

TableS8

Reagent or Resource

QIAmp 96 Viral RNA Kit
 SuperScript III RT
 SS III First Strand 5x Buffer
 Random Hexamers
 Dithiothreitol
 Molecular Grade Water
 Deoxynucleotide Mix
 ARTIC Primer Pool 1
 ARTIC Primer Pool 2
 Q5 Hot Start Polymerase
 Q5 5x Reaction Buffer
 AMPure XP
 Qubit™ 1X dsDNA Kit
 Quant-iT PicoGreen Kit
 IDT for Illumina DNA/RNA
 UD Indexes A-D

Nextera XT DNA Library Preparation Kit
 NextSeq 500/550 Mid Output Kit v2.5 (150 Cycles)

Key reagents**Source**

Qiagen, Hilden, Germany
 Thermo Fisher Scientific, Waltham, USA
 Thermo Fisher Scientific, Waltham, USA
 Thermo Fisher Scientific, Waltham, USA
 Thermo Fisher Scientific, Waltham, USA
 Thermo Fisher Scientific, Waltham, USA
 New England Biolabs, Ipswich, USA
 Integrated DNA Technologies, Coralville, USA
 Integrated DNA Technologies, Coralville, USA
 New England Biolabs, Ipswich, USA
 New England Biolabs, Ipswich, USA
 Beckman Coulter, Brea, USA
 Invitrogen Corp., Waltham, USA
 Invitrogen Corp., Waltham, USA
 Illumina Inc., San Diego, USA
 Illumina Inc., San Diego, USA
 Illumina Inc., San Diego, USA
 Illumina Inc., San Diego, USA
 Illumina Inc., San Diego, USA
 Illumina Inc., San Diego, USA

Identifier

5262
 56575
 Y02321
 51709
 Y00122
 Y01138
 N0447S
 100006786
 100006787
 M0493L
 B90275
 A63882
 Q33230
 P7589
 20027213
 20027214
 20027215
 20027216
 FC-131-1096
 20024904