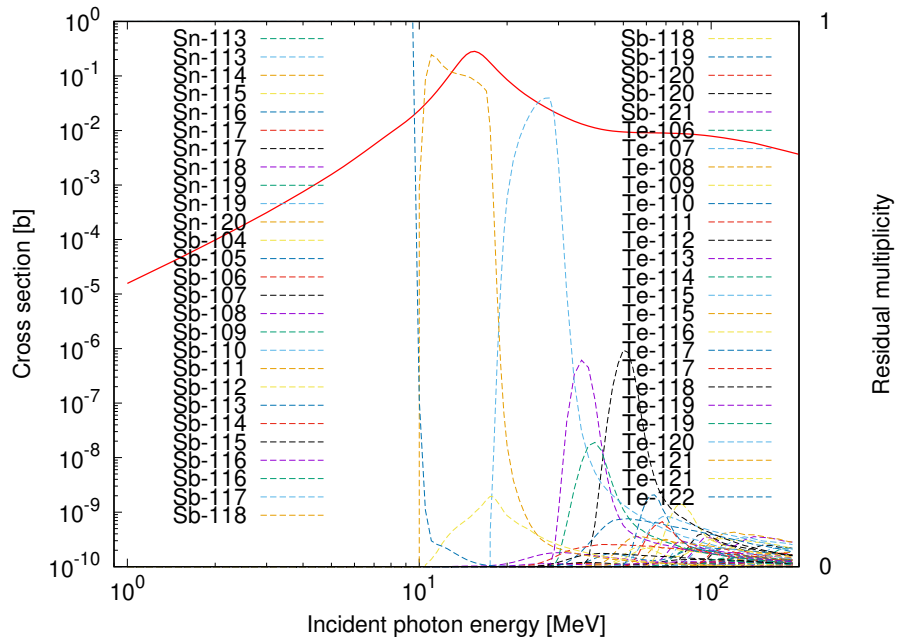


Figure 252: g-52-Te-122-5231.

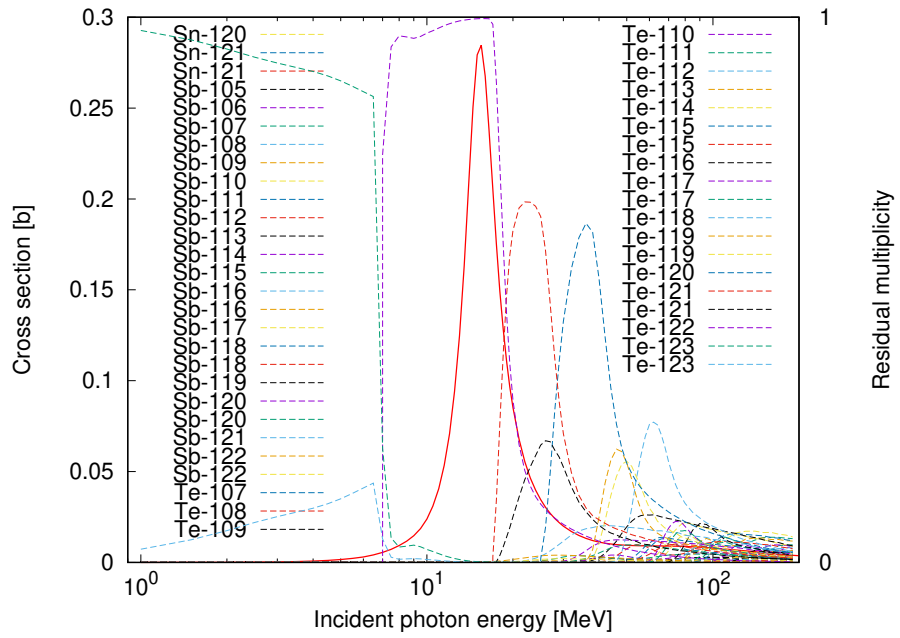


Figure 253: g-52-Te-123-5234.

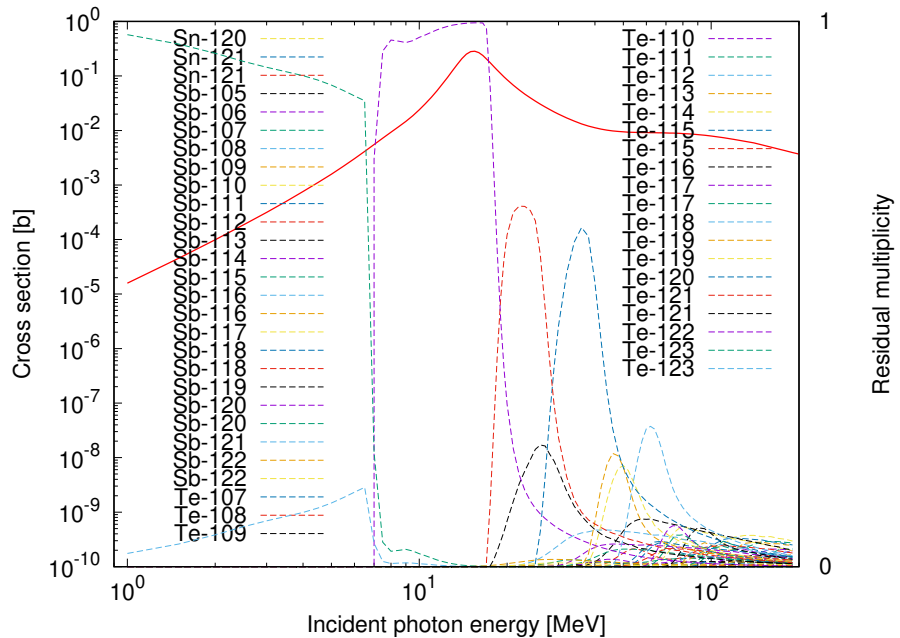


Figure 254: g-52-Te-123-5234.

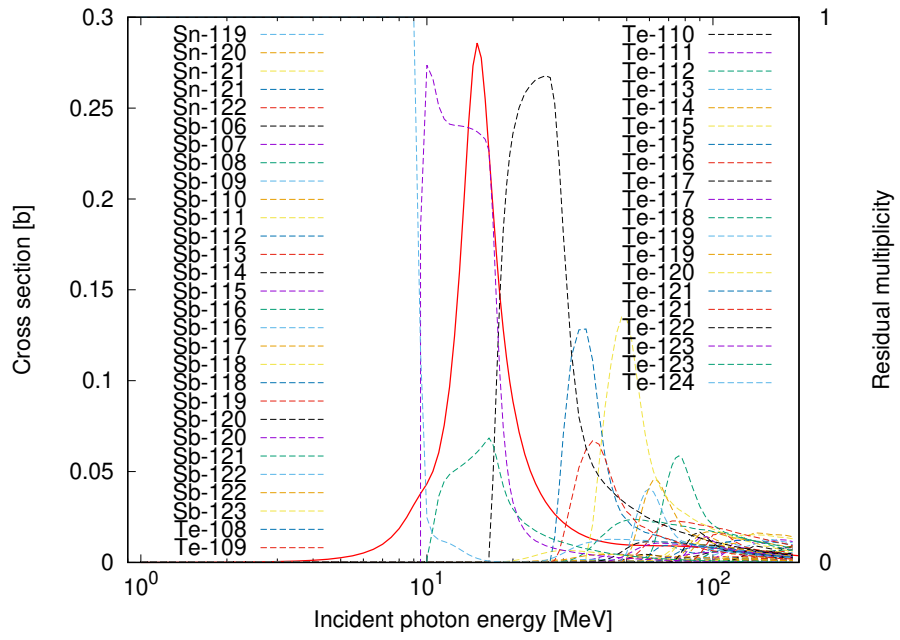


Figure 255: g-52-Te-124-5237.

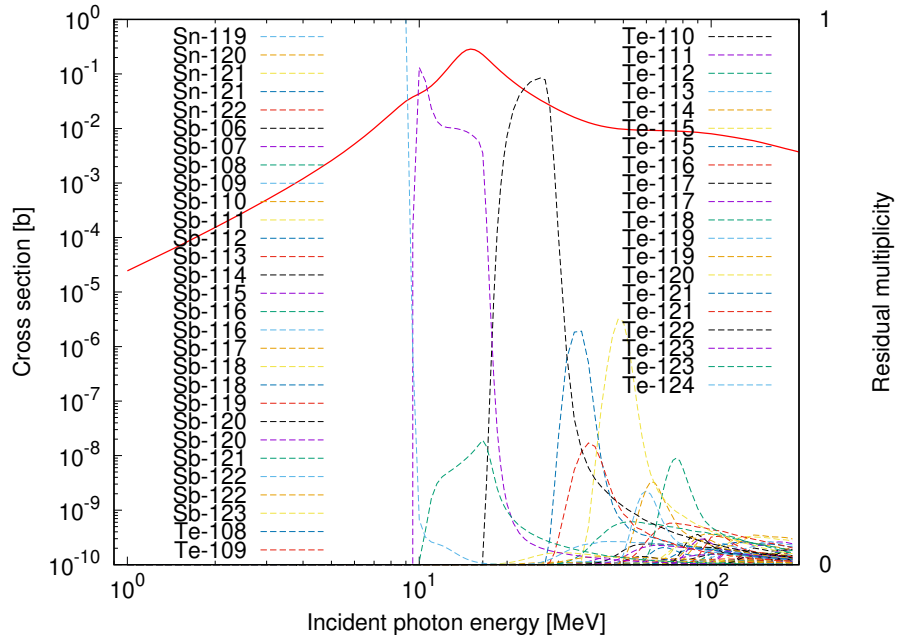


Figure 256: g-52-Te-124-5237.

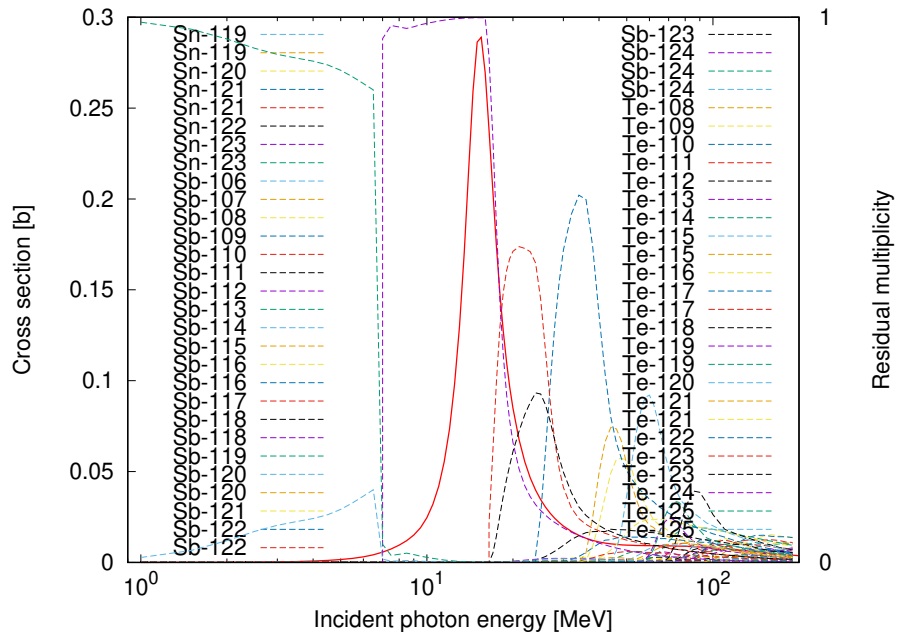


Figure 257: g-52-Te-125-5240.

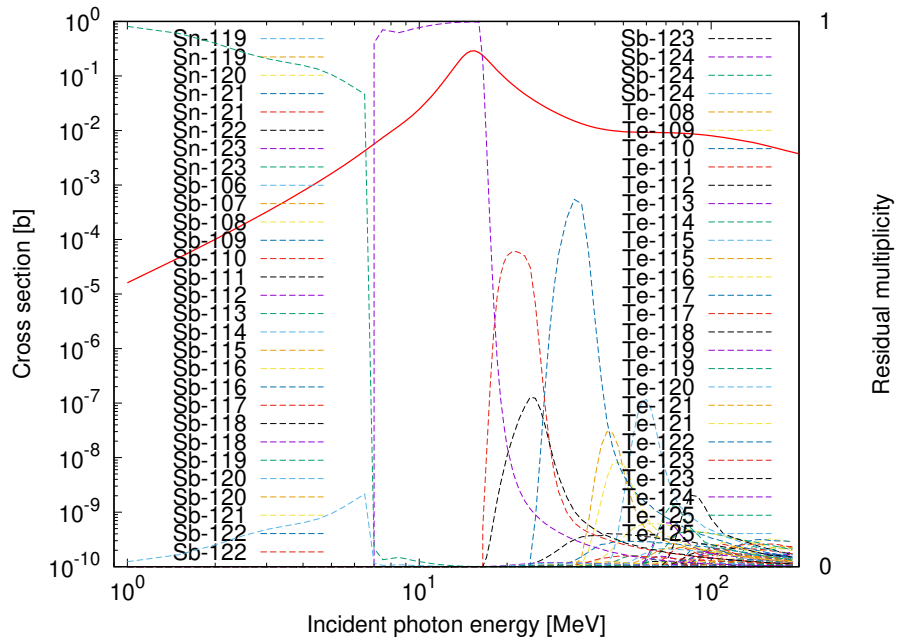


Figure 258: g-52-Te-125-5240.

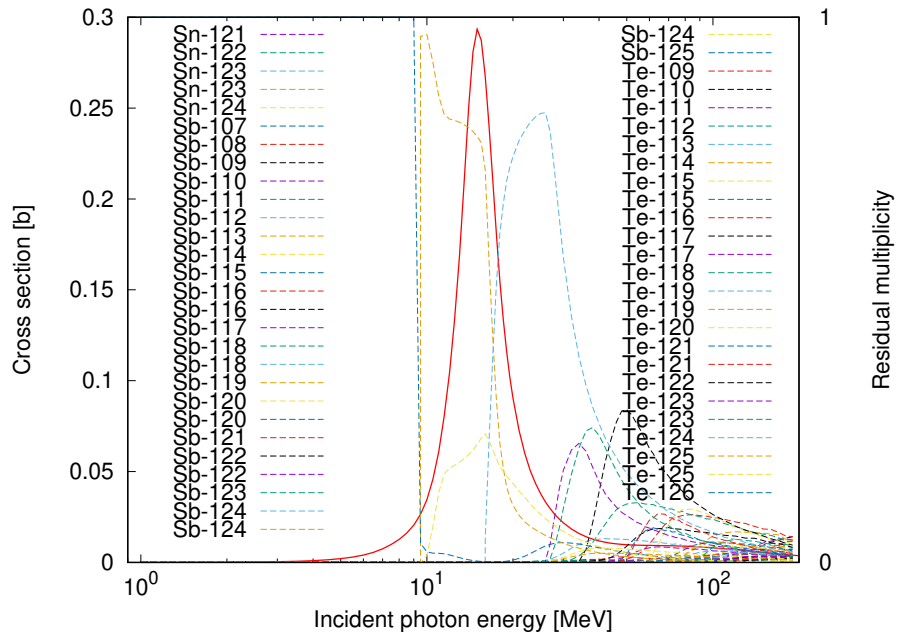


Figure 259: g-52-Te-126-5243.

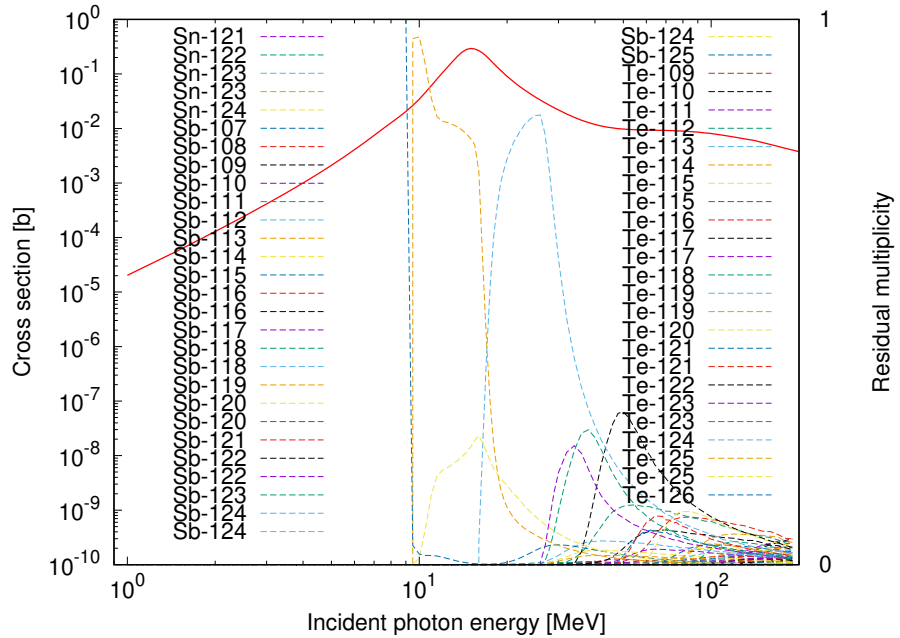


Figure 260: g-52-Te-126-5243.

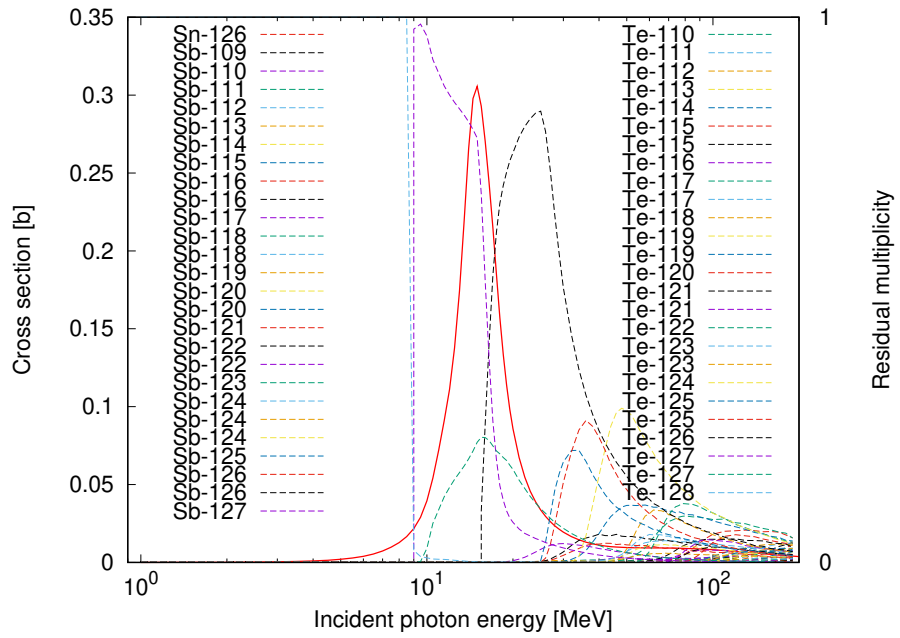


Figure 261: g-52-Te-128-5249.

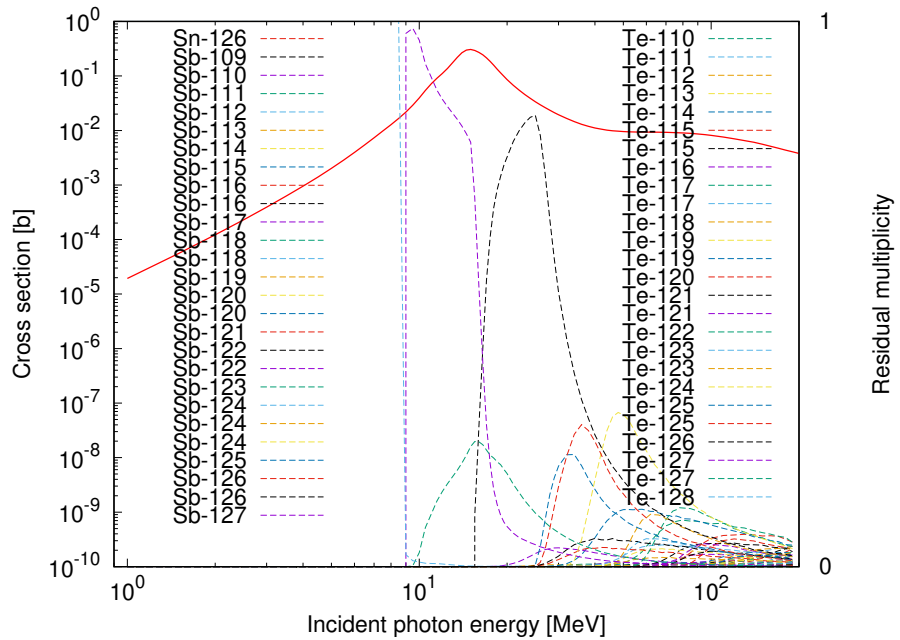


Figure 262: g-52-Te-128-5249.

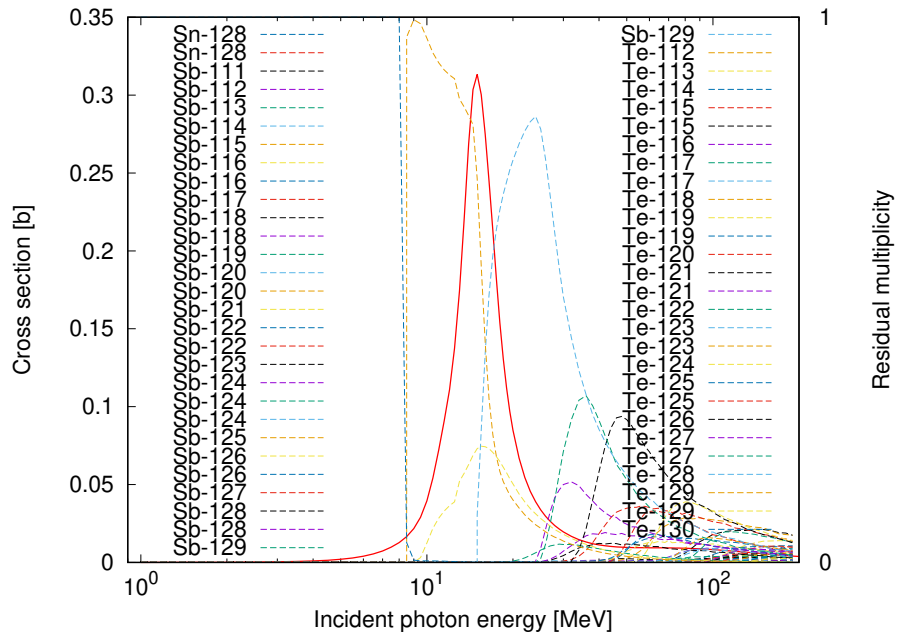


Figure 263: g-52-Te-130-5255.

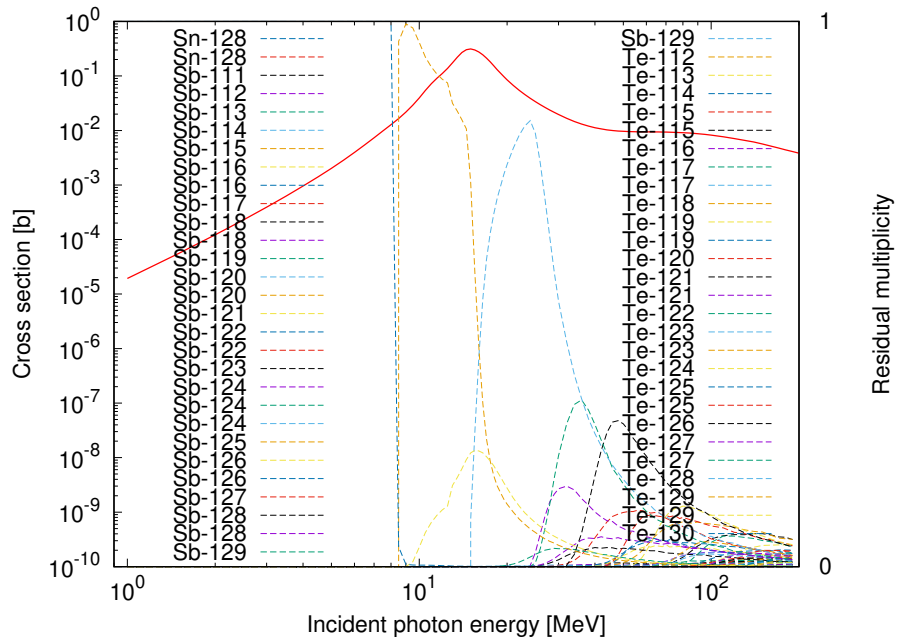


Figure 264: g-52-Te-130-5255.

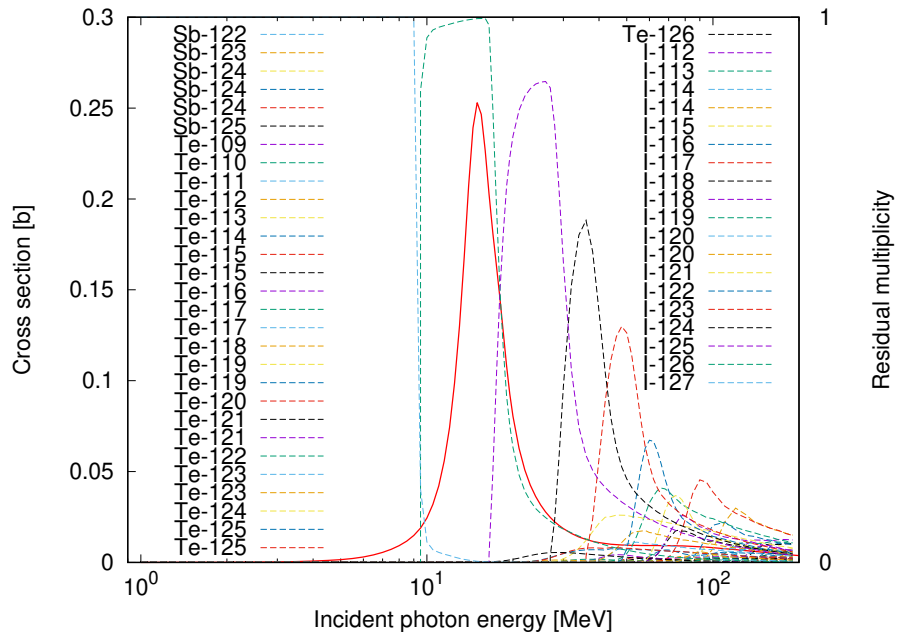


Figure 265: g-53-I-127-5325.

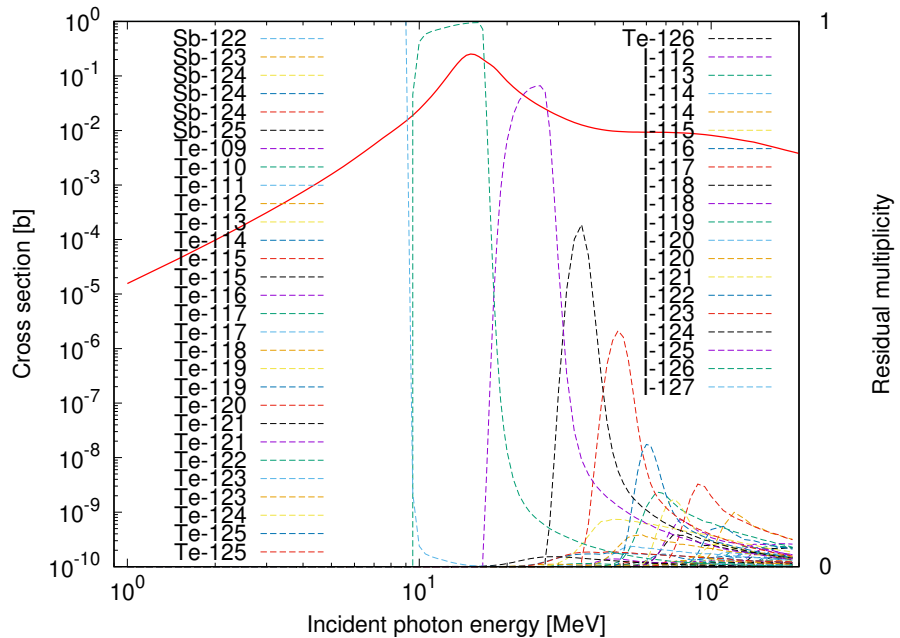


Figure 266: g-53-I-127-5325.

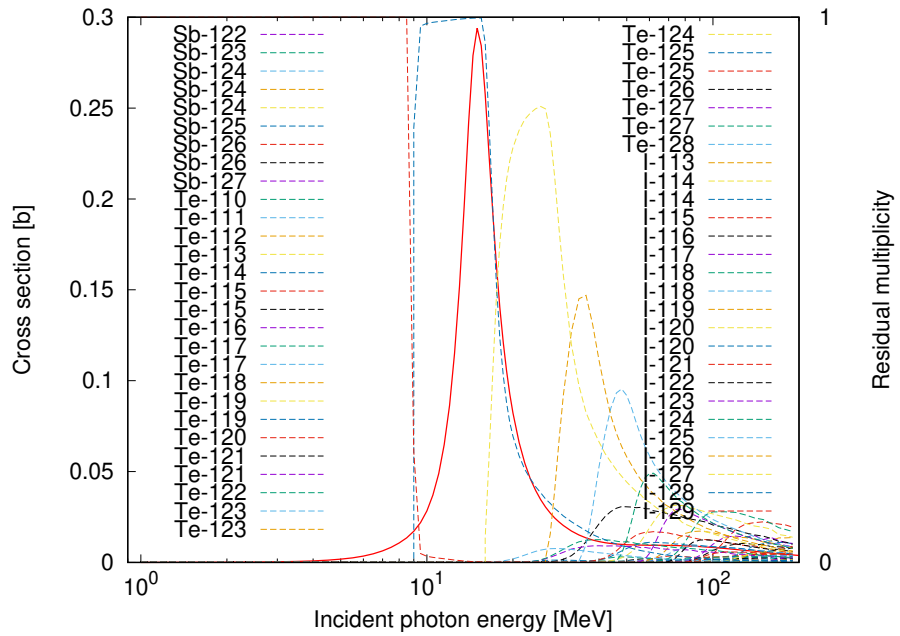


Figure 267: g-53-I-129-5331.

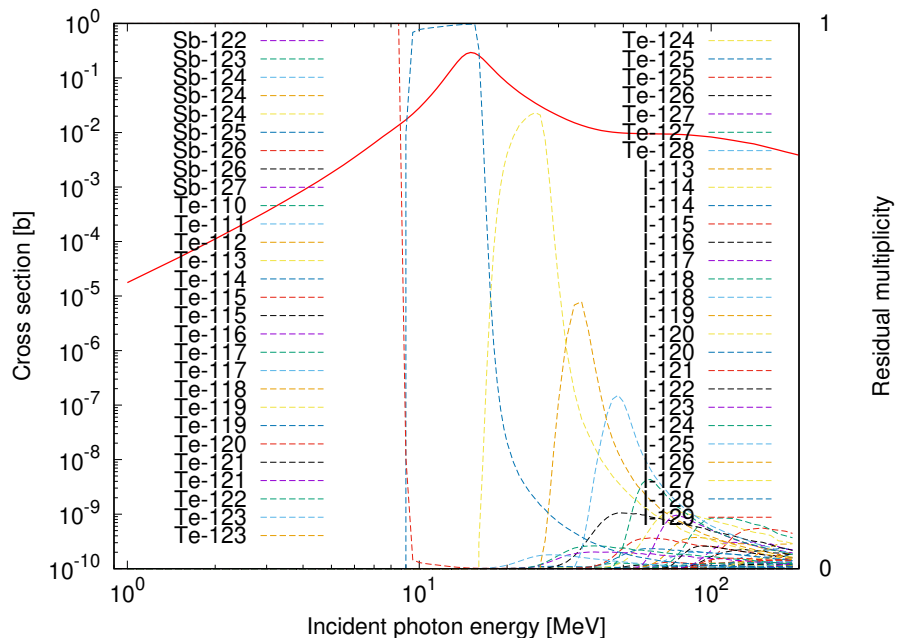


Figure 268: g-53-I-129-5331.

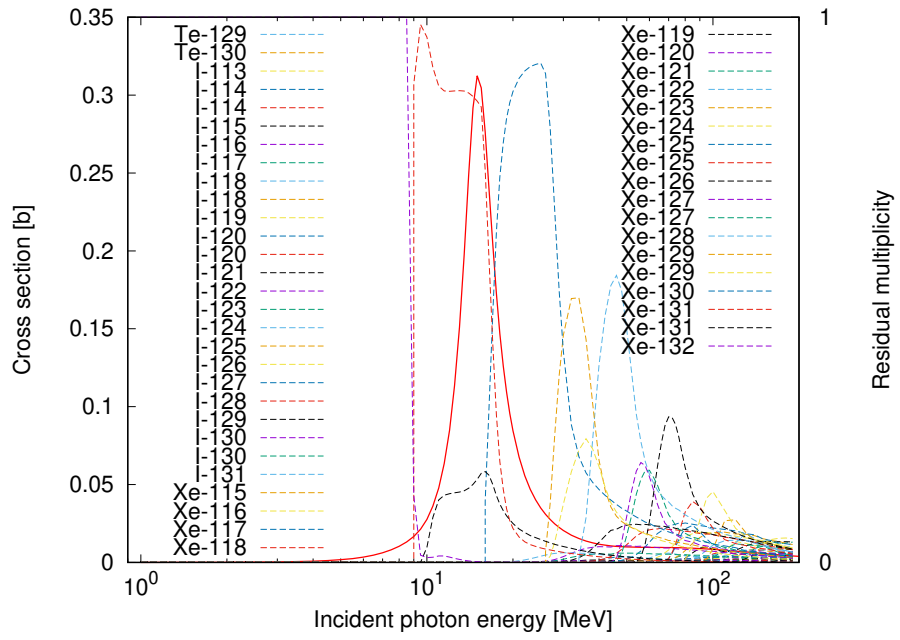


Figure 269: g-54-Xe-132-5449.

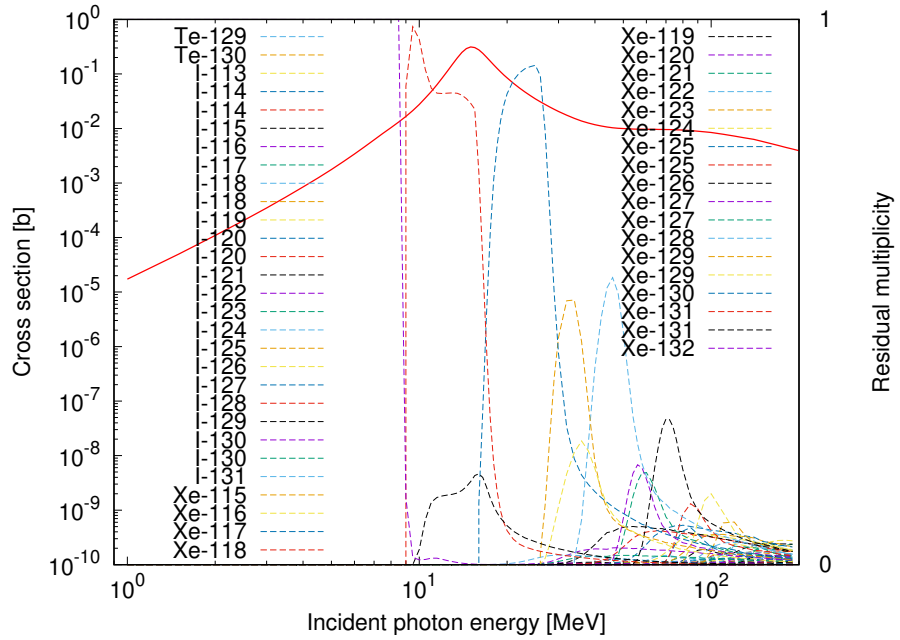


Figure 270: g-54-Xe-132-5449.

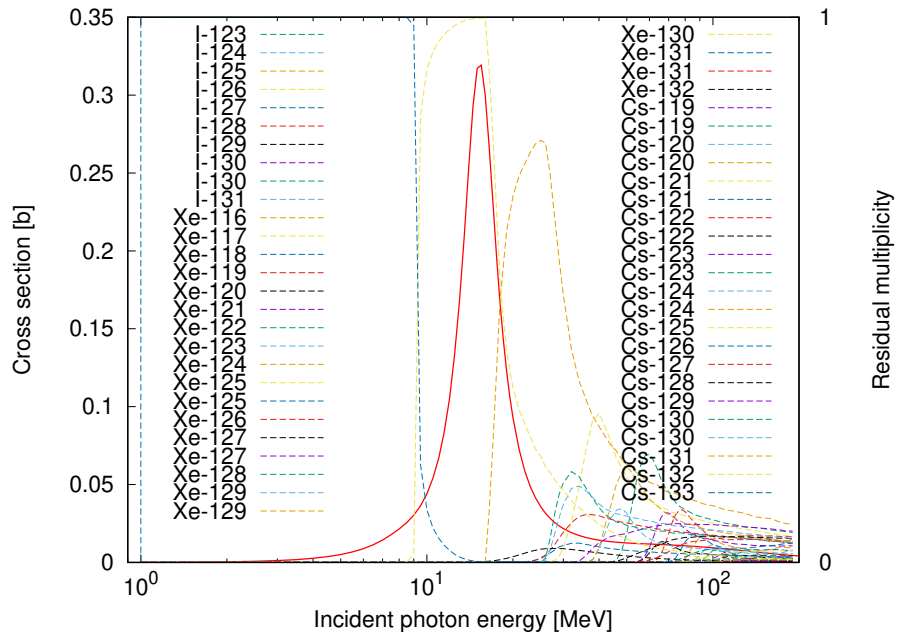


Figure 271: g-55-Cs-133-5525.

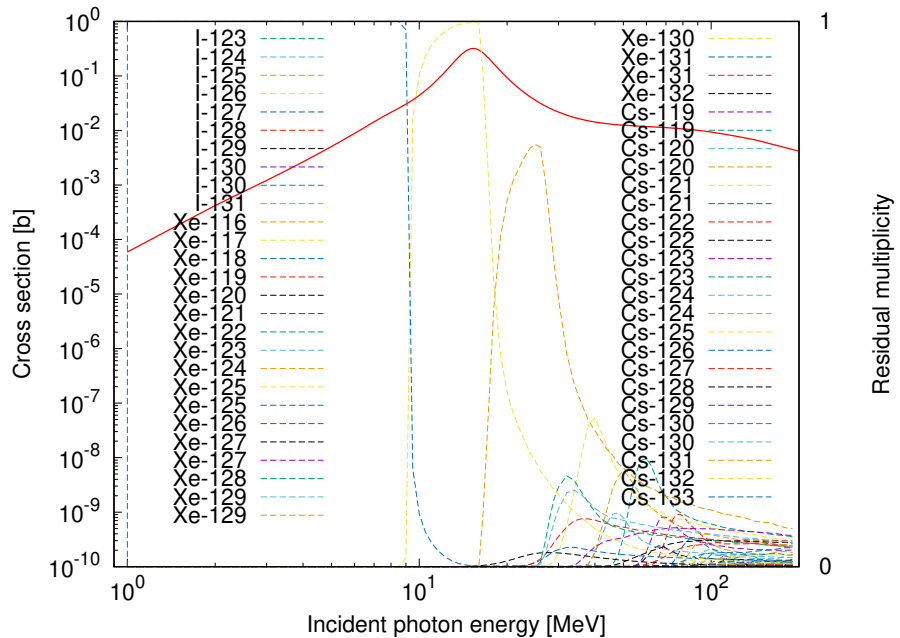


Figure 272: g-55-Cs-133-5525.

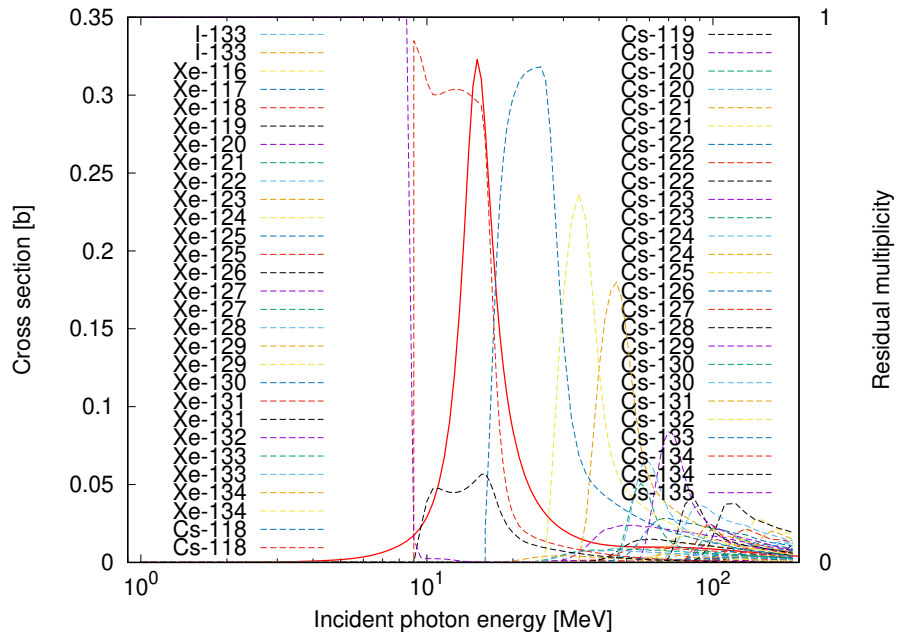


Figure 273: g-55-Cs-135-5531.

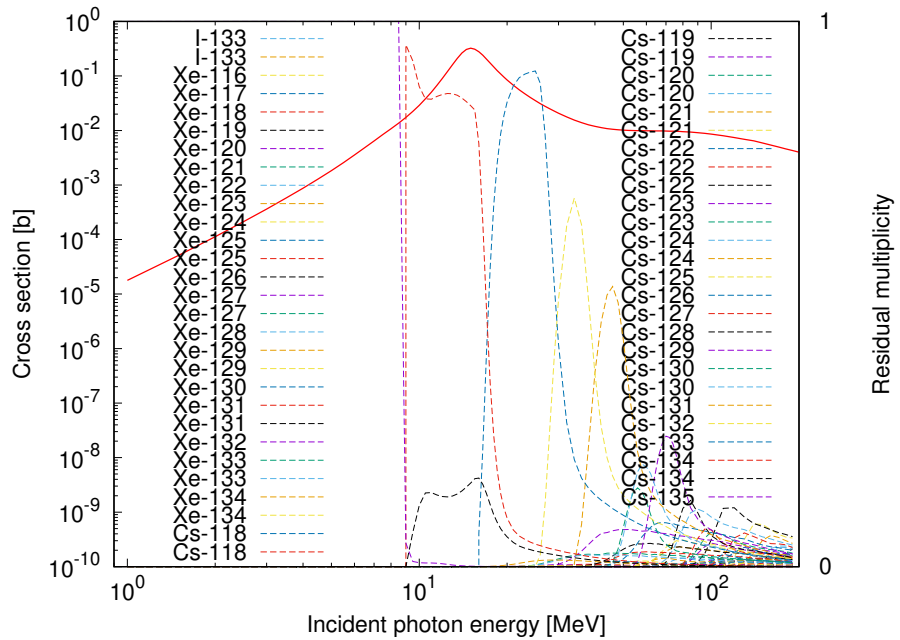


Figure 274: g-55-Cs-135-5531.

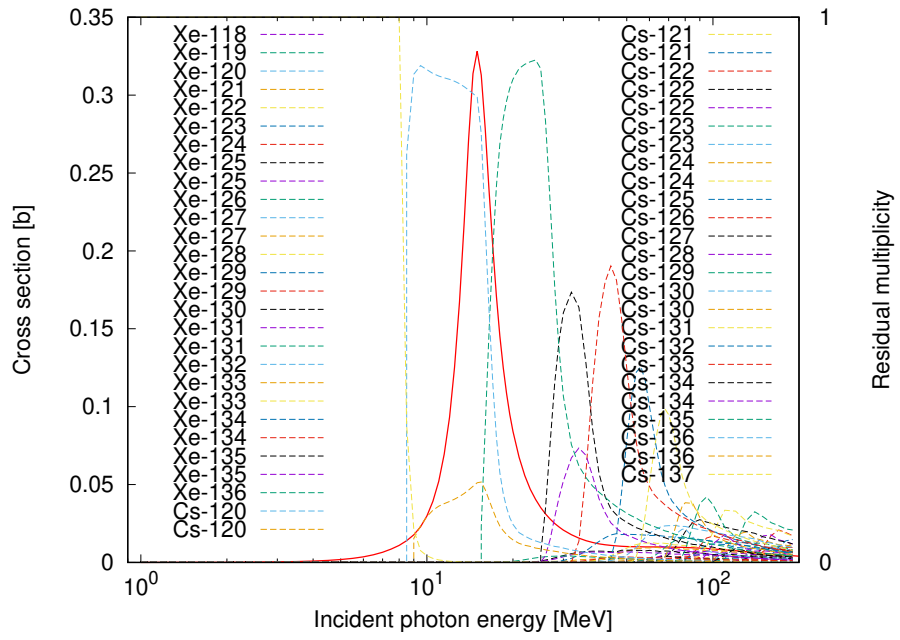


Figure 275: g-55-Cs-137-5537.

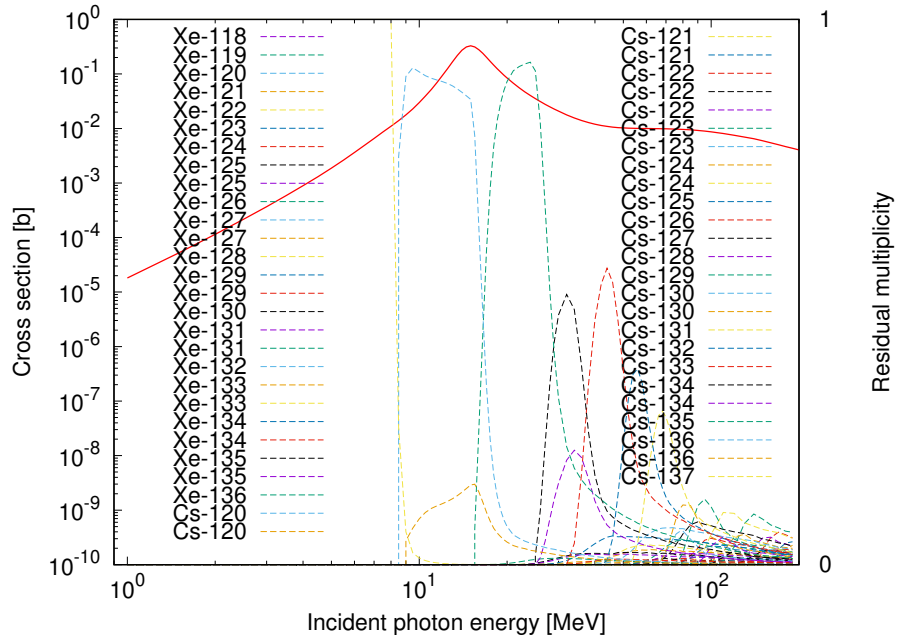


Figure 276: g-55-Cs-137-5537.

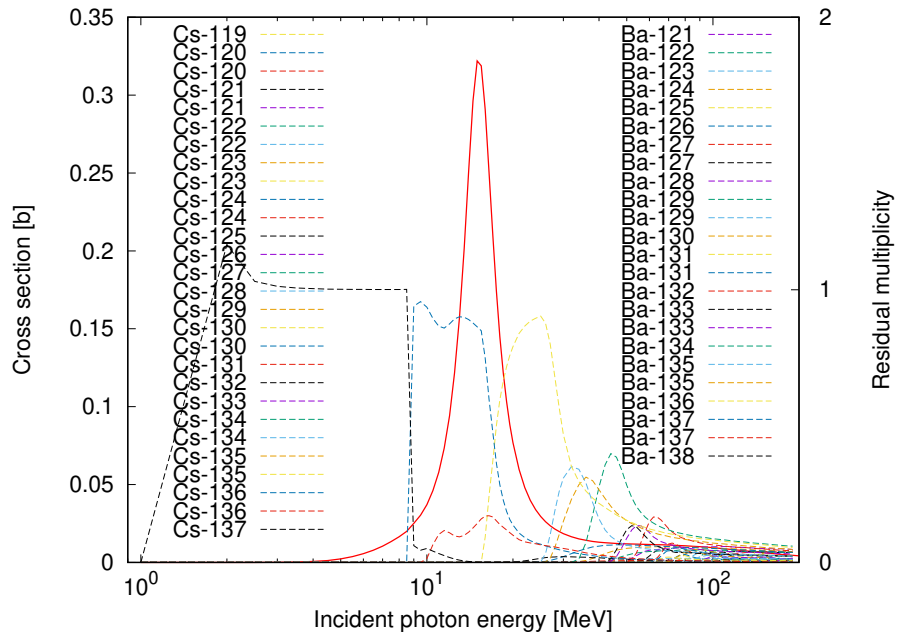


Figure 277: $g\text{-}56\text{-Ba-138-5649}$.

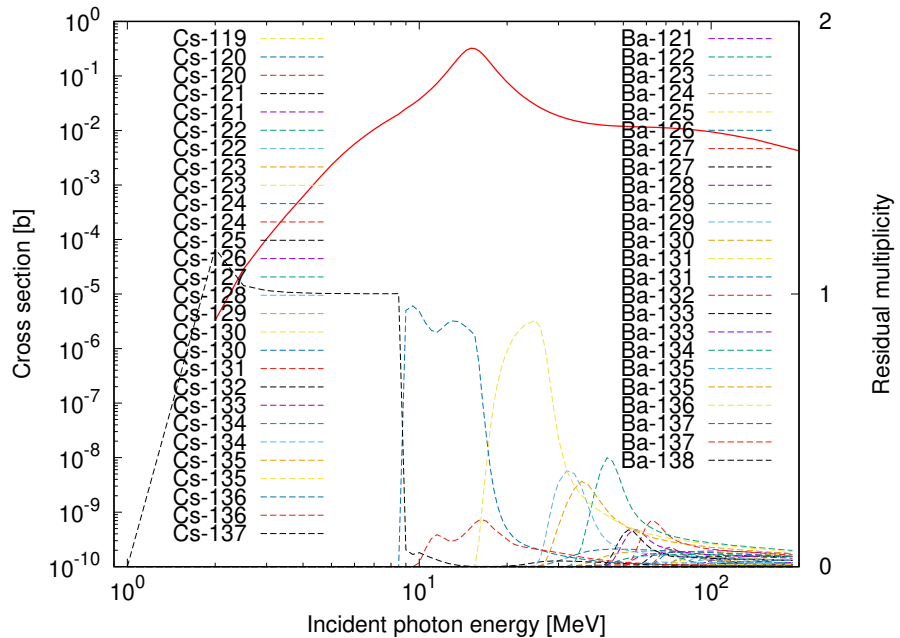


Figure 278: $g\text{-}56\text{-Ba-138-5649}$.

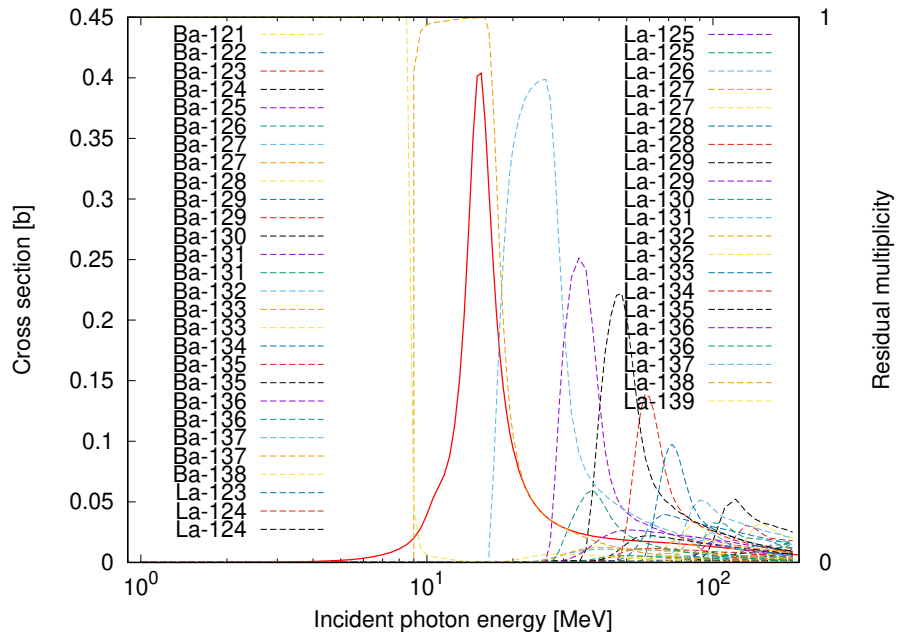


Figure 279: g-57-La-139-5728.

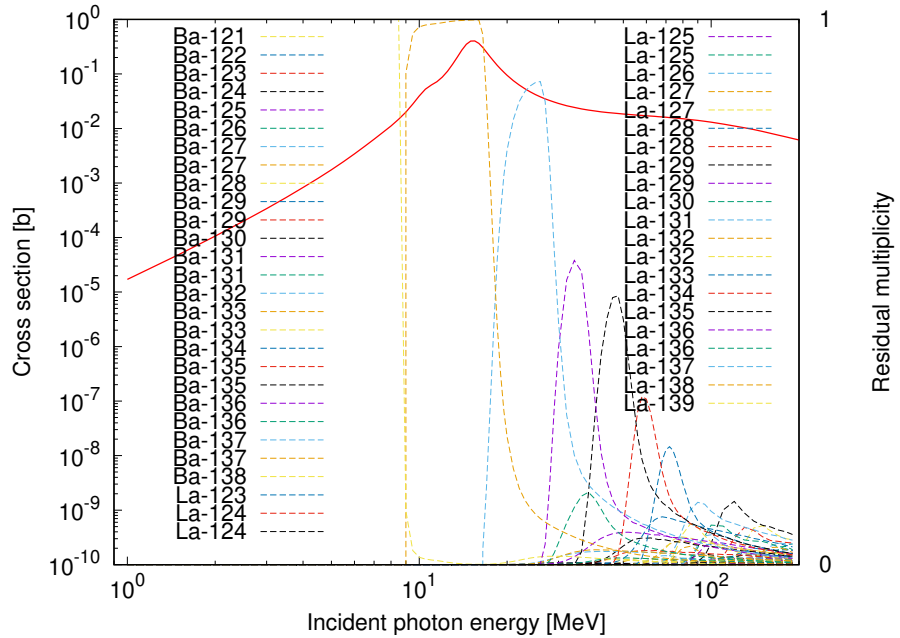


Figure 280: g-57-La-139-5728.

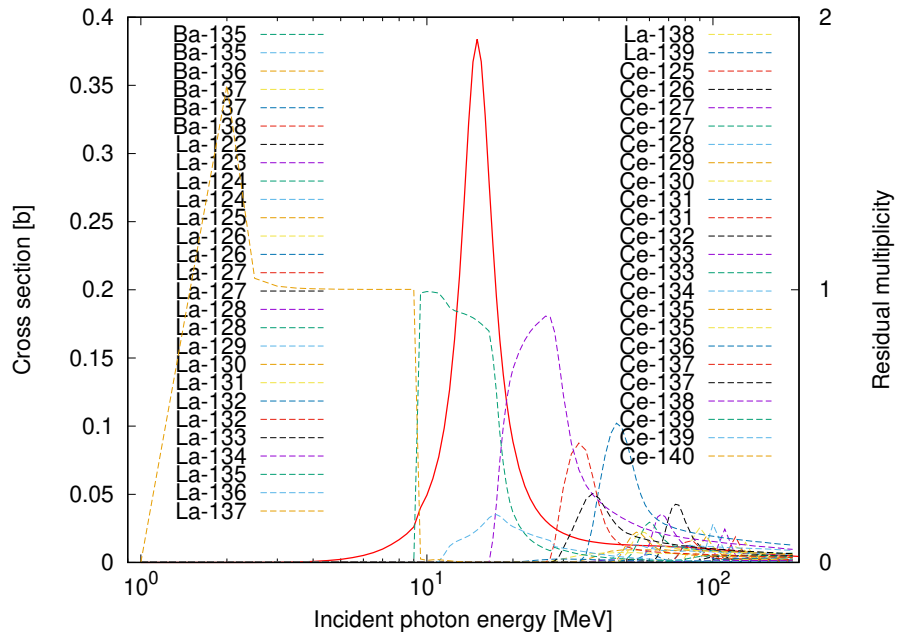


Figure 281: g-58-Ce-140-5837.

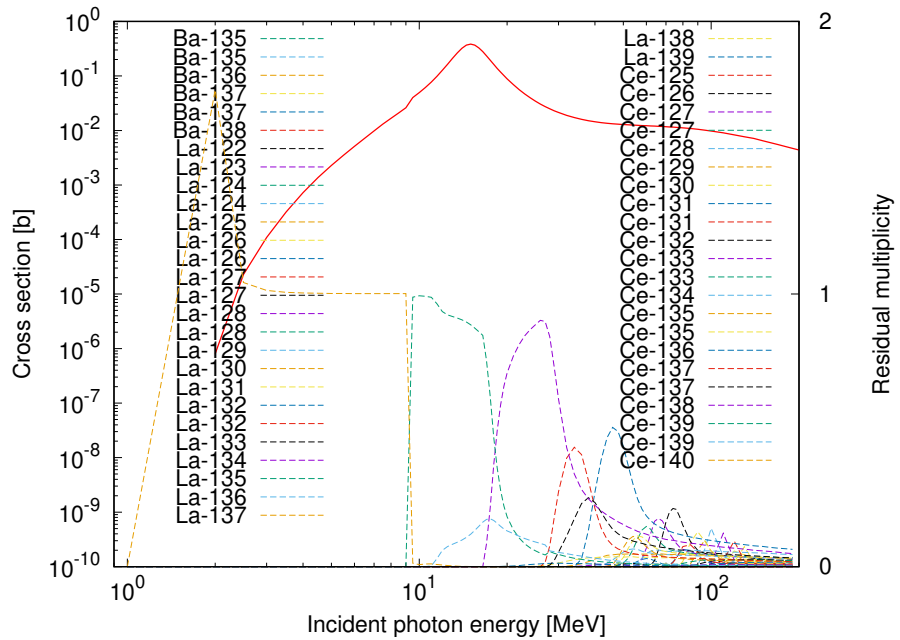


Figure 282: g-58-Ce-140-5837.

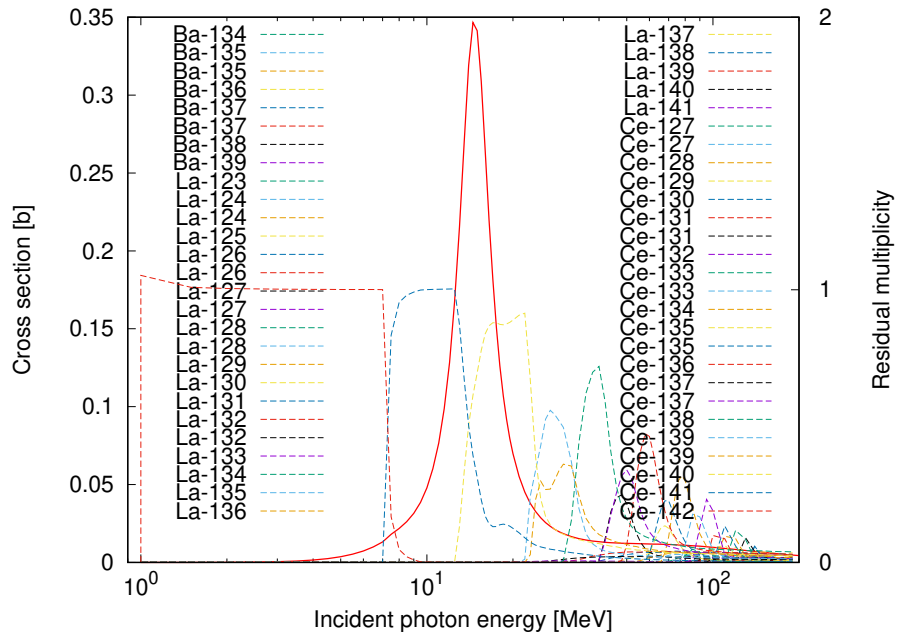


Figure 283: g-58-Ce-142-5843.

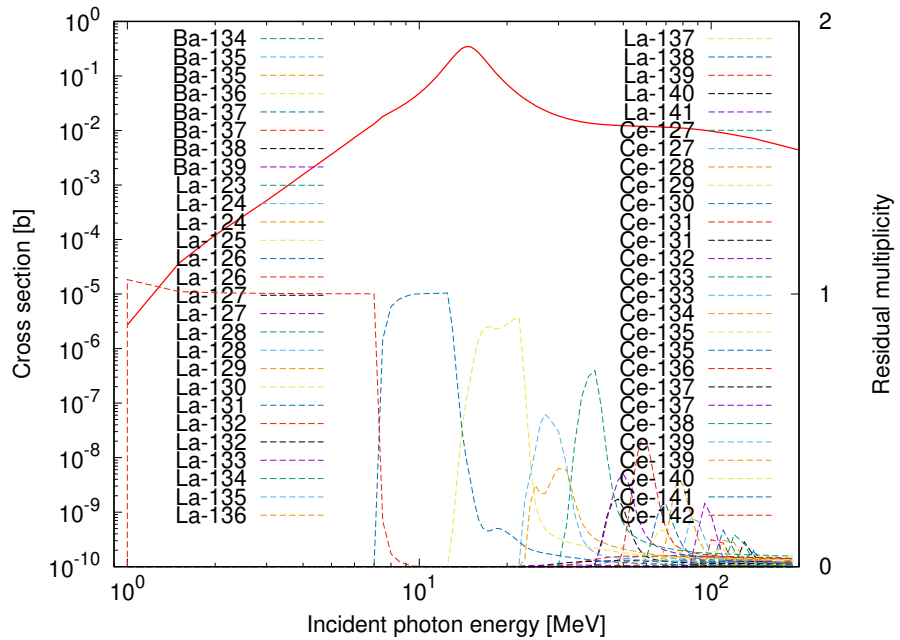


Figure 284: g-58-Ce-142-5843.

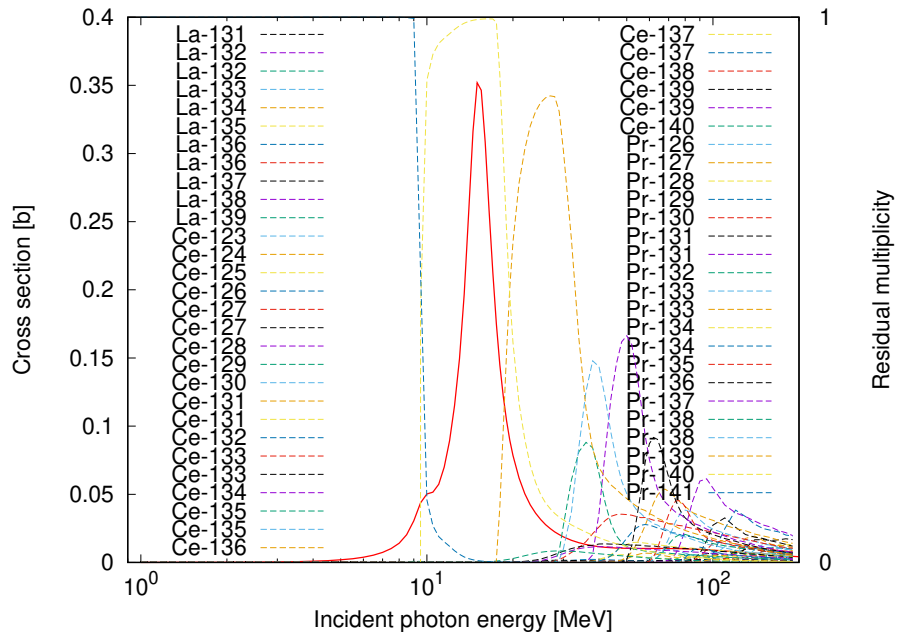


Figure 285: g-59-Pr-141-5925.

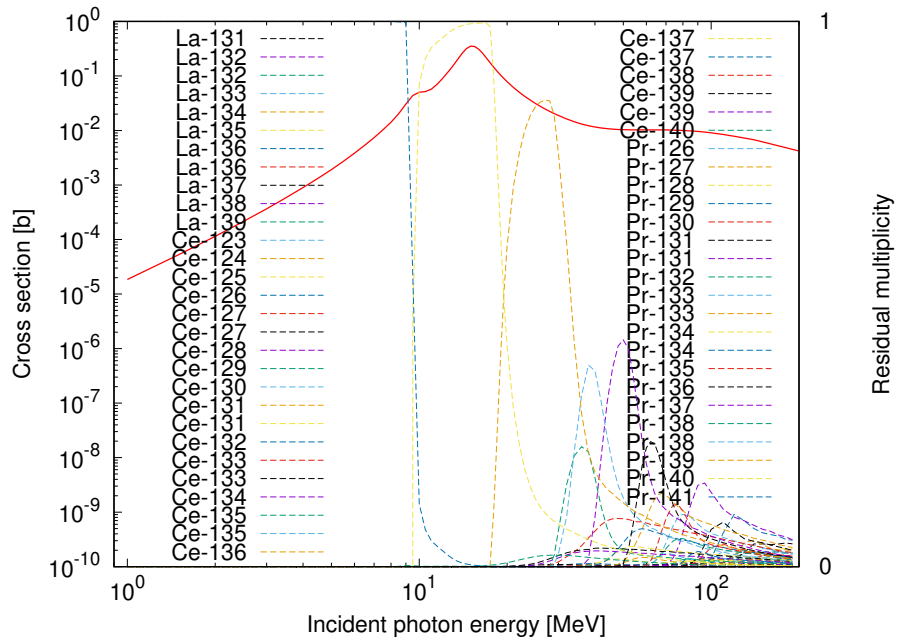


Figure 286: g-59-Pr-141-5925.

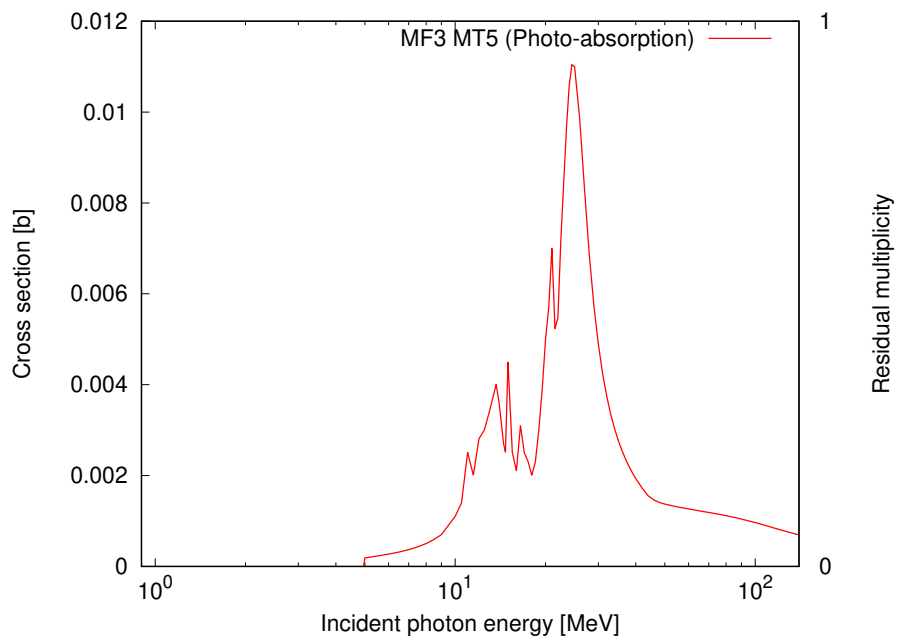


Figure 287: g-6-C-13-0628.

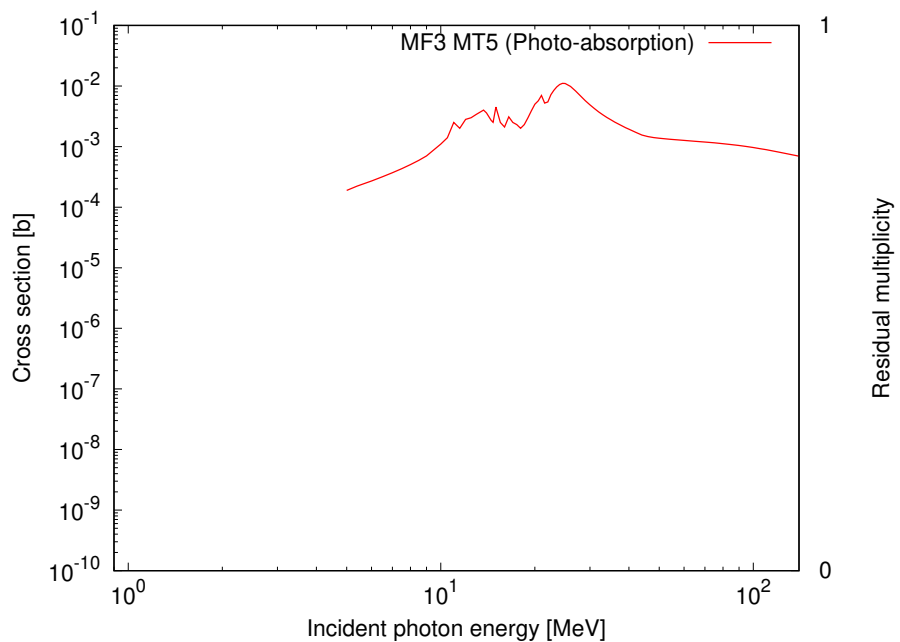


Figure 288: g-6-C-13-0628.

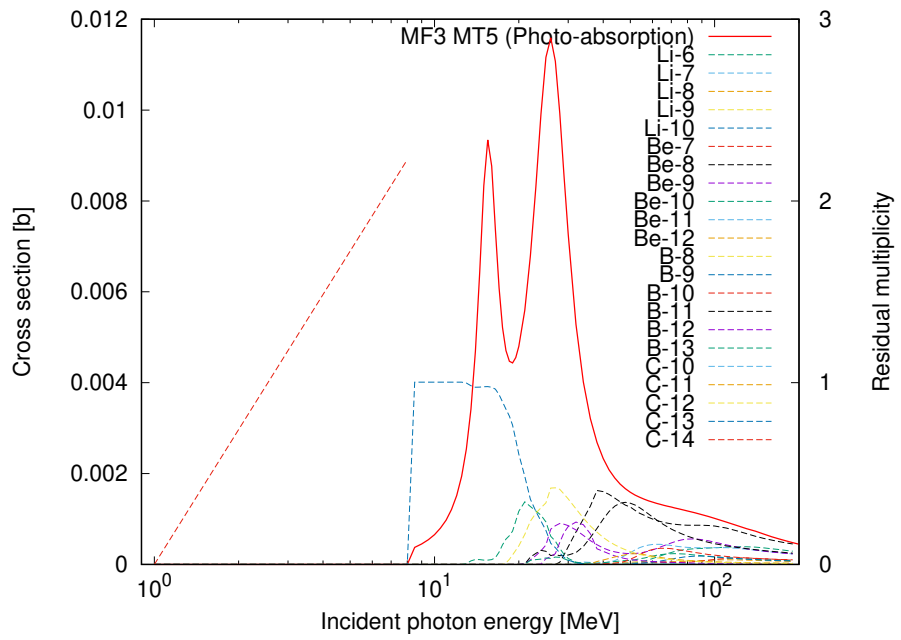


Figure 289: g-6-C-14-0631.

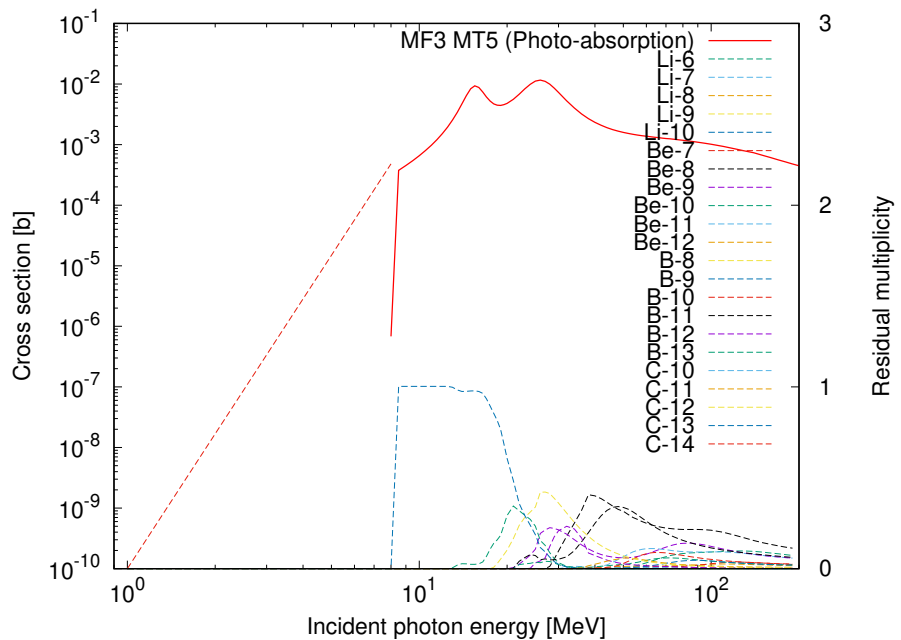


Figure 290: g-6-C-14-0631.

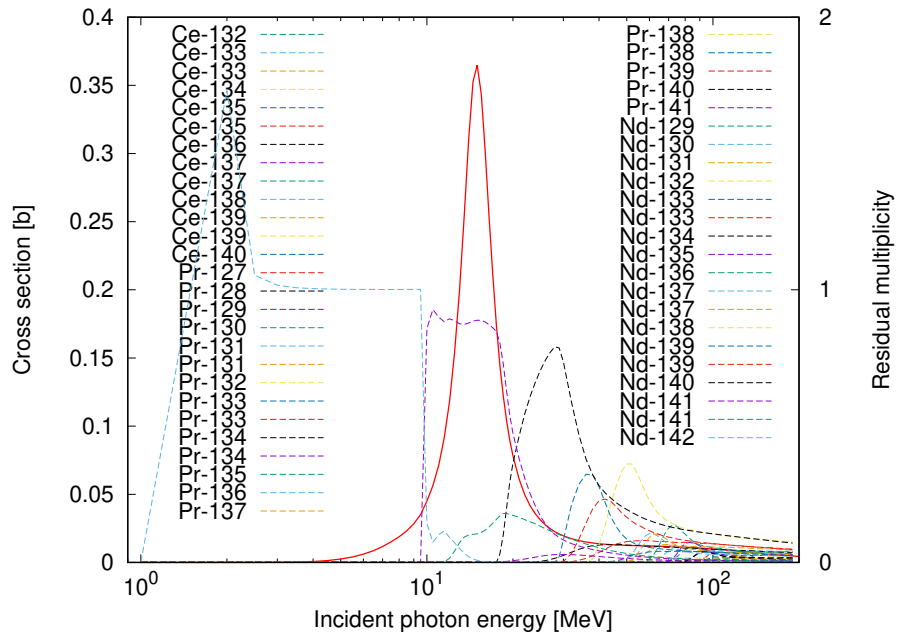


Figure 291: g-60-Nd-142-6025.

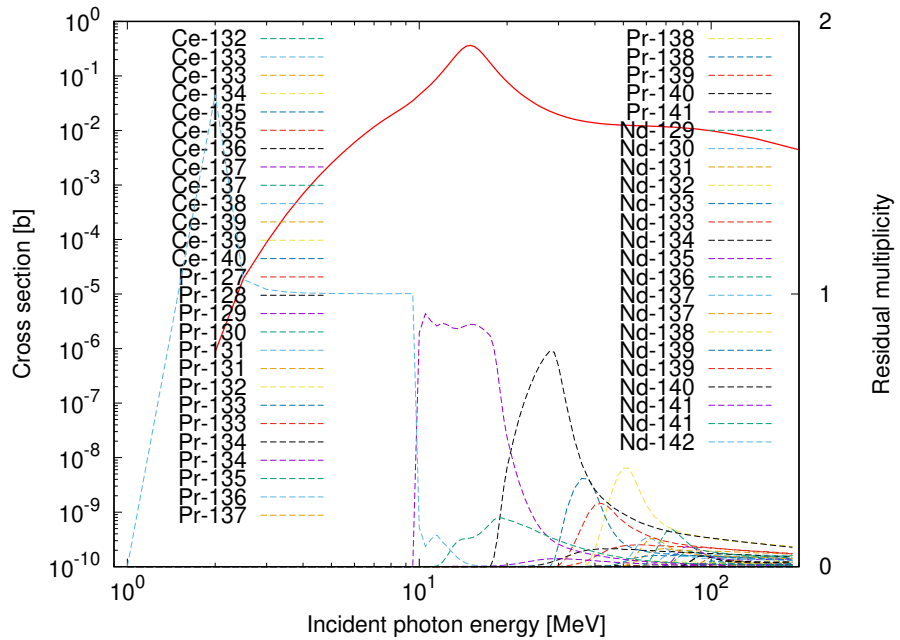


Figure 292: g-60-Nd-142-6025.

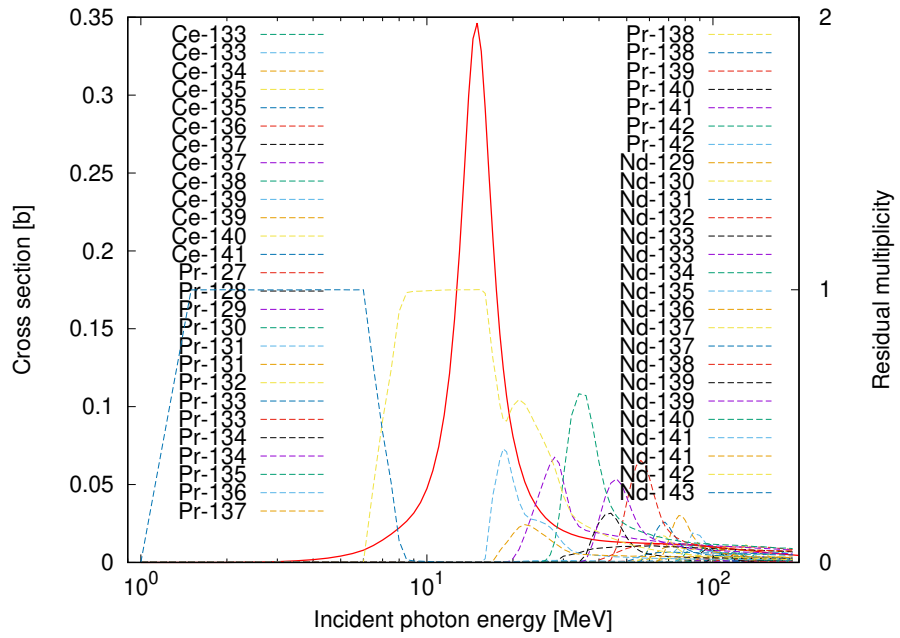


Figure 293: g-60-Nd-143-6028.

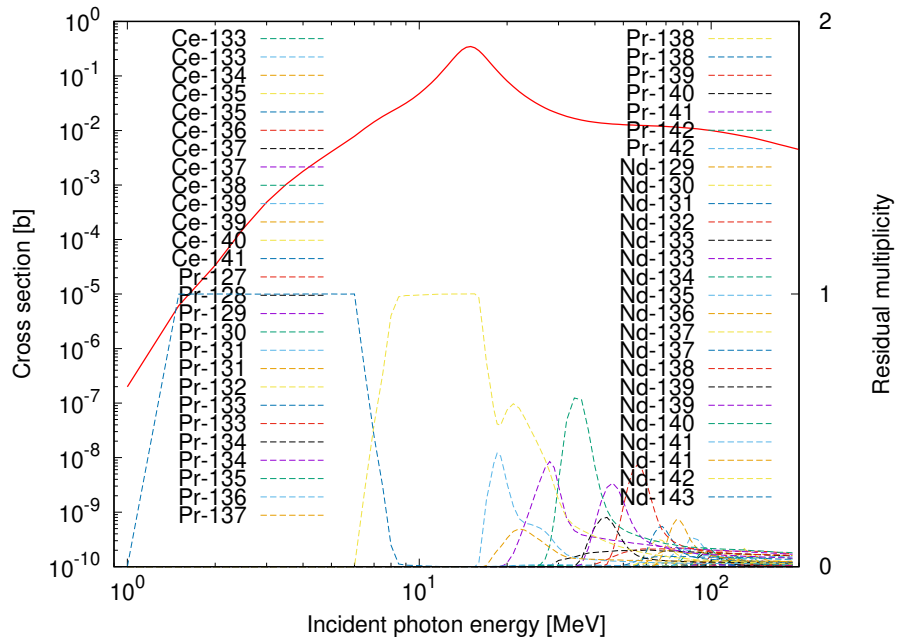


Figure 294: g-60-Nd-143-6028.

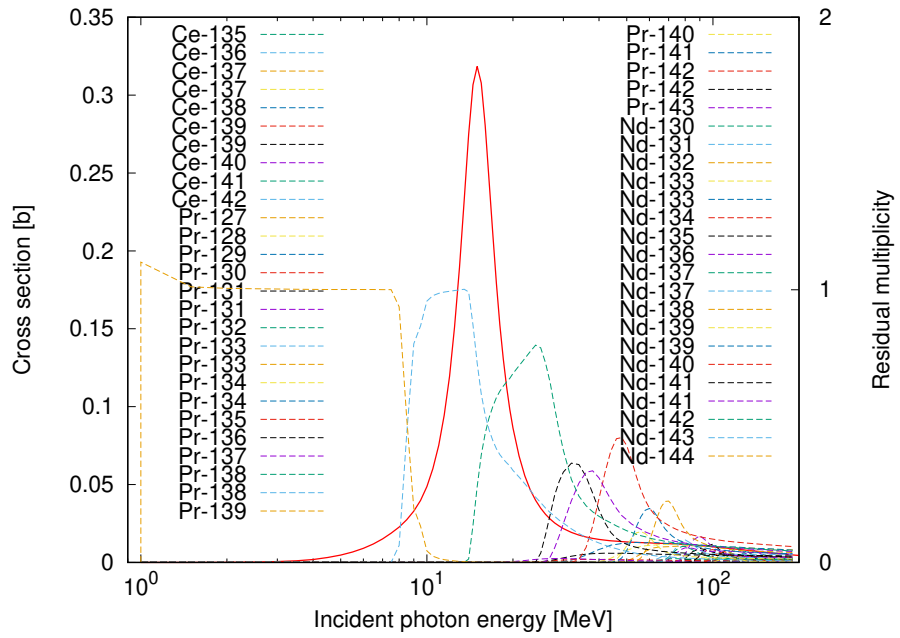


Figure 295: g-60-Nd-144-6031.

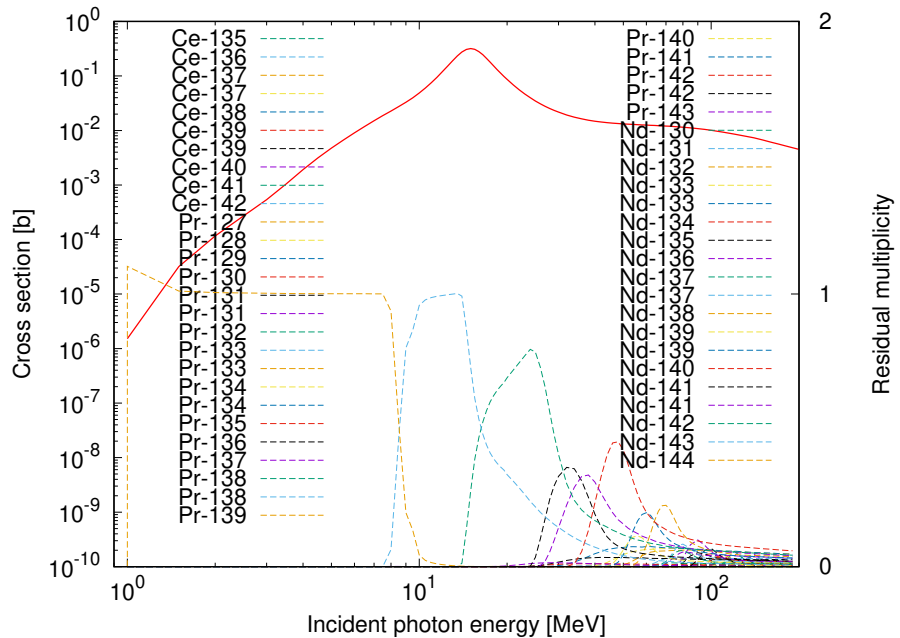


Figure 296: g-60-Nd-144-6031.

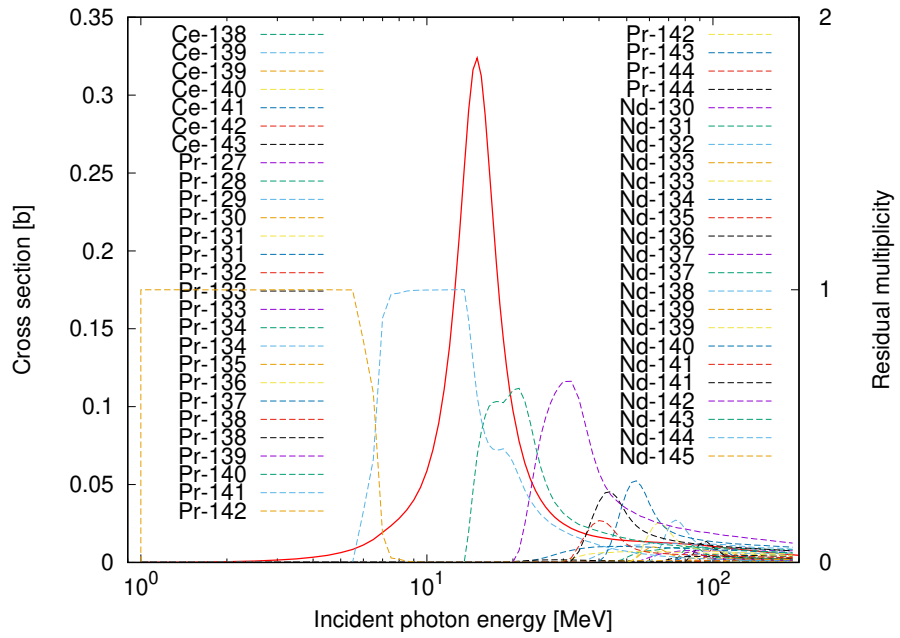


Figure 297: g-60-Nd-145-6034.

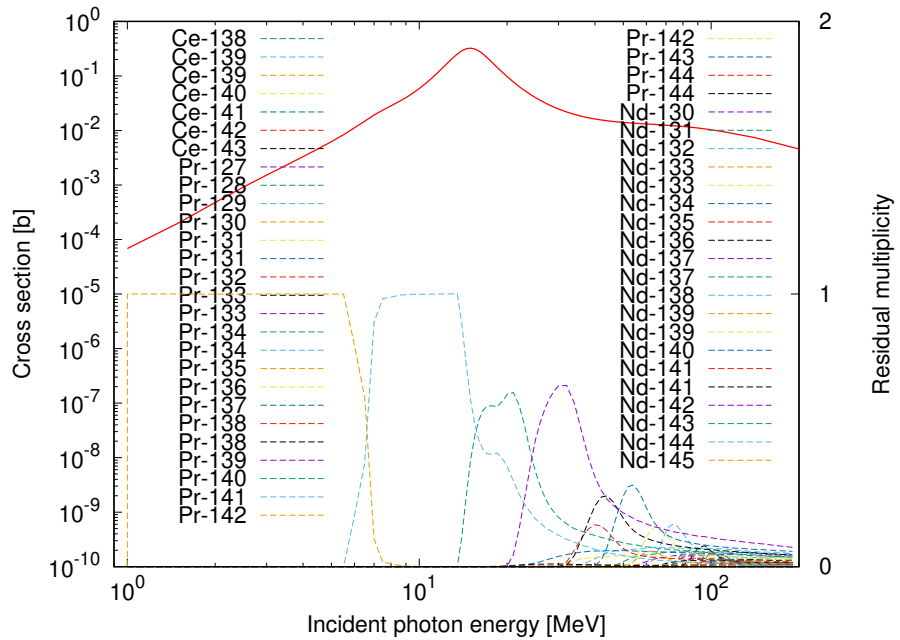


Figure 298: g-60-Nd-145-6034.

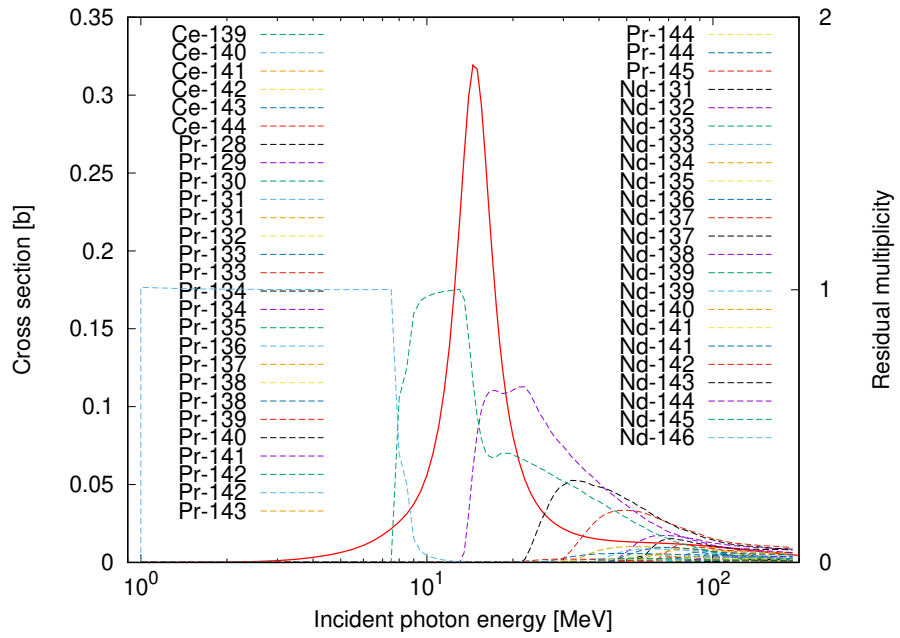


Figure 299: g-60-Nd-146-6037.

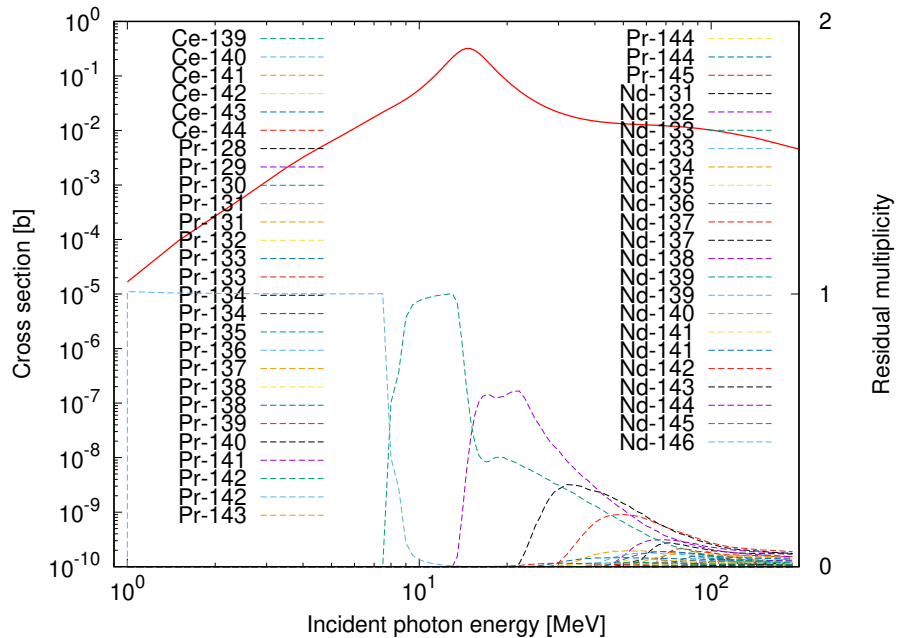


Figure 300: g-60-Nd-146-6037.

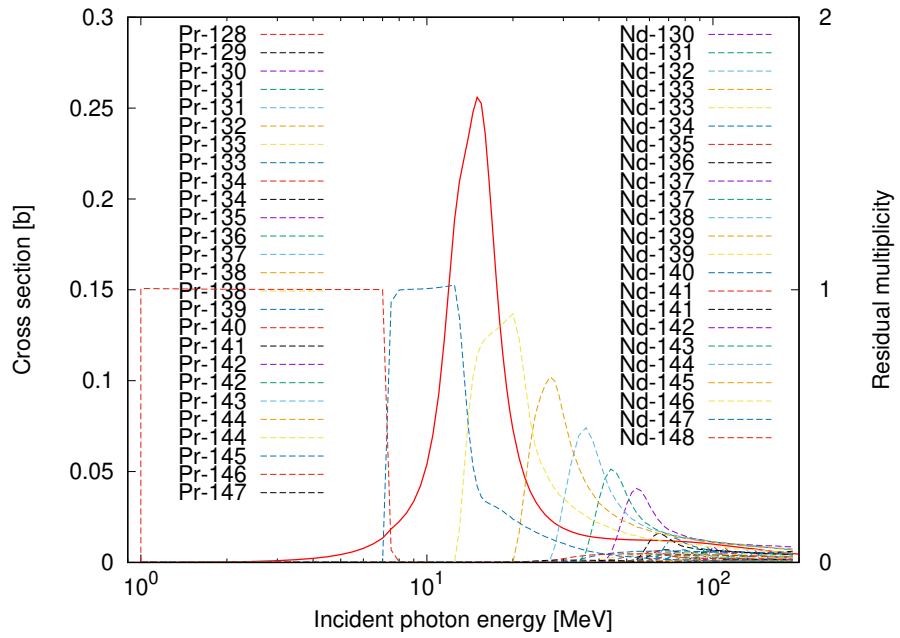


Figure 301: g-60-Nd-148-6043.

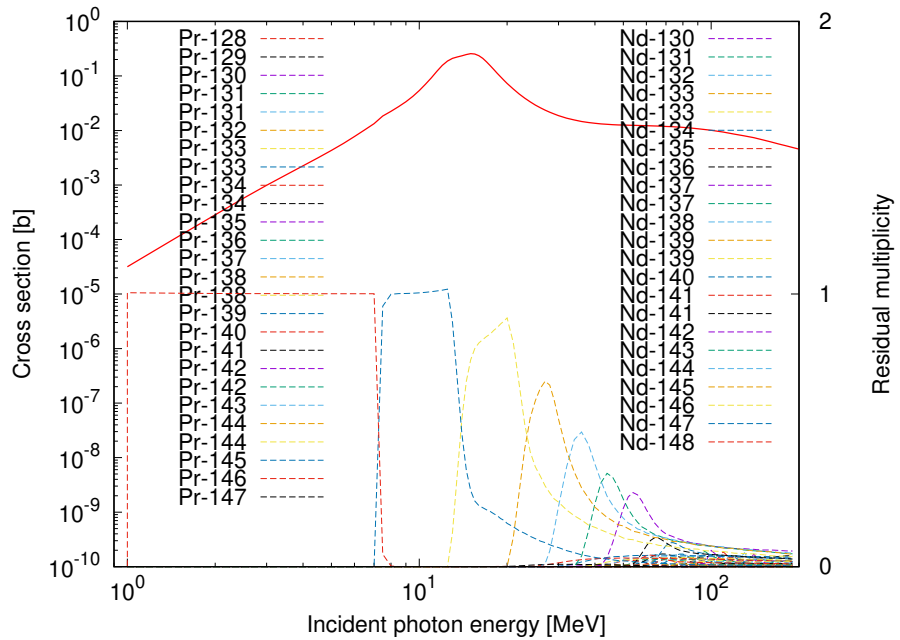


Figure 302: g-60-Nd-148-6043.

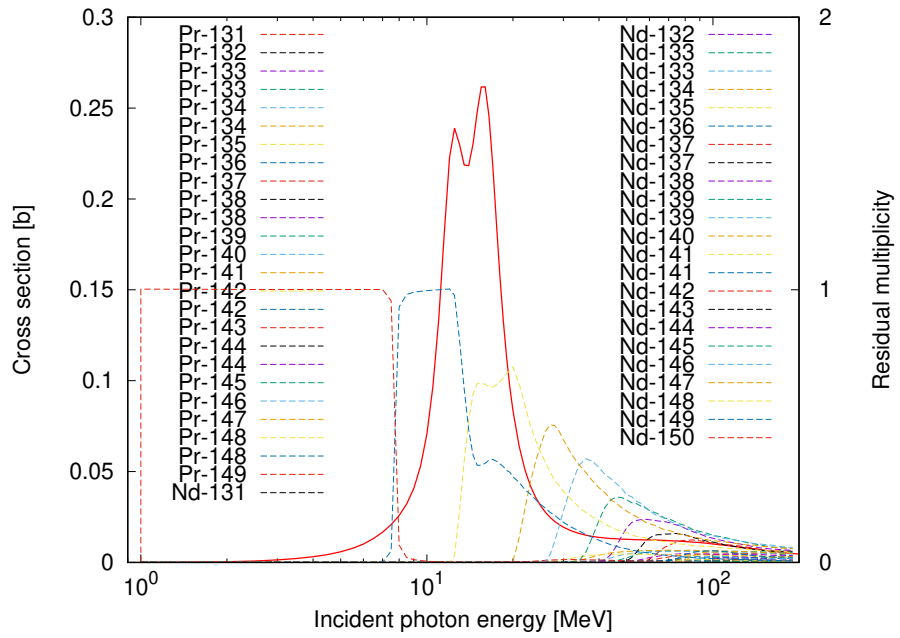


Figure 303: g-60-Nd-150-6049.

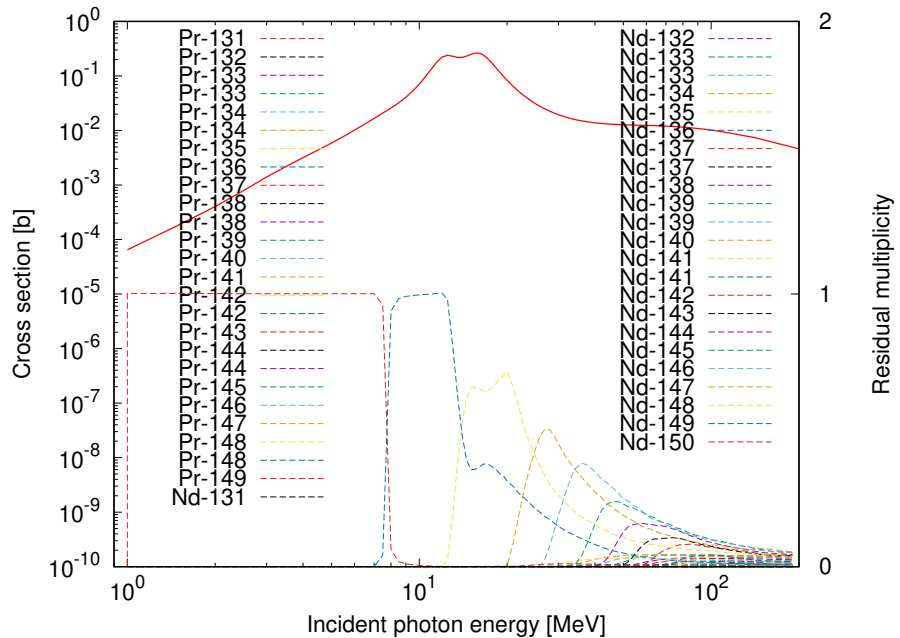


Figure 304: g-60-Nd-150-6049.

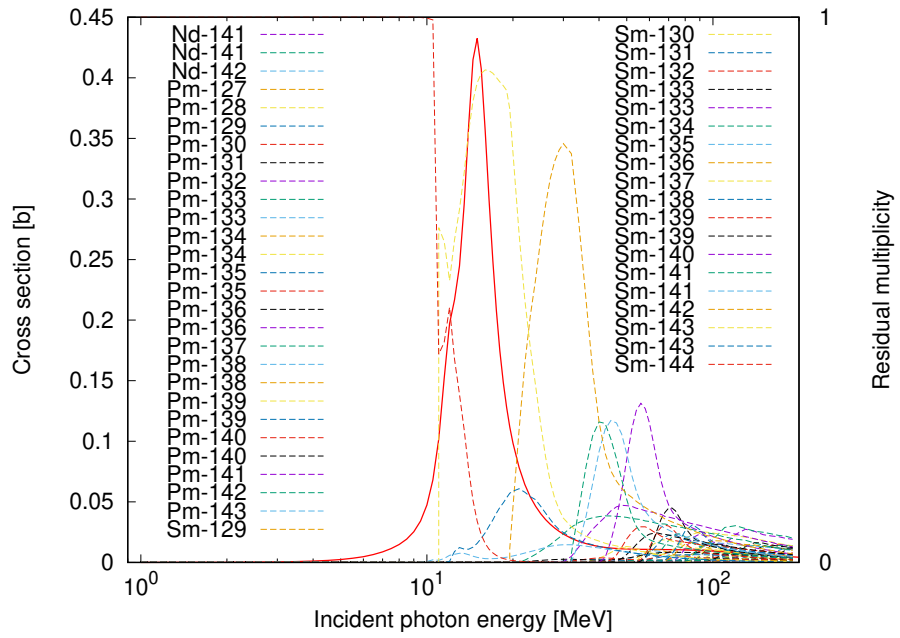


Figure 305: g-62-Sm-144-6225.

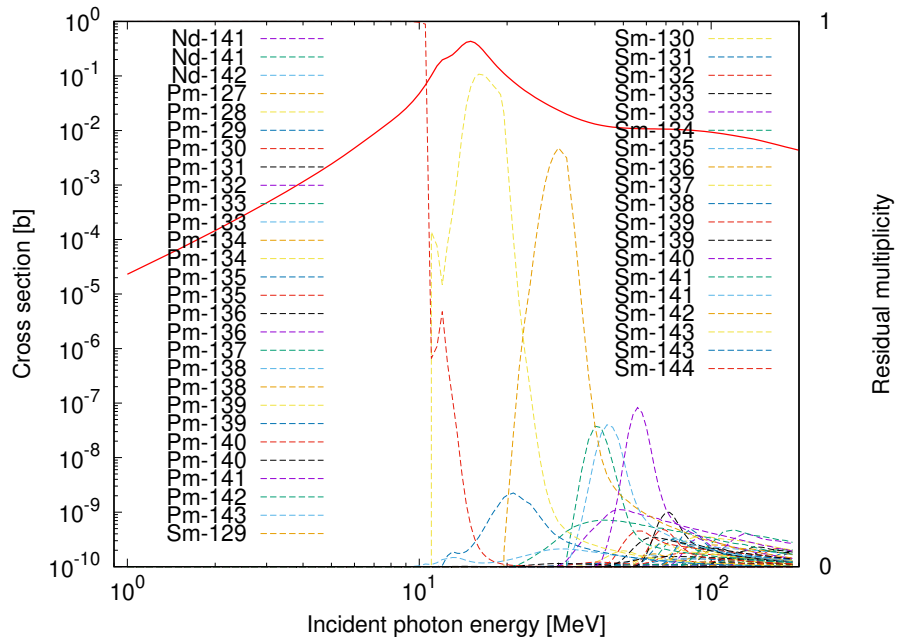


Figure 306: g-62-Sm-144-6225.

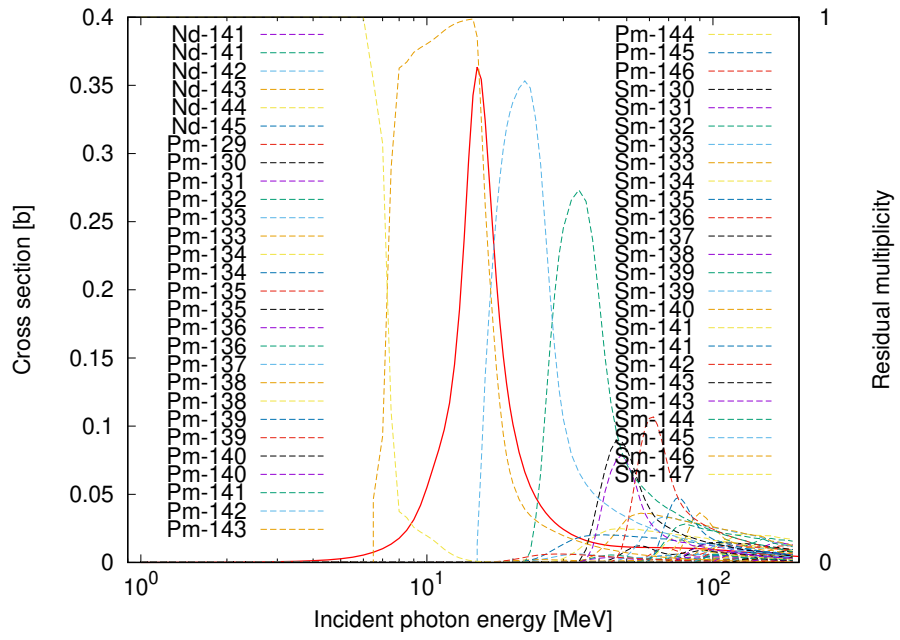


Figure 307: g-62-Sm-147-6234.

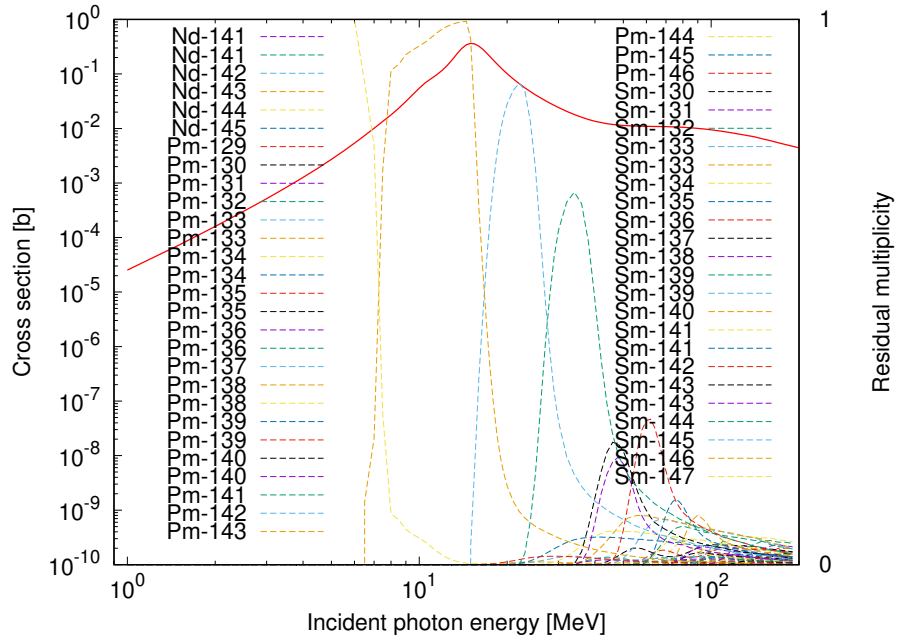


Figure 308: g-62-Sm-147-6234.

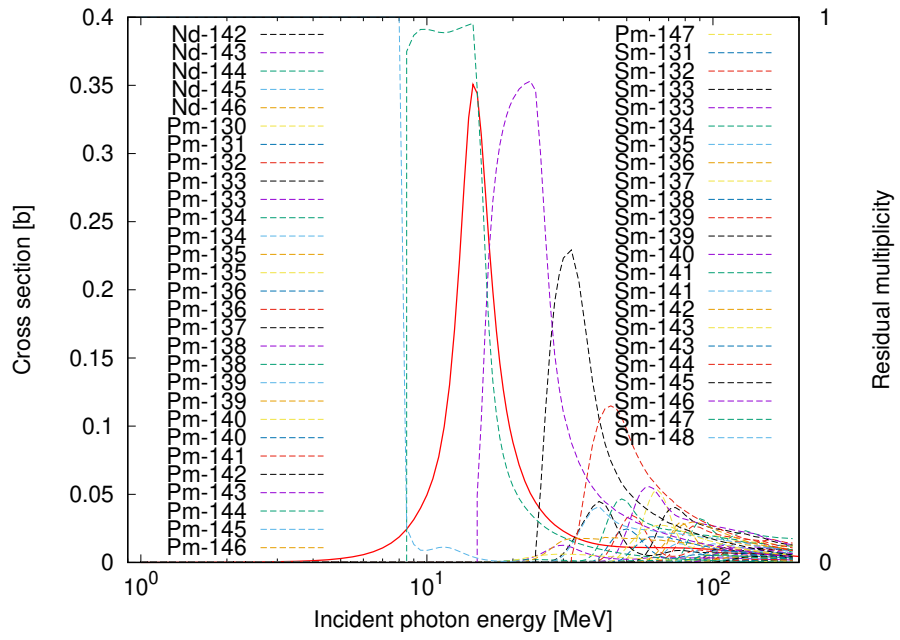


Figure 309: g-62-Sm-148-6237.

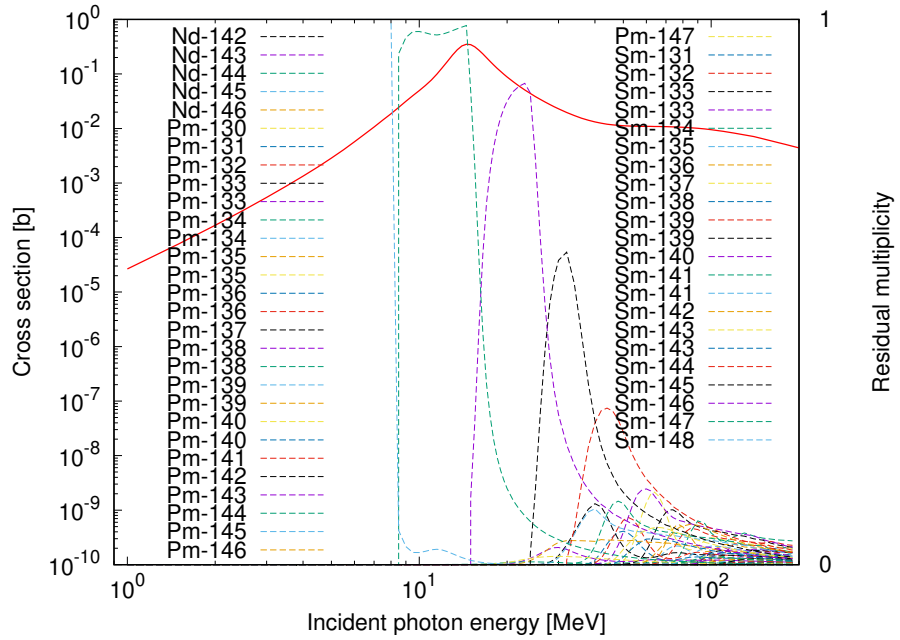


Figure 310: g-62-Sm-148-6237.

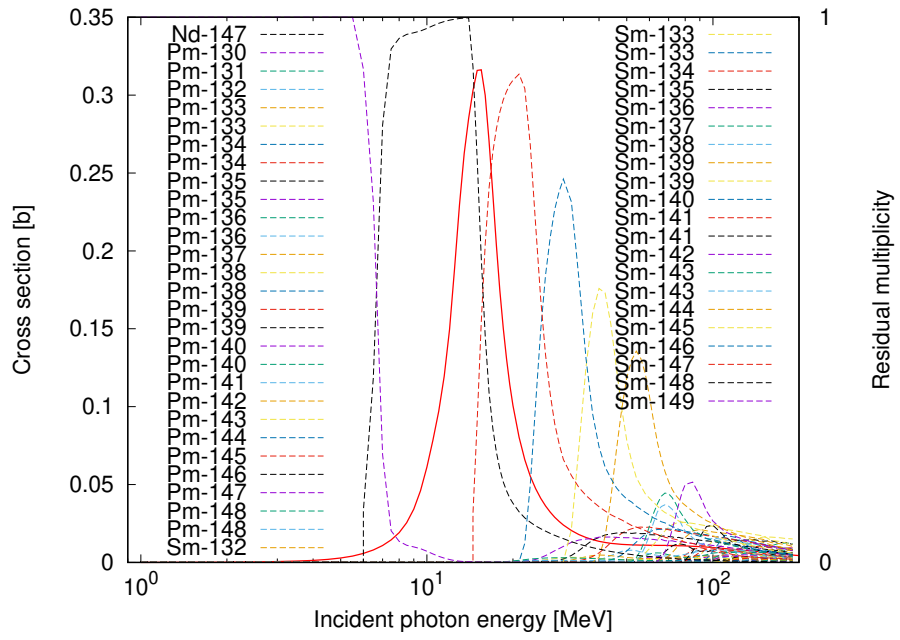


Figure 311: g-62-Sm-149-6240.

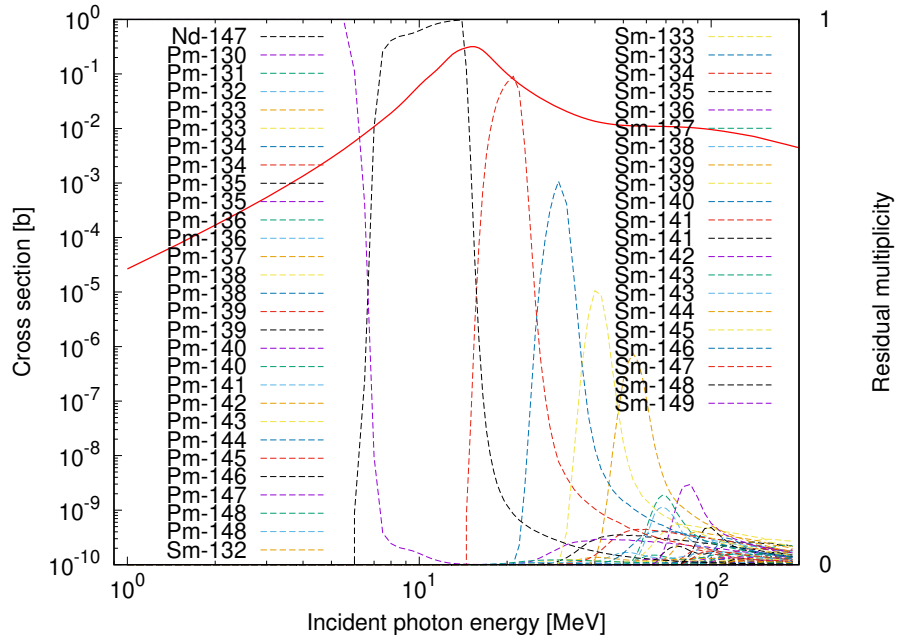


Figure 312: g-62-Sm-149-6240.

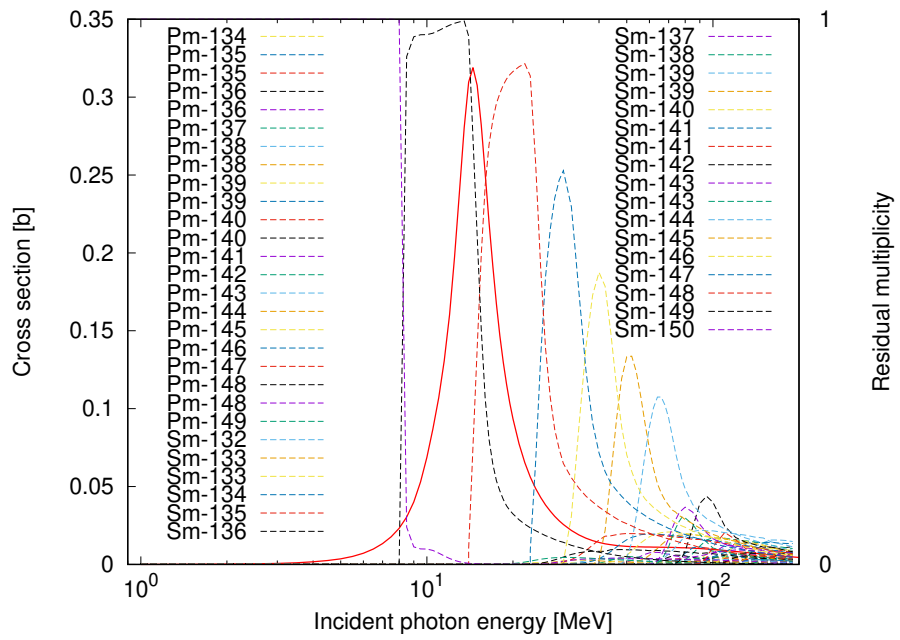


Figure 313: g-62-Sm-150-6243.

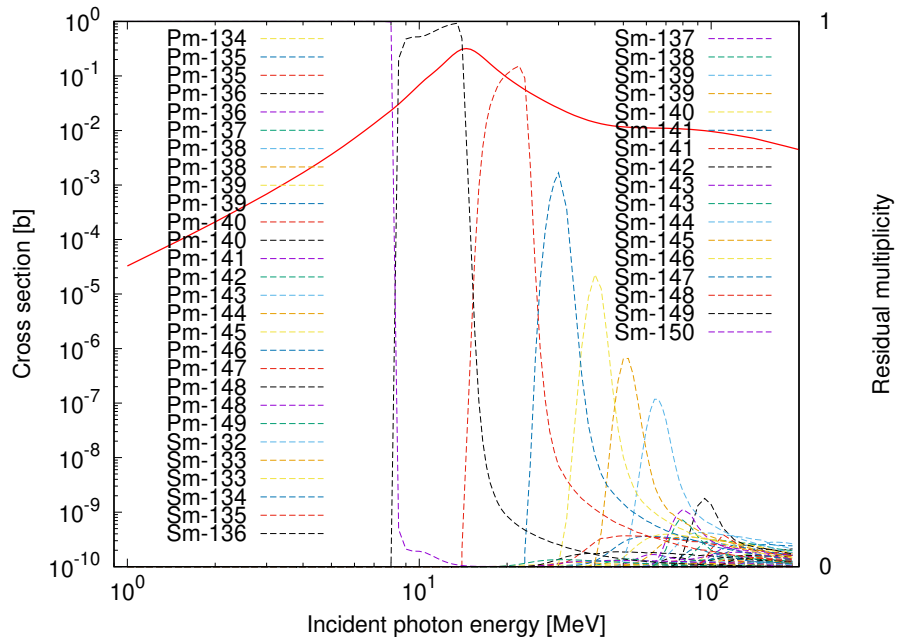


Figure 314: g-62-Sm-150-6243.

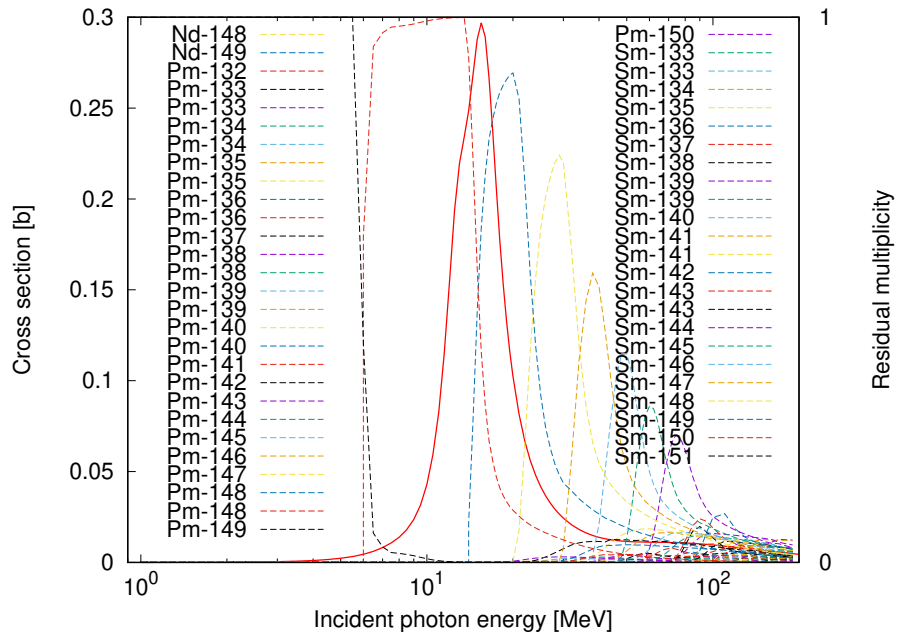


Figure 315: g-62-Sm-151-6246.

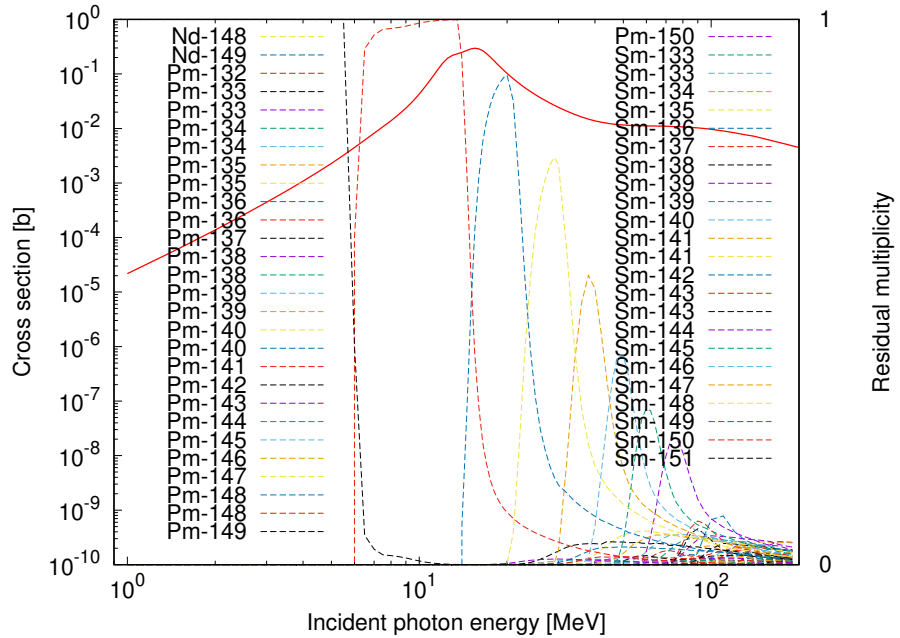


Figure 316: g-62-Sm-151-6246.

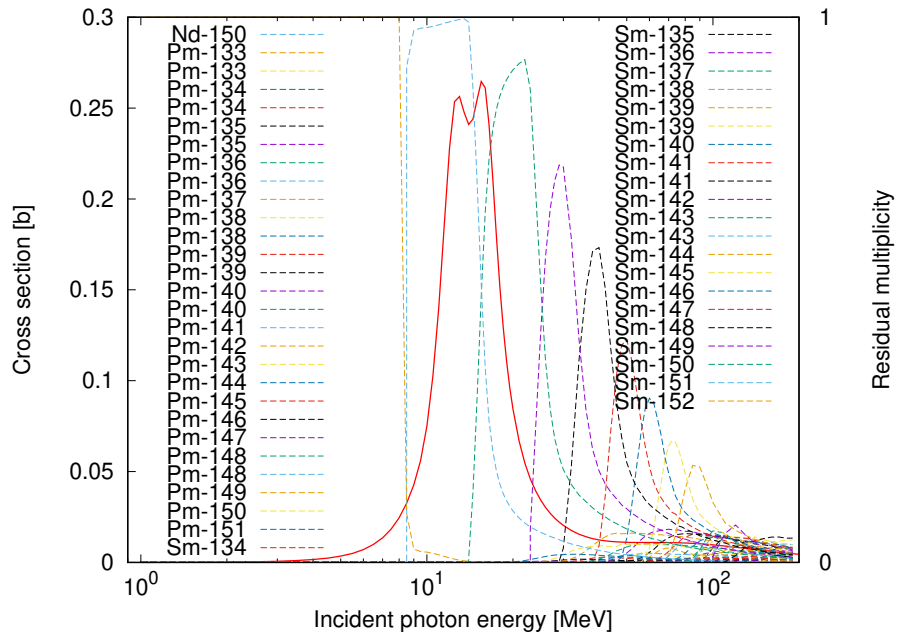


Figure 317: g-62-Sm-152-6249.

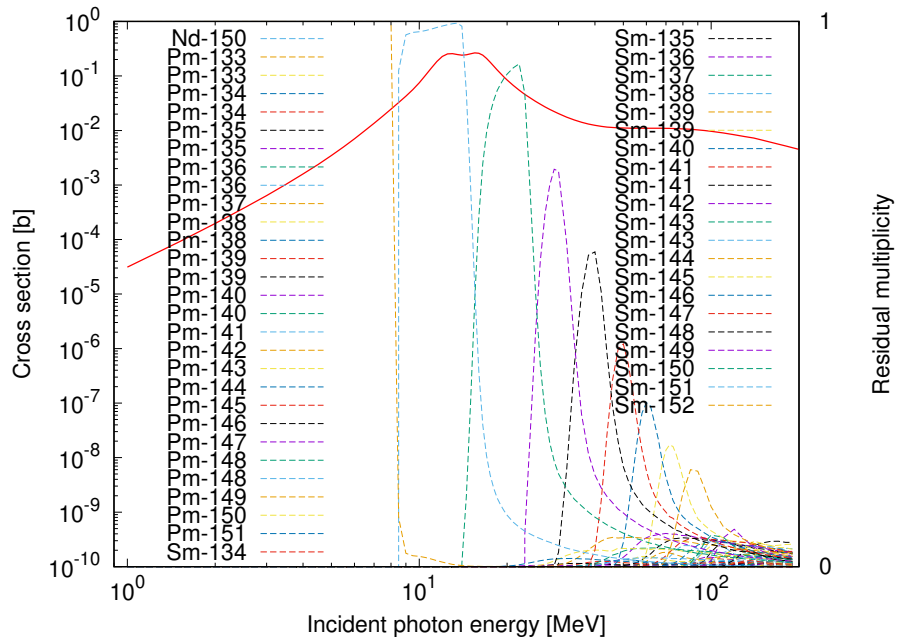


Figure 318: g-62-Sm-152-6249.

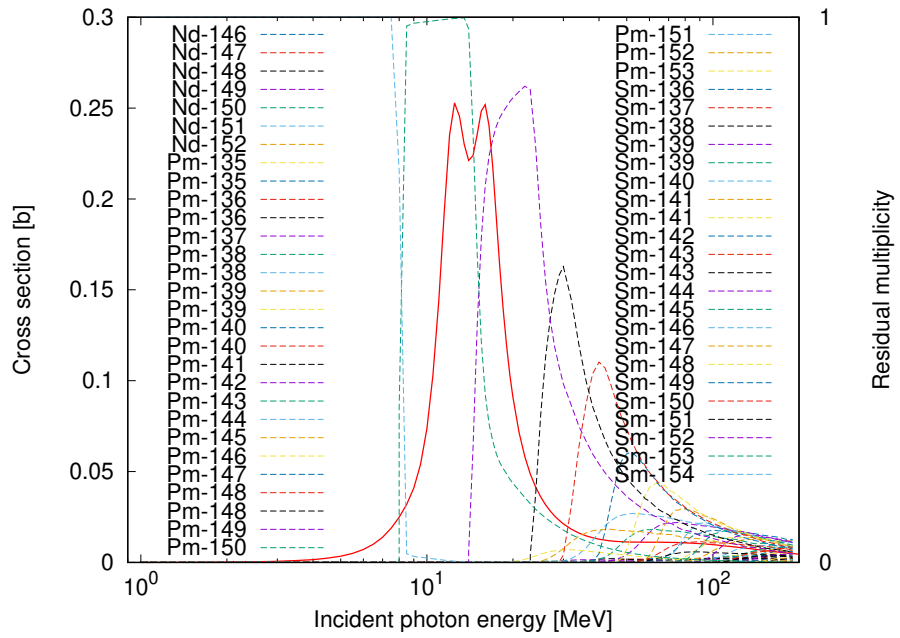


Figure 319: g-62-Sm-154-6255.

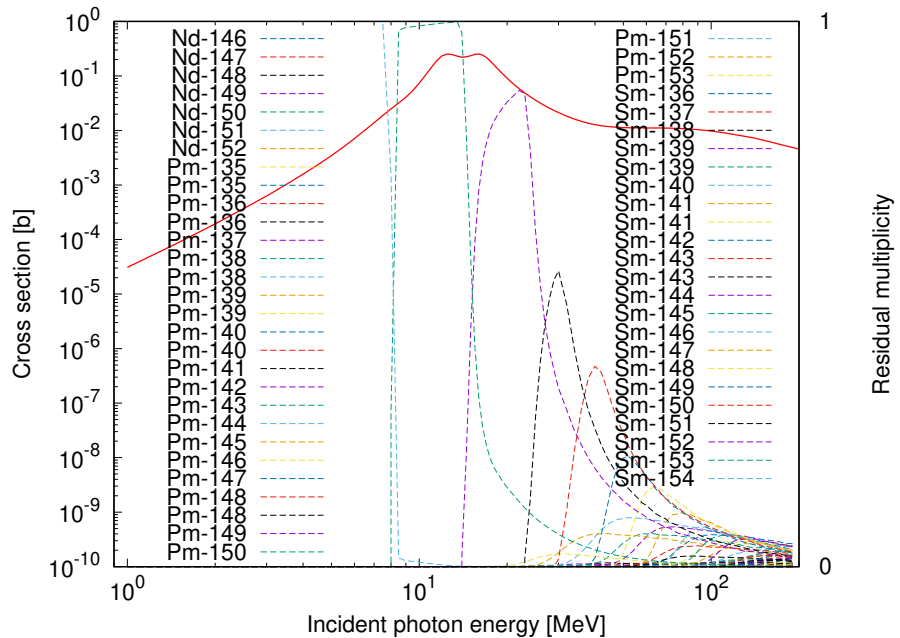


Figure 320: g-62-Sm-154-6255.

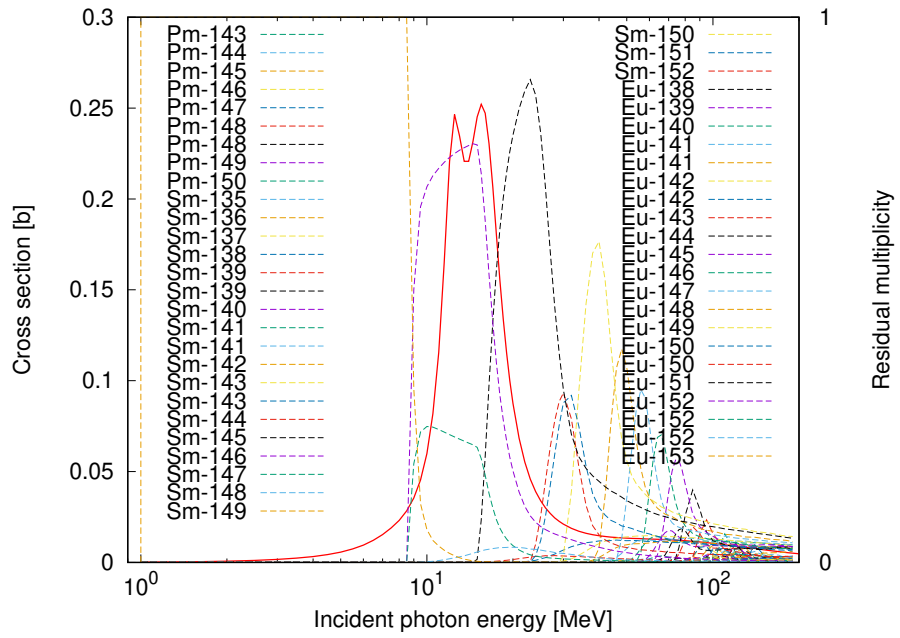


Figure 321: g-63-Eu-153-6331.

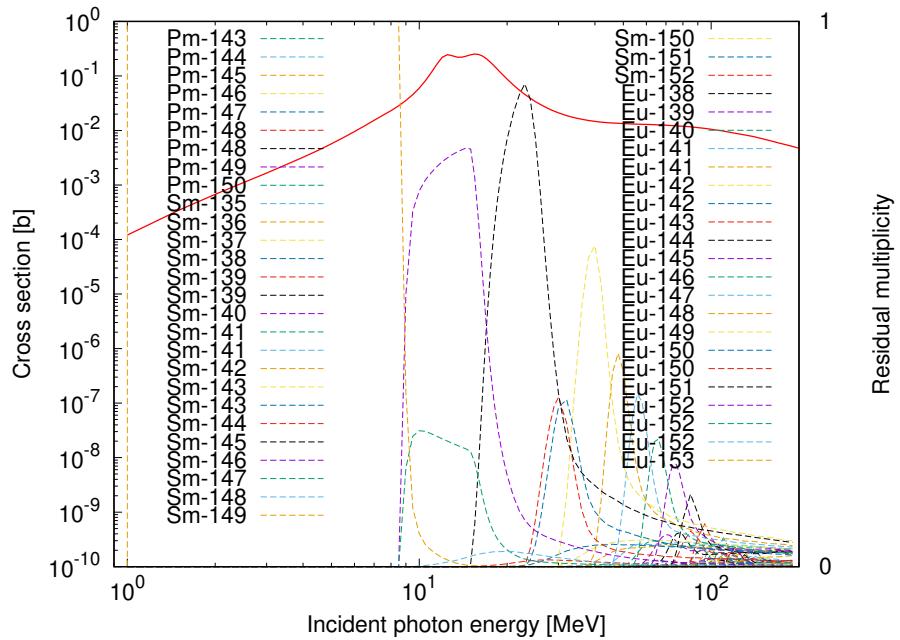


Figure 322: g-63-Eu-153-6331.

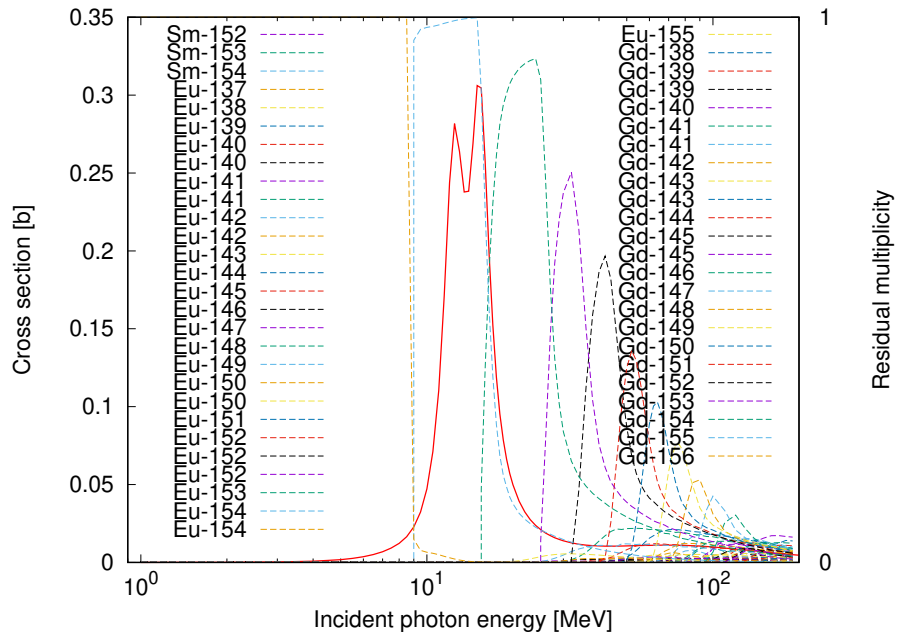


Figure 323: g-64-Gd-156-6437.

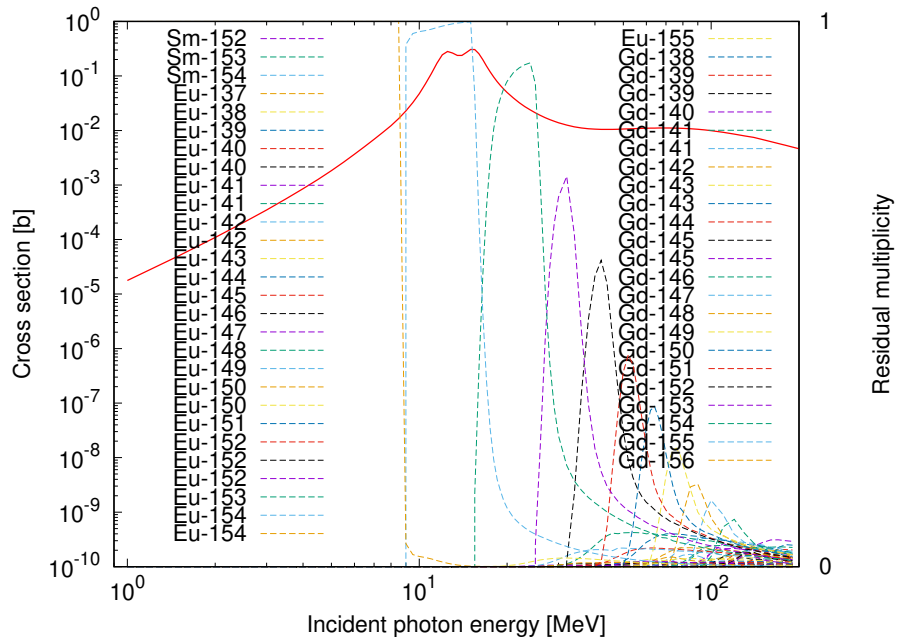


Figure 324: g-64-Gd-156-6437.

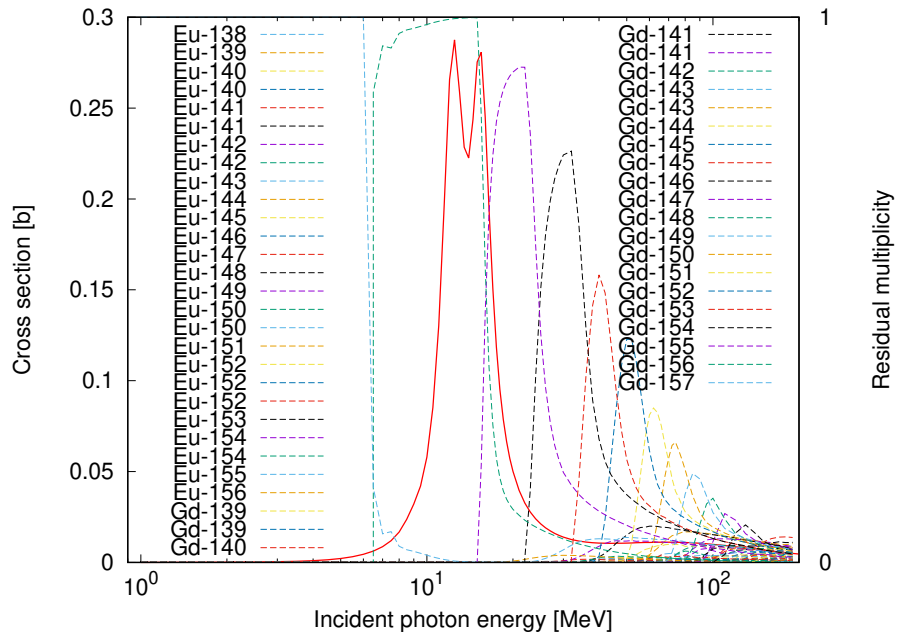


Figure 325: g-64-Gd-157-6440.

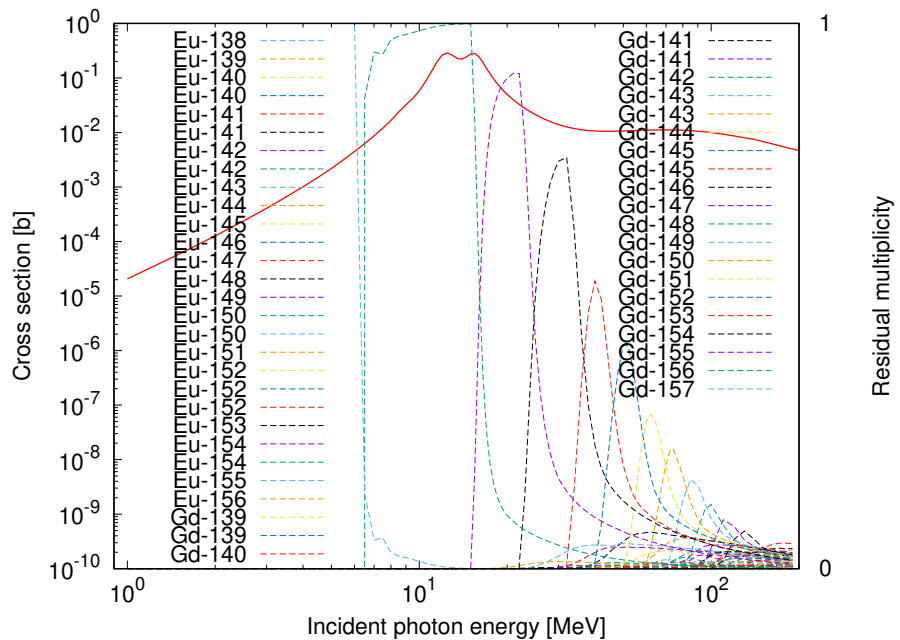


Figure 326: g-64-Gd-157-6440.

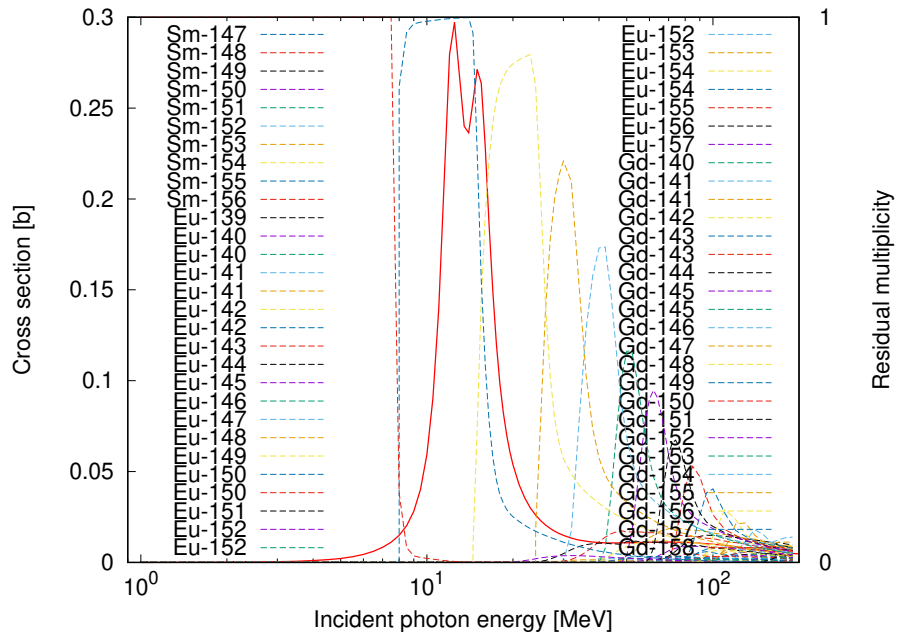


Figure 327: g-64-Gd-158-6443.

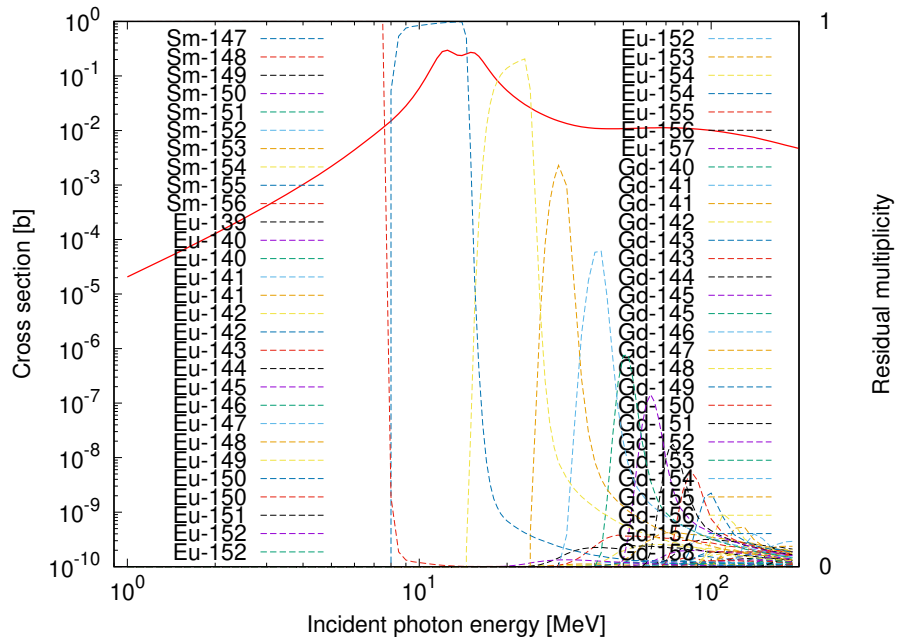


Figure 328: g-64-Gd-158-6443.

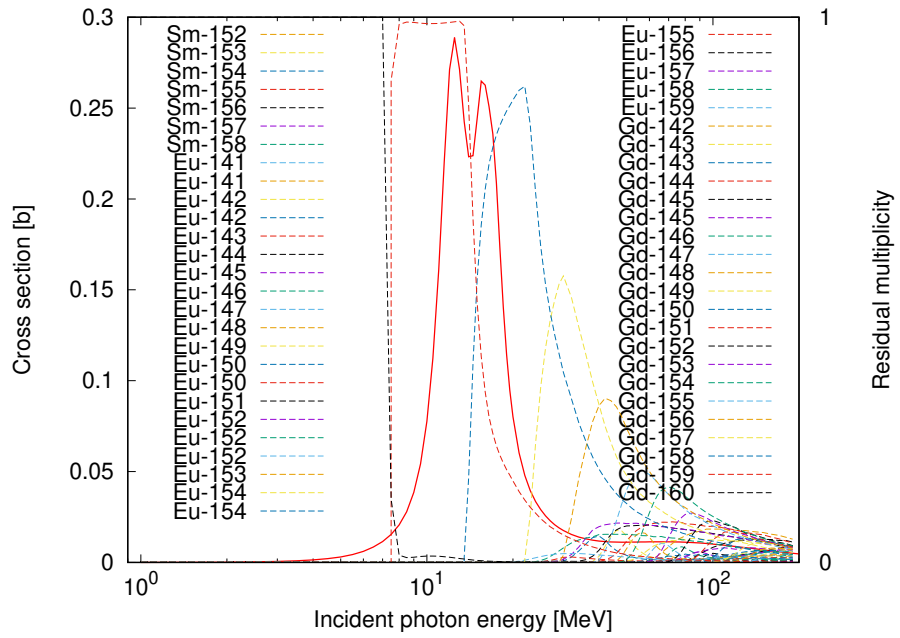


Figure 329: g-64-Gd-160-6449.

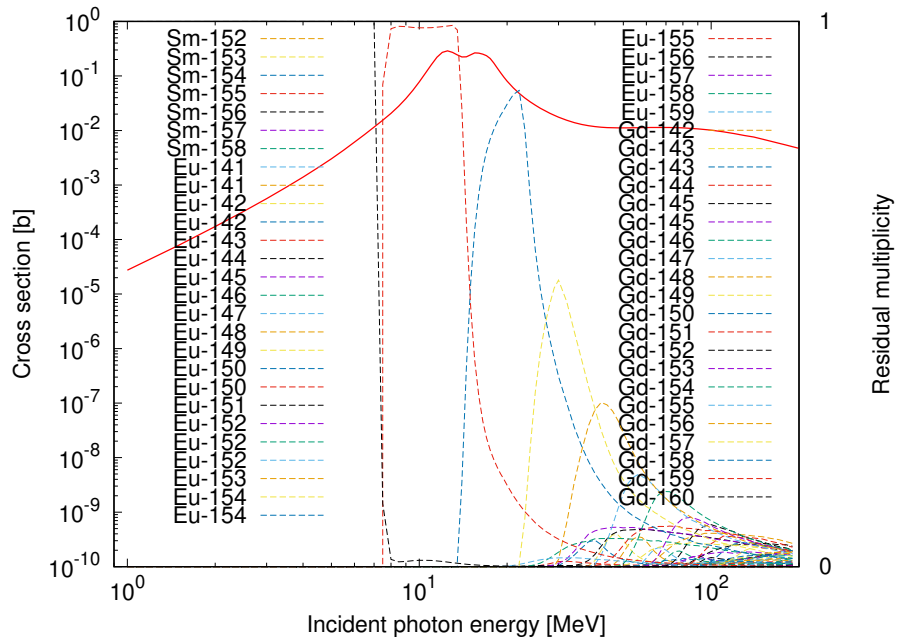


Figure 330: g-64-Gd-160-6449.

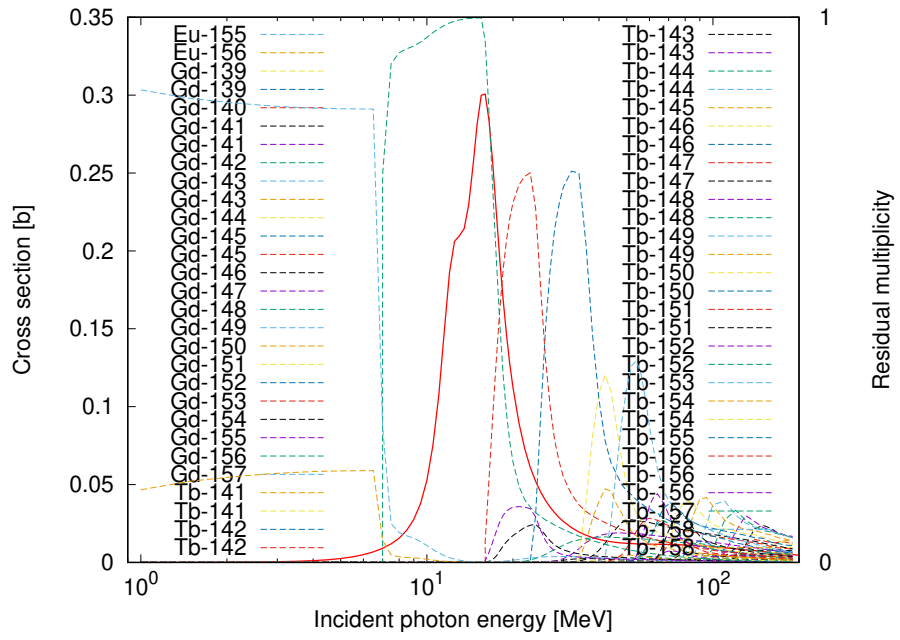


Figure 331: g-65-Tb-158-6522.

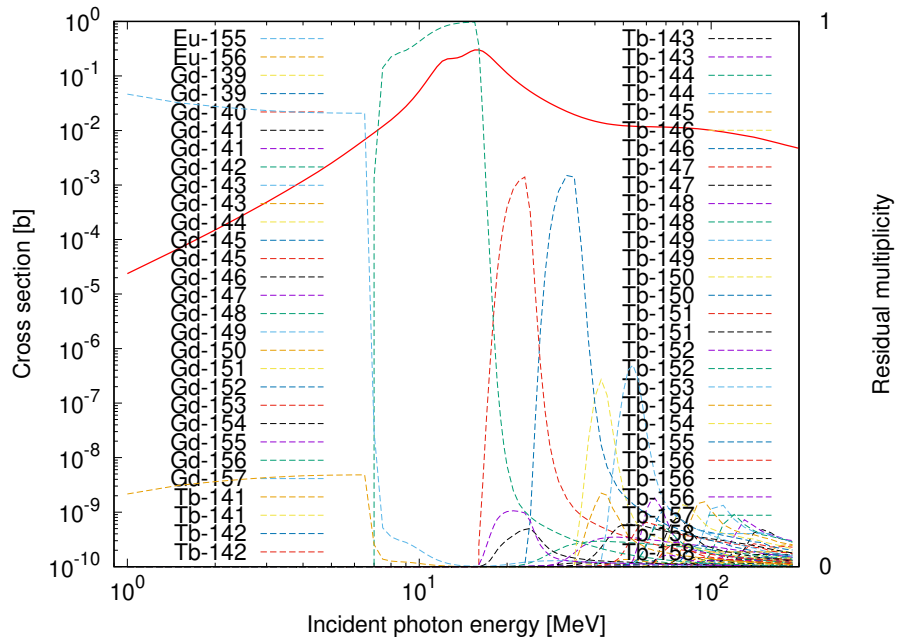


Figure 332: g-65-Tb-158-6522.

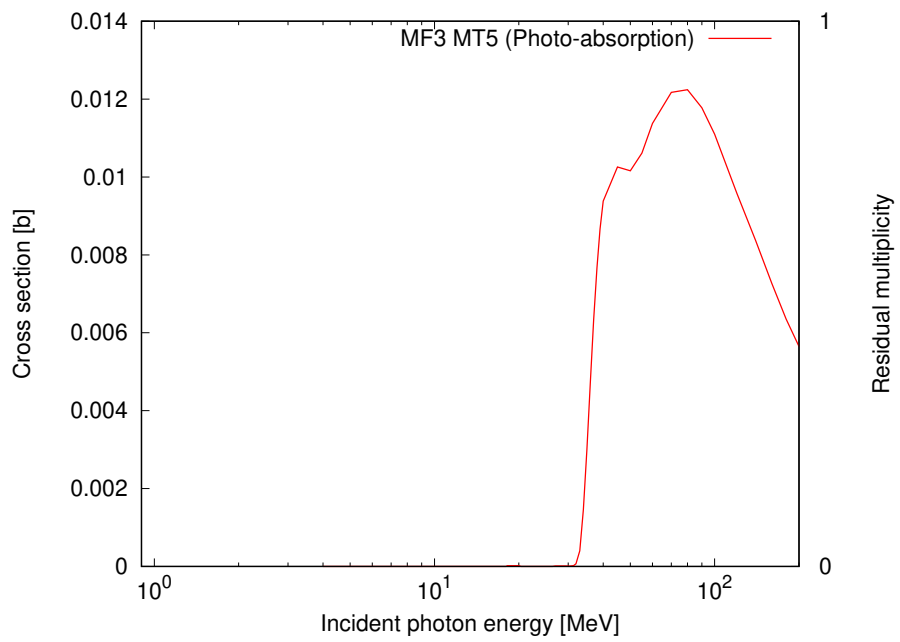


Figure 333: g-65-Tb-159-6525.

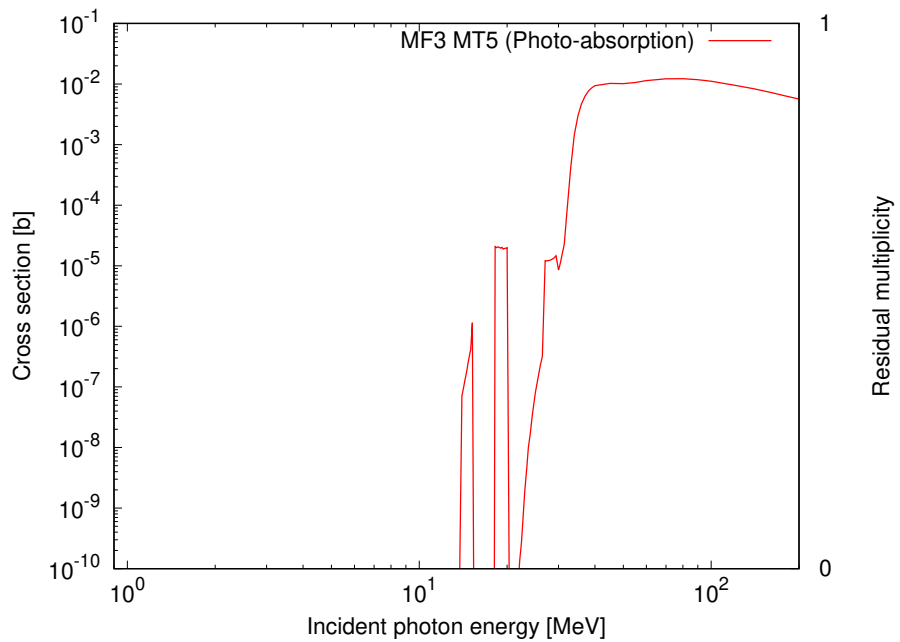


Figure 334: g-65-Tb-159-6525.

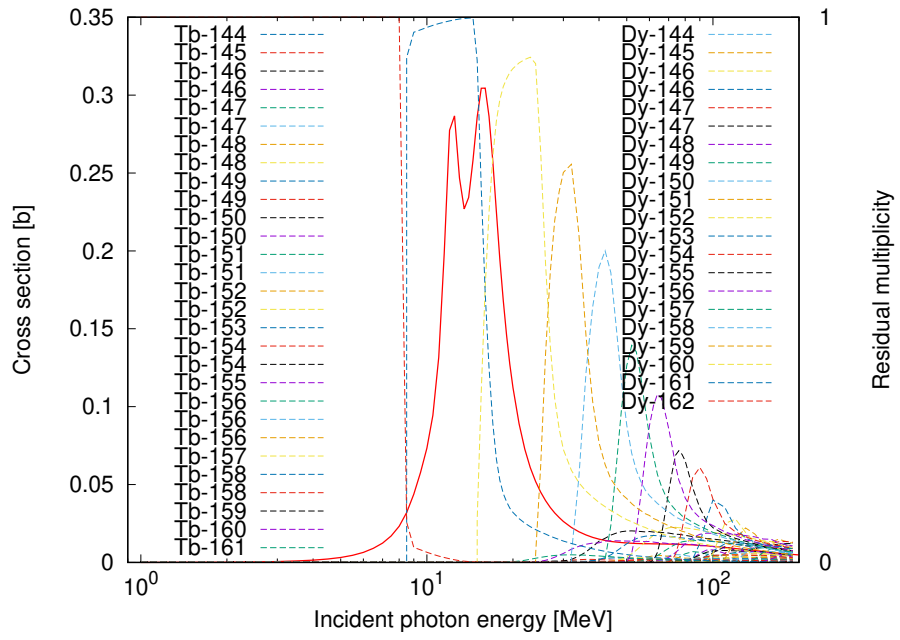


Figure 335: $g\text{-}66\text{-Dy-162-6643}$.

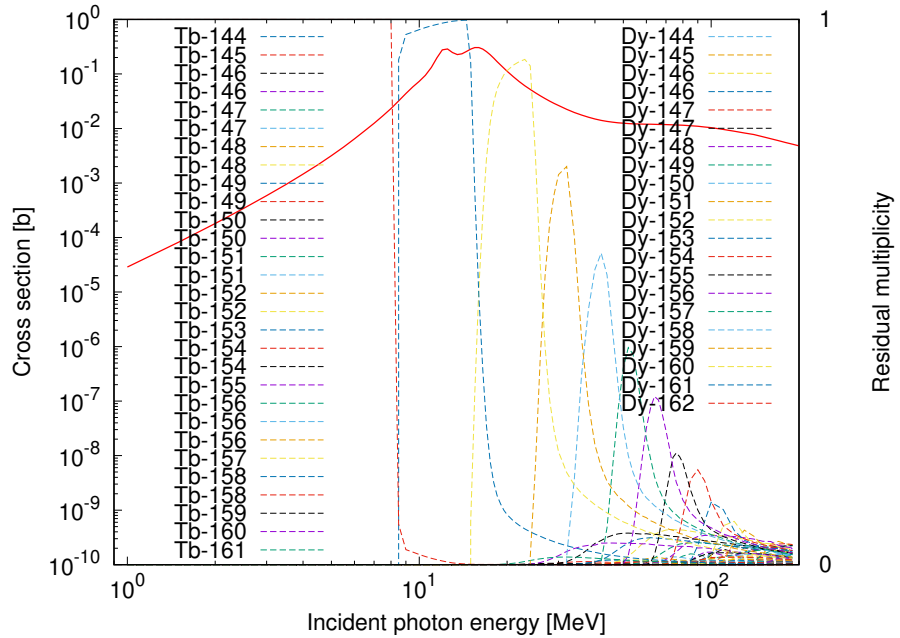


Figure 336: $g\text{-}66\text{-Dy-162-6643}$.

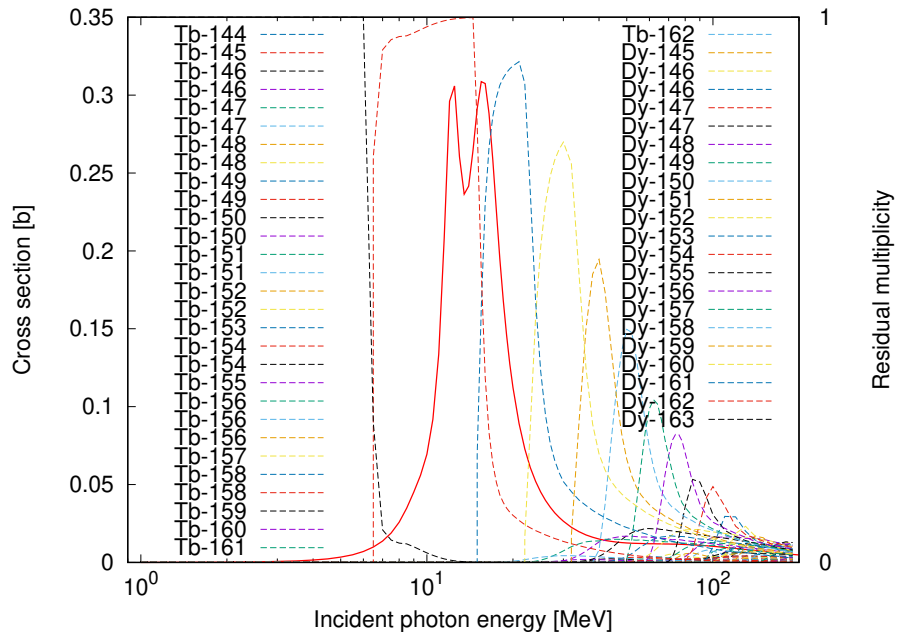


Figure 337: g-66-Dy-163-6646.

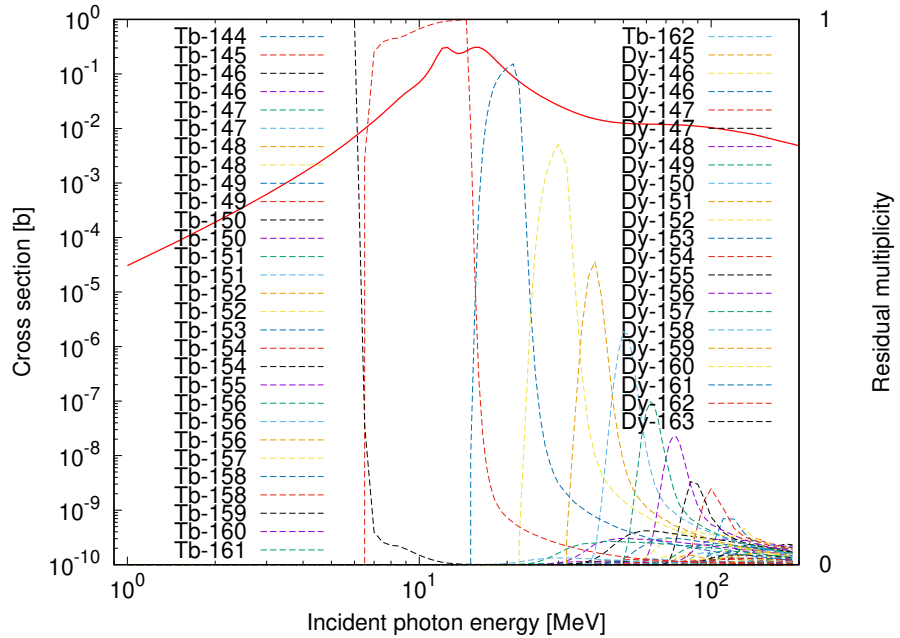


Figure 338: g-66-Dy-163-6646.

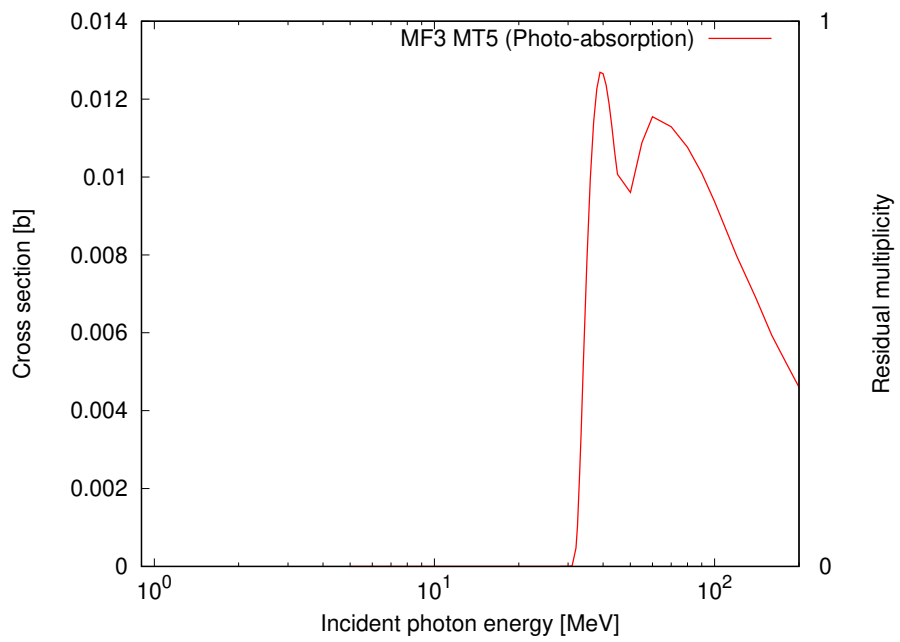


Figure 339: g-67-Ho-165-6725.

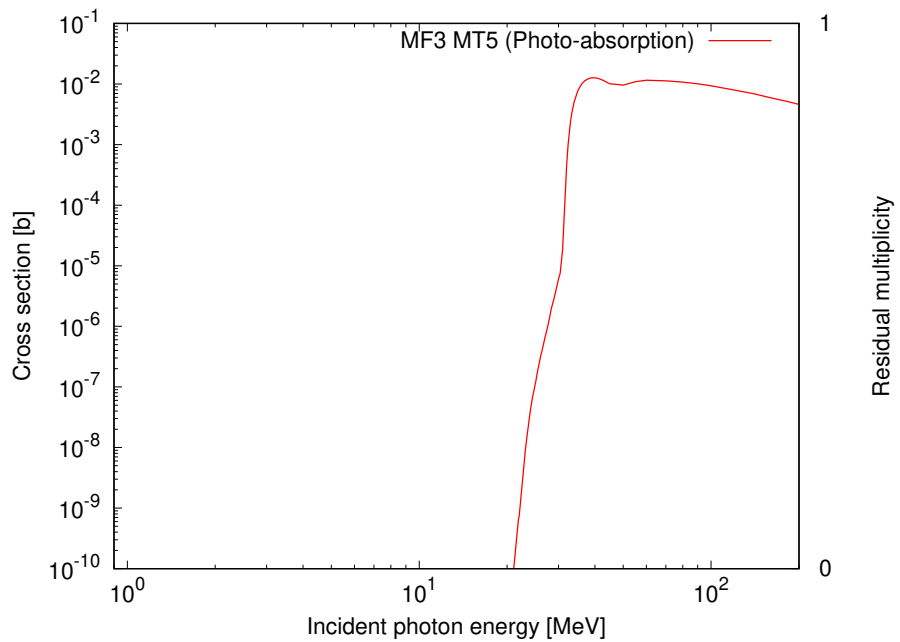


Figure 340: g-67-Ho-165-6725.

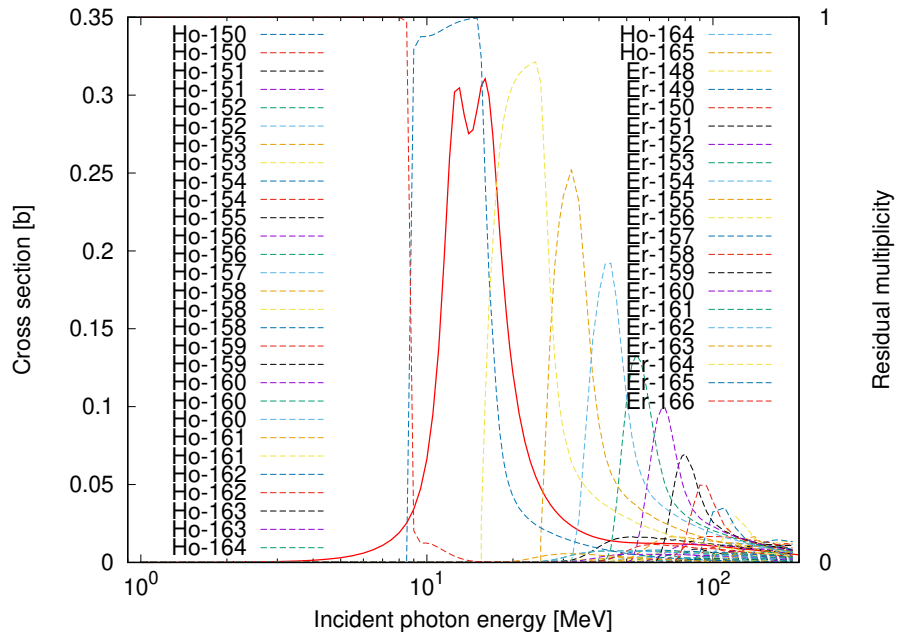


Figure 341: g-68-Er-166-6837.

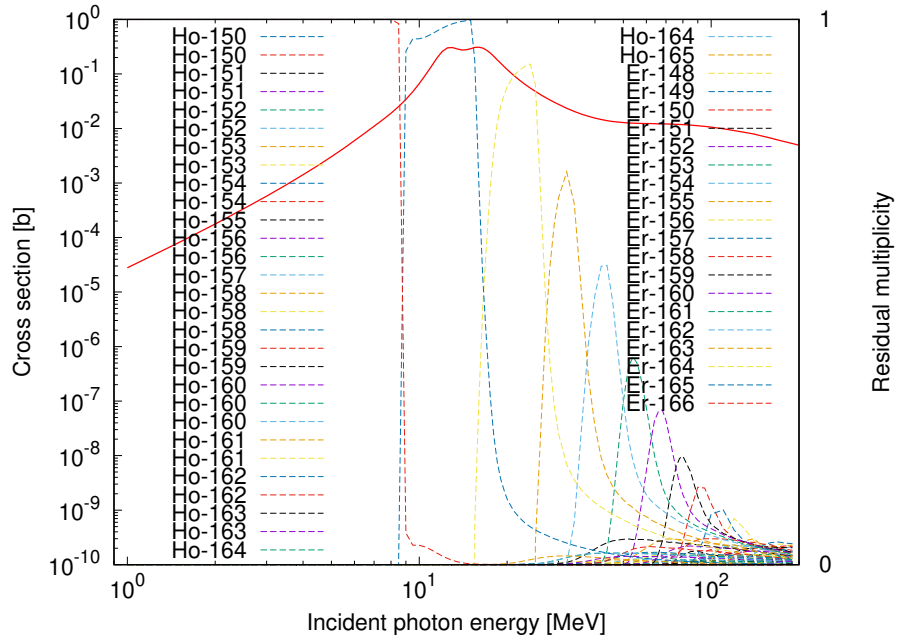


Figure 342: g-68-Er-166-6837.

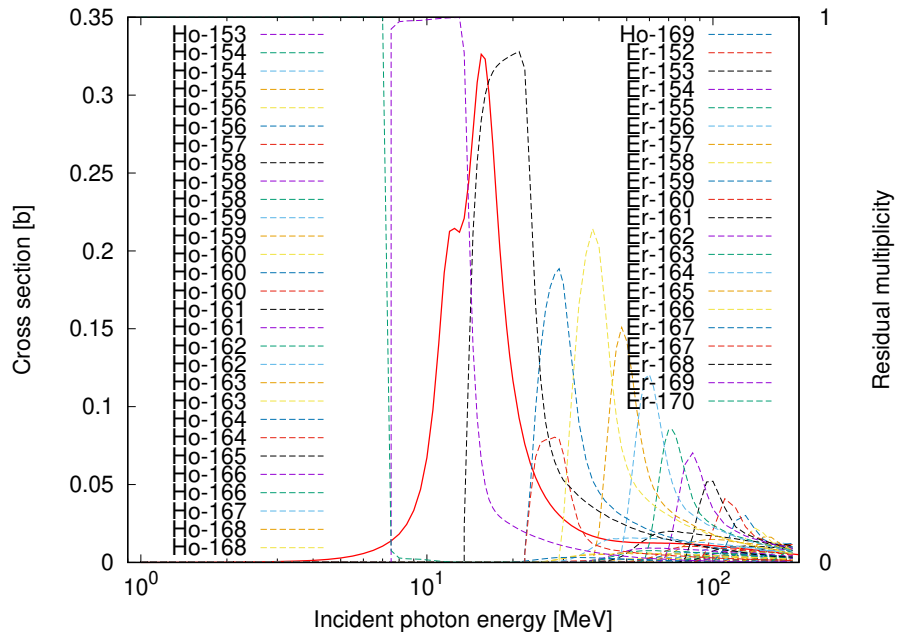


Figure 343: g-68-Er-170-6849.

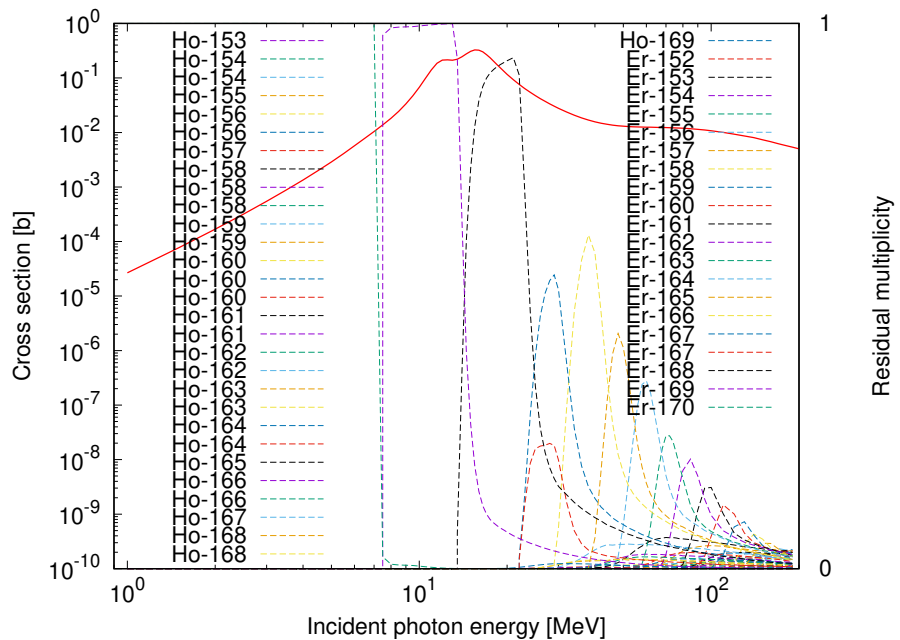


Figure 344: g-68-Er-170-6849.

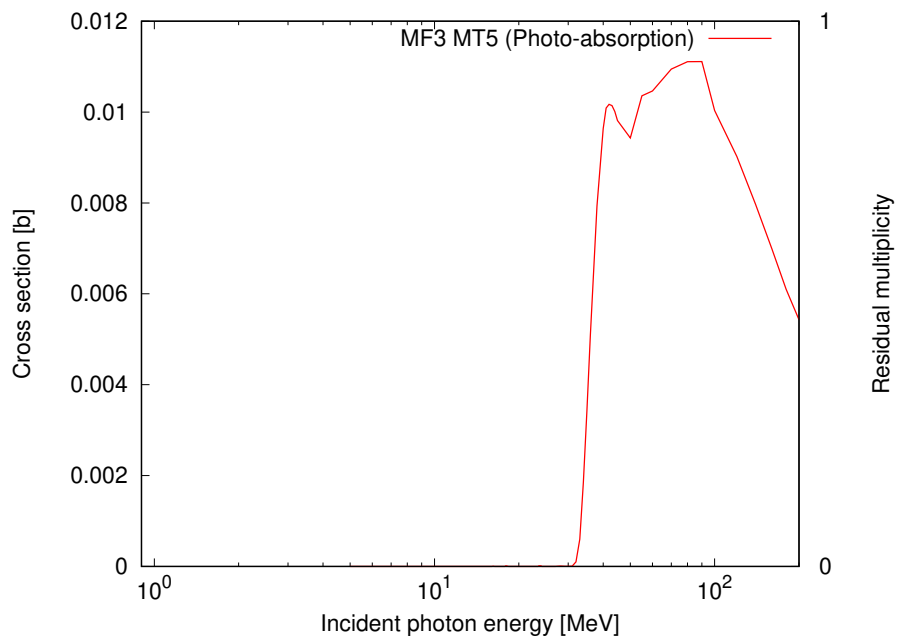


Figure 345: g-69-Tm-169-6925.

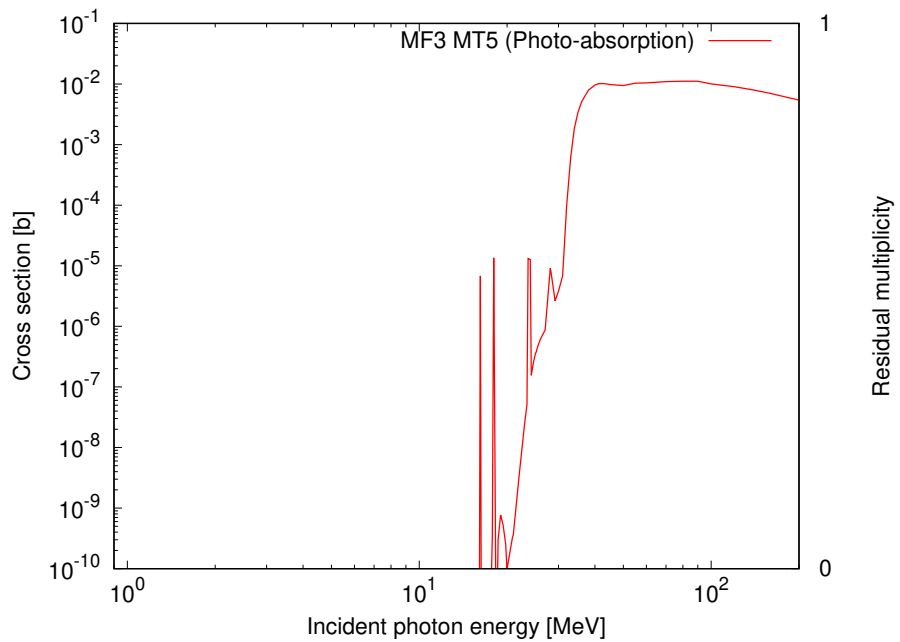


Figure 346: g-69-Tm-169-6925.

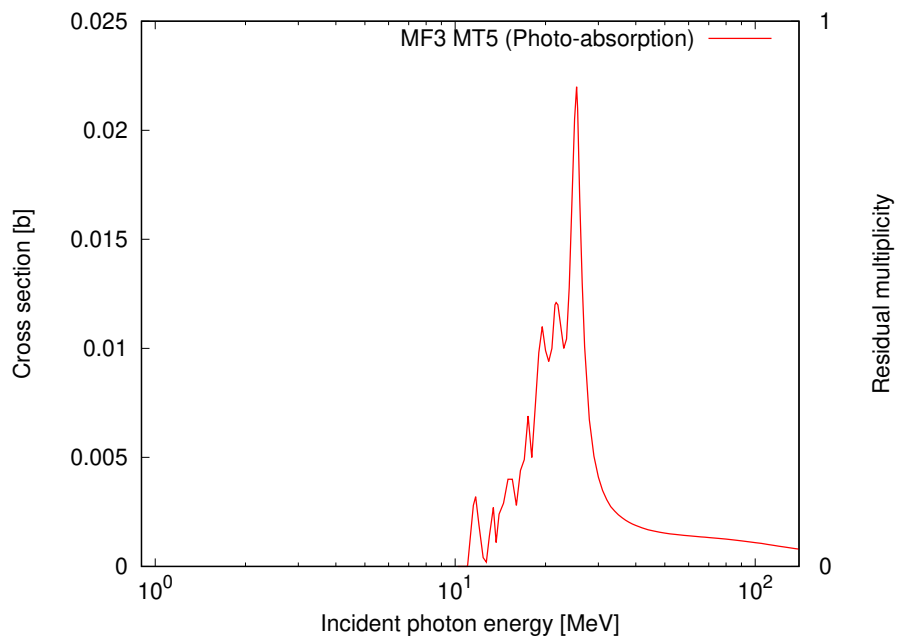


Figure 347: g-7-N-15-0728.

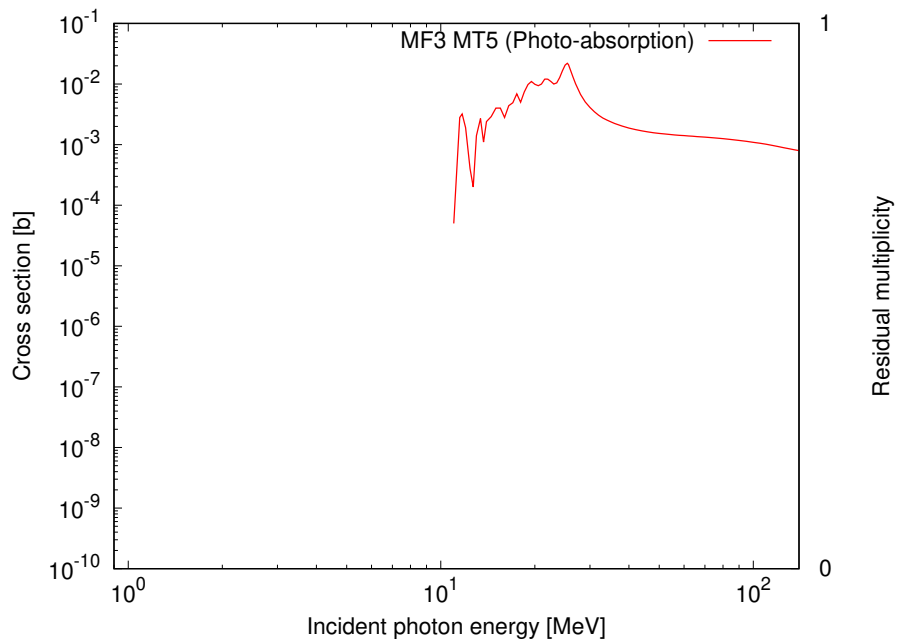


Figure 348: g-7-N-15-0728.

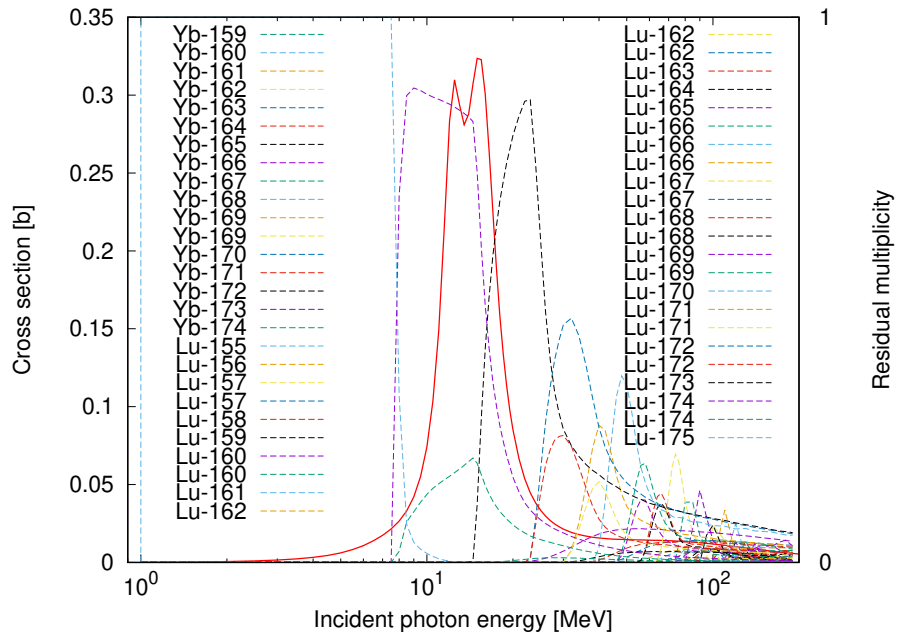


Figure 349: $g\text{-}71\text{-Lu-175-7125}$.

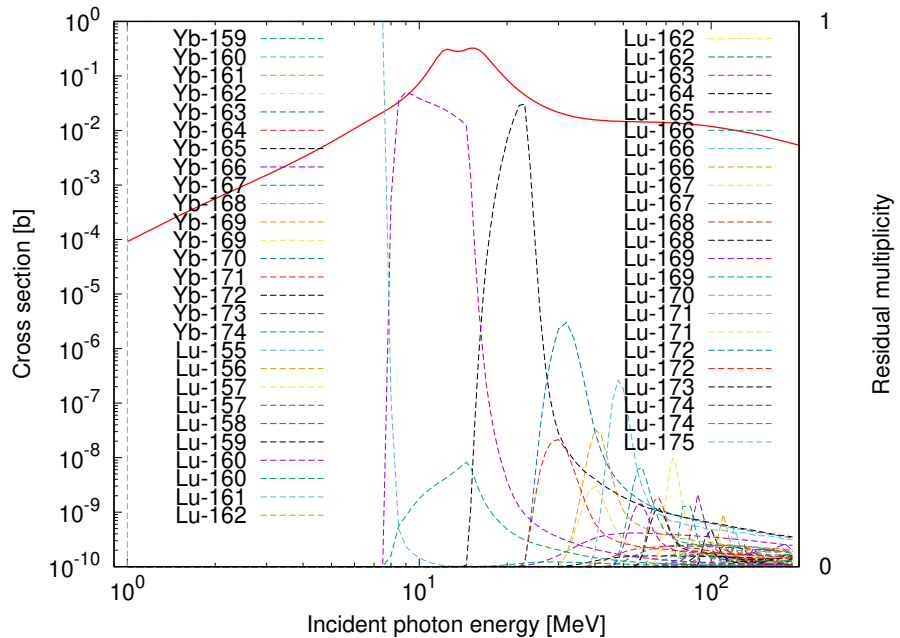


Figure 350: $g\text{-}71\text{-Lu-175-7125}$.

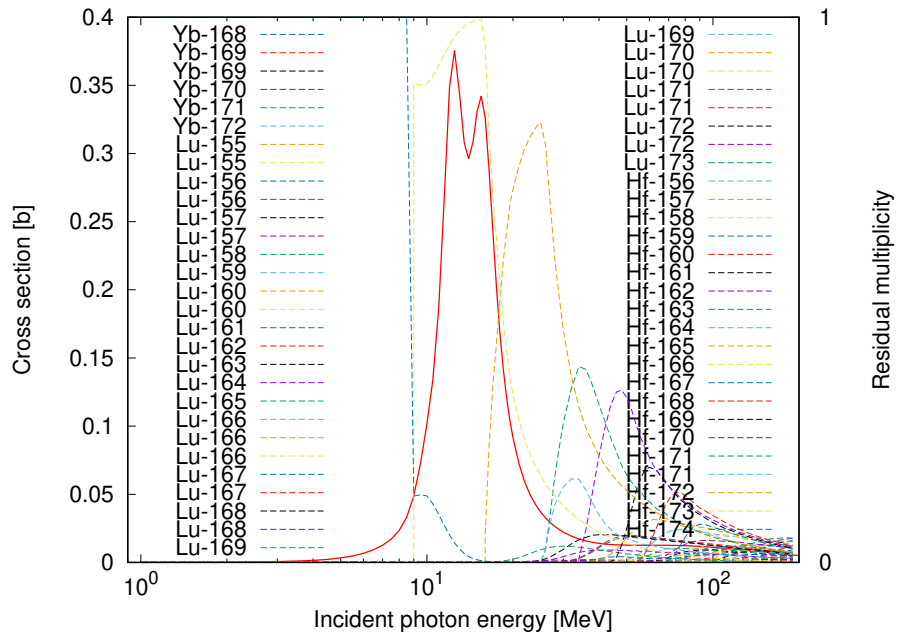


Figure 351: $g-72\text{-Hf-174-7225}$.

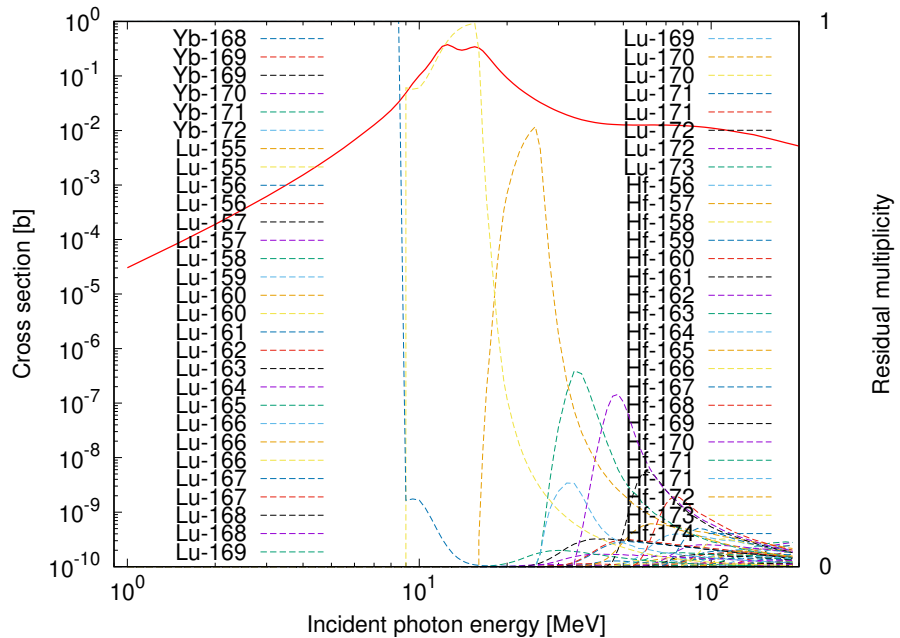


Figure 352: $g-72\text{-Hf-174-7225}$.

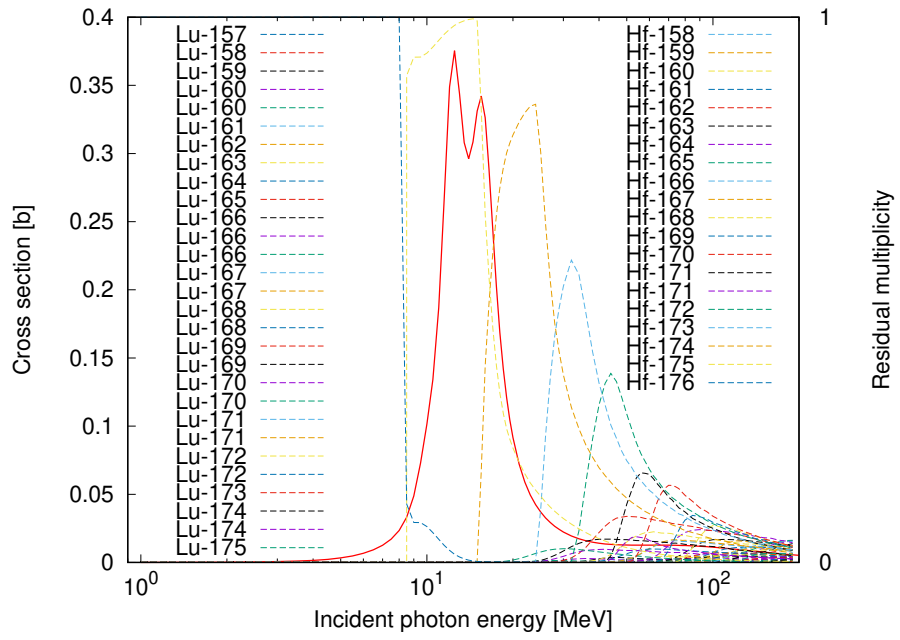


Figure 353: g-72-Hf-176-7231.

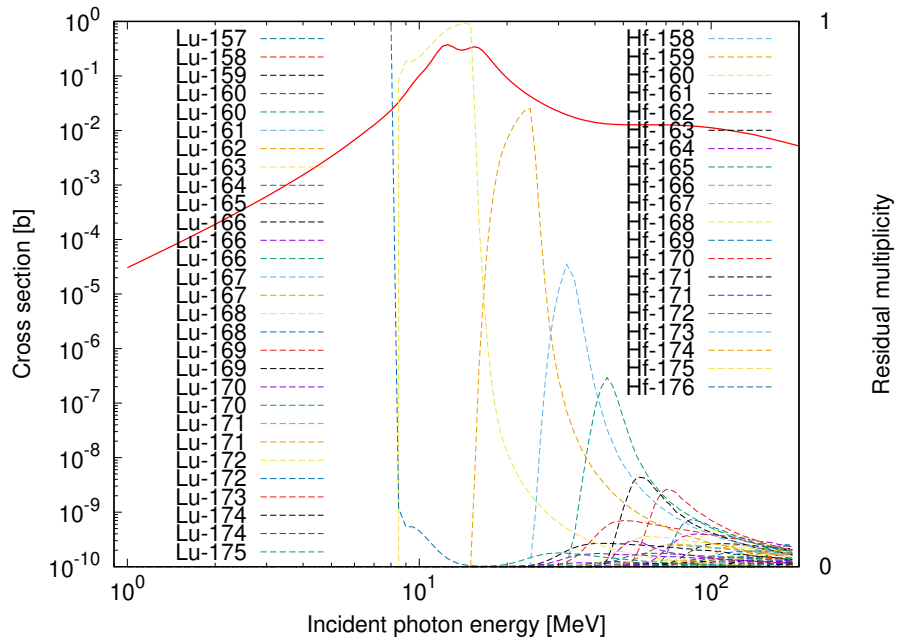


Figure 354: g-72-Hf-176-7231.

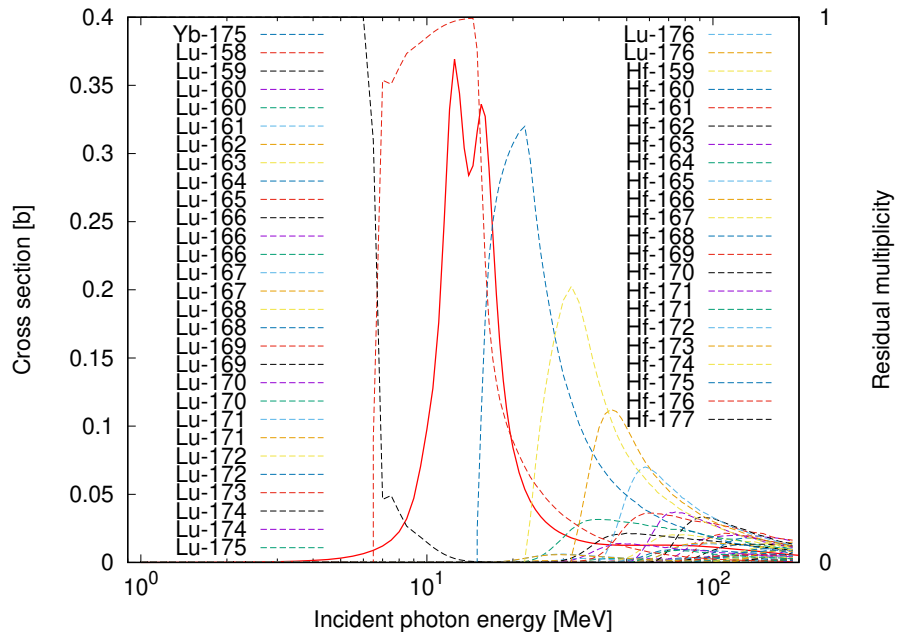


Figure 355: g-72-Hf-177-7234.

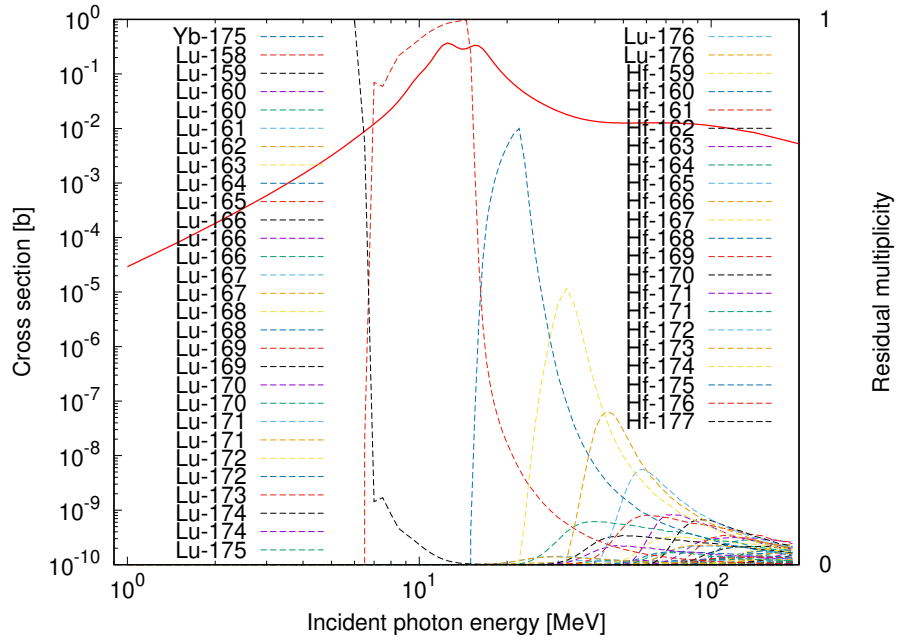


Figure 356: g-72-Hf-177-7234.

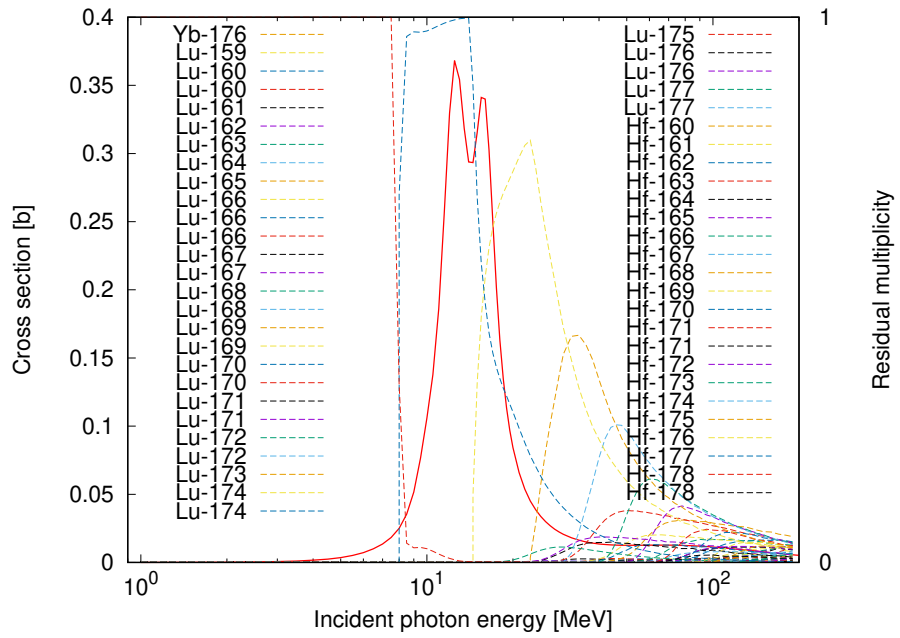


Figure 357: g-72-Hf-178-7237.

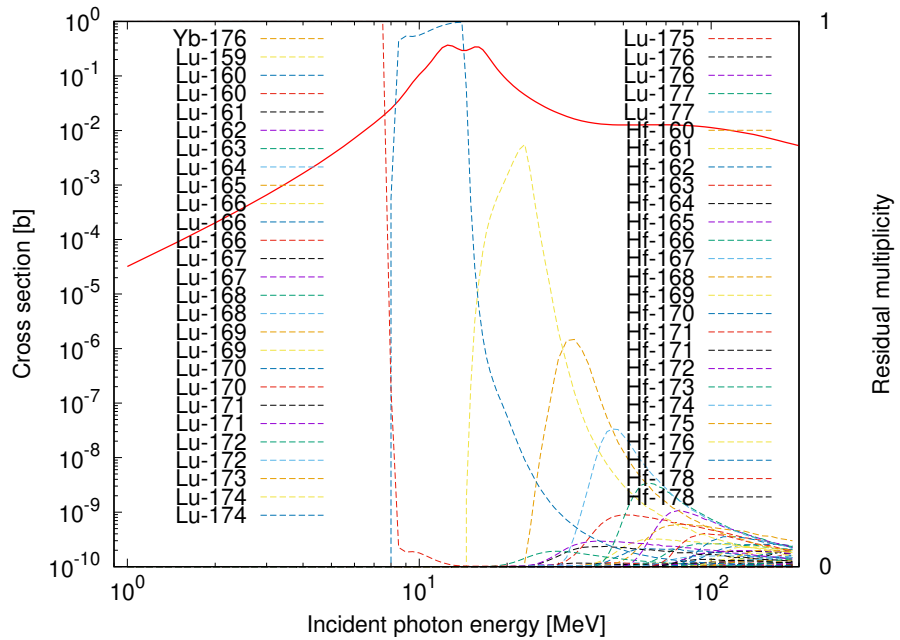


Figure 358: g-72-Hf-178-7237.

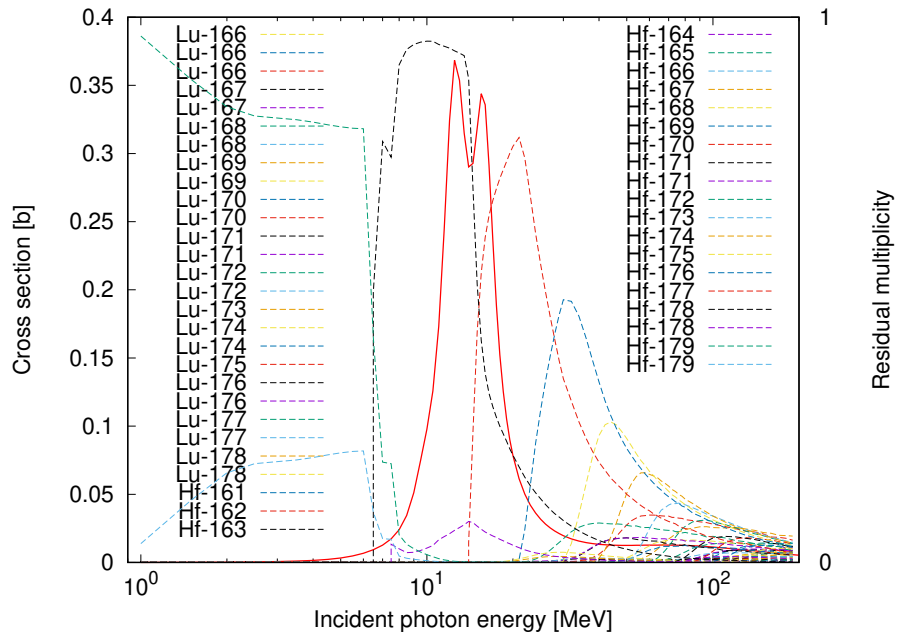


Figure 359: g-72-Hf-179-7240.

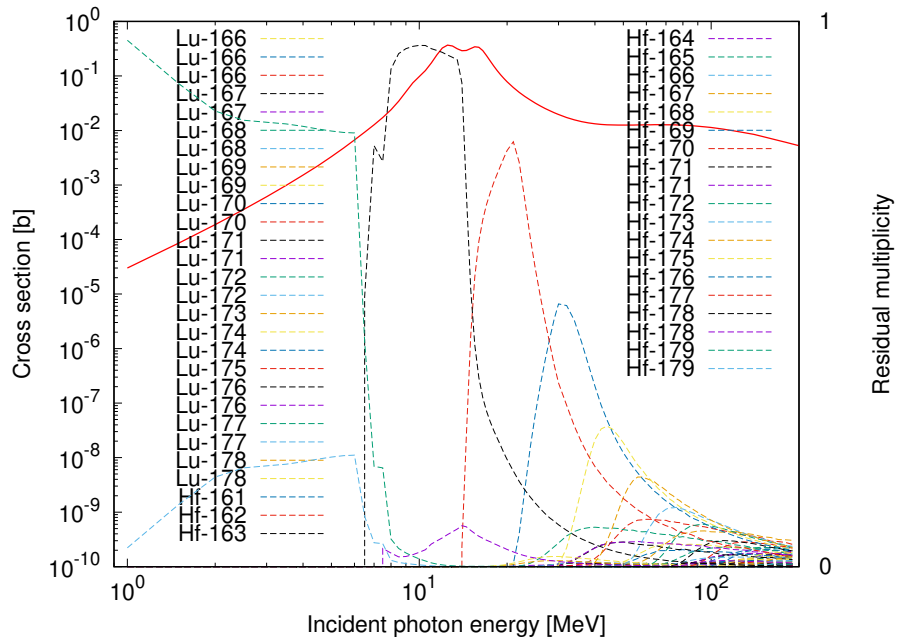


Figure 360: g-72-Hf-179-7240.

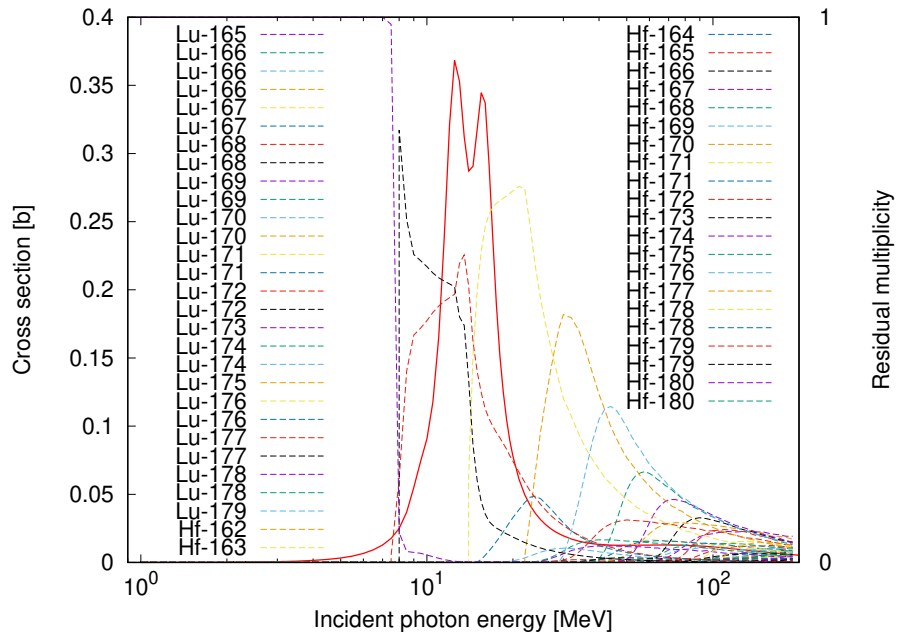


Figure 361: g-72-Hf-180-7243.

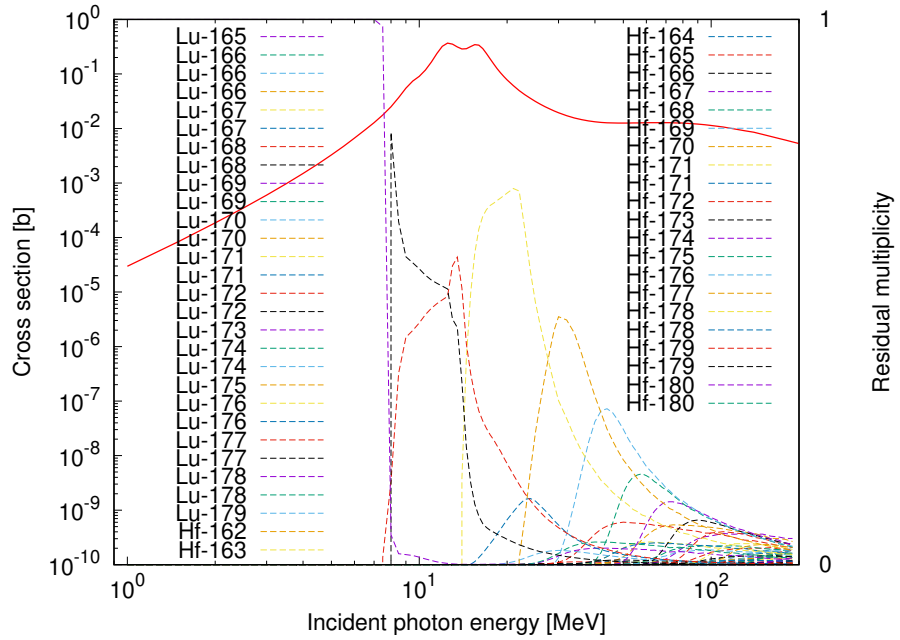


Figure 362: g-72-Hf-180-7243.

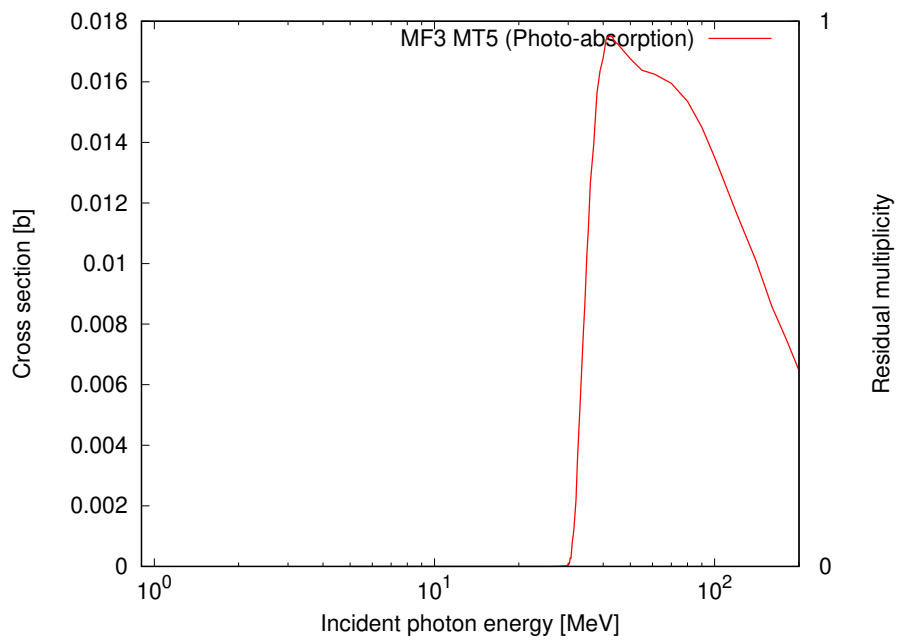


Figure 363: g-73-Ta-181-7328.

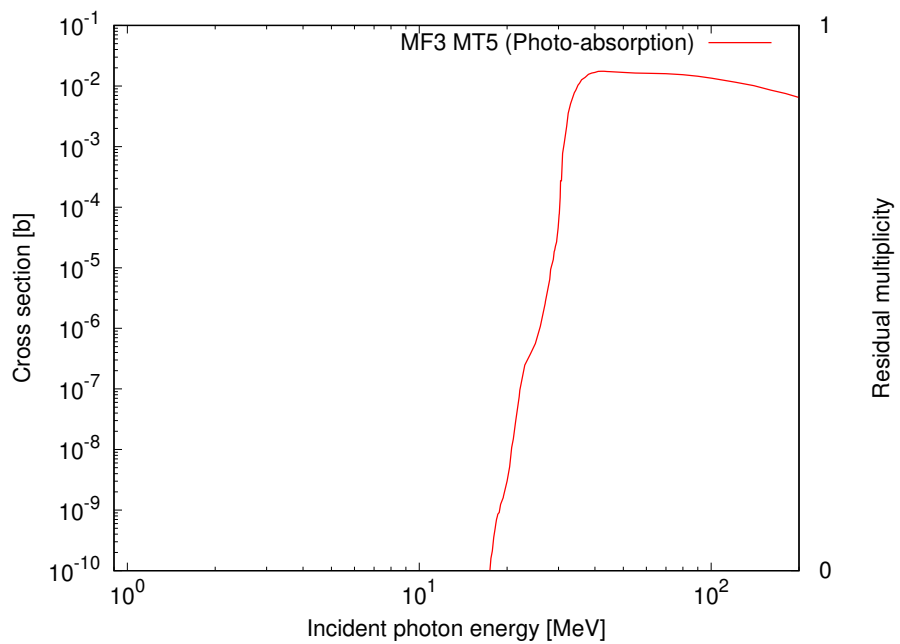


Figure 364: g-73-Ta-181-7328.

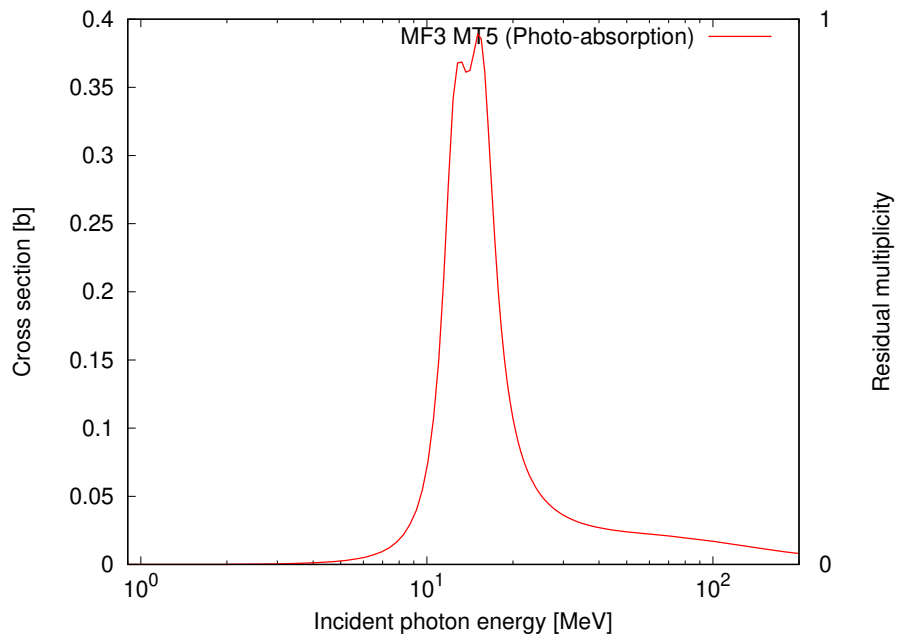


Figure 365: g-74-W-180-7425.

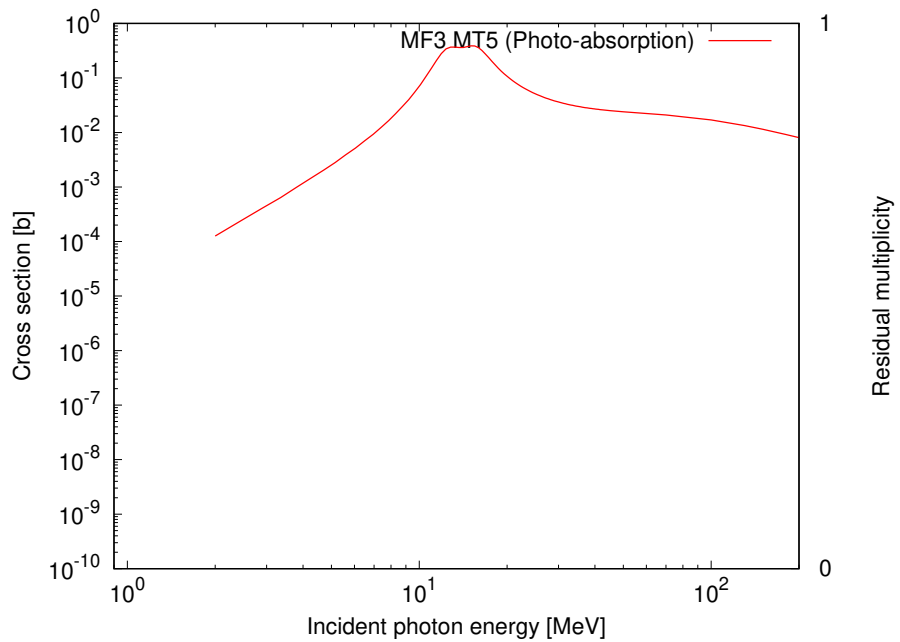


Figure 366: g-74-W-180-7425.

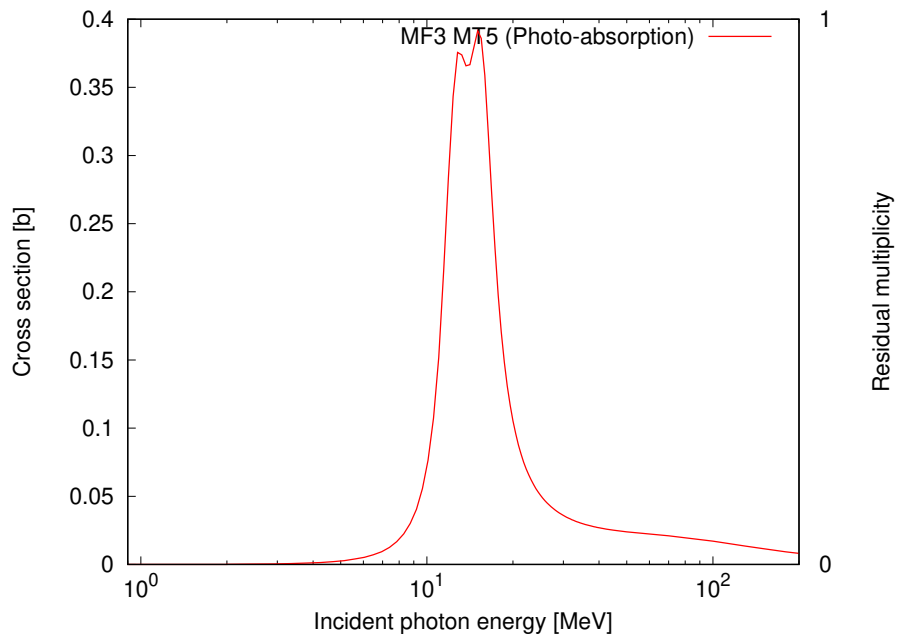


Figure 367: g-74-W-182-7431.

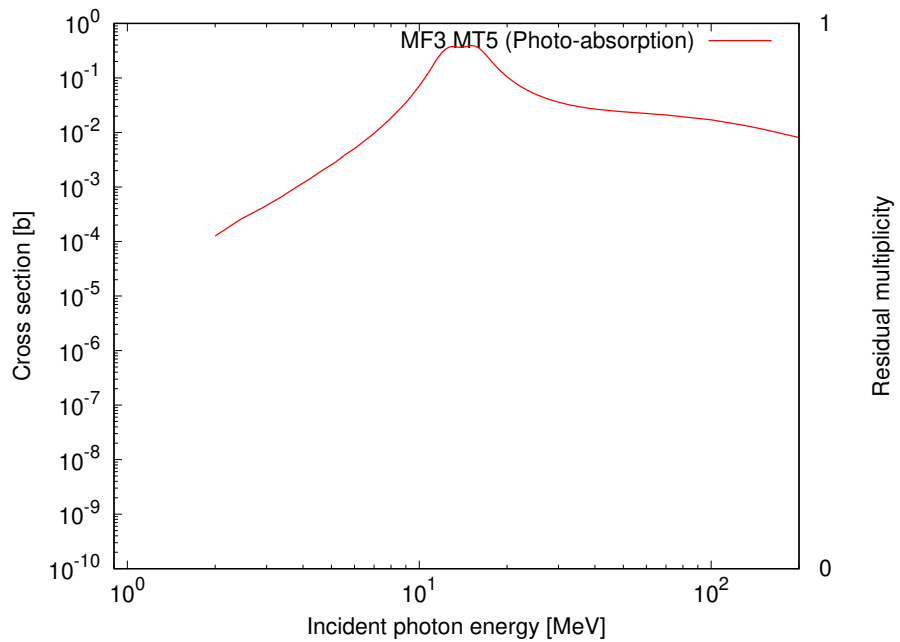


Figure 368: g-74-W-182-7431.

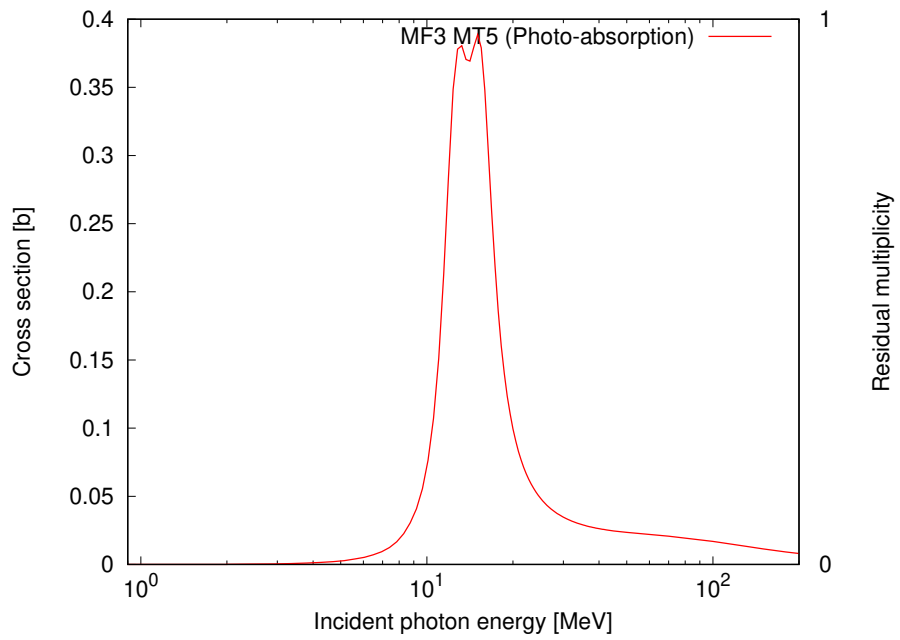


Figure 369: g-74-W-183-7434.

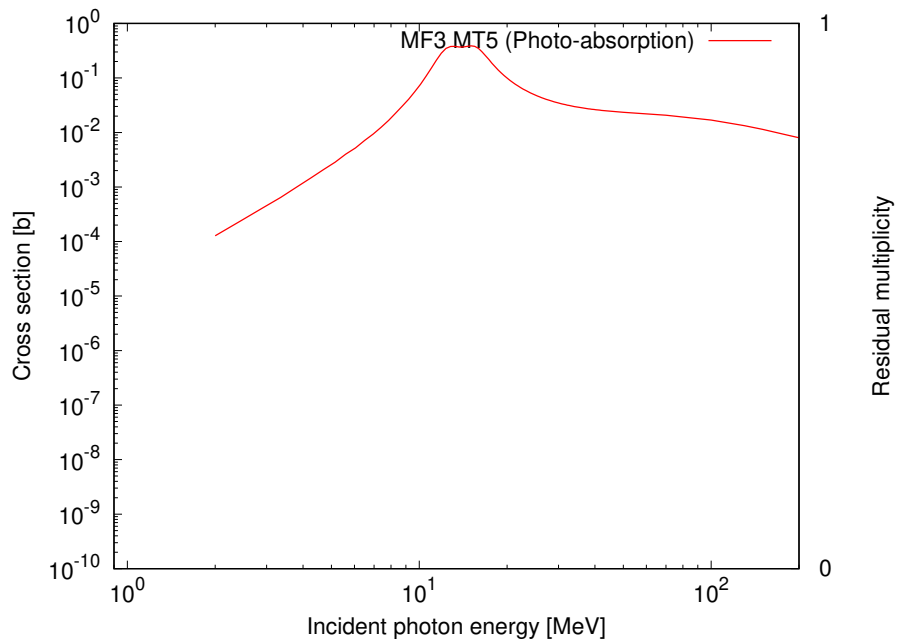


Figure 370: g-74-W-183-7434.

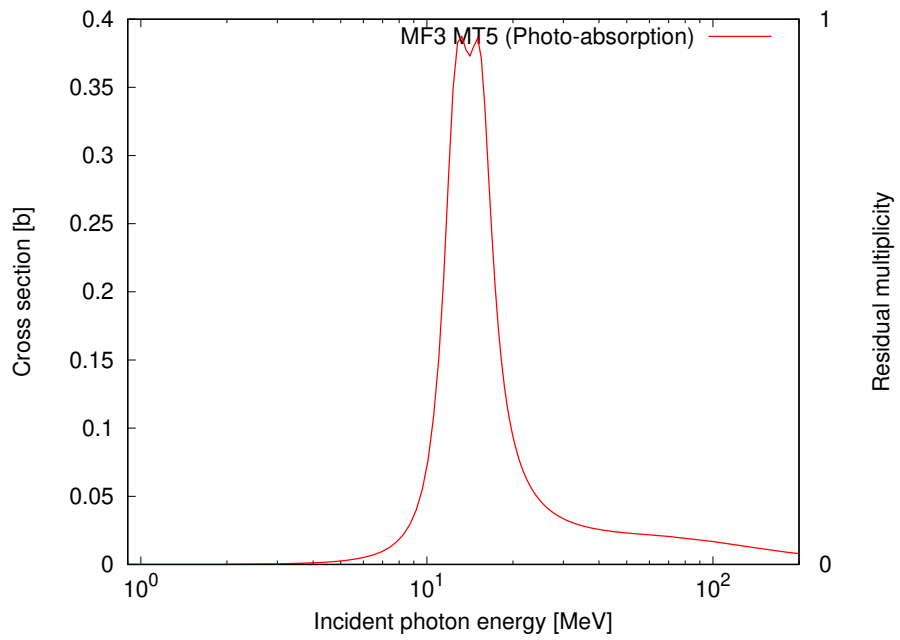


Figure 371: g-74-W-184-7437.

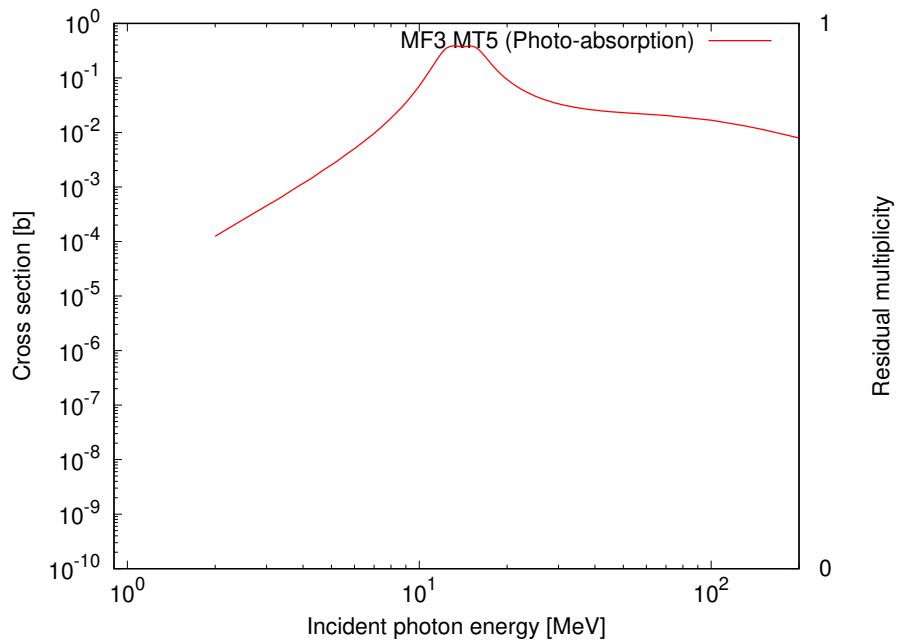


Figure 372: g-74-W-184-7437.

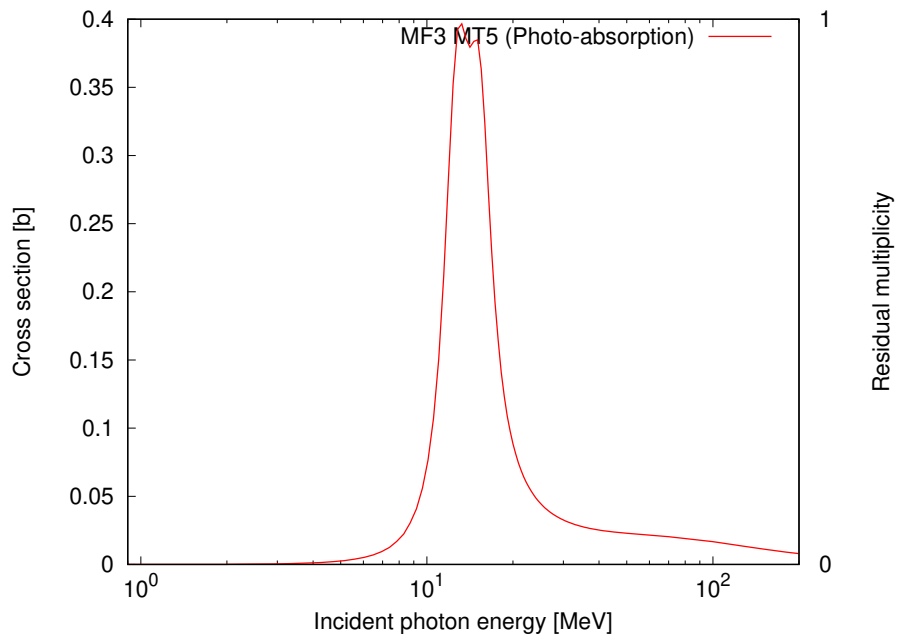


Figure 373: g-74-W-186-7443.

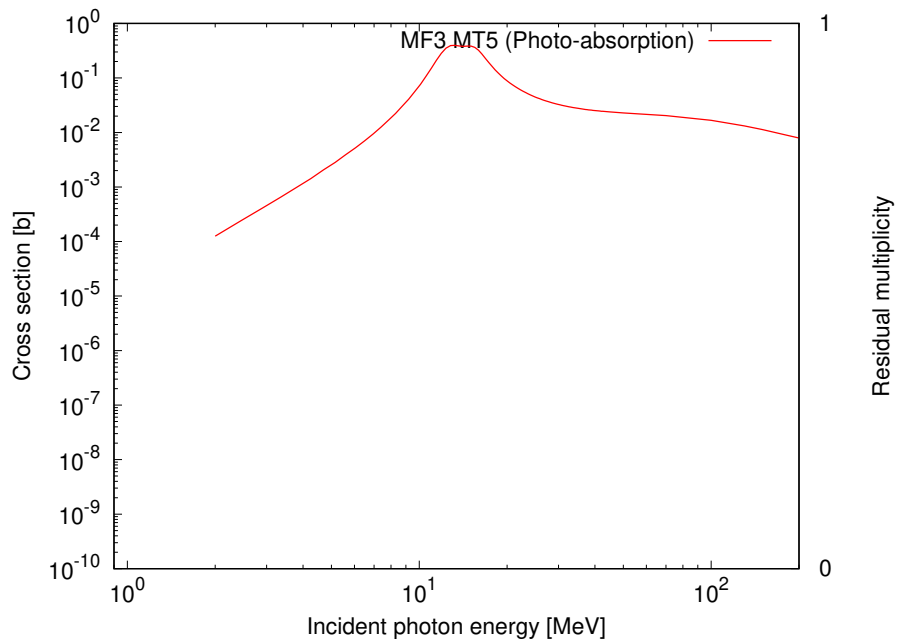


Figure 374: g-74-W-186-7443.

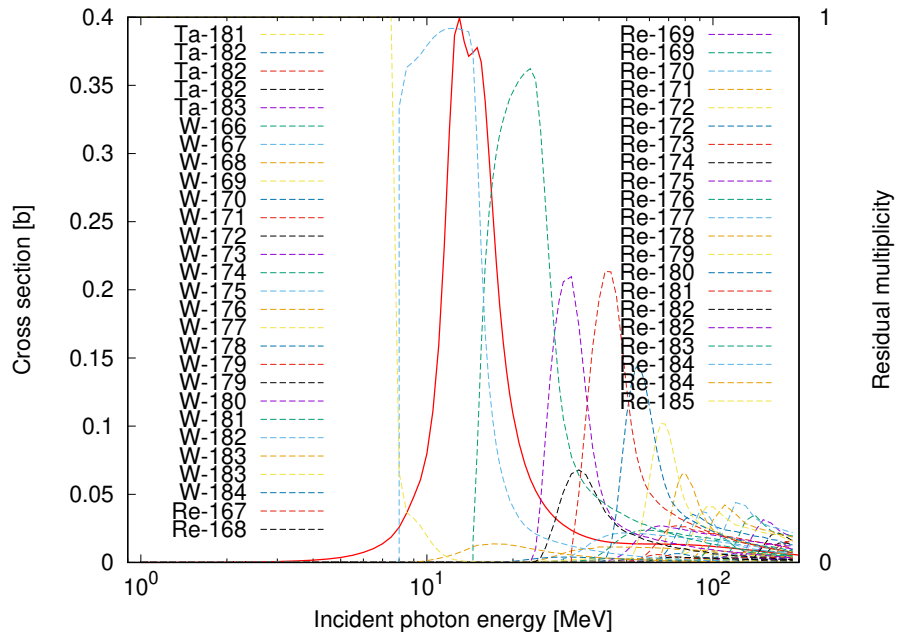


Figure 375: g-75-Re-185-7525.

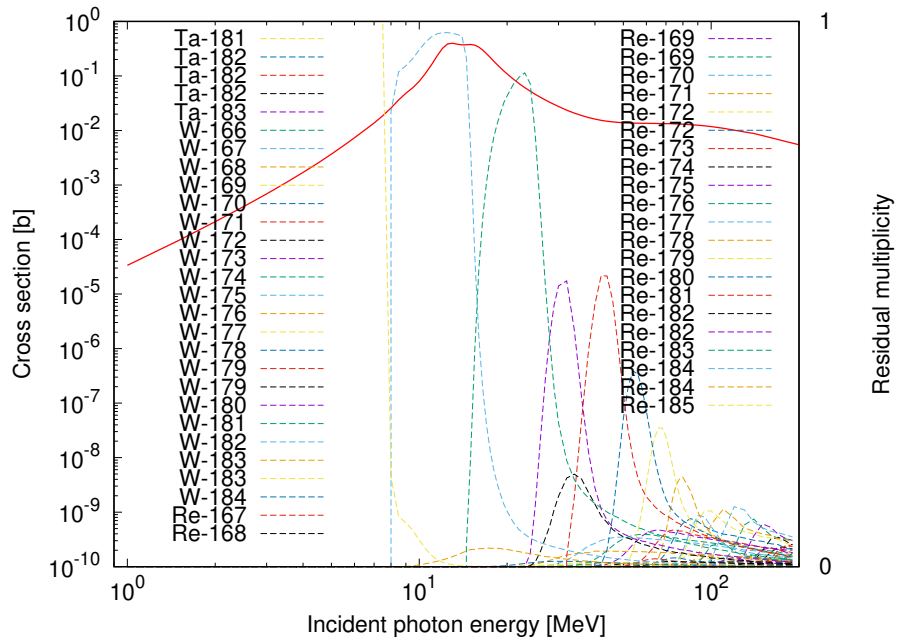


Figure 376: g-75-Re-185-7525.

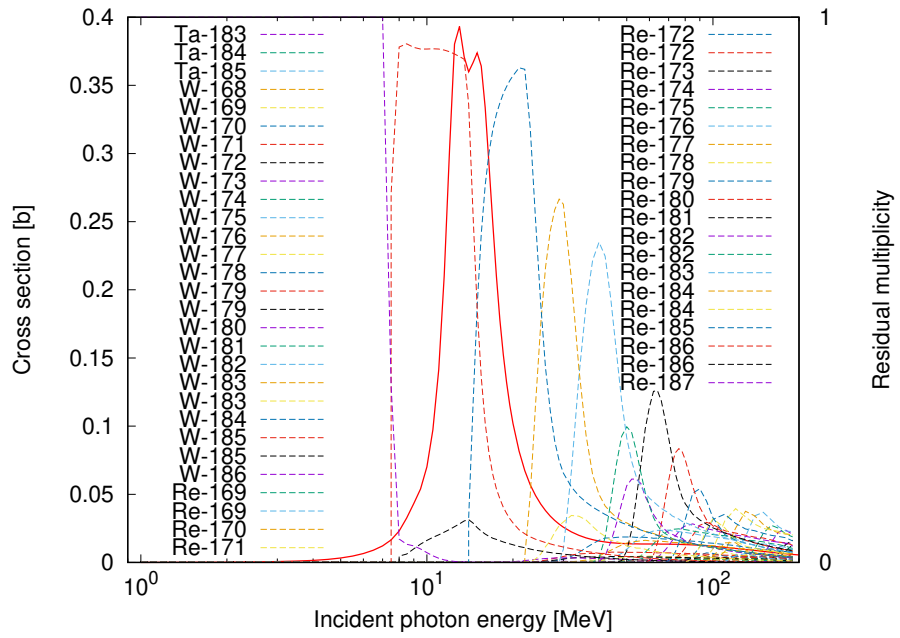


Figure 377: g-75-Re-187-7531.

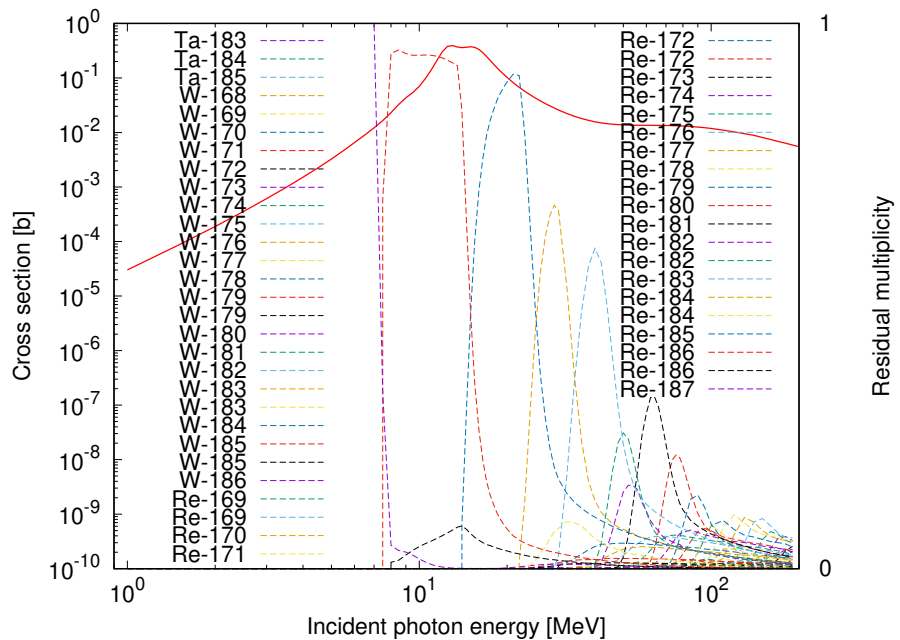


Figure 378: g-75-Re-187-7531.

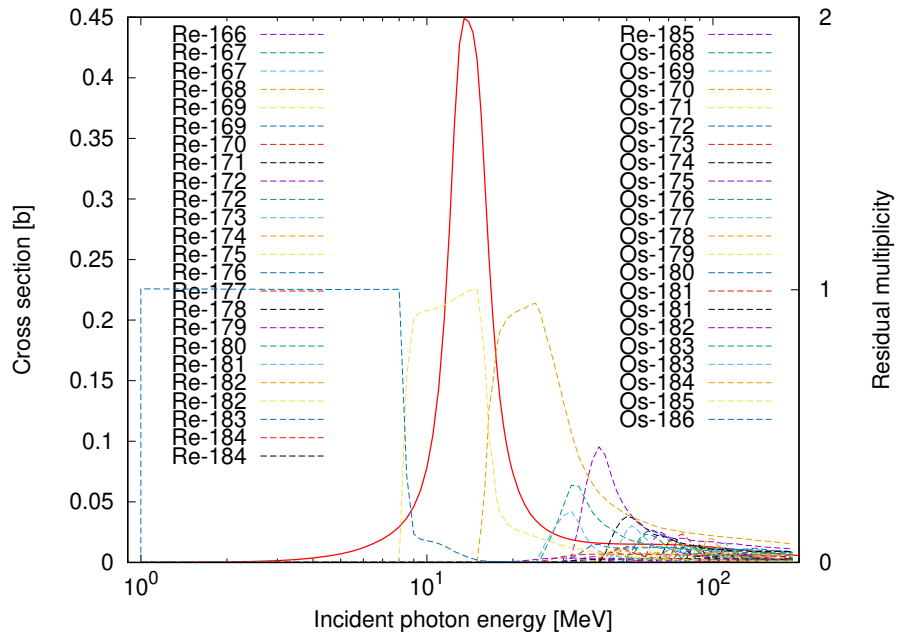


Figure 379: g-76-Os-186-7631.

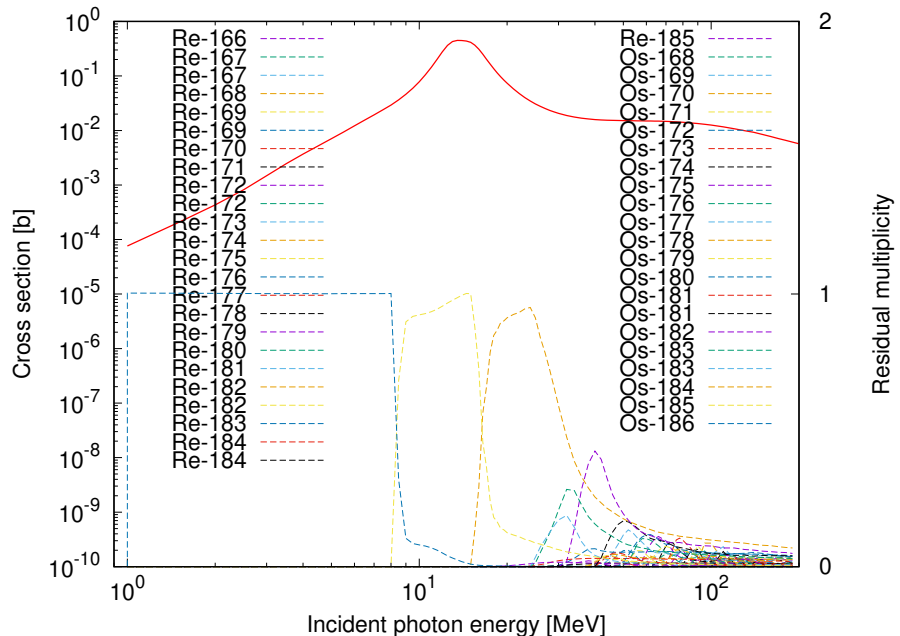


Figure 380: g-76-Os-186-7631.

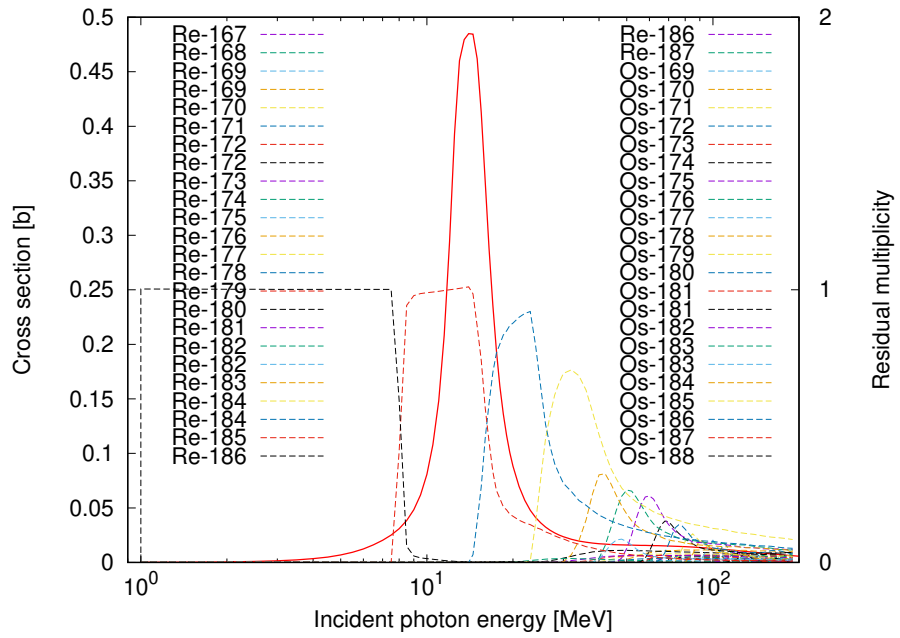


Figure 381: g-76-Os-188-7637.

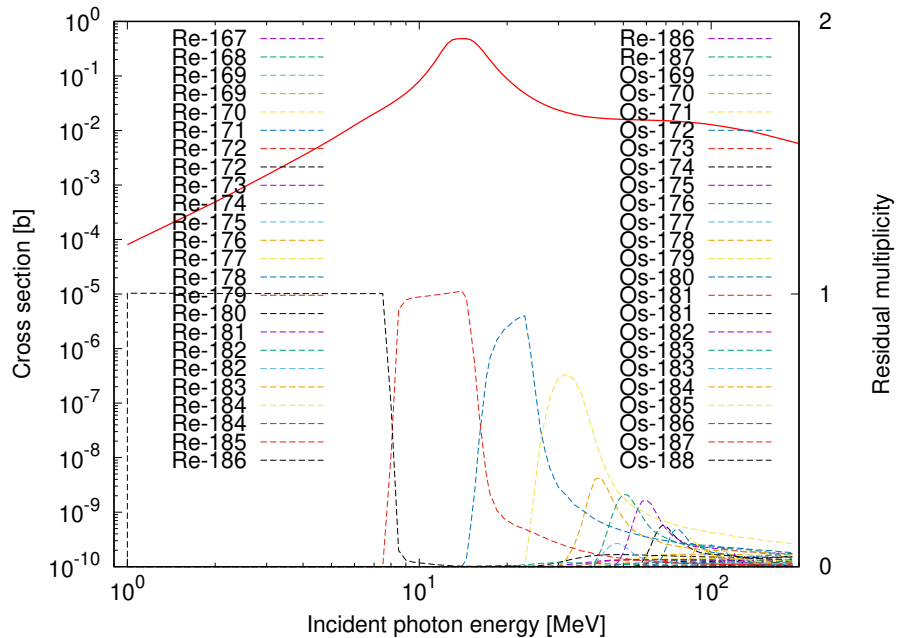


Figure 382: g-76-Os-188-7637.

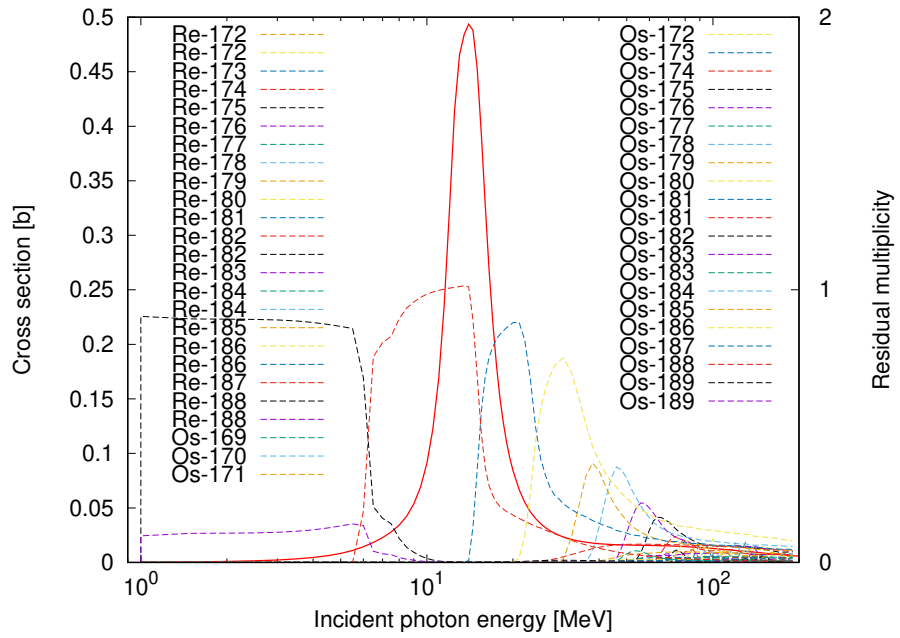


Figure 383: g-76-Os-189-7640.

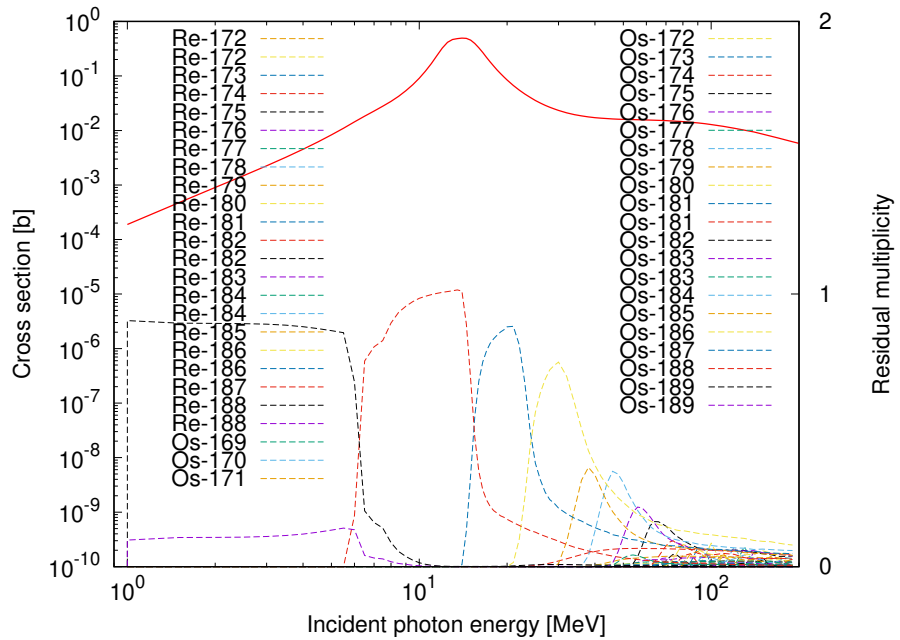


Figure 384: g-76-Os-189-7640.

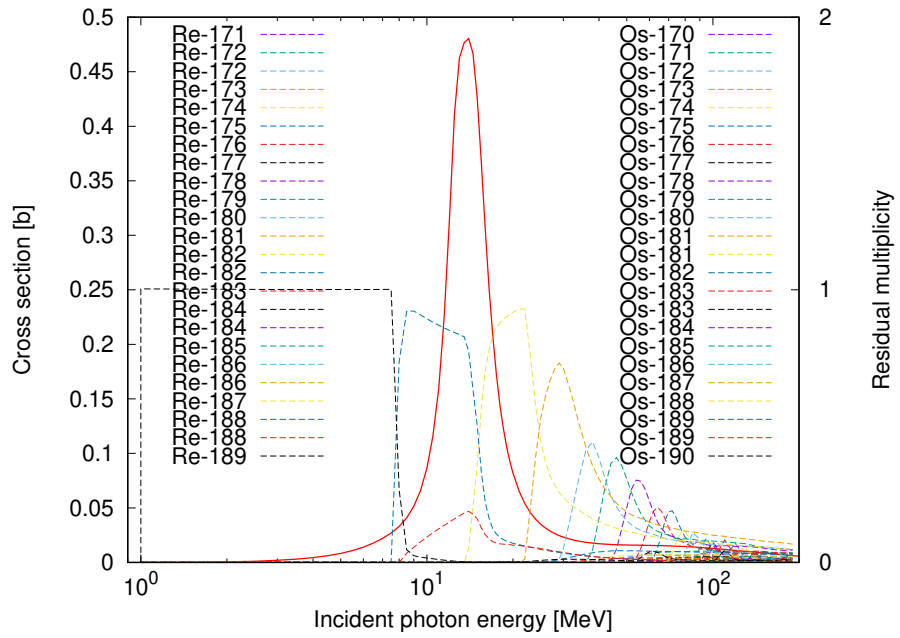


Figure 385: g-76-Os-190-7643.

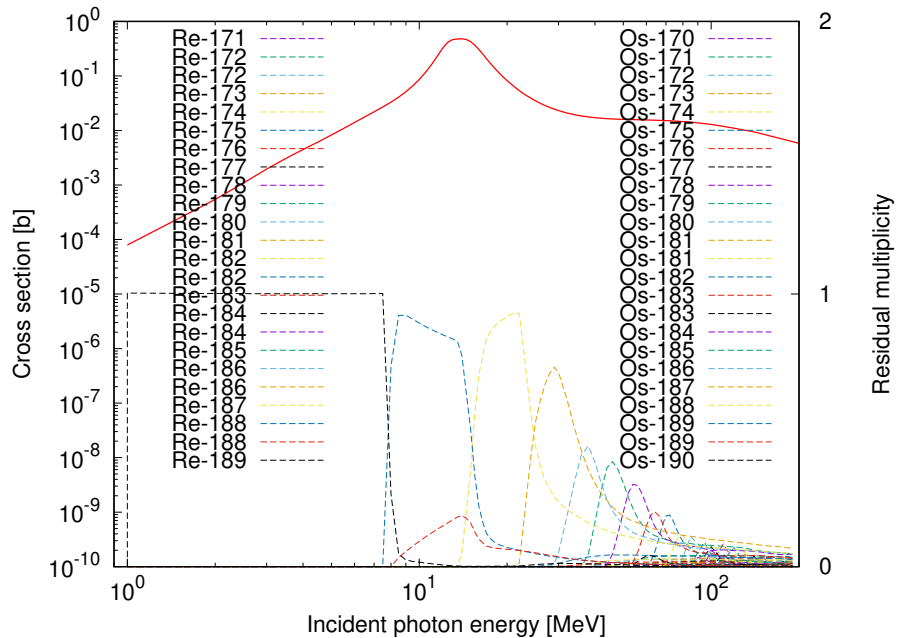


Figure 386: g-76-Os-190-7643.

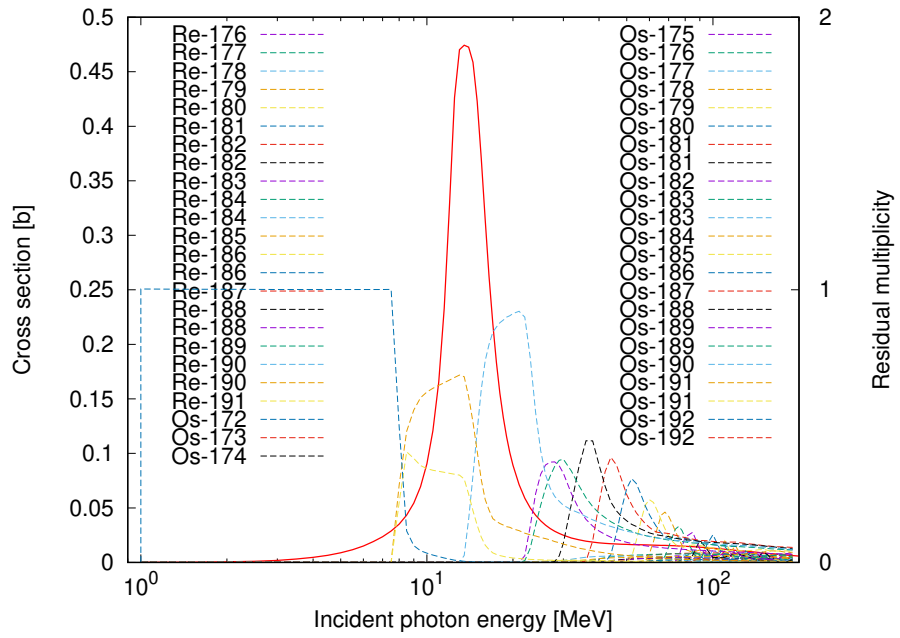


Figure 387: g-76-Os-192-7649.

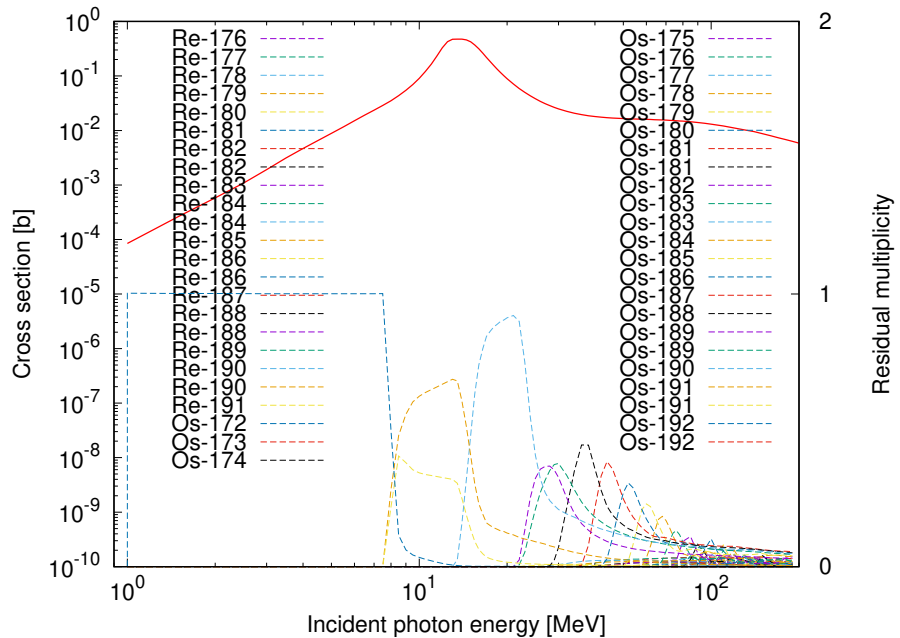


Figure 388: g-76-Os-192-7649.

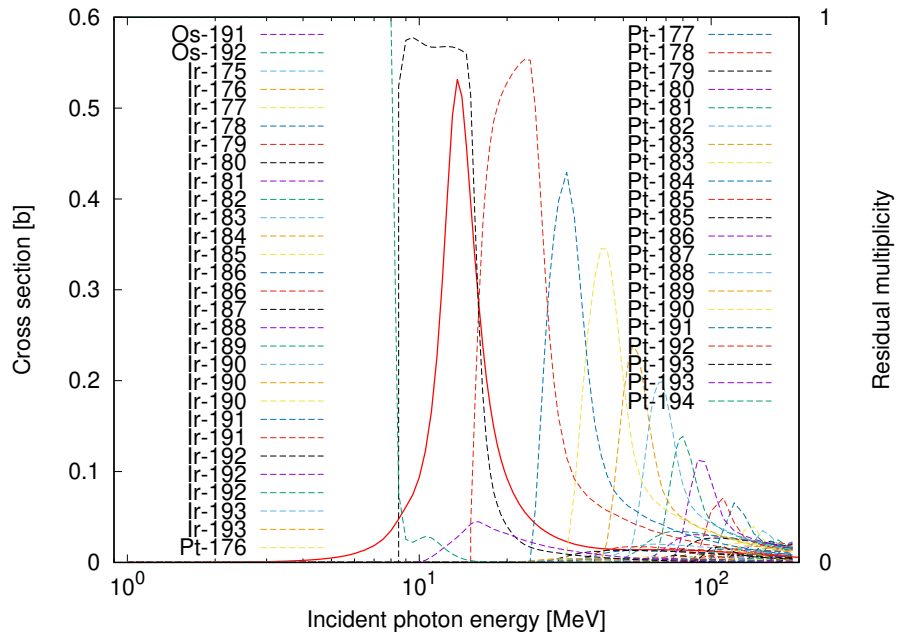


Figure 389: g-78-Pt-194-7837.

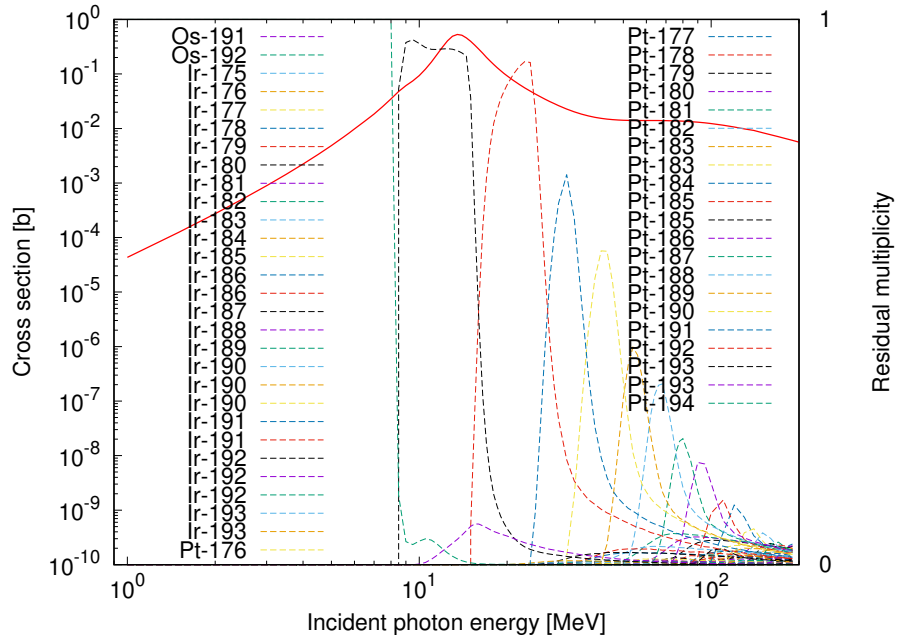


Figure 390: g-78-Pt-194-7837.

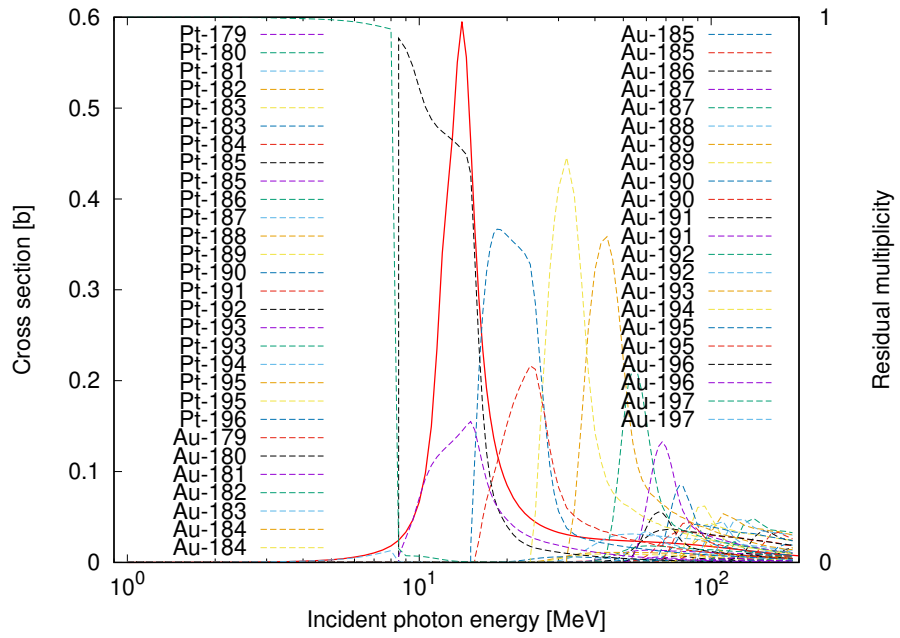


Figure 391: g-79-Au-197-7925.

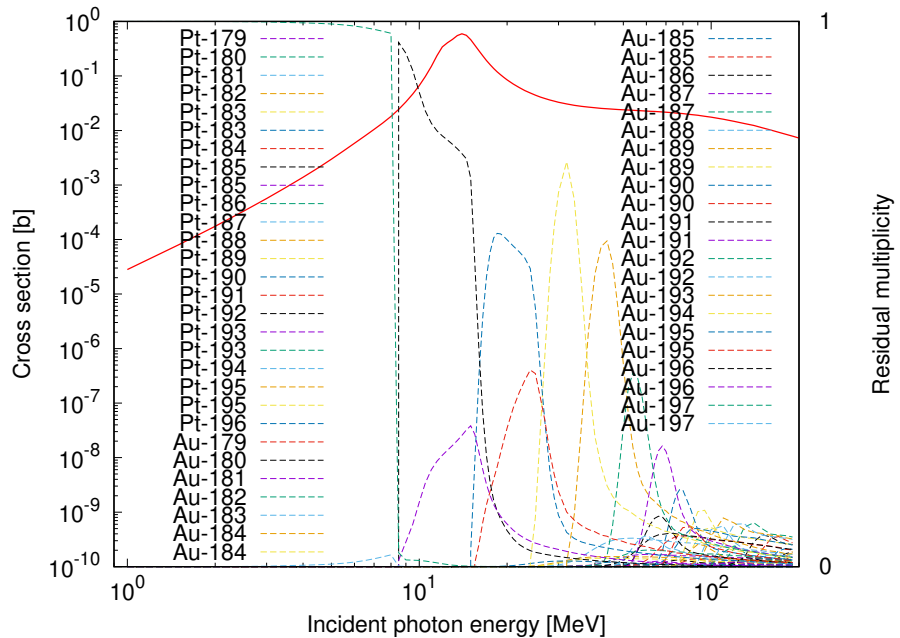


Figure 392: g-79-Au-197-7925.

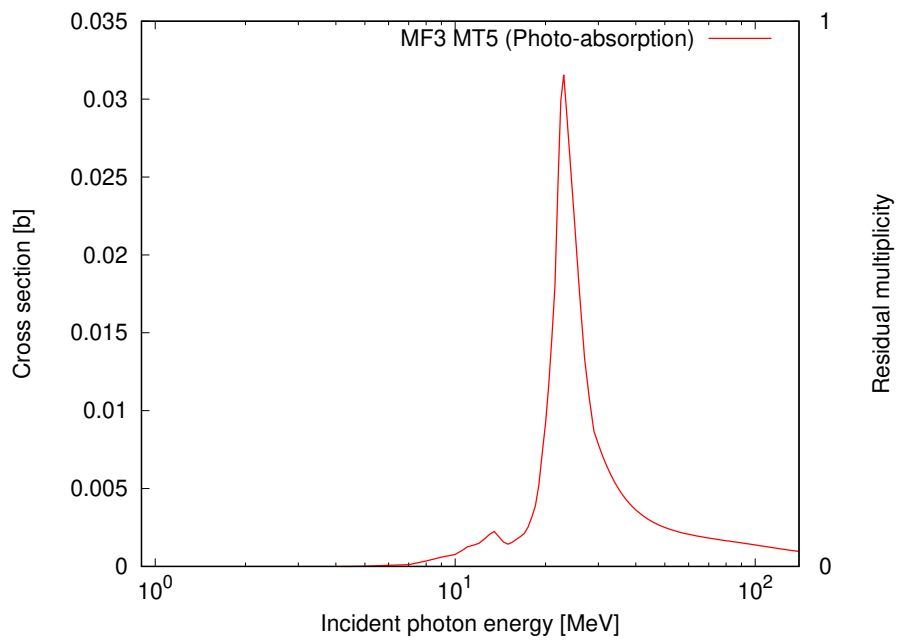


Figure 393: g-8-O-17-0828.

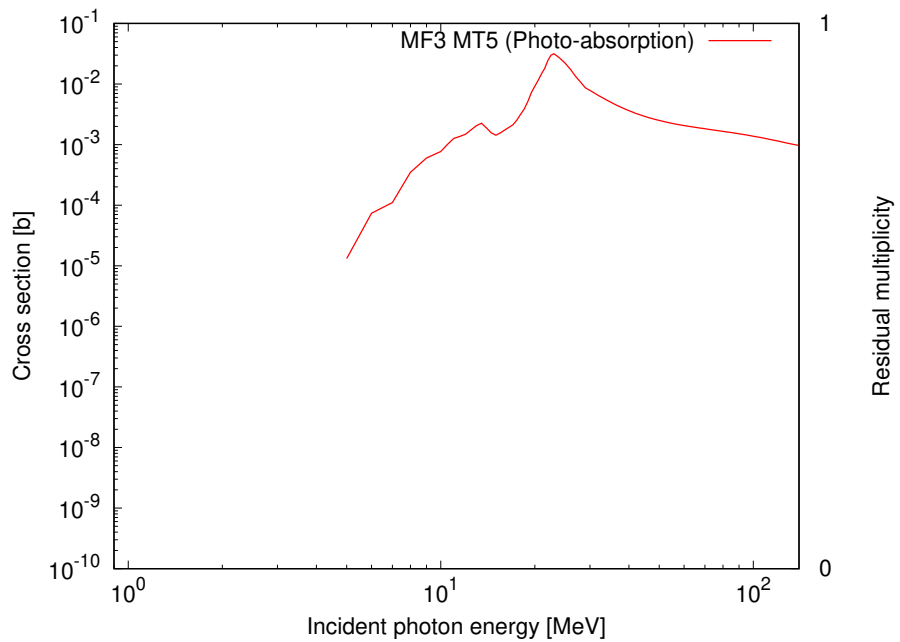


Figure 394: g-8-O-17-0828.

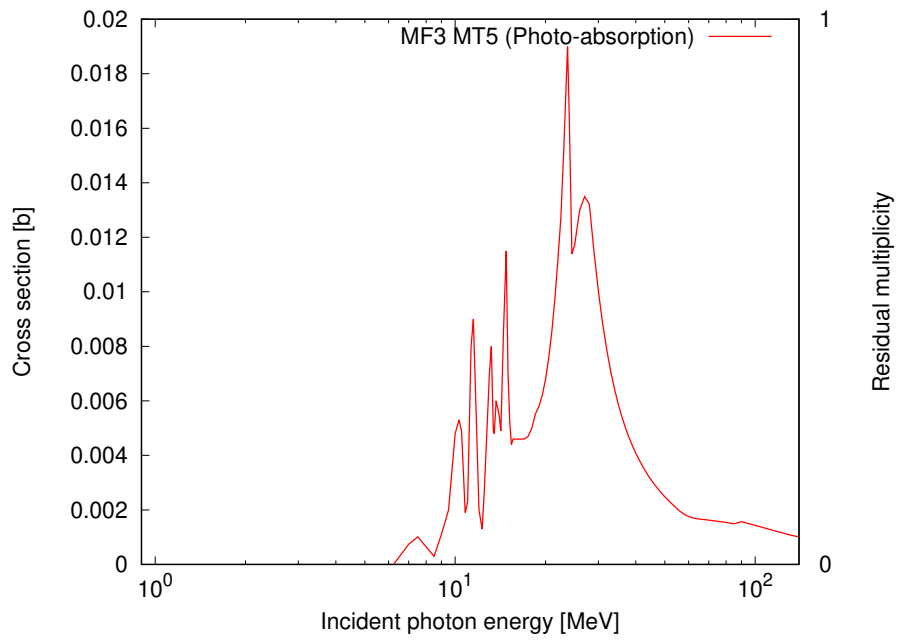


Figure 395: g-8-O-18-0831.

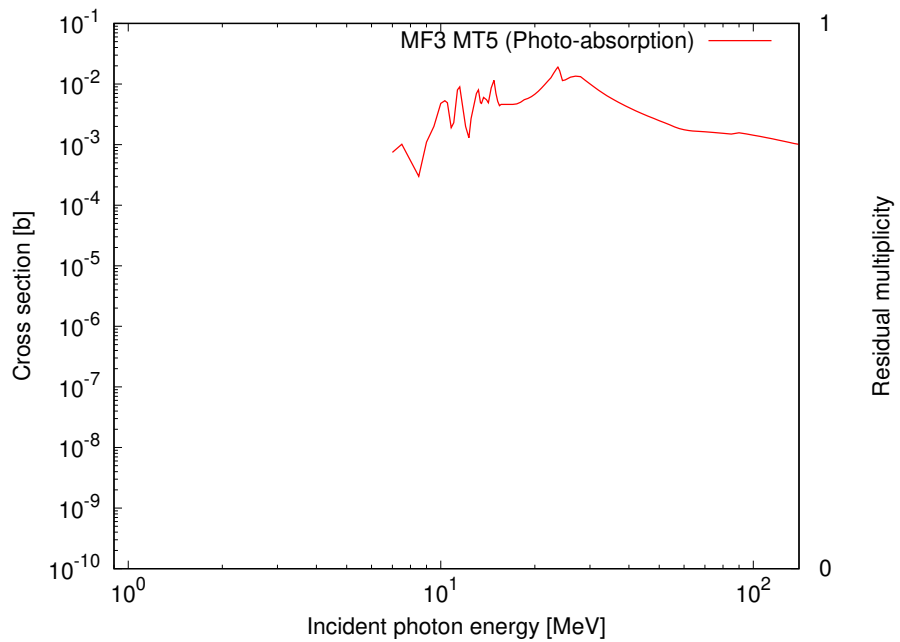


Figure 396: g-8-O-18-0831.

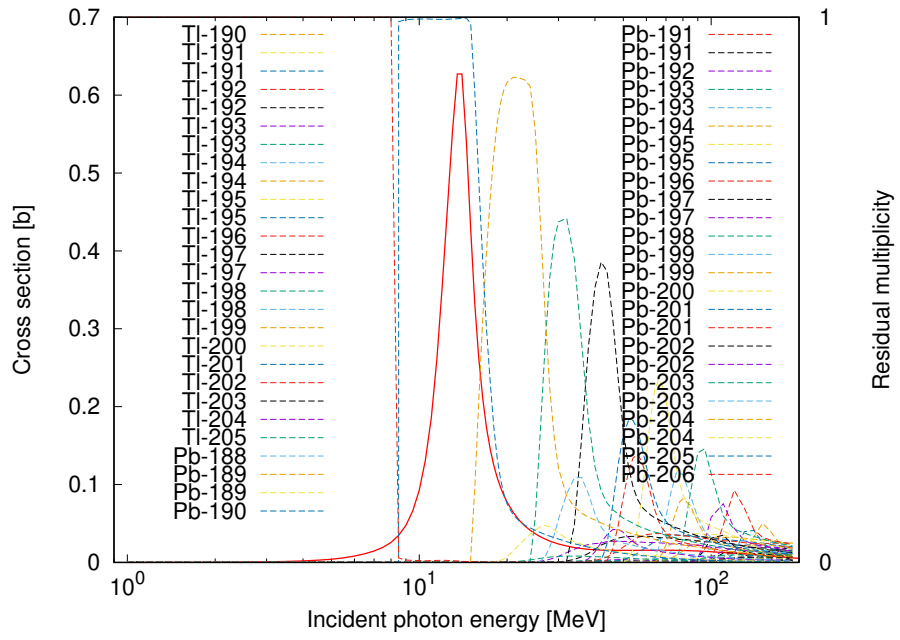


Figure 397: g-82-Pb-206-8231.

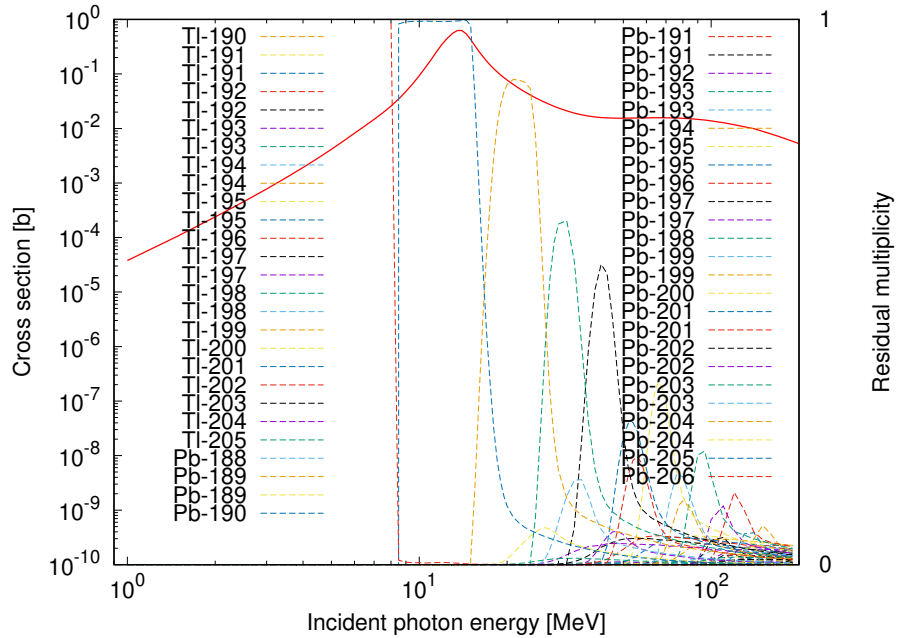


Figure 398: g-82-Pb-206-8231.

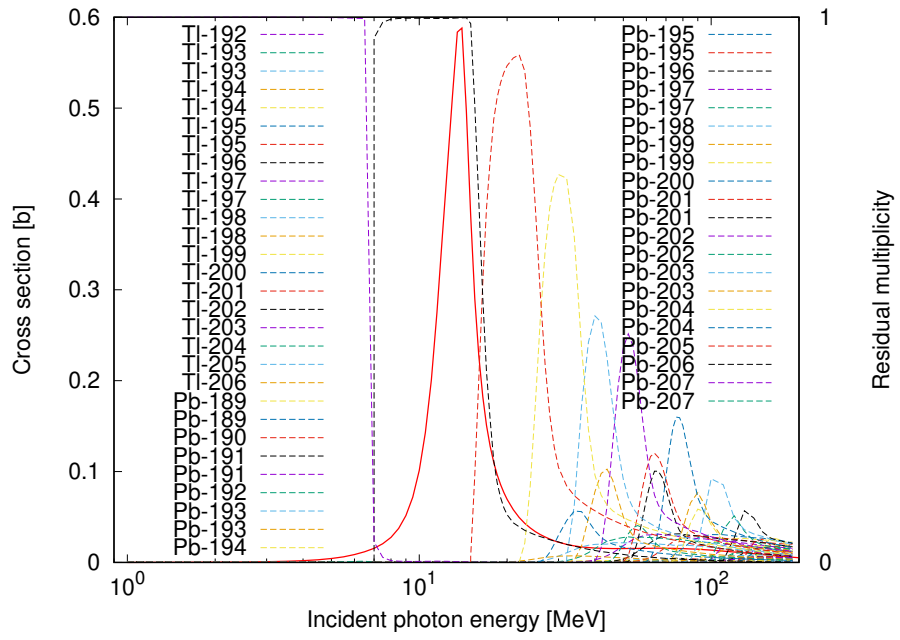


Figure 399: g-82-Pb-207-8234.

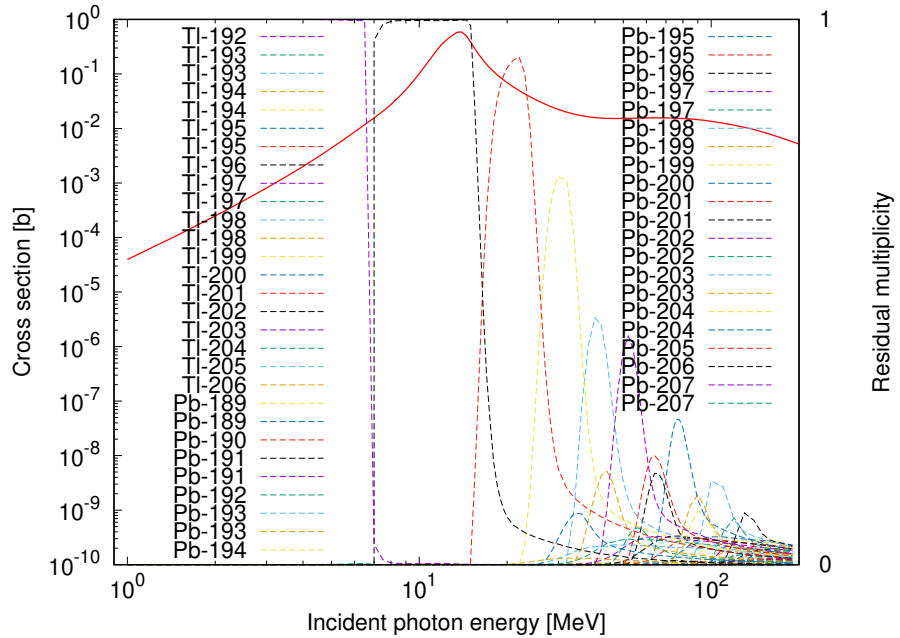


Figure 400: g-82-Pb-207-8234.

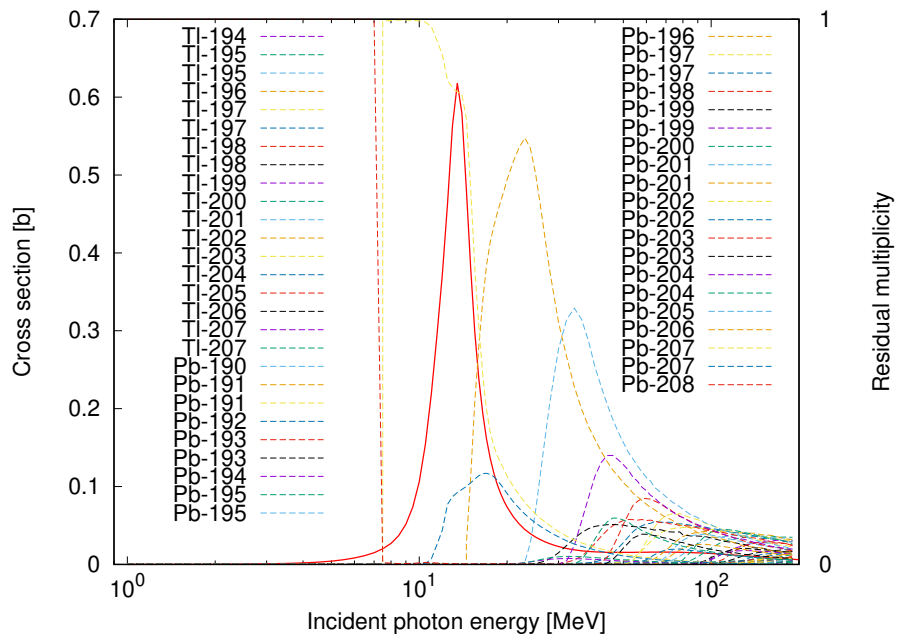


Figure 401: g-82-Pb-208-8237.

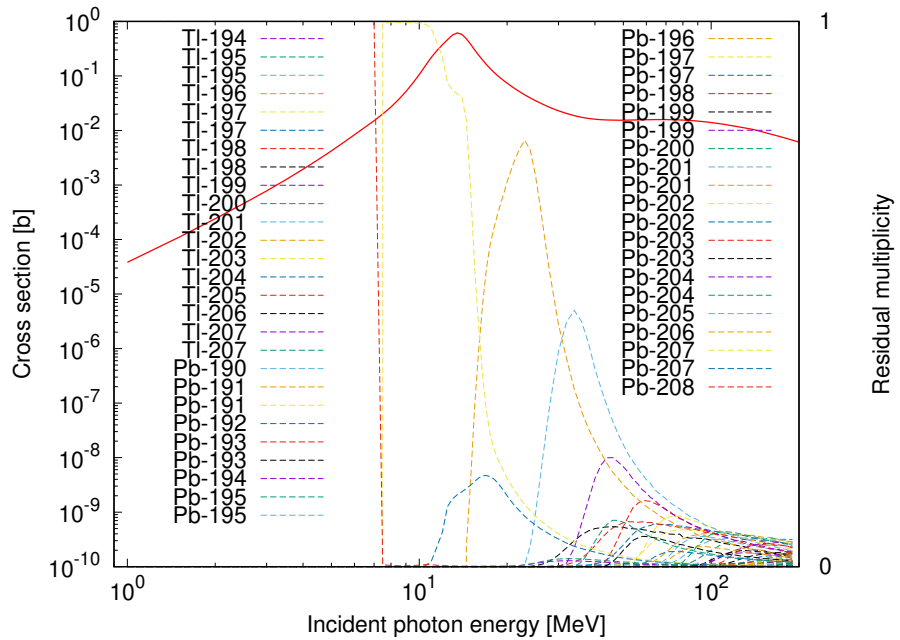


Figure 402: g-82-Pb-208-8237.

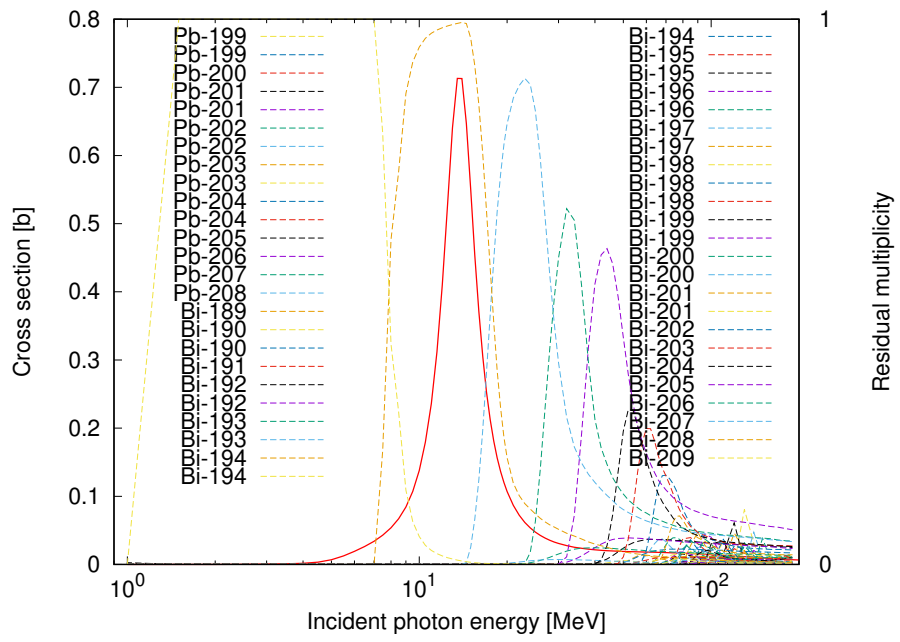


Figure 403: g-83-Bi-209-8325.

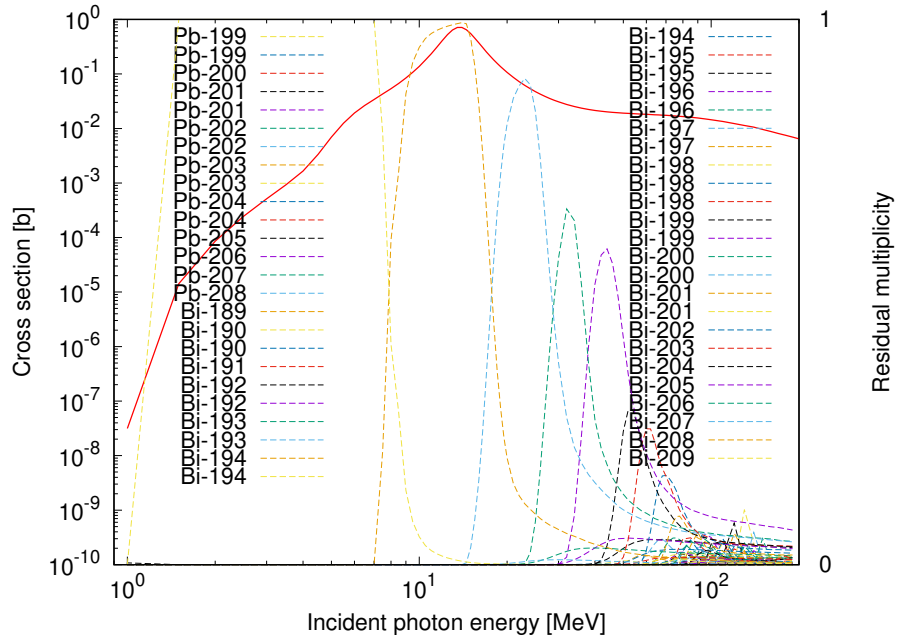


Figure 404: g-83-Bi-209-8325.

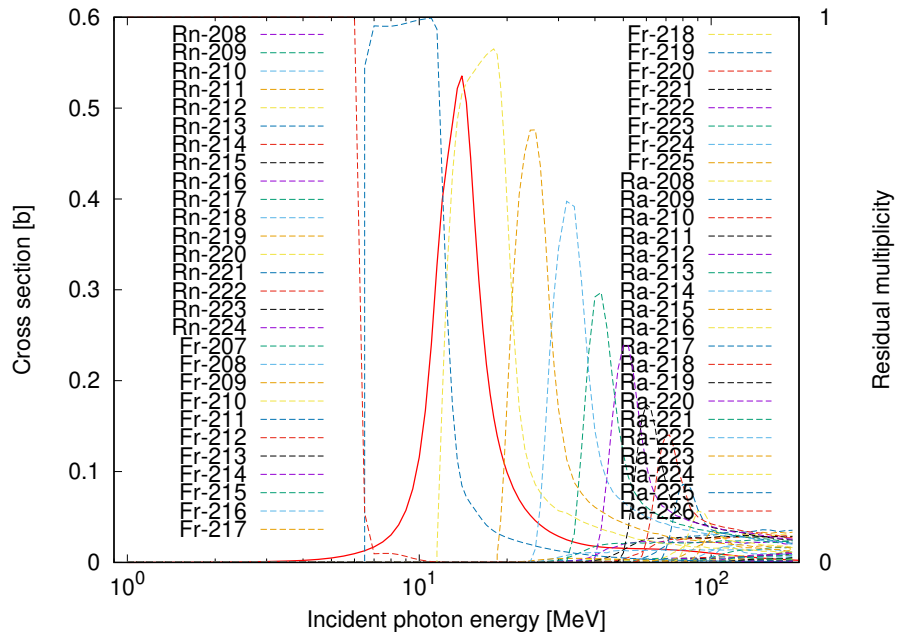


Figure 405: g-88-Ra-226-8834.

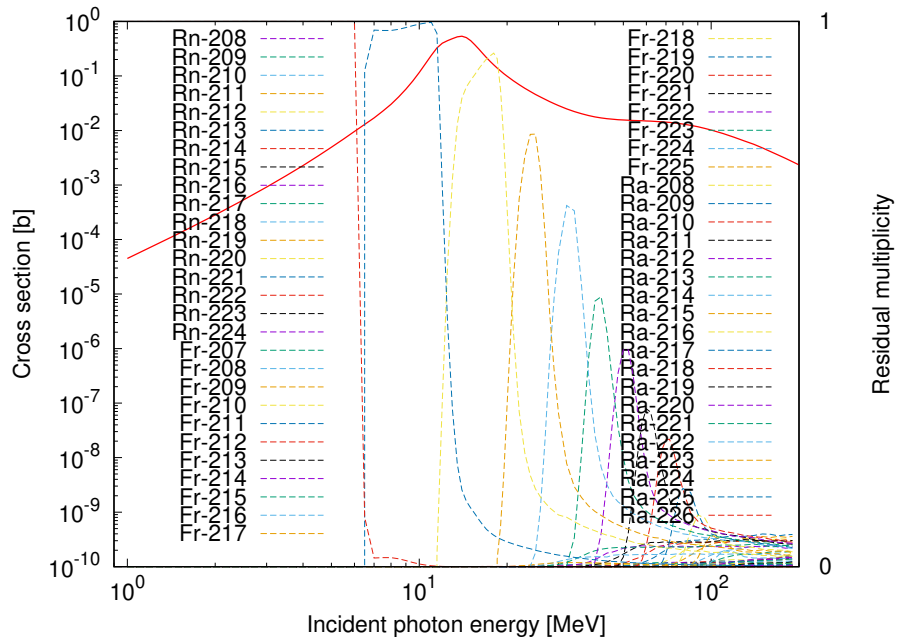


Figure 406: g-88-Ra-226-8834.

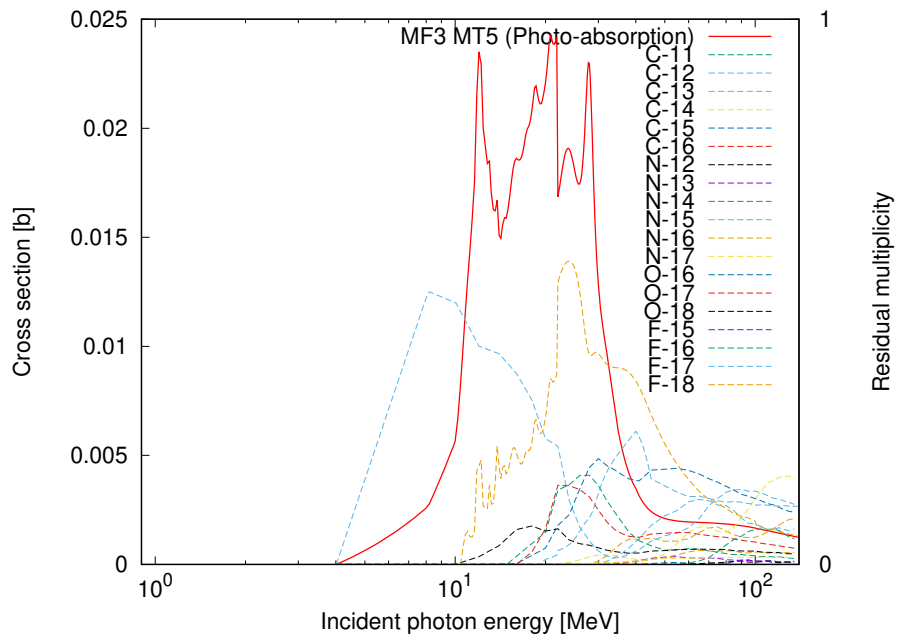


Figure 407: g-9-F-19-0925.

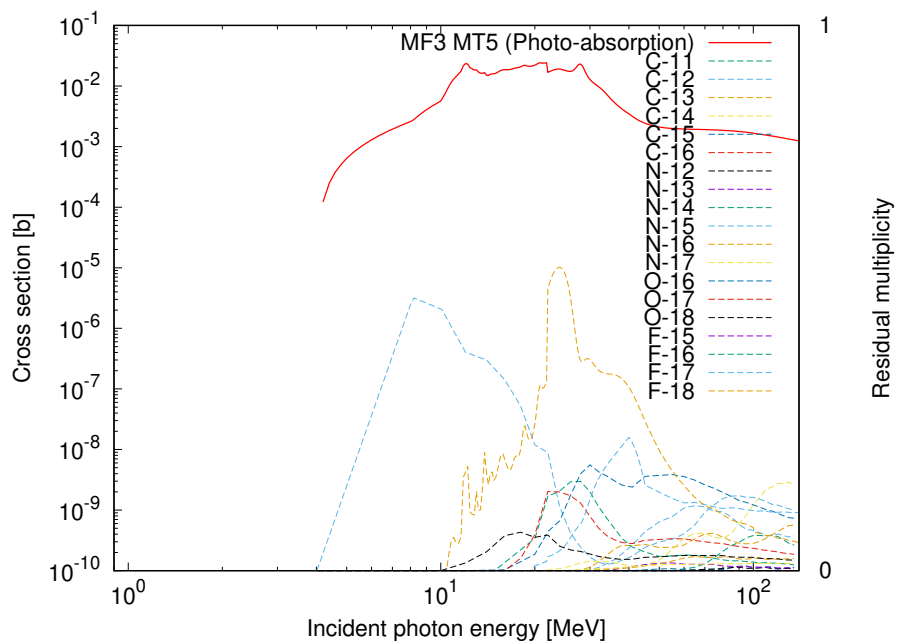


Figure 408: g-9-F-19-0925.

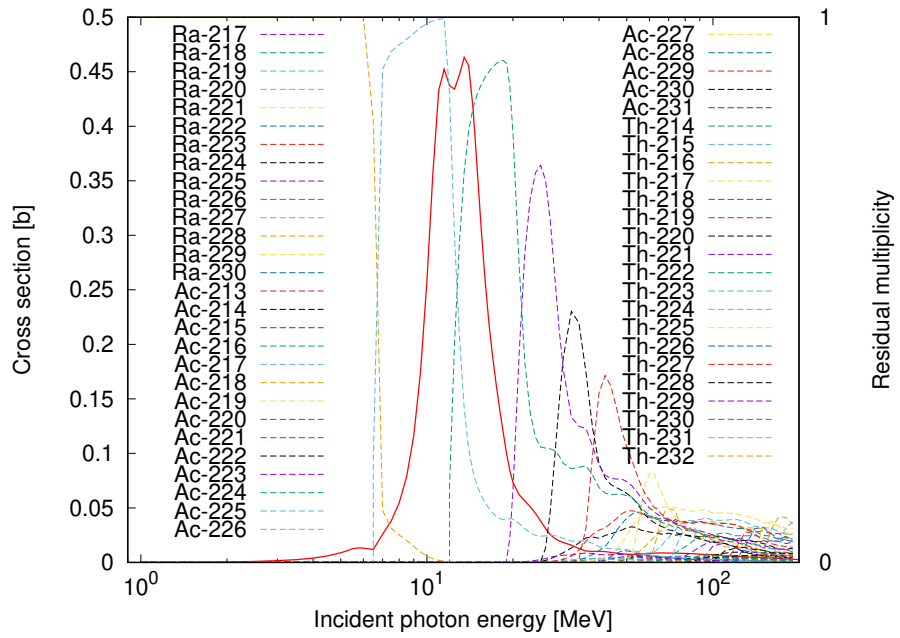


Figure 409: g-90-Th-232-9040.

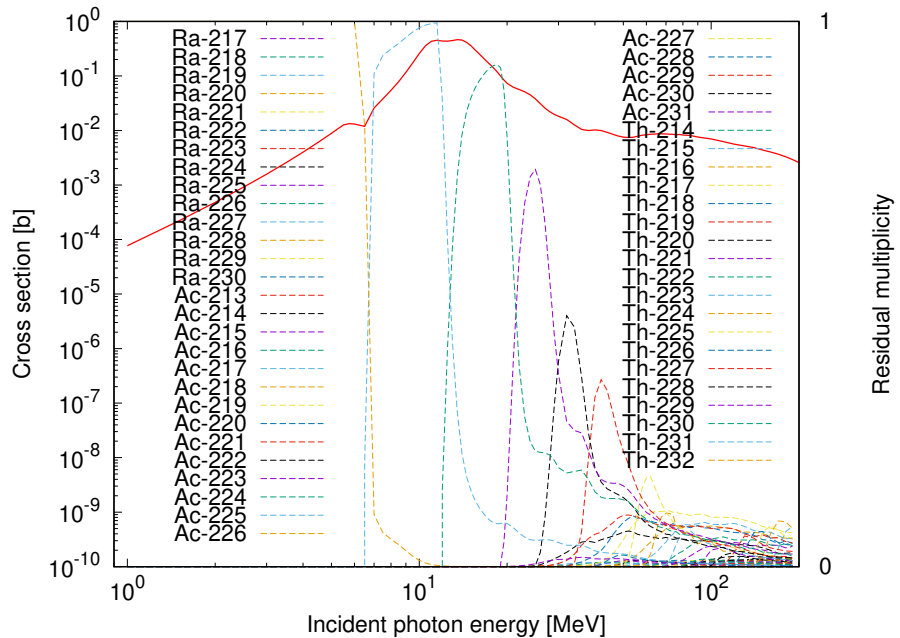


Figure 410: g-90-Th-232-9040.

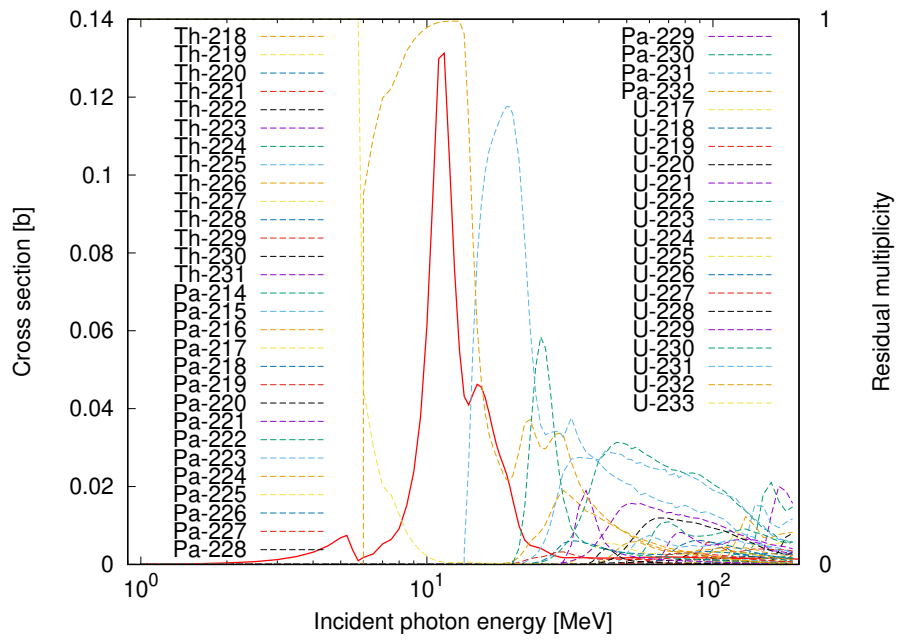


Figure 411: g-92-U-233-9222.

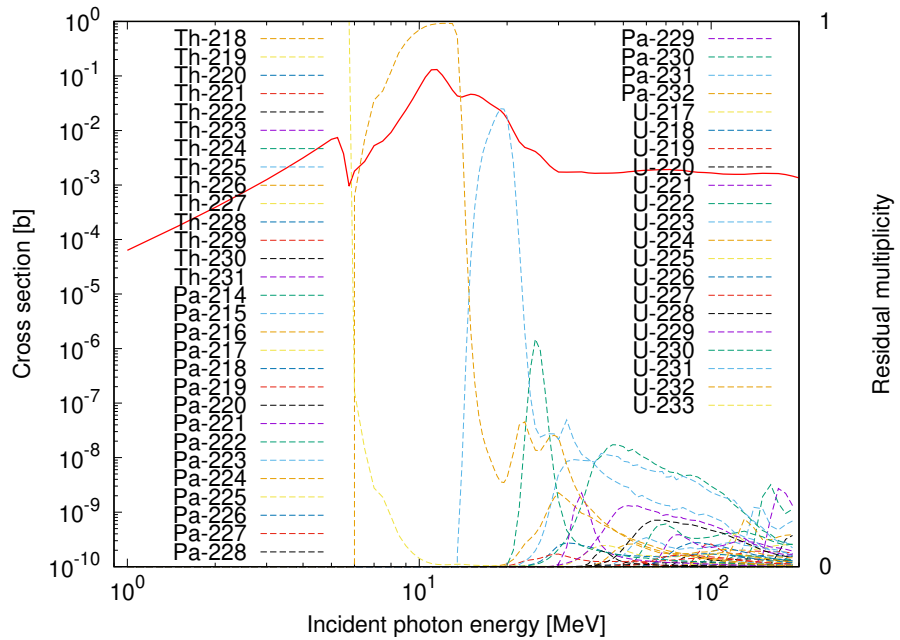


Figure 412: g-92-U-233-9222.

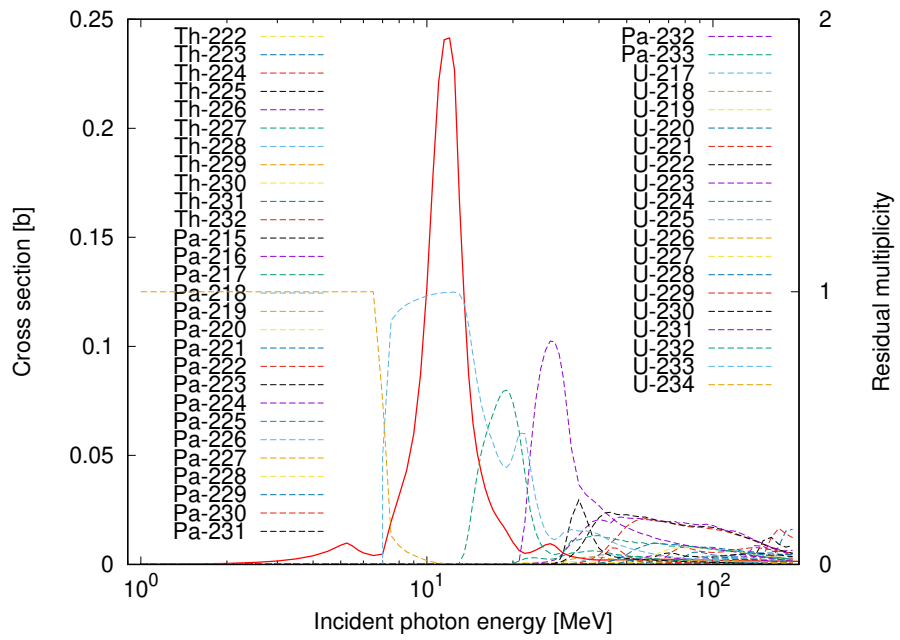


Figure 413: g-92-U-234-9225.

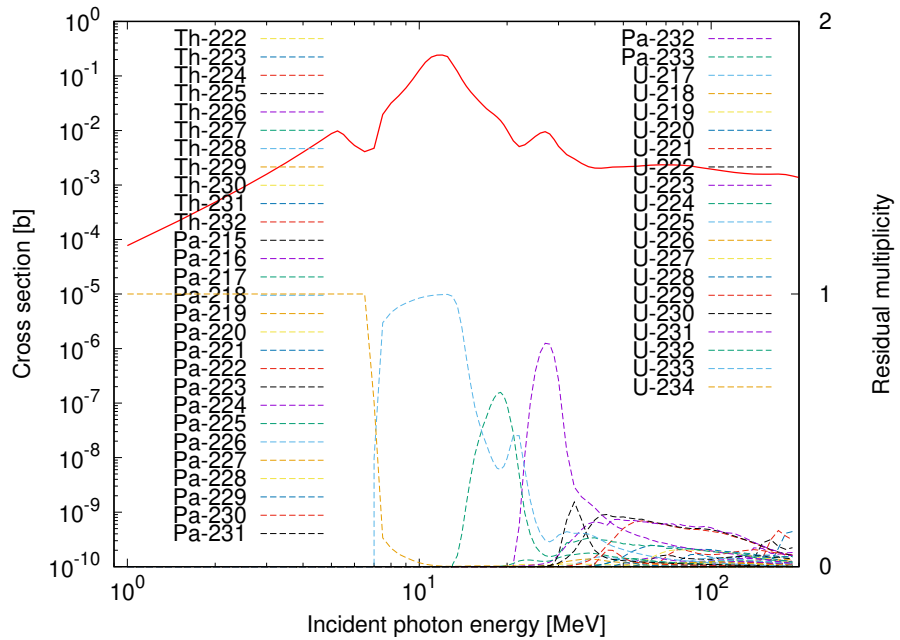


Figure 414: g-92-U-234-9225.

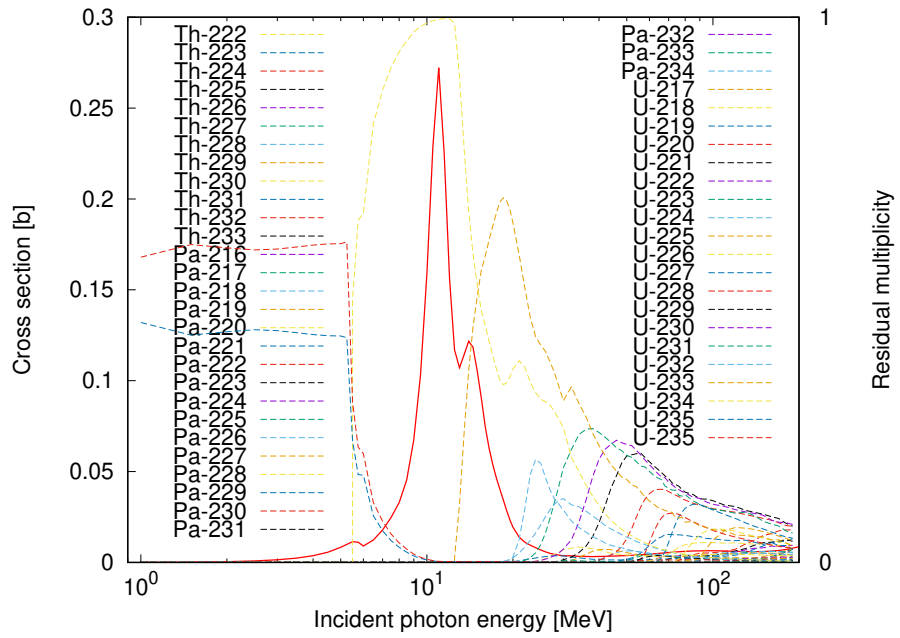


Figure 415: g-92-U-235-9228.

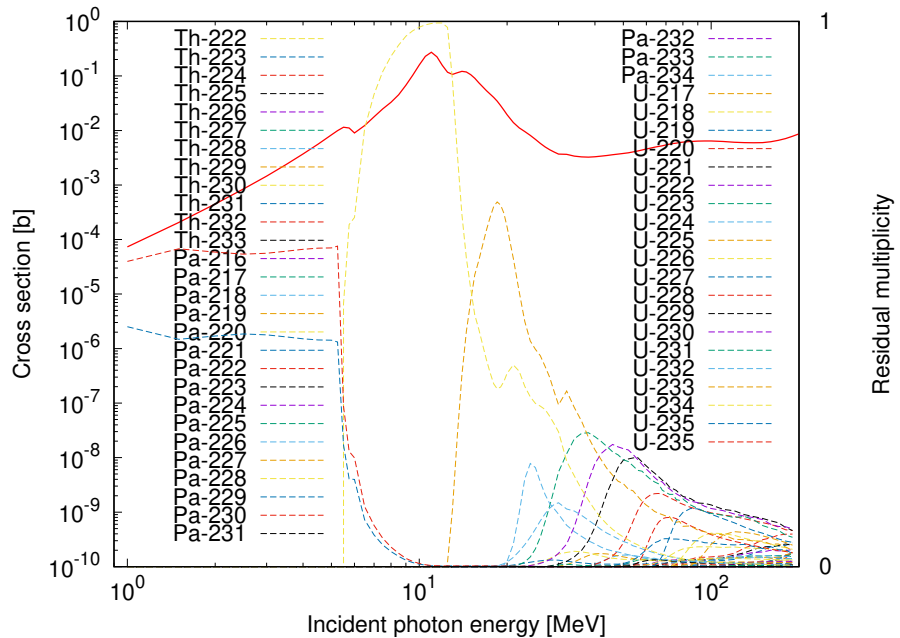


Figure 416: g-92-U-235-9228.

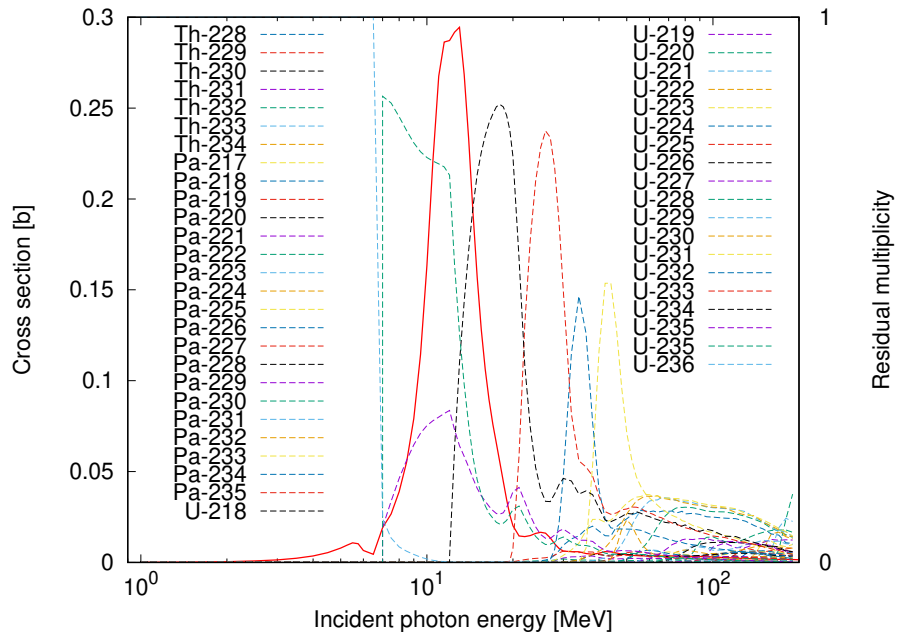


Figure 417: g-92-U-236-9231.

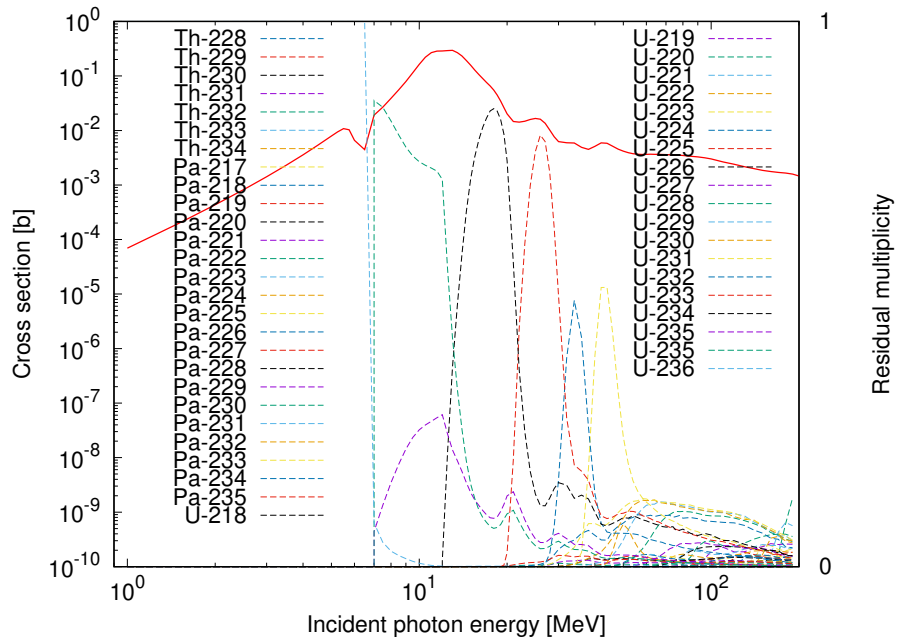


Figure 418: g-92-U-236-9231.

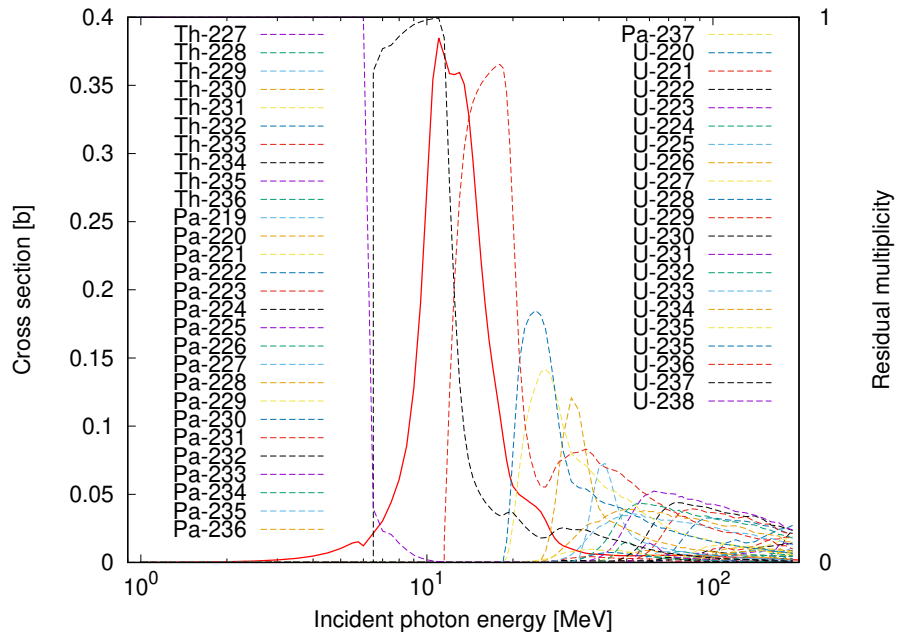


Figure 419: g-92-U-238-9237.

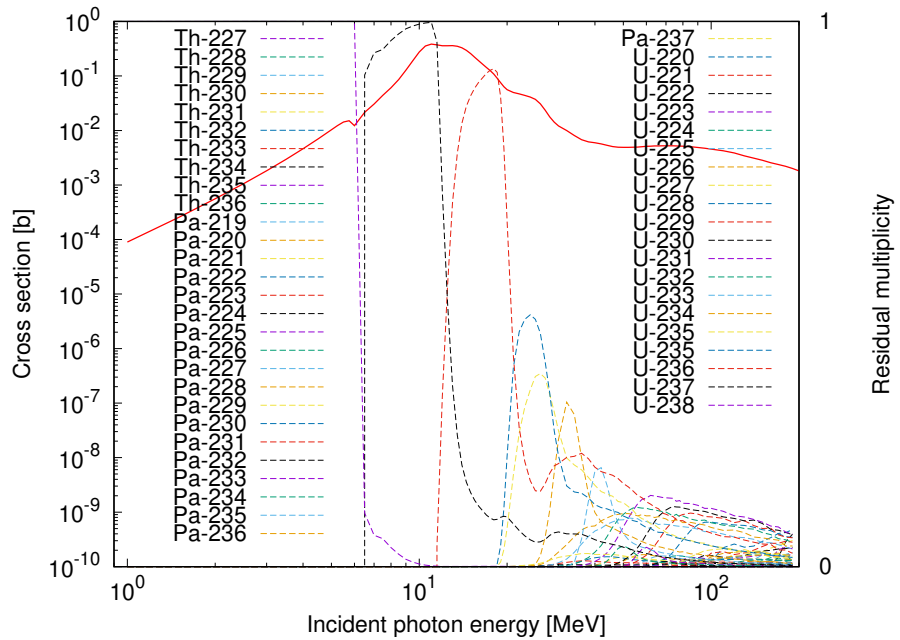


Figure 420: g-92-U-238-9237.

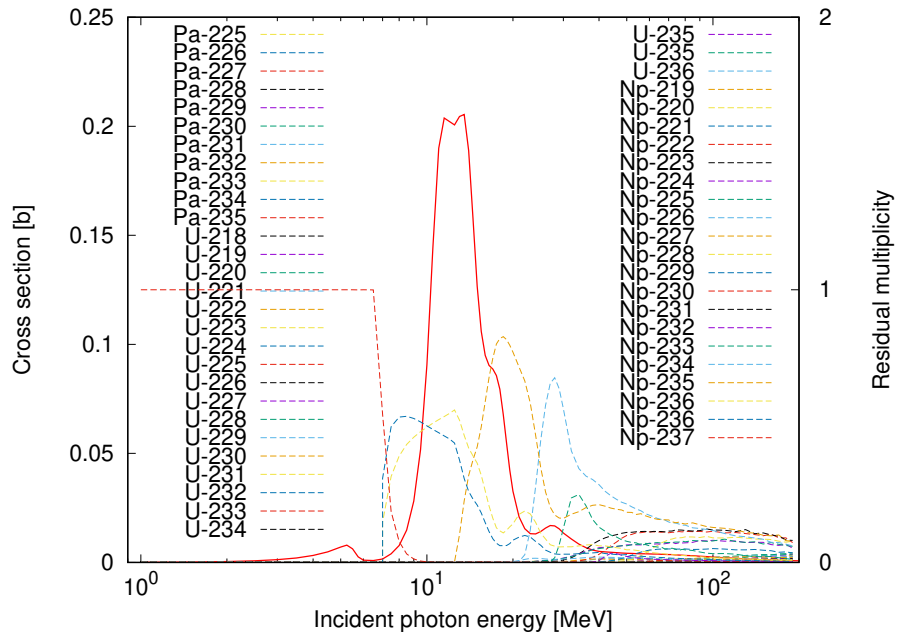


Figure 421: $g-93\text{-Np-237-9346}$.

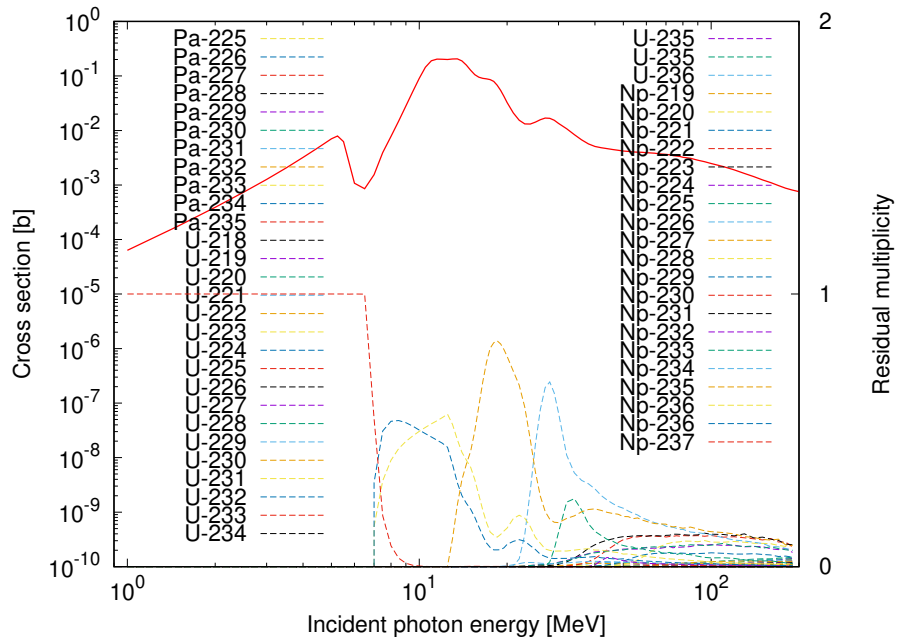


Figure 422: $g-93\text{-Np-237-9346}$.

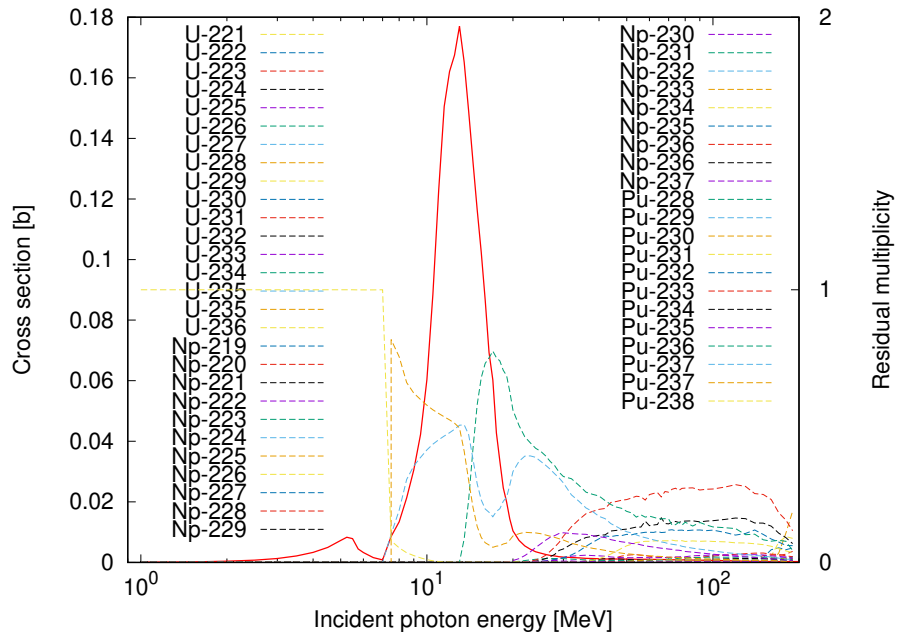


Figure 423: g-94-Pu-238-9434.

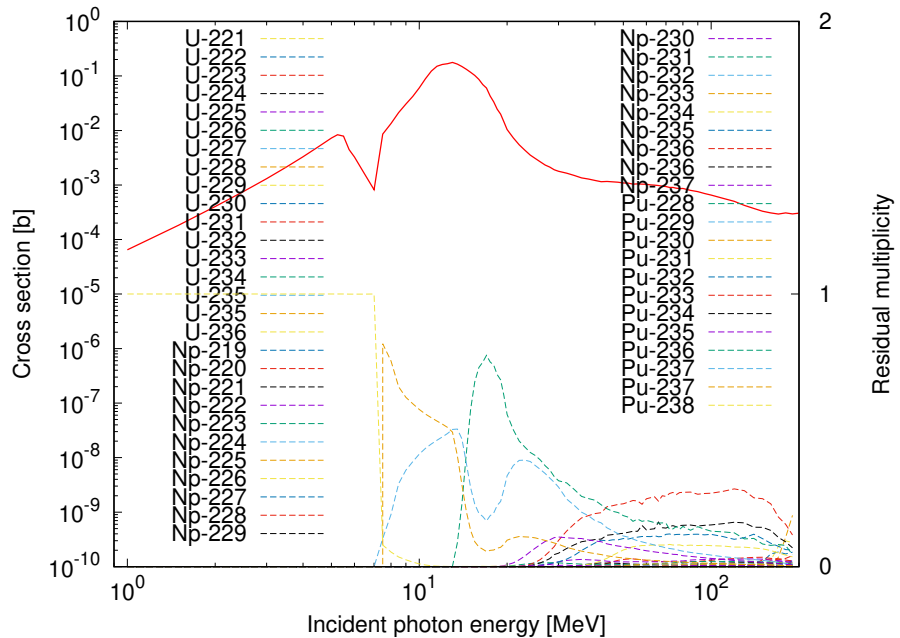


Figure 424: g-94-Pu-238-9434.

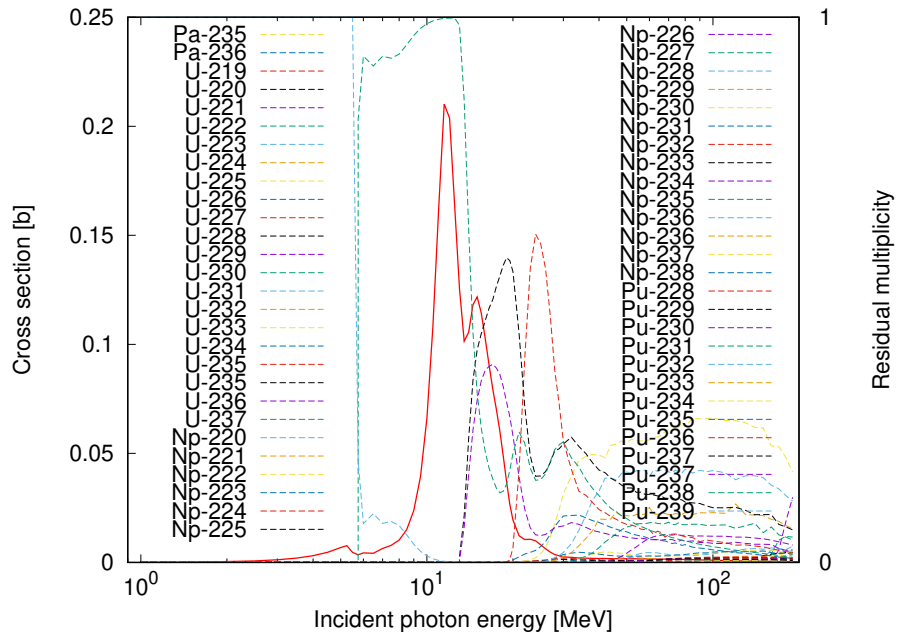


Figure 425: g-94-Pu-239-9437.

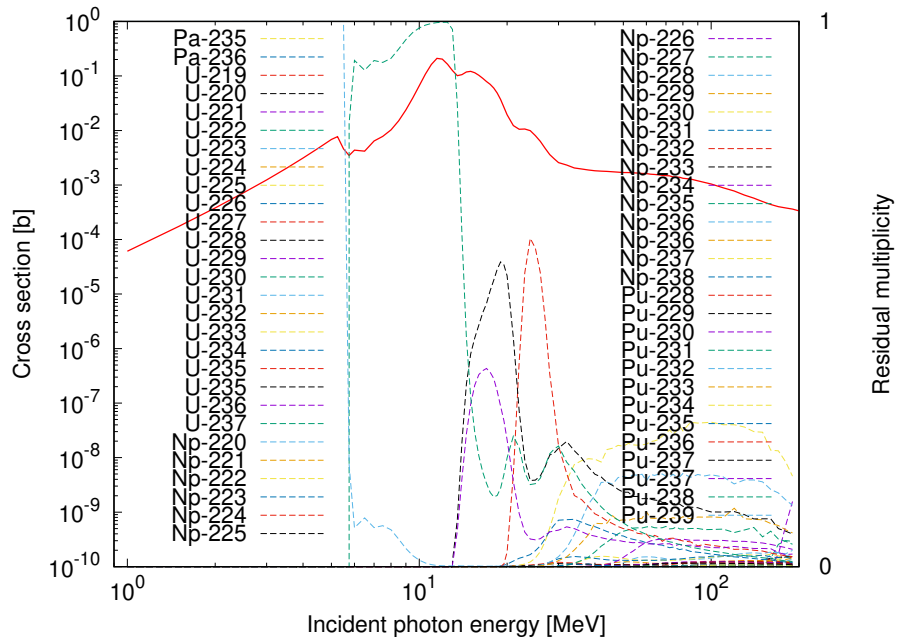


Figure 426: g-94-Pu-239-9437.

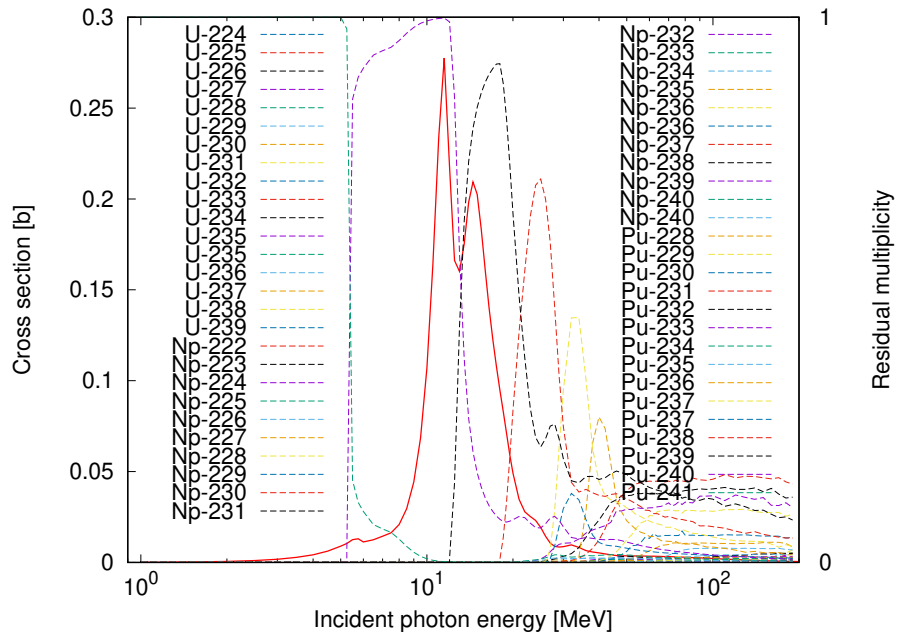


Figure 427: g-94-Pu-241-9443.

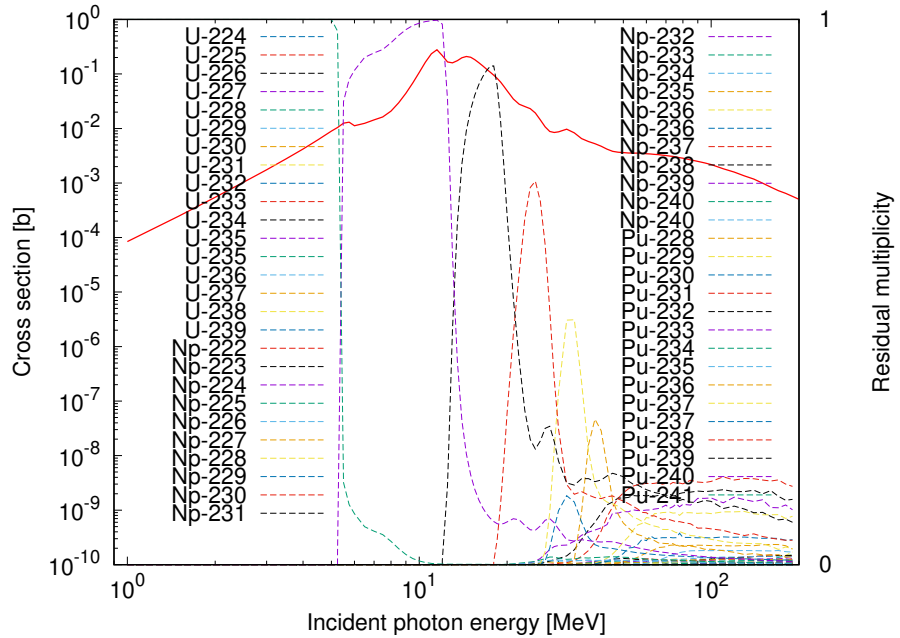


Figure 428: g-94-Pu-241-9443.