>ha (Mode=POS)

| VLSPADKTNVKAAWGKVGAHAGEYGAEALERMFLSFPTTKTYFPHFDLSHGSAQVKGHGKKVADALTNAVAHVDDMPNALSALSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLTSKYR |
|---|
|---|

|            | **         | *          | *       | *           |              | *           | * **         | * *            | **            | **** |
|------------|------------|------------|---------|-------------|--------------|-------------|--------------|----------------|---------------|------|
| VL PA NVKA | KVGA AGEYG | AL RMF PTT | TYF HFD | GSAQV GKKV  | DAL AV       | PN LS LS LH | HK VDP NF LS | LV LA HL EF PA | SL LA VS VL   |      |
| LS DKTNVK  | KVGAHA EY  | LE LS      | YFPH DL | AQVKG GKKVA | DA TNAVAHVDE | OM AL AL DL | HKLRV PV KL  | VT AA PA FT AV | SLD LASVST LT | Г    |
| LSP VKA    | VGA GEYGA  |            | FPH DLS | QV KVA      | AL AVAH      | PNA SALS    | KL DPV KLLS  | TL PAE TPA     | LD SV TV      |      |
| LSPAD AA   | GAHA GAE   | :A         | PHF LS  | QVK VA      | ALTNA AHV    | PNAL LSD    | LRVD VNF     | PAVH           | I             |      |
| PADK       | AHAG       |            | PHFD    | VKGH        | LT VA        | LSDL        | PVN          | PAVH           | I             |      |
|            | HAGEYG     |            | HFDL    | KGHGKKVA    | NAH VAH      | SDL         |              | AVH            |               |      |
|            |            |            |         |             |              | DLH         |              | AVH            | A             |      |
|            |            |            |         |             |              |             |              | VH             | Α             |      |

>ha (Mode=NEG)

VLSPADKTNVKAAWGKVGAHAGEYGAEALERMFLSFPTTKTYFPHFDLSHGSAQVKGHGKKVADALTNAVAHVDDMPNALSALSDLHAHKLRVDPVNFKLLSHCLLVTLAAHLPAEFTPAVHASLDKFLASVSTVLTSKYR

|       | * *** | **** *** | ** ** | **** | : : | *          |       | *****   |    | *   |        |     | ****  | * * | ***  | **** |      | *    | : : | * *   | ***   |  |
|-------|-------|----------|-------|------|-----|------------|-------|---------|----|-----|--------|-----|-------|-----|------|------|------|------|-----|-------|-------|--|
| VL PA | NV    | VG       | YGA   | LS   | PTT | TYFP FDLSE | HGSAQ | VA ALTN | ſΑ | VD  | PN LS  | LS  | VD VN | L   | S LV | I    | 'A F | T AV | AS  | LASVS | ST LT |  |
| LS    |       |          |       |      |     | FPH DL     | SA    | DAL     | AV | VDD | MPNALS | LSD | PV    |     | V    | T I  | ÆΕ   | PA   | SL  | AS    | TV    |  |
| LSPAD |       |          |       |      |     | PHF LS     |       | LT      | VA |     | PNALS  | SDL | PVN   |     |      | TL I | PAEF |      | SLD | sv    | VL    |  |
| PAD   |       |          |       |      |     | PHFD       |       |         |    |     | SA     | DL  | VN    | F   |      |      |      |      | LD  | VS    | 3     |  |
| PADE  |       |          |       |      |     | HFDL       |       |         |    |     |        | DLF | H     |     |      |      |      |      |     |       |       |  |
|       |       |          |       |      |     | DLS        |       |         |    |     |        |     |       |     |      |      |      |      |     |       |       |  |

COLOR LEGEND:

Value = 1 Value = 2

Value = 3

Value = 4

Value = 5

Value = 6

Value = 7

Value = 8

Value = 9