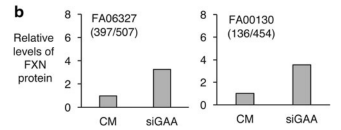


FA patient cell lines



SUPPLEMENTARY FIG. S2. Effect on protein expression of adding dsRNA siGAA (25 nM) to homozygous FA patient-derived cell line FA06327 and FA00130. (a) Western analysis of FXN protein expression. (b) Quantification of data shown in (a) (n=1). Numbers of GAA repeats in two alleles of patient FXN genes are shown in parenthesis. dsRNA, duplex RNAs; FA, Friedreich's ataxia.