>L5\_ENV8\_1.0

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGA

>L5\_R1P13C3\_0.74

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAGUCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P18D3\_0.71

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAAUCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R2P4D2\_0.69

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUUCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R2P15B1\_0.67

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAACUCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P26C2\_0.66

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAACUCAUUGACAUUACUUGAUACGGUAUGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P8C2\_0.66

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAGCCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R2P19D1\_0.66

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAAUCAUUGACAUUACUUGAUACGGUAUGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P3C2\_0.64

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUUCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R2P3C4\_0.61

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAACUCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P35A2\_0.59

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUUCAUUGACAUUACUUGAUACGGUAUGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P28B2\_0.55

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUCCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P10A1\_0.52

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUUCAUUGACAUUACUUGAUACGGUGAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P12D1\_0.52

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAAUCAUUGACAUUACUUGAUACGGUGAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P31A3\_0.52

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAGUCAUUGACAUUACUUGAUACGGUGAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P36A3\_0.49

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUUCAUUGACAUUACUUGAUACGGUUAGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P15D4\_0.46

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAGUCAUUGACAUUACUUGAUACGGUUAGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P11B1\_0.45

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAACCAUUGACAUUACUUGAUACGGUAUGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R2P10A1\_0.45

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAACUCAUUGACAUUACUUGAUACGGUGAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P5A1\_0.43

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUCCAUUGACAUUACUUGAUACGGUAUGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P15C2\_0.41

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAGUCAUUGACAUUACUUGAUACGGUGAGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P21D2\_0.41

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAGCCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P20A3\_0.40

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUUCAUUGACAUUACUUGAUACGGUAUGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P9C1\_0.40

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAACUCAUUGACAUUACUUGAUACGGUGAGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P35B4\_0.39

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAGUCAUUGACAUUACUUGAUACGGUAUGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P12B1\_0.38

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUUCAUUGACAUUACUUGAUACGGUGAGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P24B3\_0.36

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAGCCAUUGACAUUACUUGAUACGGUAUGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P33B4\_0.34

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUUCAUUGACAUUACUUGAUACGGUUAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R2P16B1\_0.34

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAAUCAUUGACAUUACUUGAUACGGUAUGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P2A2\_0.33

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAAUCAUUGACAUUACUUGAUACGGUUAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P7D3\_0.32

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUUCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCCAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P19D2\_0.30

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAAUCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCCAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P10A4\_0.29

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUCCAUUGACAUUACUUGAUACGGUGAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P33A3\_0.29

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUUCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCUAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R5P4B1\_0.29

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUUCAUUGACAUUACUUGAUACGGUCAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R5P3B4\_0.28

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAAUCAUUGACAUUACUUGAUACGGUGAGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P7D1\_0.27

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAGUCAUUGACAUUACUUGAUACGGUAUGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P27A2\_0.26

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAGCCAUUGACAUUACUUGAUACGGUUAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P37B2\_0.26

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAAUCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCUAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P19A3\_0.25

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUUCAUUGACAUUACUUGAUACGGUAGGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P37D3\_0.25

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAACUCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCUAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R5P2A3\_0.25

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAGCCAUUGACAUUACUUGAUACGGUGAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P14D1\_0.24

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAAUCAUUGACAUUACUUGAUACGGUCAGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R4P3D1\_0.24

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUUCAUUGACAUUACUUGAUACGGUUAGCGCUUCGGCGCCAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R5P11D3\_0.24

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAACUCAUUGACAUUACUUGAUACGGUAGGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P2D2\_0.22

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAAUCAUUGACAUUACUUGAUACGGUCAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P33B3\_0.22

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAGCCAUUGACAUUACUUGAUACGGUUAGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P18D1\_0.21

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAAGCAUUGACAUUACUUGAUACGGUAUGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P23C1\_0.21

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAACCAUUGACAUUACUUGAUACGGUUAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P25B2\_0.21

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAGUCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P32A1\_0.21

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAGCCAUUGACAUUACUUGAUACGGUCAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R1P4D3\_0.21

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAAUCAUUGACAUUACUUGAUACGGUAGGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R5P11B2\_0.21

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAACCCAUUGACAUUACUUGAUACGGUAAGCGCUUCGGCGCGAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L5\_R3P2B1\_0.20

GGCCUAAAAGCGUAGUGGGAAACAAUGUGAAAUCCAUUGACAUUACUUGAUACGGUUAGCGCUUCGGCGCAAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC