

Table S3.

A. Oligonucleotide List

Oligonucleotide Name	Sequence
AV1288	Gaagaaagagatgggactcgagatg
AV1289	tatacatctcgagtcccatctctttc
oDG15	tcctcggcgcgcctcaaatttaagcttaactcc
oDG376	ttcctcggccgcctgttaagccagttaaaattactac
oDG392	gattgcatgagtgagtag
oDG393	ctactcactcgcgatgcaatc
oDG590	ggcgctcaggatccggcgcgcctcaaatttaagctt
oDG591	tctggaaataatctagaactttcgaagatatctagaactttcaaagatg
oDG602	gcttatttagcatctaaatctgaatatcctttgagttaca
oDG603	taactcaaaggatattcaagatttagatgctaaaataagca
oDG604	aattttcacacctccattttaataaaatttaatagcataccatt
oDG605	ggtatgctattaaattttaaataatggagggtgaaaattgt
oDG785	ggcgctcaggatccggcgcgcctatatagttggttctgctcc

B. Plasmid List

Plasmid Name	Source	Description
pDG636	Gebhart, <i>et al.</i> 2012	Construct for Diffocin -4 production
pDG636	this paper	Construct for Diffocin-43593 production
pDG721	this paper	Construct for Av-CD291.1 production
pDG779	this paper	Construct for Av-CD291.2 production