A control experiment for FANCA dependent nuclear localization of FAAP95 (Fig. 2b)

Legend: Immunoblotting to show the presence or absence of FANCA and FANCL in the same nuclear and cytosolic extracts used in experiments of Fig. 2b. Note, that the nuclear localization of FANCL also depends on FANCA, consistent with our previous findings (Meetei et al. 2003). The lower panel shows two polypeptides crossreactive with FANCL antibodies that can be used as loading controls separately for nuclear and cytosolic extracts. Another crossreactive polypeptide (marked as “*”) can also be used as a loading control.