

Additional File 2: Sequence Information for rRBD Plasmids

Comparison of vector elements and process conditions for transient and stable production of SARS-CoV-2 receptor binding domain in suspension HEK293 cells

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Table S4: Accession numbers for rRBD plasmid sequences available via GenBank, the NIH genetic sequence database

Plasmid name	GenBank Accession Number ¹
pSV40-rRBD	OP697985
pCAG-rRBD	OP697986
pCAG-rRBD-wtEBNA1	OP697987
pCAG-rRBD-xrepEBNA1	OP697988
pCAG-rRBD-svEBNA1	OP697989
pCMV-rRBD	OP697990
pCMV-rRBD-wtEBNA1	OP697991
pCMV-rRBD-xrepEBNA1	OP697992
pCMV-rRBD-svEBNA1	OP697993
pNeo-CAG-rRBD	OP697994

¹GenBank can be accessed at <https://www.ncbi.nlm.nih.gov/genbank/>