

## Supp. Fig.S2

	si.Ct		si.CLE	
	Cyt.	Nuc.	Cyt.	Nuc.
<b>Sample 1</b>	4.7	4.4	4.7	4.2
<b>Sample 2</b>	4.8	4.2	4.7	4.3
<b>Sample 3</b>	4.7	4.5	4.7	4.3

**Supp. Fig. S2. Silencing of hCLE does not affect RNA stability.** Equal amounts of control (si.Ct) or hCLE silenced (si.CLE) HEK293T cells were used for separation of nuclear (Nuc.) and cytoplasmic (Cyt.) RNA and used for dot-blot assay using Poly-thymidine probes labelled with <sup>32</sup>P. Nuclear and cytoplasmic RNAs were quantified in a phosphorimager device. Obtained quantification of absolute numbers is shown (arbitrary units).