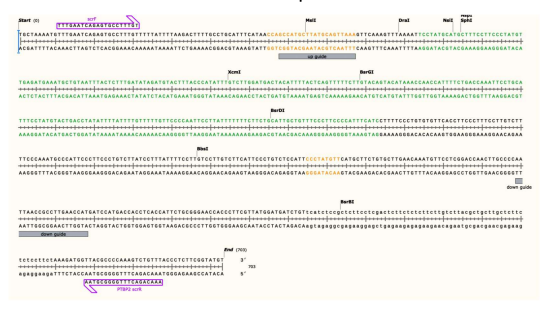
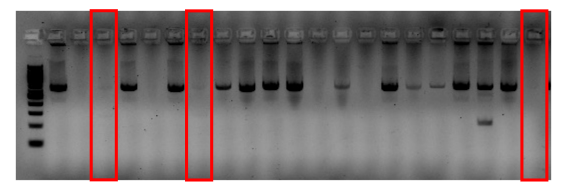
#### CRISPR DELETION EXPERIMENTAL DESIGN AND CLONE SELECTION

Green text is the minimal region of deletion, orange text are the CRISPR sites. Primers used for screening labelled

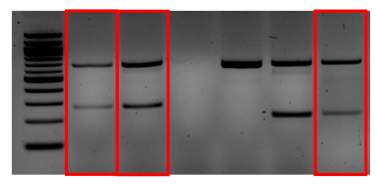
### PTBP2 exon 10 upstream intron deletion



### Initial screen of clones:

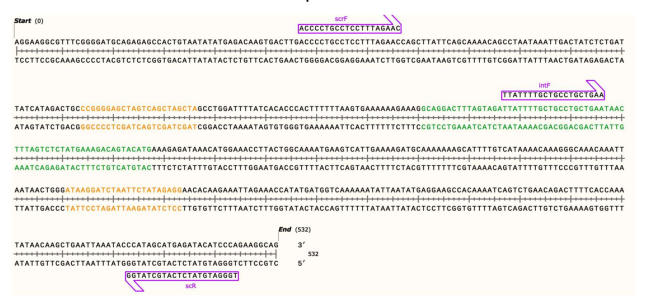


# Clonal expansion for gDNA:

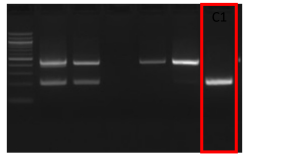


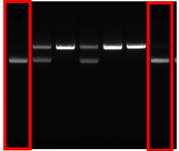
3 clones highlighted were selected sequencing and analysis. Deletions were highly detrimental to cell viability, and full knockout may be lethal. Heterozygous knockouts were used.

### SMDNC1 exon 3 upstream intron deletion



### Initial screen of clones:





## Confirmation of positive clones with knockout:

External F primer Internal F primer WT: 468 bps WT: 308 bps KO: 221 bps KO: no product

