::Motifs 0 - NITVP

::Locals : 40 to 44

::Species :

Specie: XP 036552587.1 - Sequence [-][-][-][-][-] Alterations: 5

Specie: XP 036550993.1 - Sequence [E][T][L][S][K] Alterations: 5

Specie: XP 036513763.1 - Sequence [-][-][-][-][-] Alterations: 5

Specie: XP 036505101.1 - Sequence [E]I[L][S][K] Alterations: 4

Specie: XP 035348002.1 - Sequence NITVP Alterations: 0

Specie: XP 033602569.1 - Sequence NITVP Alterations: 0

Specie: XP 033435306.1 - Sequence NITVP Alterations: 0

Specie: XP 022510914.1 - Sequence [M][S][A][C][H] Alterations: 5

Specie: XP 022495945.1 - Sequence [M][S][A][C][D] Alterations: 5

Specie: XP 022284196.1 - Sequence [-][M][E]V[H] Alterations: 4

Specie: XP 020116230.1 - Sequence [-][-][-][-][-] Alterations: 5

Specie: XP 018695655.1 - Sequence [M][S][A][C][H] Alterations: 5

Specie: XP 016630177.1 - Sequence [M][S][A][C][H] Alterations: 5

Specie: XP 016625639.1 - Sequence [V][V][L]V[Y] Alterations: 4

Specie: XP 016250572.1 - Sequence [M][S][A][C][H] Alterations: 5

Specie: XP 013288076.1 - Sequence [M][S][A][C][H] Alterations: 5

Specie: XP 007739432.1 - Sequence [M][S][A][C][H] Alterations: 5

Specie: XP 002479247.1 - Sequence NITVP Alterations: 0

Specie: XP 002146952.1 - Sequence NITVP Alterations: 0

Specie: TLD32521.1 - Sequence [D][D][C]V[K] Alterations: 4

Specie: TLD24448.1 - Sequence [P][C]TVP Alterations: 2

Specie: TID20867.1 - Sequence [D][D][C]V[K] Alterations: 4

Specie: TID16357.1 - Sequence [P][C]TVP Alterations: 2

Specie: SLM39090.1 - Sequence [M][T][D][T][A] Alterations: 5

Specie: RDW84298.1 - Sequence NITVP Alterations: 0

Specie: RDW60270.1 - Sequence N[V]TVP Alterations: 1

Specie: RDI86015.1 - Sequence [D][E][C]V[K] Alterations: 4

Specie: RDI80449.1 - Sequence [T][T][S][L]P Alterations: 4

Specie: RAO67844.1 - Sequence NITVP Alterations: 0

Specie: QDS72940.1 - Sequence [E][L][S][L][G] Alterations: 5

Specie: PVH75298.1 - Sequence NITVP Alterations: 0

Specie: PSN74067.1 - Sequence [E][D][C][P][D] Alterations: 5

Specie: PSN59886.1 - Sequence NITVP Alterations: 0

Specie: PLN84728.1 - Sequence [D][V][G][L][K] Alterations: 5

Specie: PCH04032.1 - Sequence NITVP Alterations: 0

Specie: OXV11794.1 - Sequence NITV[L] Alterations: 1

Specie: OXV07938.1 - Sequence NITVP Alterations: 0

Specie: OXV06465.1 - Sequence NITVP Alterations: 0

Specie: OTB17893.1 - Sequence NITVP Alterations: 0

Specie: OTA98035.1 - Sequence [D]ITVP Alterations: 1

Specie: OTA60265.1 - Sequence NITVP Alterations: 0

Specie: ORY08339.1 - Sequence [K][S][N][A][H] Alterations: 5

Specie: OCL05176.1 - Sequence NITVP Alterations: 0

Specie: OCK88270.1 - Sequence NITVP Alterations: 0

Specie: OAL52286.1 - Sequence [D][T][F][L][R] Alterations: 5

Specie: OAL03184.1 - Sequence [H]ITVP Alterations: 1

Specie: OAL00433.1 - Sequence [T][N][C][D][S] Alterations: 5

Specie: KUL90393.1 - Sequence NITVP Alterations: 0

Specie: KAF3395649.1 - Sequence NITVP Alterations: 0

Specie: KAF2837471.1 - Sequence N[R]TVP Alterations: 1

Specie: KAF2420326.1 - Sequence [E][H][C][T][T] Alterations: 5

Specie: KAF2399820.1 - Sequence [S][D][C]V[K] Alterations: 4

Specie: KAF2263082.1 - Sequence [E][D][C][Q][S] Alterations: 5

Specie: KAF2111308.1 - Sequence NITVP Alterations: 0

Specie: KAF2103490.1 - Sequence [P][S][L][P]P Alterations: 4

Specie: KAF2099407.1 - Sequence [L][E][R][A][A] Alterations: 5

Specie: KAF1849190.1 - Sequence N[V]TVP Alterations: 1

Specie: KAE9994558.1 - Sequence [-][-][-][M][G] Alterations: 5

Specie: KAE9990371.1 - Sequence [T][T][S][L]P Alterations: 4

Specie: KAE9985775.1 - Sequence [D][E][C]V[K] Alterations: 4

Specie: KAE9982238.1 - Sequence [D][E][C]V[K] Alterations: 4

Specie: KAE9969643.1 - Sequence [P][C]TVP Alterations: 2

Specie: KAA6408516.1 - Sequence [M][T][D][T][A] Alterations: 5

Specie: GAM35381.1 - Sequence NITVP Alterations: 0

Specie: CZT51936.1 - Sequence NITVP Alterations: 0

Specie: CZT12655.1 - Sequence [E][E][C]V[H] Alterations: 4

Specie: CZT06706.1 - Sequence [E][E][C]V[H] Alterations: 4

Specie: CRG89259.1 - Sequence NITVP Alterations: 0

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::Motifs 1 - LP

::Locals : 118 to 119

::Species :

Specie: XP 036552587.1 - Sequence [I]P Alterations: 1

Specie: XP 036550993.1 - Sequence LP Alterations: 0

Specie: XP 036513763.1 - Sequence [I]P Alterations: 1

Specie: XP 036505101.1 - Sequence LP Alterations: 0

Specie: XP 035348002.1 - Sequence LP Alterations: 0

Specie: XP 033602569.1 - Sequence LP Alterations: 0

Specie: XP 033435306.1 - Sequence LP Alterations: 0

Specie: XP 022510914.1 - Sequence [I]P Alterations: 1

Specie: XP 022495945.1 - Sequence [I]P Alterations: 1

Specie: XP 022284196.1 - Sequence [I][S] Alterations: 2

Specie: XP 020116230.1 - Sequence LP Alterations: 0

Specie: XP 018695655.1 - Sequence [I]P Alterations: 1

Specie: XP 016630177.1 - Sequence LP Alterations: 0

Specie: XP 016625639.1 - Sequence LP Alterations: 0

Specie: XP 016250572.1 - Sequence [I]P Alterations: 1

Specie: XP 013288076.1 - Sequence [I]P Alterations: 1

Specie: XP 007739432.1 - Sequence LP Alterations: 0

Specie: XP 002479247.1 - Sequence LP Alterations: 0

Specie: XP 002146952.1 - Sequence LP Alterations: 0

Specie: TLD32521.1 - Sequence LP Alterations: 0

Specie: TLD24448.1 - Sequence LP Alterations: 0

Specie: TID20867.1 - Sequence LP Alterations: 0

Specie: TID16357.1 - Sequence LP Alterations: 0

Specie: SLM39090.1 - Sequence [I][D] Alterations: 2

Specie: RDW84298.1 - Sequence LP Alterations: 0

Specie: RDW60270.1 - Sequence LP Alterations: 0

Specie: RDI86015.1 - Sequence LP Alterations: 0

Specie: RDI80449.1 - Sequence LP Alterations: 0

Specie: RAO67844.1 - Sequence LP Alterations: 0

Specie: QDS72940.1 - Sequence [F]P Alterations: 1

Specie: PVH75298.1 - Sequence LP Alterations: 0

Specie: PSN74067.1 - Sequence [P][K] Alterations: 2

Specie: PSN59886.1 - Sequence LP Alterations: 0

Specie: PLN84728.1 - Sequence [V]P Alterations: 1

Specie: PCH04032.1 - Sequence LP Alterations: 0

Specie: OXV11794.1 - Sequence LP Alterations: 0

Specie: OXV07938.1 - Sequence LP Alterations: 0

Specie: OXV06465.1 - Sequence LP Alterations: 0

Specie: OTB17893.1 - Sequence LP Alterations: 0

Specie: OTA98035.1 - Sequence LP Alterations: 0

Specie: OTA60265.1 - Sequence LP Alterations: 0

Specie: ORY08339.1 - Sequence [-][-] Alterations: 2

Specie: OCL05176.1 - Sequence LP Alterations: 0

Specie: OCK88270.1 - Sequence LP Alterations: 0

Specie: OAL52286.1 - Sequence [-][-] Alterations: 2

Specie: OAL03184.1 - Sequence LP Alterations: 0

Specie: OAL00433.1 - Sequence L[K] Alterations: 1

Specie: KUL90393.1 - Sequence LP Alterations: 0

Specie: KAF3395649.1 - Sequence LP Alterations: 0

Specie: KAF2837471.1 - Sequence LP Alterations: 0

Specie: KAF2420326.1 - Sequence L[A] Alterations: 1

Specie: KAF2399820.1 - Sequence LP Alterations: 0

Specie: KAF2263082.1 - Sequence [P][K] Alterations: 2

Specie: KAF2111308.1 - Sequence LP Alterations: 0

Specie: KAF2103490.1 - Sequence LP Alterations: 0

Specie: KAF2099407.1 - Sequence [T]P Alterations: 1

Specie: KAF1849190.1 - Sequence LP Alterations: 0

Specie: KAE9994558.1 - Sequence [S]P Alterations: 1

Specie: KAE9990371.1 - Sequence LP Alterations: 0

Specie: KAE9985775.1 - Sequence LP Alterations: 0

Specie: KAE9982238.1 - Sequence LP Alterations: 0

Specie: KAE9969643.1 - Sequence LP Alterations: 0

Specie: KAA6408516.1 - Sequence [I][N] Alterations: 2

Specie: GAM35381.1 - Sequence LP Alterations: 0

Specie: CZT51936.1 - Sequence LP Alterations: 0

Specie: CZT12655.1 - Sequence LP Alterations: 0

Specie: CZT06706.1 - Sequence LP Alterations: 0

Specie: CRG89259.1 - Sequence LP Alterations: 0

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::Motifs 2 - WNQ

::Locals : 151 to 153

::Species :

Specie: XP 036552587.1 - Sequence [L]N[K] Alterations: 2

Specie: XP 036550993.1 - Sequence [Y]N[P] Alterations: 2

Specie: XP 036513763.1 - Sequence [L]N[K] Alterations: 2

Specie: XP 036505101.1 - Sequence [Y]N[P] Alterations: 2

Specie: XP 035348002.1 - Sequence WNQ Alterations: 0

Specie: XP 033602569.1 - Sequence WN[L] Alterations: 1

Specie: XP 033435306.1 - Sequence WN[L] Alterations: 1

Specie: XP 022510914.1 - Sequence WN[P] Alterations: 1

Specie: XP 022495945.1 - Sequence WN[P] Alterations: 1

Specie: XP 022284196.1 - Sequence [A][S][L] Alterations: 3

Specie: XP 020116230.1 - Sequence [-][-][-] Alterations: 3

Specie: XP 018695655.1 - Sequence WN[P] Alterations: 1

Specie: XP 016630177.1 - Sequence WN[P] Alterations: 1

Specie: XP 016625639.1 - Sequence WN[P] Alterations: 1

Specie: XP 016250572.1 - Sequence WN[P] Alterations: 1

Specie: XP 013288076.1 - Sequence WN[P] Alterations: 1

Specie: XP 007739432.1 - Sequence WN[P] Alterations: 1

Specie: XP 002479247.1 - Sequence WNQ Alterations: 0

Specie: XP 002146952.1 - Sequence WN[P] Alterations: 1

Specie: TLD32521.1 - Sequence WN[P] Alterations: 1

Specie: TLD24448.1 - Sequence W[S][P] Alterations: 2

Specie: TID20867.1 - Sequence WN[P] Alterations: 1

Specie: TID16357.1 - Sequence W[S][P] Alterations: 2

Specie: SLM39090.1 - Sequence [S][S][T] Alterations: 3

Specie: RDW84298.1 - Sequence WNQ Alterations: 0

Specie: RDW60270.1 - Sequence WNQ Alterations: 0

Specie: RDI86015.1 - Sequence WN[P] Alterations: 1

Specie: RDI80449.1 - Sequence [Y]N[P] Alterations: 2

Specie: RAO67844.1 - Sequence WNQ Alterations: 0

Specie: QDS72940.1 - Sequence W[K][P] Alterations: 2

Specie: PVH75298.1 - Sequence WNQ Alterations: 0

Specie: PSN74067.1 - Sequence WN[P] Alterations: 1

Specie: PSN59886.1 - Sequence WNQ Alterations: 0

Specie: PLN84728.1 - Sequence [-][R][P] Alterations: 3

Specie: PCH04032.1 - Sequence WNQ Alterations: 0

Specie: OXV11794.1 - Sequence WNQ Alterations: 0

Specie: OXV07938.1 - Sequence WNQ Alterations: 0

Specie: OXV06465.1 - Sequence WNQ Alterations: 0

Specie: OTB17893.1 - Sequence WN[L] Alterations: 1

Specie: OTA98035.1 - Sequence WN[I] Alterations: 1

Specie: OTA60265.1 - Sequence WN[L] Alterations: 1

Specie: ORY08339.1 - Sequence [-][-][-] Alterations: 3

Specie: OCL05176.1 - Sequence WNQ Alterations: 0

Specie: OCK88270.1 - Sequence WNQ Alterations: 0

Specie: OAL52286.1 - Sequence [-][-][P] Alterations: 3

Specie: OAL03184.1 - Sequence WN[L] Alterations: 1

Specie: OAL00433.1 - Sequence WN[P] Alterations: 1

Specie: KUL90393.1 - Sequence WNQ Alterations: 0

Specie: KAF3395649.1 - Sequence WNQ Alterations: 0

Specie: KAF2837471.1 - Sequence WN[I] Alterations: 1

Specie: KAF2420326.1 - Sequence WN[P] Alterations: 1

Specie: KAF2399820.1 - Sequence WN[P] Alterations: 1

Specie: KAF2263082.1 - Sequence WN[P] Alterations: 1

Specie: KAF2111308.1 - Sequence WNQ Alterations: 0

Specie: KAF2103490.1 - Sequence WN[P] Alterations: 1

Specie: KAF2099407.1 - Sequence [-][-][-] Alterations: 3

Specie: KAF1849190.1 - Sequence WNQ Alterations: 0

Specie: KAE9994558.1 - Sequence [-][-][-] Alterations: 3

Specie: KAE9990371.1 - Sequence [Y]N[P] Alterations: 2

Specie: KAE9985775.1 - Sequence WN[P] Alterations: 1

Specie: KAE9982238.1 - Sequence WN[P] Alterations: 1

Specie: KAE9969643.1 - Sequence W[S][P] Alterations: 2

Specie: KAA6408516.1 - Sequence [S][S][T] Alterations: 3

Specie: GAM35381.1 - Sequence WNQ Alterations: 0

Specie: CZT51936.1 - Sequence WNQ Alterations: 0

Specie: CZT12655.1 - Sequence WN[P] Alterations: 1

Specie: CZT06706.1 - Sequence WN[P] Alterations: 1

Specie: CRG89259.1 - Sequence WNQ Alterations: 0

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::Motifs 3 - WNP

::Locals : 151 to 153

::Species :

Specie: XP 036552587.1 - Sequence [L]N[K] Alterations: 2

Specie: XP 036550993.1 - Sequence [Y]NP Alterations: 1

Specie: XP 036513763.1 - Sequence [L]N[K] Alterations: 2

Specie: XP 036505101.1 - Sequence [Y]NP Alterations: 1

Specie: XP 035348002.1 - Sequence WN[Q] Alterations: 1

Specie: XP 033602569.1 - Sequence WN[L] Alterations: 1

Specie: XP 033435306.1 - Sequence WN[L] Alterations: 1

Specie: XP 022510914.1 - Sequence WNP Alterations: 0

Specie: XP 022495945.1 - Sequence WNP Alterations: 0

Specie: XP 022284196.1 - Sequence [A][S][L] Alterations: 3

Specie: XP 020116230.1 - Sequence [-][-][-] Alterations: 3

Specie: XP 018695655.1 - Sequence WNP Alterations: 0

Specie: XP 016630177.1 - Sequence WNP Alterations: 0

Specie: XP 016625639.1 - Sequence WNP Alterations: 0

Specie: XP 016250572.1 - Sequence WNP Alterations: 0

Specie: XP 013288076.1 - Sequence WNP Alterations: 0

Specie: XP 007739432.1 - Sequence WNP Alterations: 0

Specie: XP 002479247.1 - Sequence WN[Q] Alterations: 1

Specie: XP 002146952.1 - Sequence WNP Alterations: 0

Specie: TLD32521.1 - Sequence WNP Alterations: 0

Specie: TLD24448.1 - Sequence W[S]P Alterations: 1

Specie: TID20867.1 - Sequence WNP Alterations: 0

Specie: TID16357.1 - Sequence W[S]P Alterations: 1

Specie: SLM39090.1 - Sequence [S][S][T] Alterations: 3

Specie: RDW84298.1 - Sequence WN[Q] Alterations: 1

Specie: RDW60270.1 - Sequence WN[Q] Alterations: 1

Specie: RDI86015.1 - Sequence WNP Alterations: 0

Specie: RDI80449.1 - Sequence [Y]NP Alterations: 1

Specie: RAO67844.1 - Sequence WN[Q] Alterations: 1

Specie: QDS72940.1 - Sequence W[K]P Alterations: 1

Specie: PVH75298.1 - Sequence WN[Q] Alterations: 1

Specie: PSN74067.1 - Sequence WNP Alterations: 0

Specie: PSN59886.1 - Sequence WN[Q] Alterations: 1

Specie: PLN84728.1 - Sequence [-][R]P Alterations: 2

Specie: PCH04032.1 - Sequence WN[Q] Alterations: 1

Specie: OXV11794.1 - Sequence WN[Q] Alterations: 1

Specie: OXV07938.1 - Sequence WN[Q] Alterations: 1

Specie: OXV06465.1 - Sequence WN[Q] Alterations: 1

Specie: OTB17893.1 - Sequence WN[L] Alterations: 1

Specie: OTA98035.1 - Sequence WN[I] Alterations: 1

Specie: OTA60265.1 - Sequence WN[L] Alterations: 1

Specie: ORY08339.1 - Sequence [-][-][-] Alterations: 3

Specie: OCL05176.1 - Sequence WN[Q] Alterations: 1

Specie: OCK88270.1 - Sequence WN[Q] Alterations: 1

Specie: OAL52286.1 - Sequence [-][-]P Alterations: 2

Specie: OAL03184.1 - Sequence WN[L] Alterations: 1

Specie: OAL00433.1 - Sequence WNP Alterations: 0

Specie: KUL90393.1 - Sequence WN[Q] Alterations: 1

Specie: KAF3395649.1 - Sequence WN[Q] Alterations: 1

Specie: KAF2837471.1 - Sequence WN[I] Alterations: 1

Specie: KAF2420326.1 - Sequence WNP Alterations: 0

Specie: KAF2399820.1 - Sequence WNP Alterations: 0

Specie: KAF2263082.1 - Sequence WNP Alterations: 0

Specie: KAF2111308.1 - Sequence WN[Q] Alterations: 1

Specie: KAF2103490.1 - Sequence WNP Alterations: 0

Specie: KAF2099407.1 - Sequence [-][-][-] Alterations: 3

Specie: KAF1849190.1 - Sequence WN[Q] Alterations: 1

Specie: KAE9994558.1 - Sequence [-][-][-] Alterations: 3

Specie: KAE9990371.1 - Sequence [Y]NP Alterations: 1

Specie: KAE9985775.1 - Sequence WNP Alterations: 0

Specie: KAE9982238.1 - Sequence WNP Alterations: 0

Specie: KAE9969643.1 - Sequence W[S]P Alterations: 1

Specie: KAA6408516.1 - Sequence [S][S][T] Alterations: 3

Specie: GAM35381.1 - Sequence WN[Q] Alterations: 1

Specie: CZT51936.1 - Sequence WN[Q] Alterations: 1

Specie: CZT12655.1 - Sequence WNP Alterations: 0

Specie: CZT06706.1 - Sequence WNP Alterations: 0

Specie: CRG89259.1 - Sequence WN[Q] Alterations: 1

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::Motifs 4 - CN

::Locals : 283 to 284

::Species :

Specie: XP 036552587.1 - Sequence [R]N Alterations: 1

Specie: XP 036550993.1 - Sequence [T][S] Alterations: 2

Specie: XP 036513763.1 - Sequence [R]N Alterations: 1

Specie: XP 036505101.1 - Sequence [T][S] Alterations: 2

Specie: XP 035348002.1 - Sequence CN Alterations: 0

Specie: XP 033602569.1 - Sequence [A]N Alterations: 1

Specie: XP 033435306.1 - Sequence [A]N Alterations: 1

Specie: XP 022510914.1 - Sequence [S]N Alterations: 1

Specie: XP 022495945.1 - Sequence [S]N Alterations: 1

Specie: XP 022284196.1 - Sequence [-][Q] Alterations: 2

Specie: XP 020116230.1 - Sequence CN Alterations: 0

Specie: XP 018695655.1 - Sequence [S]N Alterations: 1

Specie: XP 016630177.1 - Sequence [S]N Alterations: 1

Specie: XP 016625639.1 - Sequence [S]N Alterations: 1

Specie: XP 016250572.1 - Sequence [S]N Alterations: 1

Specie: XP 013288076.1 - Sequence [S]N Alterations: 1

Specie: XP 007739432.1 - Sequence [S]N Alterations: 1

Specie: XP 002479247.1 - Sequence CN Alterations: 0

Specie: XP 002146952.1 - Sequence CN Alterations: 0

Specie: TLD32521.1 - Sequence C[P] Alterations: 1

Specie: TLD24448.1 - Sequence [V][P] Alterations: 2

Specie: TID20867.1 - Sequence C[P] Alterations: 1

Specie: TID16357.1 - Sequence [V][P] Alterations: 2

Specie: SLM39090.1 - Sequence [H]N Alterations: 1

Specie: RDW84298.1 - Sequence CN Alterations: 0

Specie: RDW60270.1 - Sequence CN Alterations: 0

Specie: RDI86015.1 - Sequence C[P] Alterations: 1

Specie: RDI80449.1 - Sequence [A][A] Alterations: 2

Specie: RAO67844.1 - Sequence C[S] Alterations: 1

Specie: QDS72940.1 - Sequence [V][P] Alterations: 2

Specie: PVH75298.1 - Sequence CN Alterations: 0

Specie: PSN74067.1 - Sequence [S][P] Alterations: 2

Specie: PSN59886.1 - Sequence CN Alterations: 0

Specie: PLN84728.1 - Sequence [L][S] Alterations: 2

Specie: PCH04032.1 - Sequence C[S] Alterations: 1

Specie: OXV11794.1 - Sequence CN Alterations: 0

Specie: OXV07938.1 - Sequence CN Alterations: 0

Specie: OXV06465.1 - Sequence C[S] Alterations: 1

Specie: OTB17893.1 - Sequence [A]N Alterations: 1

Specie: OTA98035.1 - Sequence [T]N Alterations: 1

Specie: OTA60265.1 - Sequence [S][G] Alterations: 2

Specie: ORY08339.1 - Sequence [V][P] Alterations: 2

Specie: OCL05176.1 - Sequence CN Alterations: 0

Specie: OCK88270.1 - Sequence CN Alterations: 0

Specie: OAL52286.1 - Sequence [R][P] Alterations: 2

Specie: OAL03184.1 - Sequence CN Alterations: 0

Specie: OAL00433.1 - Sequence [S][P] Alterations: 2

Specie: KUL90393.1 - Sequence C[P] Alterations: 1

Specie: KAF3395649.1 - Sequence C[S] Alterations: 1

Specie: KAF2837471.1 - Sequence [A][G] Alterations: 2

Specie: KAF2420326.1 - Sequence [S][P] Alterations: 2

Specie: KAF2399820.1 - Sequence [A][P] Alterations: 2

Specie: KAF2263082.1 - Sequence [V][P] Alterations: 2

Specie: KAF2111308.1 - Sequence CN Alterations: 0

Specie: KAF2103490.1 - Sequence [E]N Alterations: 1

Specie: KAF2099407.1 - Sequence [V][S] Alterations: 2

Specie: KAF1849190.1 - Sequence CN Alterations: 0

Specie: KAE9994558.1 - Sequence [S][P] Alterations: 2

Specie: KAE9990371.1 - Sequence [A][A] Alterations: 2

Specie: KAE9985775.1 - Sequence C[P] Alterations: 1

Specie: KAE9982238.1 - Sequence C[P] Alterations: 1

Specie: KAE9969643.1 - Sequence [V][P] Alterations: 2

Specie: KAA6408516.1 - Sequence [H]N Alterations: 1

Specie: GAM35381.1 - Sequence C[S] Alterations: 1

Specie: CZT51936.1 - Sequence CN Alterations: 0

Specie: CZT12655.1 - Sequence [W][P] Alterations: 2

Specie: CZT06706.1 - Sequence [W][P] Alterations: 2

Specie: CRG89259.1 - Sequence CN Alterations: 0

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::Motifs 5 - R

::Locals : 421 to 421

::Species :

Specie: XP 036552587.1 - Sequence R Alterations: 0

Specie: XP 036550993.1 - Sequence [M] Alterations: 1

Specie: XP 036513763.1 - Sequence R Alterations: 0

Specie: XP 036505101.1 - Sequence [M] Alterations: 1

Specie: XP 035348002.1 - Sequence R Alterations: 0

Specie: XP 033602569.1 - Sequence [K] Alterations: 1

Specie: XP 033435306.1 - Sequence [K] Alterations: 1

Specie: XP 022510914.1 - Sequence [Q] Alterations: 1

Specie: XP 022495945.1 - Sequence [Q] Alterations: 1

Specie: XP 022284196.1 - Sequence R Alterations: 0

Specie: XP 020116230.1 - Sequence R Alterations: 0

Specie: XP 018695655.1 - Sequence [Q] Alterations: 1

Specie: XP 016630177.1 - Sequence [Q] Alterations: 1

Specie: XP 016625639.1 - Sequence [Q] Alterations: 1

Specie: XP 016250572.1 - Sequence [Q] Alterations: 1

Specie: XP 013288076.1 - Sequence [Q] Alterations: 1

Specie: XP 007739432.1 - Sequence [Q] Alterations: 1

Specie: XP 002479247.1 - Sequence R Alterations: 0

Specie: XP 002146952.1 - Sequence R Alterations: 0

Specie: TLD32521.1 - Sequence [H] Alterations: 1

Specie: TLD24448.1 - Sequence [E] Alterations: 1

Specie: TID20867.1 - Sequence [H] Alterations: 1

Specie: TID16357.1 - Sequence [E] Alterations: 1

Specie: SLM39090.1 - Sequence R Alterations: 0

Specie: RDW84298.1 - Sequence [K] Alterations: 1

Specie: RDW60270.1 - Sequence [K] Alterations: 1

Specie: RDI86015.1 - Sequence [H] Alterations: 1

Specie: RDI80449.1 - Sequence [Q] Alterations: 1

Specie: RAO67844.1 - Sequence R Alterations: 0

Specie: QDS72940.1 - Sequence [K] Alterations: 1

Specie: PVH75298.1 - Sequence [K] Alterations: 1

Specie: PSN74067.1 - Sequence R Alterations: 0

Specie: PSN59886.1 - Sequence [G] Alterations: 1

Specie: PLN84728.1 - Sequence [E] Alterations: 1

Specie: PCH04032.1 - Sequence R Alterations: 0

Specie: OXV11794.1 - Sequence [K] Alterations: 1

Specie: OXV07938.1 - Sequence [K] Alterations: 1

Specie: OXV06465.1 - Sequence [K] Alterations: 1

Specie: OTB17893.1 - Sequence [K] Alterations: 1

Specie: OTA98035.1 - Sequence [K] Alterations: 1

Specie: OTA60265.1 - Sequence [K] Alterations: 1

Specie: ORY08339.1 - Sequence [K] Alterations: 1

Specie: OCL05176.1 - Sequence R Alterations: 0

Specie: OCK88270.1 - Sequence R Alterations: 0

Specie: OAL52286.1 - Sequence [K] Alterations: 1

Specie: OAL03184.1 - Sequence [N] Alterations: 1

Specie: OAL00433.1 - Sequence [H] Alterations: 1

Specie: KUL90393.1 - Sequence R Alterations: 0

Specie: KAF3395649.1 - Sequence R Alterations: 0

Specie: KAF2837471.1 - Sequence [A] Alterations: 1

Specie: KAF2420326.1 - Sequence [H] Alterations: 1

Specie: KAF2399820.1 - Sequence R Alterations: 0

Specie: KAF2263082.1 - Sequence R Alterations: 0

Specie: KAF2111308.1 - Sequence [S] Alterations: 1

Specie: KAF2103490.1 - Sequence [Q] Alterations: 1

Specie: KAF2099407.1 - Sequence [K] Alterations: 1

Specie: KAF1849190.1 - Sequence [D] Alterations: 1

Specie: KAE9994558.1 - Sequence [K] Alterations: 1

Specie: KAE9990371.1 - Sequence [Q] Alterations: 1

Specie: KAE9985775.1 - Sequence [H] Alterations: 1

Specie: KAE9982238.1 - Sequence [H] Alterations: 1

Specie: KAE9969643.1 - Sequence R Alterations: 0

Specie: KAA6408516.1 - Sequence R Alterations: 0

Specie: GAM35381.1 - Sequence R Alterations: 0

Specie: CZT51936.1 - Sequence [K] Alterations: 1

Specie: CZT12655.1 - Sequence [Q] Alterations: 1

Specie: CZT06706.1 - Sequence [Q] Alterations: 1

Specie: CRG89259.1 - Sequence R Alterations: 0

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::Motifs 6 - K

::Locals : 421 to 421

::Species :

Specie: XP 036552587.1 - Sequence [R] Alterations: 1

Specie: XP 036550993.1 - Sequence [M] Alterations: 1

Specie: XP 036513763.1 - Sequence [R] Alterations: 1

Specie: XP 036505101.1 - Sequence [M] Alterations: 1

Specie: XP 035348002.1 - Sequence [R] Alterations: 1

Specie: XP 033602569.1 - Sequence K Alterations: 0

Specie: XP 033435306.1 - Sequence K Alterations: 0

Specie: XP 022510914.1 - Sequence [Q] Alterations: 1

Specie: XP 022495945.1 - Sequence [Q] Alterations: 1

Specie: XP 022284196.1 - Sequence [R] Alterations: 1

Specie: XP 020116230.1 - Sequence [R] Alterations: 1

Specie: XP 018695655.1 - Sequence [Q] Alterations: 1

Specie: XP 016630177.1 - Sequence [Q] Alterations: 1

Specie: XP 016625639.1 - Sequence [Q] Alterations: 1

Specie: XP 016250572.1 - Sequence [Q] Alterations: 1

Specie: XP 013288076.1 - Sequence [Q] Alterations: 1

Specie: XP 007739432.1 - Sequence [Q] Alterations: 1

Specie: XP 002479247.1 - Sequence [R] Alterations: 1

Specie: XP 002146952.1 - Sequence [R] Alterations: 1

Specie: TLD32521.1 - Sequence [H] Alterations: 1

Specie: TLD24448.1 - Sequence [E] Alterations: 1

Specie: TID20867.1 - Sequence [H] Alterations: 1

Specie: TID16357.1 - Sequence [E] Alterations: 1

Specie: SLM39090.1 - Sequence [R] Alterations: 1

Specie: RDW84298.1 - Sequence K Alterations: 0

Specie: RDW60270.1 - Sequence K Alterations: 0

Specie: RDI86015.1 - Sequence [H] Alterations: 1

Specie: RDI80449.1 - Sequence [Q] Alterations: 1

Specie: RAO67844.1 - Sequence [R] Alterations: 1

Specie: QDS72940.1 - Sequence K Alterations: 0

Specie: PVH75298.1 - Sequence K Alterations: 0

Specie: PSN74067.1 - Sequence [R] Alterations: 1

Specie: PSN59886.1 - Sequence [G] Alterations: 1

Specie: PLN84728.1 - Sequence [E] Alterations: 1

Specie: PCH04032.1 - Sequence [R] Alterations: 1

Specie: OXV11794.1 - Sequence K Alterations: 0

Specie: OXV07938.1 - Sequence K Alterations: 0

Specie: OXV06465.1 - Sequence K Alterations: 0

Specie: OTB17893.1 - Sequence K Alterations: 0

Specie: OTA98035.1 - Sequence K Alterations: 0

Specie: OTA60265.1 - Sequence K Alterations: 0

Specie: ORY08339.1 - Sequence K Alterations: 0

Specie: OCL05176.1 - Sequence [R] Alterations: 1

Specie: OCK88270.1 - Sequence [R] Alterations: 1

Specie: OAL52286.1 - Sequence K Alterations: 0

Specie: OAL03184.1 - Sequence [N] Alterations: 1

Specie: OAL00433.1 - Sequence [H] Alterations: 1

Specie: KUL90393.1 - Sequence [R] Alterations: 1

Specie: KAF3395649.1 - Sequence [R] Alterations: 1

Specie: KAF2837471.1 - Sequence [A] Alterations: 1

Specie: KAF2420326.1 - Sequence [H] Alterations: 1

Specie: KAF2399820.1 - Sequence [R] Alterations: 1

Specie: KAF2263082.1 - Sequence [R] Alterations: 1

Specie: KAF2111308.1 - Sequence [S] Alterations: 1

Specie: KAF2103490.1 - Sequence [Q] Alterations: 1

Specie: KAF2099407.1 - Sequence K Alterations: 0

Specie: KAF1849190.1 - Sequence [D] Alterations: 1

Specie: KAE9994558.1 - Sequence K Alterations: 0

Specie: KAE9990371.1 - Sequence [Q] Alterations: 1

Specie: KAE9985775.1 - Sequence [H] Alterations: 1

Specie: KAE9982238.1 - Sequence [H] Alterations: 1

Specie: KAE9969643.1 - Sequence [R] Alterations: 1

Specie: KAA6408516.1 - Sequence [R] Alterations: 1

Specie: GAM35381.1 - Sequence [R] Alterations: 1

Specie: CZT51936.1 - Sequence K Alterations: 0

Specie: CZT12655.1 - Sequence [Q] Alterations: 1

Specie: CZT06706.1 - Sequence [Q] Alterations: 1

Specie: CRG89259.1 - Sequence [R] Alterations: 1

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