

Table S1. Primers used for cloning CD163 receptor orthologs, related to Figure 4

Host	Fwd	Primer sequence (5' -> 3')	Reverse	Primer sequence (5' -> 3')
Human	CJW515	ATGAACAAACTCAGAATGGTGCC	CJW544	TCAGTGTGGCTCAGAATGG
Common chimpanzee	CJW516	ATGAGCAAACCTCAGAATGGTGCT	CJW544	TCAGTGTGGCTCAGAATGG
Red-cheeked gibbon	CJW516	ATGAGCAAACCTCAGAATGGTGCT	CJW555	TCAGTGTGCCTCAGAATGG
Northern white-cheeked gibbon	CJW516	ATGAGCAAACCTCAGAATGGTGCT	CJW555	TCAGTGTGCCTCAGAATGG
Lar gibbon	CJW516	ATGAGCAAACCTCAGAATGGTGCT	CJW555	TCAGTGTGCCTCAGAATGG
Grivet (MA-104)	CJW517	ATGAACAAACTCAGAATGGTGCT	CJW555	TCAGTGTGCCTCAGAATGG
Grivet (Vero)	CJW516	ATGAGCAAACCTCAGAATGGTGCT	CJW555	TCAGTGTGCCTCAGAATGG
Patas monkey	CJW517	ATGAACAAACTCAGAATGGTGCT	CJW555	TCAGTGTGCCTCAGAATGG
Collared mangabey	CJW517	ATGAACAAACTCAGAATGGTGCT	CJW555	TCAGTGTGCCTCAGAATGG
Black crested mangabey	CJW517	ATGAACAAACTCAGAATGGTGCT	CJW555	TCAGTGTGCCTCAGAATGG
Rhesus monkey	CJW517	ATGAACAAACTCAGAATGGTGCT	CJW556	TCAGTGTGTCTCAGAATGGC
Angolan talapoin	CJW517	ATGAACAAACTCAGAATGGTGCT	CJW555	TCAGTGTGCCTCAGAATGG
Wolf's mona monkey	CJW516	ATGAGCAAACCTCAGAATGGTGCT	CJW555	TCAGTGTGCCTCAGAATGG
François' langur	CJW516	ATGAGCAAACCTCAGAATGGTGCT	CJW556	TCAGTGTGTCTCAGAATGGC
Mantled guereza	CJW515	ATGAACAAACTCAGAATGGTGCC	CJW555	TCAGTGTGCCTCAGAATGG
Nancy Ma's night monkey	CJW519	ATGAACAAACTCGGAATGATGCT	CJW555	TCAGTGTGCCTCAGAATGG
Bolivian red howler	CJW519	ATGAACAAACTCGGAATGATGCT	CJW556	TCAGTGTGTCTCAGAATGGC