
SUPPLEMENTAL TABLE 1. Primers used in this study

Primer name	Sequence
F-N315coa	CGCGGATCCATAGTAACAAAGGATTATAGTAAAGAATCAAG
R-N315coa	TCCCCGGGTTATTTTGTACTCTAGGCCATA
R-MW2coa	CGCGGATCCATAGTAACAAAGGATTATAGTGGGAAA
R-MW2coa	TCCCCGGGTTATTTTGTACTCTAGGCCATA
F-M252coa	CGCGGATCCATAGTAACTAAAGATTATAGTAAAGAATCAAGAG
R-M252coa	TCCCCGGGTTATTTTGTACTCTAGGACCATATGTC
F-U300coa	CGCGGATCCATAGTAACAAAGGATTATAGTGGGAAAT
R-U300coa	TCCCCGGGTTATTTTGTACTCTAGGCCATA
F-WIScoa	CGCGGATCCATAGTAACAAAGGATTATAGTGGGAAAT
R-WIScoa	TCCCCGGGTTATTTTGTACTCTAGGACCATATGTC
F-85coa	CGCGGATCCATAGTAACTAAAGATTATAGTAAAGAATCAAGAG
R-85coa	TCCCCGGGTTATTTTGTACTCTAGGACCATATGTC
F-VUSA300FL-XhoI	CCGCTCGAGGTGGTTTCTGGGGAGAAG
R-VUSA300FL-BamHI	CGGGATCCTTATTTGCCATTATATACTTTATTGATT
F-VN315FL-XhoI	CCGCTCGAGGTGGTTTCTGGGGAGAAG
R-VN315FL-BamHI	CGGGATCCTTATTTGCCATTGTATACTTTATTG
F-CUSA300-NcoI	CATGCCATGGCCTAGGATAGTAACAAAGGATTATAGTGGGAAAT
R-CUSA300-BamHI	CGGGATCCTTATTTTGTACTCTAGGCCATA
F-CN315-NcoI	CATGCCATGGCTCGAGATAGTAACAAAGGATTATAGTAAAGAATC
R-CN315-AvrII	CCTAGGCGGACCATATTGAGAAGC
F-CMW2-NcoI	CATGCCATGGCCGGGATAGTAACAAAGGATTATAGTGGGAAA
R-CMW2-XhoI	GGCTCGAGTTTTTTGACAGTTTTATTTTCCA
F-CMRSA-NcoI	CATGCCATGGCCCGGATAGTAACTAAAGATTATAGTAAAGAATCAAGAG
R-CMRSA-SacII	TCCCCGCGGATTTTGGACGGTCTTGTTTTCCAAGATT
F-VUSA300-NcoI	CATGCCATGGCCTAGGGTGGTTTCTGGGGAGAAG
R-VUSA300-BamHI	CGGGATCCTTATTTGCCATTATATACTTTATTGATT
F-VN315-NcoI	CATGCCATGGCTCGAGGTGGTTTCTGGGGAGAAG
R-VN315-AvrII	CCTAGGTGTATTGTTAAAGTCCTTTAAATCAC
F-His-CMRSA	CATGCCATGGGCAGCAGCCATCATCATCATCACAGCAGCATAGTAACTAAAGATTATAGTAA AGAATCAAGAG
F-His-VN315	CATGCCATGGGCAGCAGCCATCATCATCATCATCACAGCAGCGTGGTTTCTGGGGAGAAG
R-USA300CoaStrep	CGGGATCCTTACTTCTCAAATTGAGGATGAGACCATTTTGTACTCTAGGCCATA
R-USA300vwbStrep	CGGGATCCTTACTTCTCAAATTGAGGATGAGACCATTTGCCATTATATACTTTATTGATT
