FAD-corrected averaged PSD, posterior 10^{-1} Power [$(rms/\mu)^2/Hz$] 10^{-2} 10⁰ 10^{1} Frequency [Hz] true parameter SBI posterior model with FAD correction Number of samples

 ν_0

q

0.3

0.4

0.5

 rms_f

0.6