

A double-negative feedback loop between E2F3b and miR-200b regulates docetaxel chemosensitivity of human lung adenocarcinoma cells

SUPPLEMENTARY TABLE

Supplementary Table S1: The primers used for pSil/shE2F3-1~3 and pSil/shcontrol

ID	seq				
E2F3(pcDNA/E2F3a)-P1	GTCCGGACTCAGATCTCGAGCTATGAGAAAGGAAATCCAGC				
E2F3(pcDNA/E2F3a)-P2	TATCTAGATCCGGTGGATCCTCAACTACACATGAAGTCTTCCACC				
ID	seq				
E2F3(pcDNA/E2F3b)-P1	GTCCGGACTCAGATCTCGAGCTATGCCCTTACA GCAGCAGGCAAAGCGAAGGCTGGAG				
E2F3(pcDNA/E2F3b)-P2	TATCTAGATCCGGTGGATCCTCAACT ACACATGAAGTCTTCCACC				
ID	5'	stem	loop	stem	3'
E2F3-RNAi(1)-a	GATCCC	ccAACTCAGGA CATAGCGATT	CTCGAG	AATCGCTATGTC CTGAGTTGG	TTTTGGAT
E2F3-RNAi(1)-b	AGCTATCCAAAAAA	ccAACTCAGGA CATAGCGATT	CTCGAG	AATCGCTATGTC CTGAGTTGG	GG
E2F3-RNAi(2)-a	GATCCC	ccTGACTCAATAG AGAGCCTA	CTCGAG	TAGGCTCTCTAT TGAGTCAGG	TTTTGGAT
E2F3-RNAi(2)-b	AGCTATCCAAAAAA	ccTGACTCAATAG AGAGCCTA	CTCGAG	TAGGCTCTCTATT GAGTCAGG	GG
E2F3-RNAi(3)-a	GATCCC	ccAAACTGTTATAG TTGTGAA	CTCGAG	TTCACAACTATAA CAGTTGG	TTTTGGAT
E2F3-RNAi(3)-b	AGCTATCCAAAAAA	ccAAACTGTTATA GTTGTGAA	CTCGAG	TTCACAACTATA ACAGTTGG	GG