

Gene	Classification	p53 response element					
		half-site 1		spacer	half-site 2		
14-3-3s #1	non-apoptotic	AGGCA		TGTGC		CACCA	TGCCC
14-3-3s #2	non-apoptotic	GtAGCA	tt	AGCCC		AGACA	TGTCC
B99	non-apoptotic	GAGCA		AGTTG		GGGCT	TGCCT
BTG2	non-apoptotic	AGTCC		GGGCA	g	AGCCC	GAGCA
CCNG1	non-apoptotic	GCACA		AGCCC		AGGCT	AGTCC
Cyclin G	non-apoptotic	AGACC		TGCCC		GGGCA	AGCCT
Cyclin G,C	non-apoptotic	AGGCT		TGCCC		GGGCA	GGTCT
GADD45A	non-apoptotic	GAACA		TGTCT		AAGCA	TGCTG
GDF	non-apoptotic	CATCT		TGCCC		AGACT	TGTCT
GDF	non-apoptotic	AGCCA		TGCCC		GGGCA	AGAAC
gml	non-apoptotic	ATGCT		TGCCC		AGGCA	TGTCC
mdm2	non-apoptotic	AGTTA		AGTCC		TGACT	TGTCT
mdm2	non-apoptotic	GGTCA		AGTTG		GGACA	CGTTC
MDM2-RE2	non-apoptotic	GAGCT	a	AGTCC		TGACA	TGTCT
mdr1b	non-apoptotic	GAACA		TGTAG		AGACA	TGTCT
mmP2	non-apoptotic	AGACA		AGCCT		GAACT	TGTCT
p21-3'	non-apoptotic	GAAGA		AGACT		GGGCA	TGTCT
p21-5'	non-apoptotic	GAACA		TGTCC		CAACA	TGTTG
p53R2	non-apoptotic	TGACA		TGCCC		AGGCA	TGTCT
PCBP4	non-apoptotic	GGTCT		TGGCC	ca	GACTT	AGCAC
PCNA	non-apoptotic	ACATA		TGCCC		GGACT	TATTC
Pcna	non-apoptotic	GAACA		AGTCC		GGGCA	TATGT
PLK2	non-apoptotic	GGTCA		TGATT	cct	TAACT	TGCCT
PLK2	non-apoptotic	AAACA		TGCCT		GGACT	TGCCC
PLK2	non-apoptotic	AGACA		TGGTG	tgt	AAACT	AGCTT
RB	non-apoptotic	GGGCG		TGCCC	cgc	GTGCG	CGCGC
RGC	non-apoptotic	TGCCT		TGCCT	ggact	TGCCT	GGCCT
RGC, O	non-apoptotic	GGACT		TGCCT		GGCCT	TGCCT
S100A2	non-apoptotic	GGGCA		TGTGT		GGGCA	CGTTC
SCARA	non-apoptotic	GGGCA		AGCCC		AGACA	AGTTG
TGFA	non-apoptotic	AGCCA		AGTCT		TGGCA	AGCGG
TGFA	non-apoptotic	GGGCA		GGCCC		TGCCT	AGTCT
APAF1	apoptotic	AGGCA		CGTCC	ccagcga	CAGCA	GGCTC
APAF1	apoptotic	AGACA		TGTCT	ggagaccctagga	CGACA	AGCCC
Bax-A	apoptotic	TCACA		AGTTA	g	AGACA	AGCCT
BAX-B,A	apoptotic	AGACA		AGCCT		GGGCG	TGGGC
BAX-human	apoptotic	GGGCA		GGCCC		GGGCT	TGTCG
BAX-mouse	apoptotic	AGGCA		AGCTT	t	GAACT	TGCGG
cFOS,O	apoptotic	AGGCT		TGCCC		CGGCA	AGTTG
Ctsd	apoptotic	AACCT		TGGTT	tg	CAAGA	GGCTT
fas	apoptotic	GGACA		AGCCC		TGACA	AGCCA
H-FAS,A	apoptotic	TGGCT		TGTCA		GGGCT	TGTCC
IGFBP3 A,A	apoptotic	AAACA		AGCCA	c	CAACA	TGCTT
IGFBP3 B,A	apoptotic	GGGCA		AGACC		TGCCA	AGCCT
IRDD	apoptotic	AACCT		TGGTT	tg	CAAGA	GGCTT
IRDD	apoptotic	AAGCT		GGGCC		GGGCT	GACCC
MCG10	apoptotic	GAACT		TAAGA	ccgaggctct	GGACA	AGTTG
m-FAS	apoptotic	GGGCA		TGTAC		AAACA	TGTCA
NOXA	apoptotic	AGGCT		TGCCC		CGGCA	AGTTG
P2XM	apoptotic	GAACA		AGGGC	at	GAGCT	TGTCT
p53aip1	apoptotic	TCTCT		TGCCC		GGGCT	TGTCG
pDINP1	apoptotic	GAACT		TGGGG		GAACA	TGTTT
PERP, 2097	apoptotic	GCGCT		AGTCC	acac	AGACT	AGATT
PERP, 218	apoptotic	GCTCA		AGTGT	agcctt	AGCCA	TGCTC
PIDD	apoptotic	AGGCC		TGCCT	gcgtgctg	GGACA	AGTCT
PIG8	apoptotic	TGGCA		GGCCG		GAGCT	AGTTC
PUMA-BS1	apoptotic	CTCCT		TGCCT	t	GGGCT	AGGCC
PUMA-BS2	apoptotic	CTGCA		AGTCC		TGACT	TGTCC
TNFRSF	apoptotic	GGGCA		TGTCC		GGGCA	AGACG
TP53i3 (PIG3)	apoptotic	CAGCT		TGCCC		ACCCA	TGCTC