## ost: predicted feature is on opposite strand from reference

|  | CDS<br>(single exon) | CDS<br>(multi-exon) | mature peptide<br>(MP#i)               | CDS<br>(made up of<br>mature peptides) |
|--|----------------------|---------------------|--|--|
| No errors  | +                    | + exon 2 exon 2     | +  <br>MP#(i-1)   MP#i   MP#(i+1)<br>+ | +<br>+<br>MP1 2 3 4 5 6                |
| ost (opposite<br>strand)<br>predicted feature is on<br>opposite strand from<br>reference | +                    | + exon 2 exon 2     | +                                      | + MP1 2 3 4 5 6                        |

Example output from annotation script:

JN644310 15 MP#15 ost predicted feature is on opposite strand from reference