4FGL J1015.5-6030

2-ks CXO **AXIS** exposure resolves the bright source into an extended nebula with a hard spectrum and a point source. The point source has neither NIR nor radio counterpart. The XMM-Newton EPIC spectrum of the bright (including source compact nebula seen in the CXO image) fits well absorbed an blackbody+power-law (BB+PL) model. Likely classification is a young pulsar with a pulsar nebula. No wind pulsations are seen in EPIC pn but the pn time resolution was limited to Further ms. observations are proposed this year.

