

Table S3 Oligonucleotides used for Illumina sequencing

Primer	Sequence
<i>NDC80</i> forward PCR primer	TAAAGGGAACAAAAGCTGGG
<i>NDC80</i> reverse PCR primer	ACGGCCAGTGAATTGTAA
Multiplex adapter 1	5' P-GATCGGAAGAGCACACGTCT
Multiplex adapter 2	ACACTCTTCCTACACGACGCTTCCGATCT
Multiplex forward PCR primer + index 1	AATGATA CGGC GACC ACCGCG ATCT CGTG ATAC ACTCTTCCCTACACGACGCTTCCGATC
Multiplex forward PCR primer + index 2	AATGATA CGGC GACC ACCGCG ATCT ACAT CGAC ACTCTTCCCTACACGACGCTTCCGATC
Multiplex reverse PCR primer	CAAGCAGAAGACGGCATACGAGATA CACTCTTCCCTACACGACGCTTCCGATCT
Multiplex index sequencing primer	AGATCGGAAGAGCGTCGTGTAGGGAAAGAGTGT
Multiplex read1 sequencing primer	ACACTCTTCCTACACGACGCTTCCGATCT
TruSeq Indexed Adapter AD002	GATCGGAAGAGCACACGTCTGA ACTCCAGTCACCGATGTATCTGTATGCCGTCTCGCTTG
TruSeq Indexed Adapter AD018	GATCGGAAGAGCACACGTCTGA ACTCCAGTCACGTCCGCATCTGTATGCCGTCTCGCTTG
TruSeq Indexed Adapter AD019	GATCGGAAGAGCACACGTCTGA ACTCCAGTCACGTGAAAATCTGTATGCCGTCTCGCTTG