

# 4FGL J1405.1-6119

Although the CXO target was declared as SNR G311.5-0.3, the  $R=1.5'$  SNR is  $36'$  south of the CXO pointing. However the pointing covers the Fermi LAT source which has nothing to do with SNR. There is only one faint X-ray source within the 4FGL ellipse with very hard spectrum and stellar type optical counterpart. It could be either quiescent LMXB or CV but then the association with GeV source is doubtful. If the actual position of the GeV source is a bit more to the west, then there is a bright radio counterpart that has X-ray counterpart (likely an AGN).

