

**Table S2. Sequences for siRNAs, shRNA and the PCR primers used**

Name	Sequence (5' - 3')
siRNA1 against NEDD9 S	GAG ACA CCA UCU ACC AAG U[dT][dT]
siRNA1 against NEDD9 AS	ACU UGG UAG AUG GUG UCU C[dT][dT]
siRNA2 against NEDD9 S	UUA CAA AGC CCG UGG AGA A[dT][dT]
siRNA2 against NEDD9 AS	UUC UCC ACG GGC UUU GUA A[dT][dT]
siRNA3 against NEDD9 S	AGA CAC AGC UAU UGA GAG A[dT][dT]
siRNA3 against NEDD9 AS	UCU CUC AAU AGC UGU GUC U[dT][dT]
siRNA against E6/E7 S	GCA UGG AGA UAC ACC UAC A[dT][dT]
siRNA against E6/E7 AS	UGU AGG UGU AUC UCC AUG C[dT][dT]
siRNA against E-cadherin S	GGG UUA AGC ACA ACA GCA A[dT][dT]
siRNA against E-cadherin AS	UUG CUG UUG UGC UUA ACC C[dT][dT]
control siRNA S	UUC UCC GAA CGU GUC ACG U[dT][dT]
control siRNA AS	ACG UGA CAC GUU CGG AGA A[dT][dT]
shRNA against NEDD9	GAG ACA CCA UCU ACC AAG U uucaagaga ACU UGG UAG AUG GUG UCU CUU
shRNA against GFP	GCU ACC UGU UCC AUG GCC A uucaagaga UGG CCA UGG AAC AGG UAG CUU
Primer NEDD9 S	ATG TCC ACG TCT TCC ACC TCC
Primer NEDD9 AS	AGT GAC CAG TGC CAT TAG GCT G
Primer E6 S	CTG CAA GCA ACA GTT ACT GC
Primer E6 AS	GGC TTT TGA CAG TTA ATA CAC C
Primer E7 S	CAT GGA GAT ACA CCT ACA TTG C
Primer E7 AS	CAC AAC CGA AGC GTA G AG TC
Primer GAPDH S	GAC AGT CAG CCG CAT CTT CT
Primer GAPDH AS	TTA AAA GCA GCC CTG GTG AC