>R6P4B1\_12

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGCAAUUCGUCCAGAUUACUUGAUACGGUGAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P10B3\_11

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P10C1\_11

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGUAAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R5P1A4\_11

GGCCUAAAAGCGUAGUGGGAAAGUGACGGGUGCUUCGUCCAGAUUACUUGAUACGGUGGUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P6A4\_9.9

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGUAAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R5P7D2\_9.6

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAGAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>ENV8/19nU\_9.5

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P17C4\_8.9

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGGAAUUCGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P12D1\_8.6

GGCCUAAAAGCGUAGUGGGAAAGUGACGCGAAAUUCGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P16B4\_8.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGCGCAAUUCGUCCAGAUUACUUGAUACGGUGAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R5P8D2\_7.9

GGCCUAAAAGCGUAGUGGGAAAGUGACGCGCAAUUCGUCCAGAUUACUUGAUACGGUGAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P21C2\_7.7

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAGAUUCGUCCAGAUUACUUGAUACGGUGAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P20D2\_6.8

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAGAUUCGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R5P5C3\_6.7

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGCGAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P8C3\_6.5

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGCGAUUCGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P11C2\_6.1

GGCCUAAAAGCGUAGUGGGAAAGUGACGCGGAAUUCGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R4P6C1\_5.5

GGCCUAAAAGCGUAGUGGGAAAGUGACGCGCAAUUCGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P19A3\_5.4

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGGAAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R6P16B1\_5.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGUAAUUCGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R3P8C3\_5.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGCGAUUCGUCCAGAUUACUUGAUACGGUGAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P19A4\_4.9

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGGAAUUCGUCCAGAUUACUUGAUACGGUAAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P7C4\_4.8

GGCCUAAAAGCGUAGUGGGAAAGUGACGCGUAAUUCGUCCAGAUUACUUGAUACGGUAAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P8D3\_4.8

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGGGAUUCGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R2P4A4\_4.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGUGAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P1B3\_4.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAGAUUCGUCCAGAUUACUUGAUACGGUAAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P13C3\_4.2

GGCCUAAAAGCGUAGUGGGAAAGUGACGGGAAGUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R6P15A1\_4.2

GGCCUAAAAGCGUAGUGGGAAAGUGACGAGAAUUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R6P8A4\_4.1

GGCCUAAAAGCGUAGUGGGAAAGUGACGCGCGAUUCGUCCAGAUUACUUGAUACGGUGAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P12C4\_3.7

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGUGAUUCGUCCAGAUUACUUGAUACGGUAAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R3P10A4\_3.6

GGCCUAAAAGCGUAGUGGGAAAGUGACGUUAAAUUCGUCCAGAUUACUUGAUACGGUGCUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R5P8D3\_3.5

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGGAAUUCGUCCAGAUUACUUGAUACGGUGAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R3P4C2\_3.4

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGCGAUUCGUCCAGAUUACUUGAUACGGUAAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R4P7D2\_3.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGUUUGAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P11B2\_3.2

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGGGAUUCGUCCAGAUUACUUGAUACGGUGAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R2P4B3\_3.1

GGCCUAAAAGCGUAGUGGGAAAGUGACGCGCGAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R2P5C3\_3.0

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGGGAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R1P14B1\_2.6

GGCCUAAAAGCGUAGUGGGAAAGUGACGCGCGAUUCGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R4P1D3\_2.6

GGCCUAAAAGCGUAGUGGGAAAGUGACGGGAGGUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R4P13D1\_2.6

GGCCUAAAAGCGUAGUGGGAAAGUGACGGGGAGUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R6P2A2\_2.5

GGCCUAAAAGCGUAGUGGGAAAGUGACGUUAAAUUCGUCCAGAUUACUUGAUACGGUUCUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R6P15B4\_2.5

GGCCUAAAAGCGUAGUGGGAAAGUGACGAGAAUUUCGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R4P6B4\_2.5

GGCCUAAAAGCGUAGUGGGAAAGUGACGGGAAGUUCGUCCAGAUUACUUGAUACGGUGAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R2P8D3\_2.4

GGCCUAAAAGCGUAGUGGGAAAGUGACGCGUGAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R2P10D3\_2.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGCGGGAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R4P3C3\_2.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGUUAGAUUCGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>R5P3B4\_2.2

GGCCUAAAAGCGUAGUGGGAAAGUGACGCGAAGUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC