Figure S2

Boeke et al. 2014

The figure illustrates autocorrelation curves for different conditions labeled as $Ede1$, $Sla1$, and $3myEGFP$. The x-axis represents time in milliseconds on a logarithmic scale, while the y-axis shows the normalized autocorrelation. The figure highlights slower diffusion times for certain conditions, with annotations indicating specific values like 3, 30, and 300 milliseconds. The graph also includes labels for $G(\tau)$, autocrine (normalized), and time in msec (log).
Figure S2. Example of a fitted FCS trace for 3myeGFP (purple), Sla1 (brown) and Ede1 (black) with the determined average diffusion time of the particles. Please note that diffusion time is inversely proportional to diffusion coefficient. Correlation curves were normalized for better visualization of the diffusion behavior.