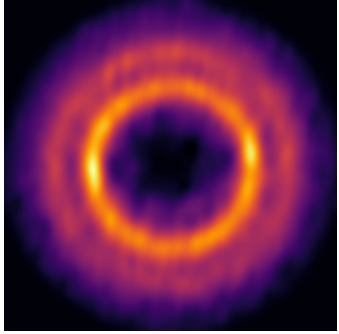
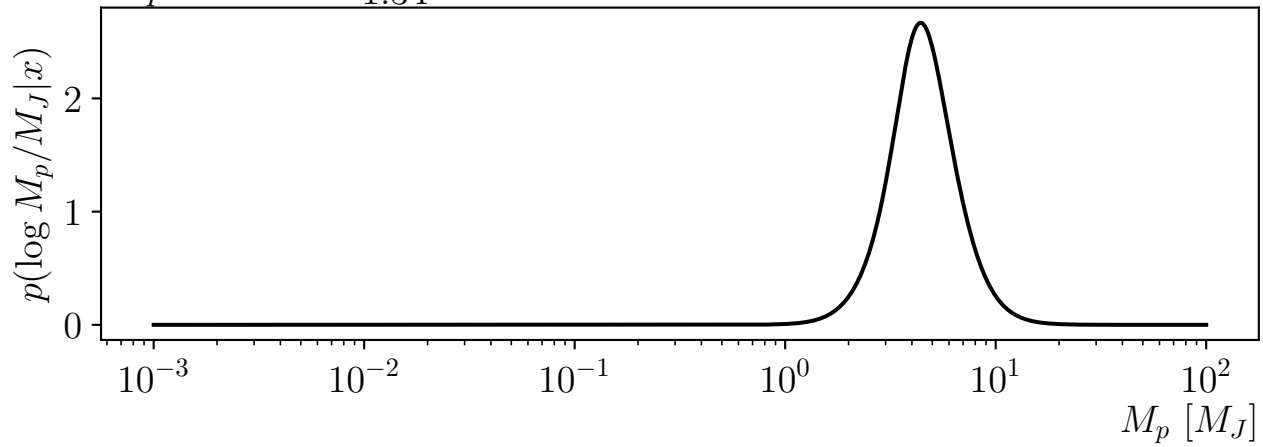


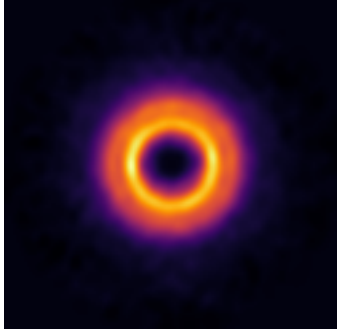
Lk Ca 15 (36 au)



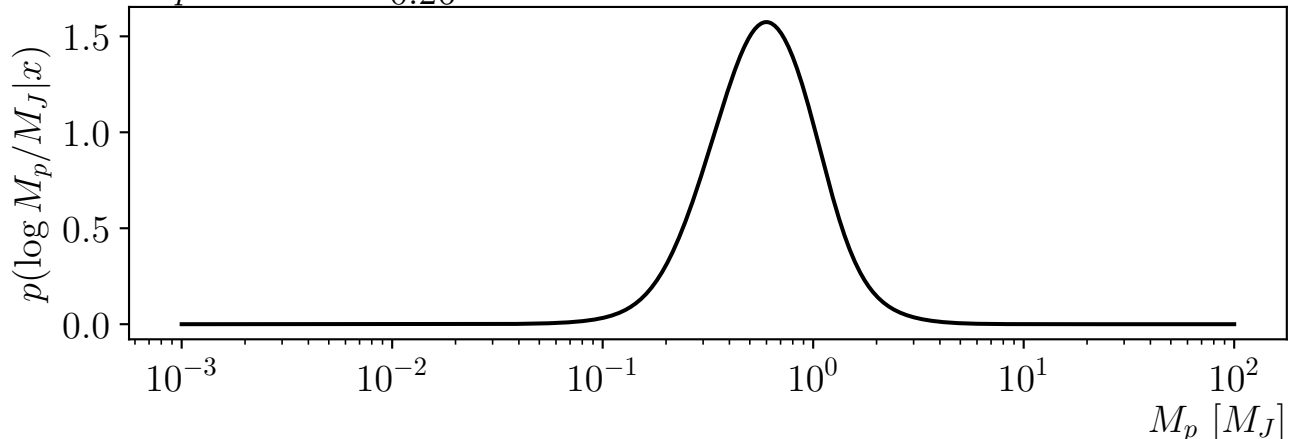
$$M_p = 4.46^{+1.97}_{-1.34} M_J$$



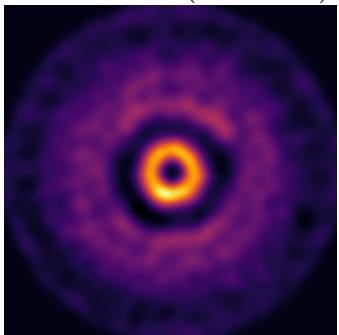
Lk Ca 15 (70 au)



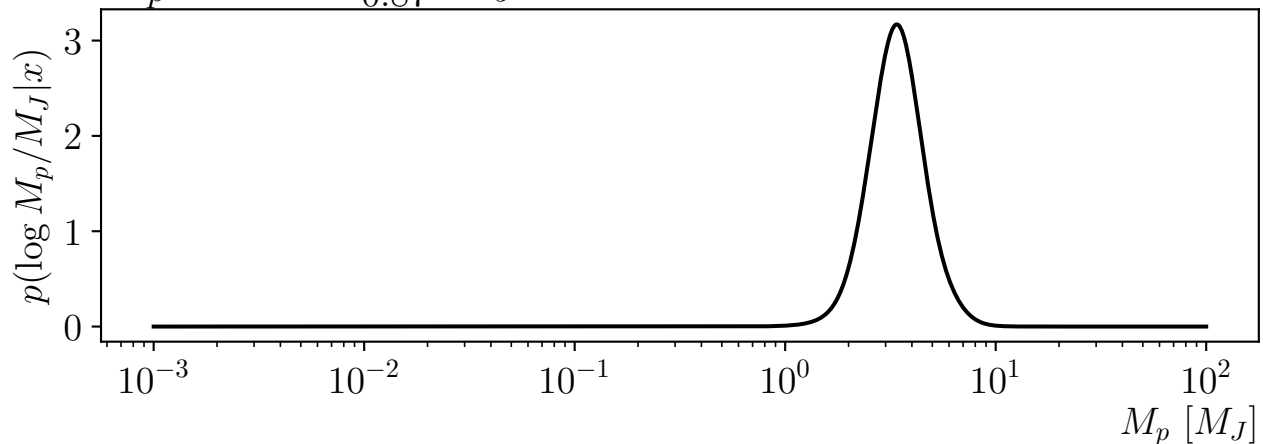
$$M_p = 0.58^{+0.45}_{-0.26} M_J$$



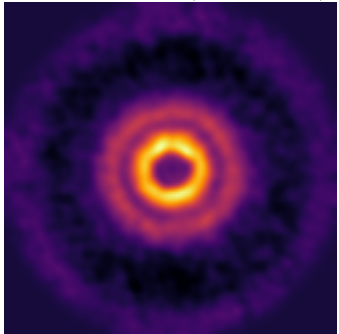
CI Tau (14 au)



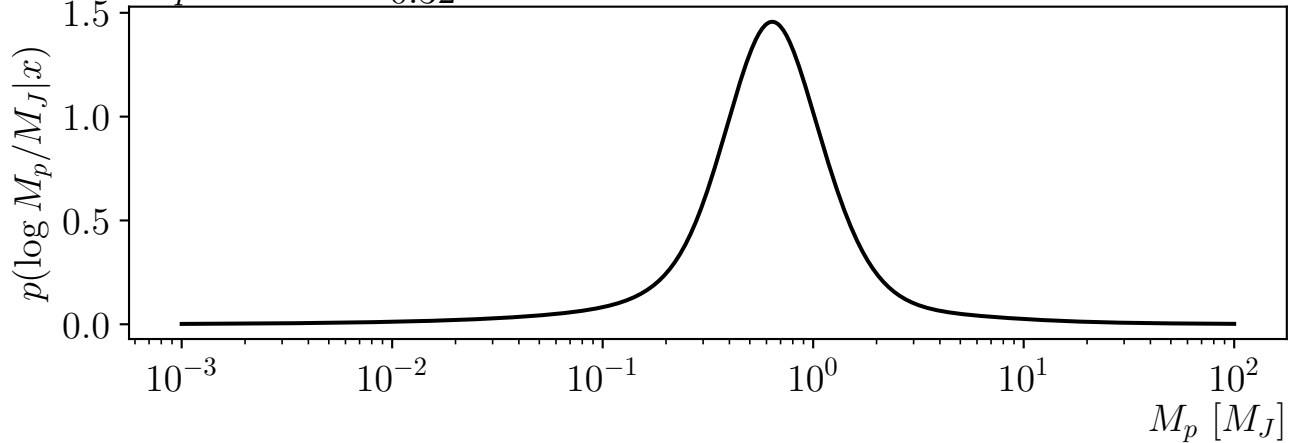
$$M_p = 3.38^{+1.17}_{-0.87} M_J$$



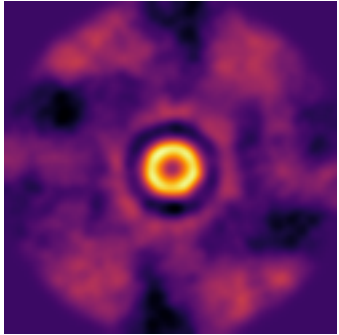
CI Tau (43 au)



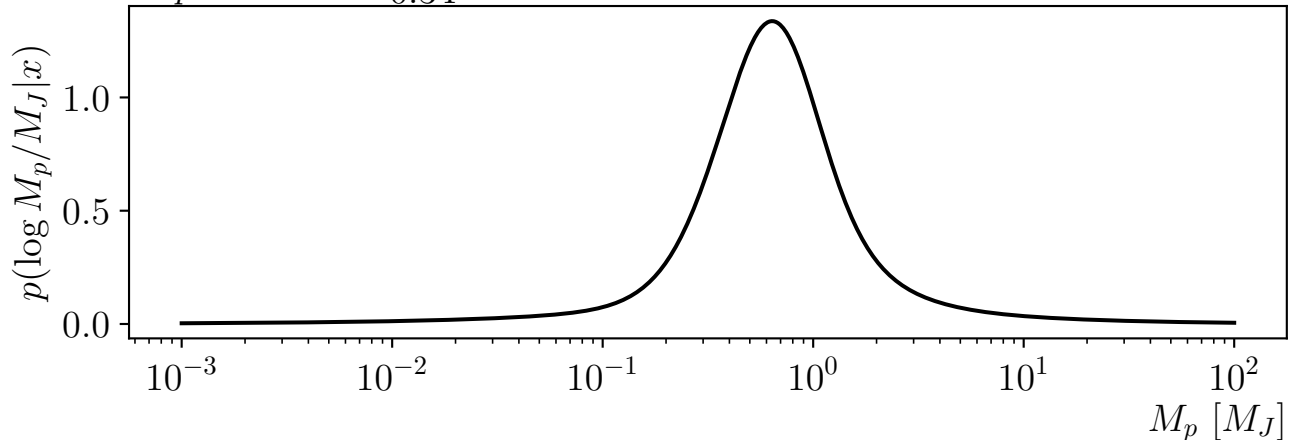
$$M_p = 0.63^{+0.60}_{-0.32} M_J$$



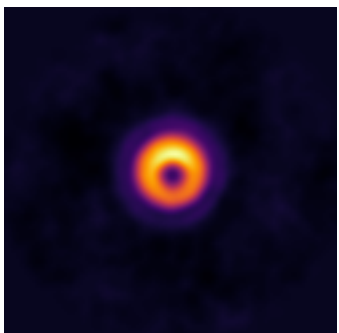
CI Tau (119 au)



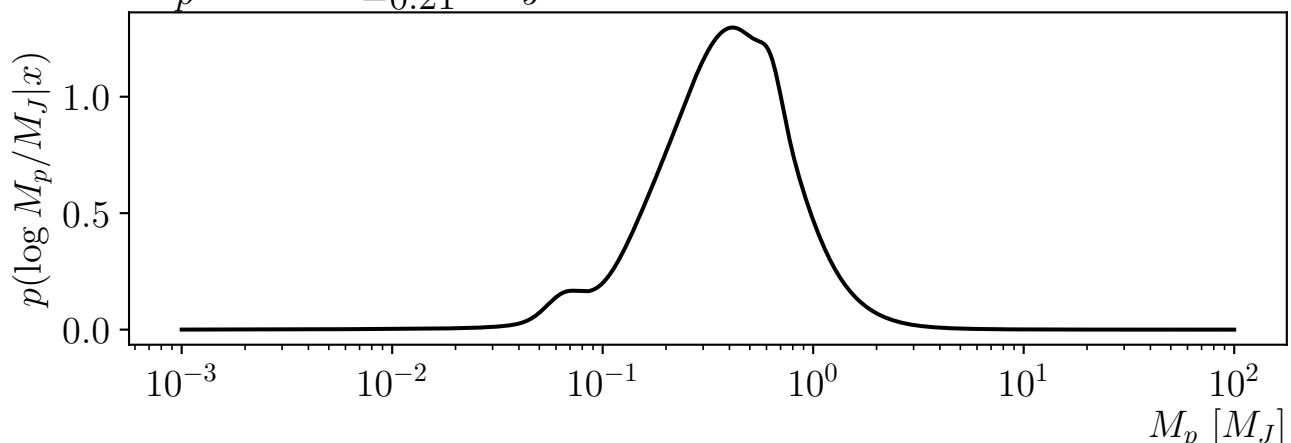
$$M_p = 0.64^{+0.73}_{-0.34} M_J$$



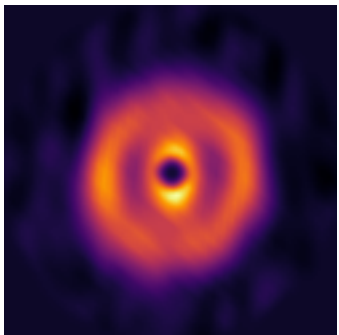
CR Cha



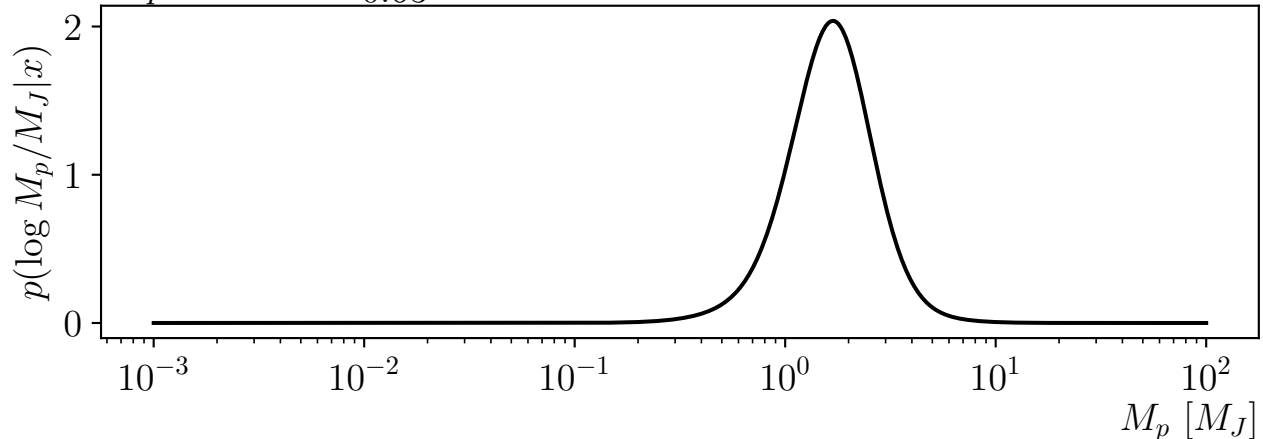
$$M_p = 0.39^{+0.36}_{-0.21} M_J$$



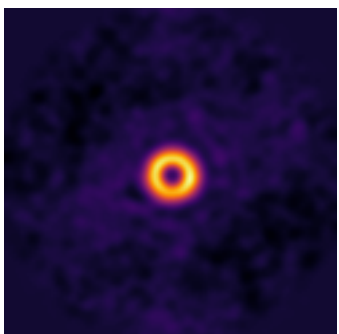
DS Tau



$$M_p = 1.64^{+0.92}_{-0.63} M_J$$



DM Tau



$$M_p = 0.45^{+0.39}_{-0.22} M_J$$

