

Haugwitz et al., supplementary material

-1302
cdc25Cmouse CTGGTC TGCTGCCACC ACCATCACTA AACCCGCCCC GTTCGCCGCC TTCTTCAAGC AGGATCTCAC
TCTAGCCAC GGCAGATCT GGAACACT CTGTAGTGCA GGCTGTCCCT AACTCACGG CGACCCCTTT ATCTCCGTCT
TCCAAGTGCT GGGATTATAG GCATGAAACC CTCCTGTCAT AAAGAATAC TCAAAAGGTT CCGTCCCTCT AATCTCCCTG
AAAAGGAATT TCTATCCAGA AAACCTCTTG GAATGGGCCA GTGACAGCTC ATCATCAACA TGATCATGCT CCAACCACTG
CCACACCAGC GGC AAGTGGT CCATTTCAG CCGAAAGGTA ACAAACCTCA AGAGGAATAA CGCGAGAAG AAGCAAGGAG
AAGCGAATAC TTGATCCAAA AGCAGTCTT GAAGATAGTC AACGTTAGCG GGGCTCAATT TAAATCGCCC GGGGTCTTGT
GGCGGAGAGA ATTTAGTACA AGGAAGGATG TGGCGATTGG CCAGAGGGAG AGCCAATATG TACCAGGCTC TCTGTATGGC

-756
cdc25Cmouse GGAGCTGCC AGCGGACTAG GTACGAAAAT AGCGATTGGT TAGGGGGCGG GGTTCATGT... ..
cdc25Chuman CTGCCTAACG CTGGTGGGCC AAACACTATC CTGCTCTGGC TATGGGGCGG GGCAAGTCTT ACCATTTCCA GAGCAAGCAC
Sp1/3 -772

-698
cdc25Cmouse TCTGGTGC GA TATTGGCTG ACGCTGCTAG
cdc25Chuman ACGCCCCAG GTGATCTGCG AGCCCAACGA TAGGCCATGA GGCCCTGGGC GCGCGCGCGG AGATTGGCTG ACGCAGCTTA
NF-Y **NF-Y** -692

-668
cdc25Cmouse CAGGAGAGTG GTGATAGGTT GTT GAGAGAG TGAAGGTTT GAATGGTCAG AC .CTCTGGC TGTGGCTTT GCCTTC...
cdc25Chuman GAGGCGAGCG GGGATAGGTT ACTGGGCTGG CGGAAGGTTT GAATGGTCAA CCGTGCAGC TGTGATATT ..CTTGTCTA
NF-Y **CDE** **CHR** -614

-593
cdc25Cmouse .AGGCCATCT CC..GGAGAG AAGAAGCAA GCTGAACCTC GGGCCACGTA GATGCAATTT TAACC... .GAAGAATCG
cdc25Chuman GAGGCCGTAA CTTTGGCCTT CTGCTCAGGG AAGACTCTGA GTCCGACGTT GGCCTA... .CCAGTC GGAAGGCAGA
-541

-521
cdc25Cmouse CTTCGTTC TCAGATCCCT TGTCATTCTG TGGAGTCTTC GCTTACGTCC AGTCCTGCAG GAGGTTTTTT GTTTTTTTTT
cdc25Chuman GCTGCAATCT AGTTAACTAC CTCCTTTCC CTAGATTTC TTTTATTCTG CTCAAGTCTT CGCCGGTGTG CGATCCCTAT
-461

-441
cdc25Cmouse TGTTTTTTTT TTGTTTTTTT AATCTCACAA AATTCAAGTC GGCCTTAA CTTAAGGTAA G.....CC GGAAGTGTG
cdc25Chuman CTACTTTCTC TCCTTTGTA GGCAAGCCTC AGACTCCAGG CTTGAGGTAA GTCCGAGCC GTCTCCGCCA CGGAATCAGC
-381

-368
cdc25Cmouse TCCATCCCG AATCTAGGAT ACCCGATTGT CCCTGCAGGG TTC.....GT TCGGGAC..C CGAGATCCGT A.TAGCTCA
cdc25Chuman GAGACCCCAT TGTCCTTCTT AGGGTCCAGT CGGGCCCCCA CAGACAGAGT TTGGGAGGCG CGA.ATGGGG ACTATCGCGA
-302

-296
cdc25Cmouse TCTTGTGTTG TAGATC.GGT TTCTT.CTGG TCAAGAGTGT GAAACTGCGT GGTCCGGATC AAGCCAGTGT ..TCTCTTCG
cdc25Chuman ...G.TTAC GAGACCCGG TTCTTTCTAG TCAGGAGTCT CGAGTGTGT GGCCTGGAAC AAGTCAAAT CCTCTCTCA
-227

-220
cdc25Cmouse TTCCACCTTT GAAGTCTGTA GCTTGCCTGA CGTCTGTAAG TTTTCGCCCT GAGC..AA.C TGCAATGTAA CATTCCAAGA
cdc25Chuman TTCCATCTTT AAGTCTCTAA GGTGCTCTCT CGTCCGTGAA TTCAGGTTCT AACCTTAAGC CAGGCTGTGA ATCACCTTCG
-147

-143
cdc25Cmouse .GGTTAAACC .CTTCATCTT ACCGGGATGC TCCTCCACCC GGGCTCAGCC GGGCACTGGA AAGGGTGGAG AGA.CTGGAG
cdc25Chuman GGGTTGCCCC TCTTCCAGTG TTGATTCGCC TGGCTGAAA GGGTGGAGGA GTTTA..GGA AAG.CTG.AG GGAAGTCCGA
-71

-66
cdc25Cmouse TTGTTGAATA TCTGGAGTGT TCTTC.TCCT AGATAGCCCC ACCTCCCTCG GTG..AAGAC TCTGAAG.CC **ATG**
cdc25Chuman TGTACCTGAT TTAGATGACG TTTTCTCTCT AGCTAGGTTT TGTTTTTCTC CTGGTGAGAA TTCGAAGACC **ATG**
+1