>L4\_R1P4B1\_1.4

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCACAUUACUUGAUACGGUUAUAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_ENV8\_1.0

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_R1P4B4\_1.0

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCGCAUUACUUGAUACGGUUAUAGCCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_R2P14A3\_1.0

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAUAUUACUUGAUACGGUUAUAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_R2P13D3\_0.91

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCGGAUUACUUGAUACGGUUAUACCCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_R2P6B2\_0.65

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCCGAUUACUUGAUACGGUUAUACGCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_R2P11D4\_0.57

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCGCAUUACUUGAUACGGUUAUAGUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_R2P6C1\_0.53

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCUGAUUACUUGAUACGGUUAUACACCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_R1P4A4\_0.37

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCCGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_R1P1D1\_0.35

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCGGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_R2P6D3\_0.33

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAUAUUACUUGAUACGGUUAUAAUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_R1P2C2\_0.30

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCGUAUUACUUGAUACGGUUAUAGCCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_R1P2A1\_0.28

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAAAUUACUUGAUACGGUUAUAUUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_R1P2A3\_0.24

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCCAAUUACUUGAUACGGUUAUAUGCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACU

>L4\_R1P3B2\_0.19

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCGGAUUACUUGAUACGGUUAUACGCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_R1P1B4\_0.18

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCUCAUUACUUGAUACGGUUAUAACCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L4\_R1P5A2\_0.18

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCUGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC