Norm. Autocorr. Γ(t), Different Metr. Updates, Square N  $t = 2 \cdot N \times = 2 \cdot 96$ ,  $\beta = 6.0$ ,  $\epsilon = 0.2$ 1.00 chess, acc.rate = 0.774lexicog., acc.rate = 0.774ran, acc.rate = 0.7740.75 0.50 0.25 0.00 10 20 30 MC time t