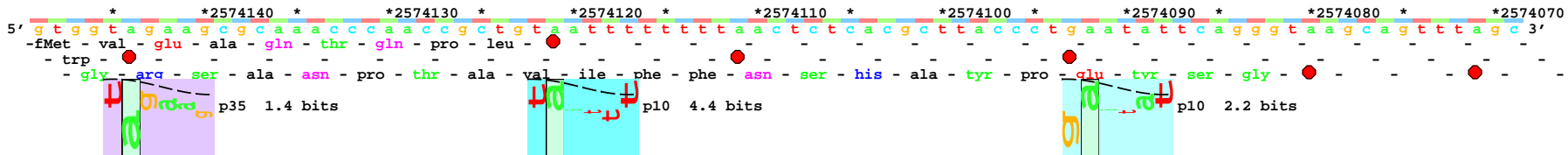


piece 1, NC_000913, euts_maeB-, config: linear, direction: -, begin: 2574149, end: 2573808



{-----} p35-(23)-p10 2574121 Gap 1.4 bits

|-----| p35-p10 2574121 total 4.4 bits



{-----} ... p35-(26)-p10 2574062 Gap

{-----} p35-(23)-p10 2574092 Gap 1.4 bits

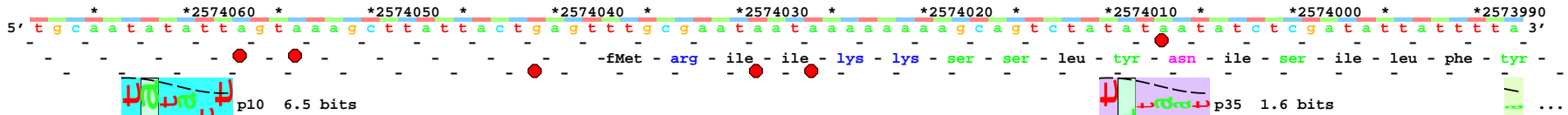
{-----} p35-p10 2574092 total 4.6 bits



|-----| ... p35-p10 2574062 total 4.0

{-----} p35-(23)-p10 2574091 Gap 1.4 bits

{-----} p35-p10 2574091 total 5.9 bits

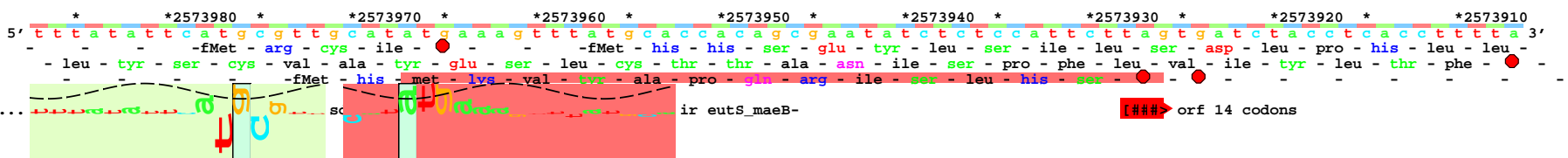


{-----} p35-(26)-p10 2574062 Gap 3.7 bits

{-----} ... p35-(25)-p10 2573984 Gap

{-----} ... p35-p10 2573984 total 4.0

|-----| p35-p10 2574062 total 4.0 bits

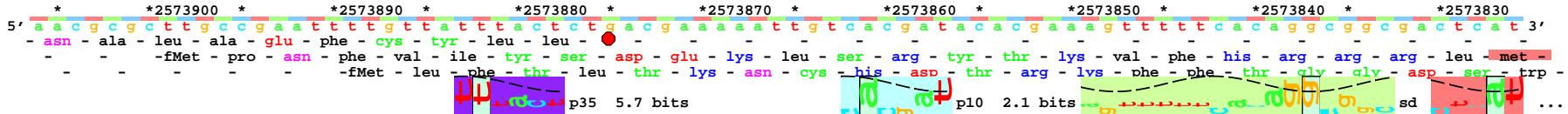


{-----} p35-(25)-p10 2573984 Gap 4.0 bits

{-----} p35-p10 2573984 total 4.0 bits

{-----} sd-(9)-ir 2573967 Gap 2.3 bits

{-----} sd-ir 2573967 euts_maeB- total 8.4 bits



* * *
*2573820 * *2573810
5' g g a t a a g a a c g c a t c a t 3'
- asp - lys - glu - arg - ile -
- ile - lvs - asn - ala - ser -
... ir eutS_maeB-

{-----} p35-(21)-p10 2573861 Gap 3.3 bits
|-----| p35-p10 2573861 total 4.5 bits

{-----} sd-(10)-ir 2573827 Gap 2.7 bits
|-----| sd-ir 2573827 eutS_maeB- total 9