Source: HD 63408 10 4 $\ln\!\sigma_{3/2}$ ${
m ln}
ho_{3/2}$ 8 6 13.0 $x_0 - \lambda_{\mathrm{H}\alpha}$ 12.5 12.0 11.5 0 ${
m ln}\sigma_G$ ${
m ln} \gamma_L$ 80000 ਰ 70000 3 - 10060000₀ 2000 $\overline{512}$ $\overline{10}24$ $\overline{512}$ $\overline{1024}$ MCMC step num. MCMC step num.