



**IMMAGINA**  
· BioTECHNOLOGY ·  
*The Ribosome Company*

## UDIs Plate AHARIBO\_Translatome\_RNAseq

UDIs ID	i7 ID	i7 sequence	i5 ID	i5 sequence	i5rc sequence
UDI12B_0001	i712_0001	CGGGAACCCGCA	i512B_0001	AGGGCCAAAGAC	GTCTTTGGCCCT
UDI12B_0002	i712_0002	AAACGTTTCATCC	i512B_0002	CCCAGTTACTAA	TTAGTAACTGGG
UDI12B_0003	i712_0003	TTGTCCGATATG	i512B_0003	TTGTAAGCTCTG	CAGAGCTTACAA
UDI12B_0004	i712_0004	GTTTAAAGGCAG	i512B_0004	GTTTCCCGGACG	CGTCCGGGAAAC
UDI12B_0005	i712_0005	CCAAAGAGGGAT	i512B_0005	AACCCGCGGGCT	AGCCCGCGGGTT
UDI12B_0006	i712_0006	TCCTCTCTTCTA	i512B_0006	TAATATATTATC	GATAATATATTA
UDI12B_0007	i712_0007	GAAGGGTAAAGC	i512B_0007	GCCGGGTCCCGA	TCGGGACCCGGC
UDI12B_0008	i712_0008	AGTCTCAGCAAA	i512B_0008	CGTATACGACCC	GGGTCGTATACG
UDI12B_0009	i712_0009	ATCGACTTGTGT	i512B_0009	CTAGCATTGTGT	ACACAATGCTAG
UDI12B_0010	i712_0010	AACCCTGGGAAG	i512B_0010	CCAAATGGGCCG	CGGCCCATTTGG
UDI12B_0011	i712_0011	AGGTGGTTCTAC	i512B_0011	CGGTGGTTATCA	TGATAACCACCG
UDI12B_0012	i712_0012	TACGCCACGTG	i512B_0012	TCAGAAACAGTG	CACTGTTTCTGA
UDI12B_0013	i712_0013	GATTTCCCCGA	i512B_0013	GCTTTAAAAGC	GCTTTTTAAAGC
UDI12B_0014	i712_0014	CCCAATTTGCC	i512B_0014	AAACCTTTTGAA	TTCAAAGGTTT
UDI12B_0015	i712_0015	TCAACAACCGGT	i512B_0015	TACCACCAAGGT	ACCTTGGTGGTA
UDI12B_0016	i712_0016	CAGATAATACGT	i512B_0016	ACGCTCCTCAGT	ACTGAGGAGCGT
UDI12B_0017	i712_0017	TATTGGCGGCCT	i512B_0017	TCTTGAGGAAT	ATTCCTCCAAGA
UDI12B_0018	i712_0018	AGAGCCGAACA	i512B_0018	CGCGGAAGCCAC	GTGGCTTCGCG
UDI12B_0019	i712_0019	ATTATATCTGAA	i512B_0019	CTTCTCTATGCC	GGCATAGAGAAG
UDI12B_0020	i712_0020	TGCTAAATTAGT	i512B_0020	TGATCCCTTCGT	ACGAAGGGATCA

<b>UDI12B_0021</b>	i712_0021	CTATGCAAGCTG	i512B_0021	ATCTGACCGATG	CATCGGTCAGAT
<b>UDI12B_0022</b>	i712_0022	CCGGGCGTCATG	i512B_0022	AAGGGAGTACTG	CAGTACTCCCTT
<b>UDI12B_0023</b>	i712_0023	TGGAGACTGGGC	i512B_0023	TGGCGCATGGGA	TCCCATGCGCCA
<b>UDI12B_0024</b>	i712_0024	CTTACCGGGTAC	i512B_0024	ATTCAAGGGTCA	TGACCCTTGAAT