Figure S8. MRG15 showing protein bands of normal size in six FANCD2-monoubiquitinylated positive but RAD51 foci formation-deficient FA cell lines (L, lymphoblast; F, fibroblast) without FANCJ, D1, N, O, or P mutations and in two controls (HEK, human embryonic kidney 293 cells). The ratio of MRG15 relative to the nuclear matrix protein p84 was determined from digital image files. There is some variability in the MRG15 expression between samples, but the levels in the cases were not above or below the controls.