

Supplementary Table S1

Compositions of nucleic acids used in this study.

Nucleic acid	Composition	Synthesis
dsDNA (228 bp)	(A:100; C:128; G:128; T:100)	<i>In vitro</i>
dsRNA (504 bp)	(A:263; C:241; G:241; U:263)	<i>In vitro</i>
dsRNA (521 bp)	(A:204; C:317; G:317; U:204)	<i>In vivo</i>
dsRNA (698 bp)	(A:263; C:435; G:435; U:263)	<i>In vivo</i>