

Supplemental Materials

Supplemental Tables

Supplemental Table 1. Oligonucleotides used in this study.

Name	Sequence (5'-3')	Substrate
MB733*	ACCGTTGTGCAACTGAGTGGACAACGTGTCACTCACATAGCGTTC	25-nt Random Fork
MB734	GAACGCTATGTGAGTGACACCAACAGGTGAGTCAACGTGTTGCCA	25-nt Random Fork
MB1057*	CTACTCTAACTCCGACCGCTTGCATGCCTGCAGG	Strand Annealing/ Exchange Fork
MB1059	ATCCTCTCTAGAGTCAAGGTCCGAGTTAGAGTAG	Strand Exchange Blunt
MB1058	CCTGCAGGCATGCAAGCGGTCCGAGTTAGAGTAG	Strand Annealing/ Exchange Fork
MB1113*	ACCGTTGTGCAACTGAGTGGACAACACCGTTGTGCAACTGAGTGGACAA CGTGTCACTCACATAGCGTTC	50-nt Random Fork
MB1114	GAACGCTATGTGAGTGACACCAACAGGTGAGTCAACGTGTTGCCACAAC AGGTGAGTCAACGTGTTGCCA	50-nt Random Fork
MB1115*	ACCGTTGTGCAACTGAGTGGACAACACCGTTGTGCAACTGAGTGGACAA CACCGTTGTGCAACTGAGTGGACAACGTGTCACTCACATAGCGTTC	75-nt Random Fork
MB1116	GAACGCTATGTGAGTGACACCAACAGGTGAGTCAACGTGTTGCCACAAC AGGTGAGTCAACGTGTTGCCACAACAGGTGAGTCAACGTGTTGCCA	75-nt Random Fork
MB1167*	TTGTGTCACTCACATAGCGTTC	25-nt Poly(dT) Fork
MB1168	GAACGCTATGTGAGTGACACTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	25-nt Poly(dT) Fork
MB1364*	TT ACTCACATAGCGTTC	50-nt Poly(dT) Fork
MB1365	GAACGCTATGTGAGTGACACTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT TTTTTTTTTTTTTTTTTTTT	50-nt Poly(dT) Fork
MB1366*	TT TTTTTTTTTTTTTTTTTTTTGTGTCACTCACATAGCGTTC	75-nt Poly(dT) Fork
MB1367	GAACGCTATGTGAGTGACACTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT TT	75-nt Poly(dT) Fork

* 5'-radiolabeled oligonucleotide.