

SUPPLEMENTARY TABLE S1. RNA SEQUENCES

<i>RNA</i>	<i>Length</i>	<i>Target</i>	<i>Sequence</i>
10F	71	Melanoma/melanocyte	GGGAGGACGAUGCGGUACCUGACAGCAUCUU GAUAAUGGUCCUACGGAGCCGUUCCAGACGA CUCGCCCCGA
E07	93	Epidermal growth factor receptor	GGCGCUCGACCUUAGUCUCUGUGCCG CUAUA AUGCACGGAUUUAUCGCCGUA GAAAAGCAUGUCAAGCCGGAACCGUGUAGCA CAGCAGA
9.14T10	60	vWF	GGGAGGUGGACGAACUGCCCCUCAGCUACUUUCAU GUUGCUGACGCACAGACGACUCGCUG
9.14T17	40	vWF	GGGAGGUGGACGAACUGCCCCUACGCACAGACGA CUCGCUG
9.14T14	28	vWF	GGGAGGUCAGCUACUUUCAUGUUGCUGA
Poly(U)30	30	None	UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
RNA-23 sense	23	None	GGAUGCGGUACCUGACAGCAUCC
RNA-23 antisense	23	None	GGAUGCUGUCAGGUACCGCAUCC
RNA-140 sense	140	None	GGCUAUACUGCGGACUAAUUGGCAAAGGAAG CAUUGACACAUGCGCCAAAUUUGCCUGCU CUACCAAGGCAAUAGGAAGAACCAUCUUGAAA GAGAAUAUCAAGUACGAAGUGGCCAUUUUU GUCCAUGGACCAACUACC
RNA-140 antisense	140	None	GGUAGUUGGUCCAUGGACAAAAAUGGCCACUUC GUACUUGAUAUUCUCUUUCAAGAUGGUUCUUC CUAUUGCCUUGGUAGAGCAGGCAAUUUGGCG CAUGUGUCA AUGCUUCCUUUGCCAAAUA GUCCGCAGUAUAGCC

vWF, von Willebrand factor.