Supplementary Table 1. Median of normalised raw signals for the microarray probes with concordant signals throughout all samples.
http://www.sheffield.ac.uk/oncology/units/urology/data

Supplementary Table 2. NCode transcripts and their matching GenCode catalogue (v7) entries.
http://www.sheffield.ac.uk/oncology/units/urology/data

Supplementary Table 3. mRNAs with altered expression in hTERT NHU cells after knock-down of lncRNA AB074278.
http://www.sheffield.ac.uk/oncology/units/urology/data

Supplementary Table 4. mRNAs with correlation to AB074278 (as identified by the Affymetrix array and the NCode array screens) and with involvement in proliferation.
http://www.sheffield.ac.uk/oncology/units/urology/data

Supplementary Table 5. Matching sequences between lncRNA AB074278 and SND1.
http://www.sheffield.ac.uk/oncology/units/urology/data