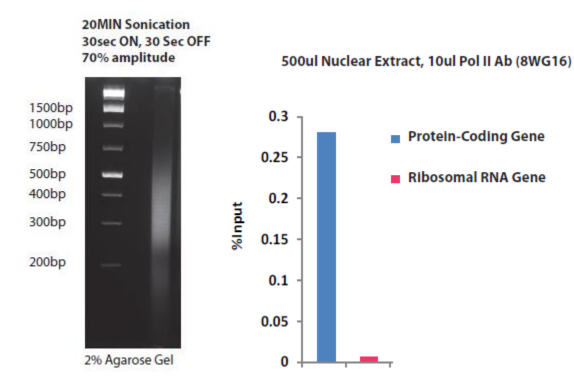


C. elegans Chromatin Prep

Example protocols and results are based on customer feedback.



Protocol:

Cell Type: C. elegans culture; Nuclear extract 1mg/ml Total Sample Volume: 500ul Fixation Time: 2% Formaldehyde, 20 min Sonicator Amplitude Setting: 70% Sonication Pulse Rate: 30 seconds On, 30 seconds Off Total Sonication On Time: 20 min Sample Process Temperature: 4°C; Sonicator is set up in a 4°C Cold Room. Customer Notes: ChIP using anti-Pol II antibody