

2) HA-Abr (= Abr/pKH3)

0.4kb BamHI x BstEII 5' fragment and 2.2kb BstEII-EcoRI 3' fragment of Abr (B8, common isoform) were "3way ligated" into pKH3 digested with BamHI and EcoRI

5' sequence as follows:

BamHI Met
GGA TCC ATG—start Abr coding sequence

