Supplementary Table 1.

Proteins identified from Mega immunoprecipitations (IP) in the presence of 0.5% and 1% NP40. For each protein, the number of identified unique peptides and unweighted spectral count for IP and control samples are reported. IP: immunoprecipitation with antibody-coupled beads, Control: as IP but with beads without coupled antibody. The fold change enrichment ratios (based on spectral counting and Top3 TIC) for proteins with identifications in both IP and control samples are reported. Ratios showing a significant change (95%) are highlighted in green. See experimental procedures for details.