>L2\_R3P1C1\_14

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R2P14D1\_13

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAAUCGUCCAGAUUACUUGAUACGGUCAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R2P15B2\_13

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGUCGUCCAGAUUACUUGAUACGGUUAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P3A3\_12

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGUCAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P13C3\_11

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUCCGUCCAGAUUACUUGAUACGGUAAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R2P9A1\_10

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGUAAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P14B1\_10

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGUAACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P16D4\_9.4

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUACGUCCAGAUUACUUGAUACGGUCAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_ENV8\_9.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R2P10A2\_8.9

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGUCGUCCAGAUUACUUGAUACGGUGAGACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P10D3\_8.9

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGUCAGACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R2P13A3\_8.4

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUCCGUCCAGAUUACUUGAUACGGUGAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R1P1C2\_8.4

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGUCGUCCAGAUUACUUGAUACGGUCAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R4P5A2\_8.4

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUCCGUCCAGAUUACUUGAUACGGUCAGACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P8C4\_8.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R2P15B4\_8.2

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAAUCGUCCAGAUUACUUGAUACGGUGAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R1P3D1\_8.1

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUCCGUCCAGAUUACUUGAUACGGUCAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R1P6A4\_7.6

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGUCGUCCAGAUUACUUGAUACGGUGACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P9D2\_7.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGUCGUCCAGAUUACUUGAUACGGUCAGACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P2A1\_7.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGUAAGACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P2C3\_7.2

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGUUACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P9A3\_7.0

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGCUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R4P8B1\_6.4

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGCGAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R1P2A2\_6.2

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGCUACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R2P15C2\_6.1

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACCCGUCCAGAUUACUUGAUACGGUUAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P3D4\_6.0

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGCCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P5A1\_5.2

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGCAAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R2P10A4\_4.9

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGCCGUCCAGAUUACUUGAUACGGUGAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R2P13C1\_4.6

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACCCGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R2P15D2\_4.5

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGCGACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P14C4\_4.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGAAAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P3B4\_3.6

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAAUCGUCCAGAUUACUUGAUACGGCUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R4P6B2\_3.6

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAAUCGUCCAGAUUACUUGAUACGGCGAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R4P7C1\_3.4

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGCCGUCCAGAUUACUUGAUACGGUCAGACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P13A2\_3.4

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGUUAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R2P13D4\_3.2

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGAUAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R1P3C2\_3.1

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGCAAGACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P3B1\_3.1

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACCCGUCCAGAUUACUUGAUACGGUCAGACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P3B2\_3.1

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUCCGUCCAGAUUACUUGAUACGGCUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P8B4\_3.1

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAAUCGUCCAGAUUACUUGAUACGGCAAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P4D1\_3.0

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUACGUCCAGAUUACUUGAUACGGUCAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P10C3\_3.0

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGACGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R4P4C4\_3.0

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGCAAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P13D1\_3.0

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGUACGACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P5A4\_3.0

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGUCGUCCAGAUUACUUGAUACGGCAAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P18B3\_2.9

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAAUCGUCCAGAUUACUUGAUACGGCAAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P8D1\_2.8

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAACCGUCCAGAUUACUUGAUACGGUCAGACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P16C3\_2.8

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGGGACGCUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P1A1\_2.7

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGCGAACCUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R4P6D4\_2.7

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAAUCGUCCAGAUUACUUGAUACGGCUACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P12C2\_2.6

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGGGAAGCUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P4A1\_2.5

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGAGACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P4C2\_2.5

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUCCGUCCAGAUUACUUGAUACGGCGAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R4P4B3\_2.5

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGCCAAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P9D1\_2.5

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGGCGUCCAGAUUACUUGAUACGGUUACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R3P6D2\_2.4

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGAAACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R4P1B2\_2.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGCAACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R1P4C1\_2.2

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGACAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P1B2\_2.1

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUGCGUCCAGAUUACUUGAUACGGUUACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R4P7D3\_2.0

GGCCTAAAAGCGTAGTGGGAAAGTGACGTGAAACTCGTCCAGATTACTTGATACGGCTAACCTCCGAATGCCACCTAGGCCATACAACATACAACATACAGAGCAAGGAGA

>L2\_R8P4D4\_2.0

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGUCGUCCAGAUUACUUGAUACGGCAAGACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L2\_R8P7D2\_2.0

GGCCTAAAAGCGTAGTGGGAAAGTGACGTGAAAGACGTCCAGATTACTTGATACGGTGAAACTCCGAATGCCACCTAGGCCATACAACATACAACATACAGAGCAAGGAGA