>L3\_R3P10B4\_1.3

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGU-AUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_ENV8\_1.0

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGUUAUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R3P17D1\_0.84

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGU-AAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R3P10C2\_0.79

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGU-AGACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R2P12C1\_0.68

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGU-ACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R2P7B1\_0.65

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAAUCGUCCAGAUUACUUGAUACGGU-AUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R2P6D1\_0.63

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUCCGUCCAGAUUACUUGAUACGGU-UACCUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R3P9D2\_0.63

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGU-AAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R2P4D2\_0.62

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGU-AGACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R2P7D1\_0.58

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGUCGUCCAGAUUACUUGAUACGGU-AAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R3P13D3\_0.54

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAAUCGUCCAGAUUACUUGAUACGGU-AAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R4P3B2\_0.52

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGUCGUCCAGAUUACUUGAUACGGU-AUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R3P1C4\_0.40

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAAUCGUCCAGAUUACUUGAUACGGU-ACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R2P3C1\_0.37

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGU-ACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R3P7D4\_0.32

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUCCGUCCAGAUUACUUGAUACGGU-AUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R3P9A1\_0.32

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUACGUCCAGAUUACUUGAUACGGA-ACACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R2P7A4\_0.27

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAGUCGUCCAGAUUACUUGAUACGGC-ACCCUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R3P2D4\_0.26

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGU-CAACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R3P13C1\_0.25

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUCCGUCCAGAUUACUUGAUACGGU-GUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R3P11B4\_0.24

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACUCGUCCAGAUUACUUGAUACGGU-AUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R4P8B1\_0.23

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAACCCGUCCAGAUUACUUGAUACGGU-AUACUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC

>L3\_R2P5C1\_0.22

GGCCUAAAAGCGUAGUGGGAAAGUGACGUGAAAUUCGUCCAGAUUACUUGAUACGGC-UGUCUCCGAAUGCCACCUAGGCCAUACAACAUACAACAUACAGAGCAAGGAGACUC