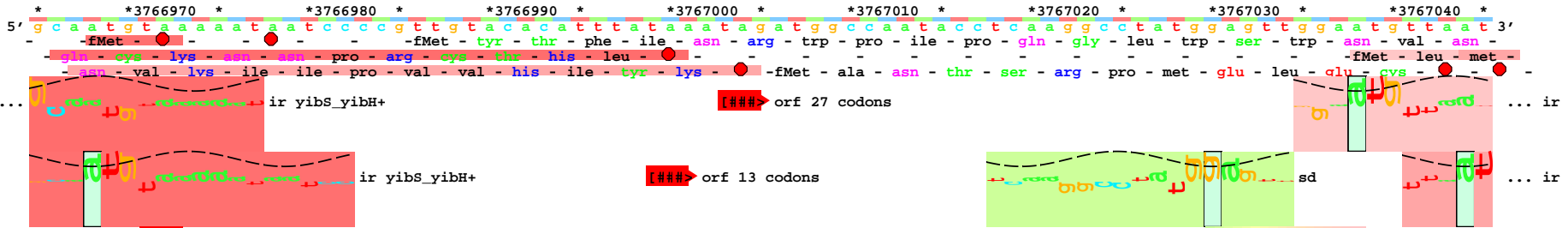
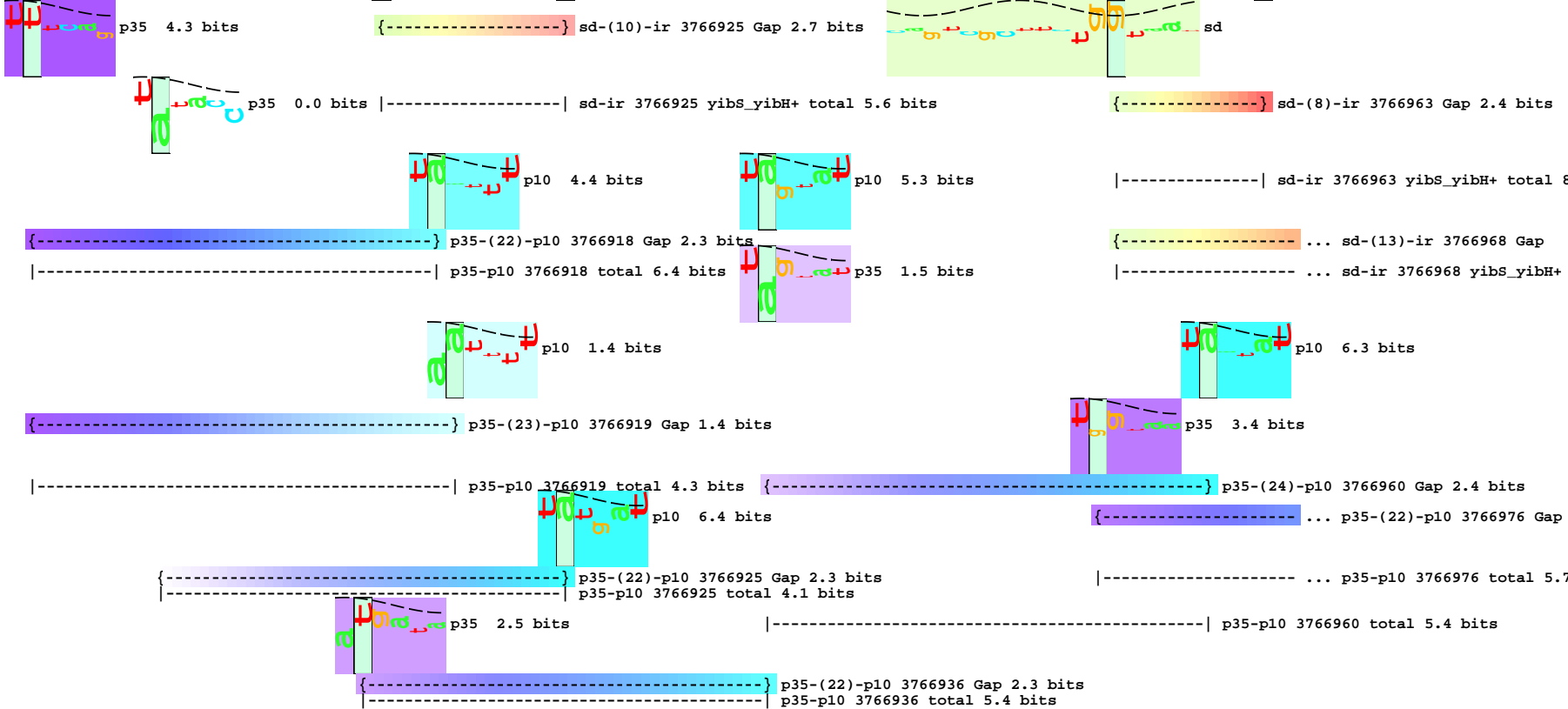
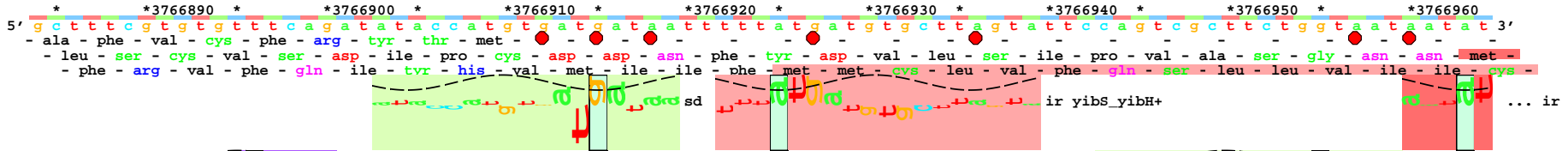


piece 1, NC_000913, yibs_yibH+, config: linear, direction: +, begin: 3766884, end: 3768285

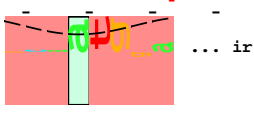


... p35-(22)-p10 3766976 Gap 2.3 bits
p35-p10 3766976 total 5.7 bits

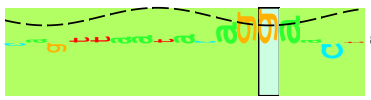
5' g a c c c g g g a g c a a g c a a t a g a a a a c c t t g a c g g c a t a c g a t t a g t a c c g t c a g t t a a t a c a g g a a c t t a t a a t c g c a a t g g a 3'
- asp - pro - gly - ala - ser - asn - arg - lys - pro - asp - gly - ile - arg - leu - val - pro - ser - val - asn - thr - gly - thr - tyr - asn - arg - asn - gly -
- thr - arg - glu - gln - ala - ile - glu - asn - leu - thr - ala - tyr - asp - fMet - asp -



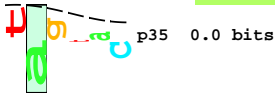
###> orf 17 codons



ir yibS_yibH+

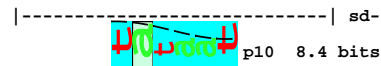


sd



p35 0.0 bits

sd-(15)-ir 3767122 Gap 6.0 bits



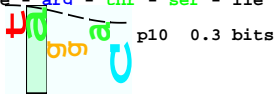
p10 8.4 bits

p35-(26)-p10 3767113 Gap 3.7 bits
p35-p10 3767113 total 4.7 bits

5' t t t t c a a t a c a t a g t t c y s t t a a a a c g t t t t a g g a c c t c g a t t c t g t t c c g a g g g t t g t a t a a c t g g t t a 3'
- phe - ser - ile - his - ser - cys - leu - asn - ala - phe - gly - pro - ser - leu - gly - pro - arg - phe - cys - ser - glu - gly - cys - ile - thr - gly - leu -
- phe - gln - tyr - ile - val - val - fMet - val - arg - leu - phe - arg - thr - ser - ile - leu - phe - arg - gly - leu - tyr - asn - trp - phe - ile -



###> orf 9 codons



p10 0.3 bits



sd



p35 5.6 bits

sd-(9)-ir 3767212 Gap

p35-(23)-p10 3767168 Gap 1.4 bits
p35-p10 3767168 total 4.5 bits

sd-ir 3767212 yibS_yibH+
sd-(14)-ir 3767217 Gap
sd-ir 3767217 yibS_yibH+

sd

p35

p35-(22)-p10 3767227 Gap
p35-p10 3767227 total 4.7

5' t c t a a t g a c a t g c a a a a a a t t a a a t g a g t t a a t a t t t t c a g a g c c a g a t a g c a c a t t a a c a g t t a c g g a c t a a a a a a t a t g g 3'
- ser - asn - asp - met - gln - lys - leu - asp - glu - leu - ile - phe - ser - glu - pro - asp - ser - thr - leu - thr - val - thr - asp - fMet - ala -

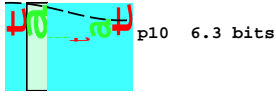


###> orf 3 codons

###> orf 21 codons

p35-(21)-p10 3767308 Gap

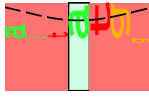
sd-(9)-ir 3767212 Gap 2.3 bits



p10 6.3 bits

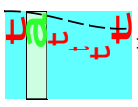


sd



ir

... -----| sd-ir 3767212 yibS_yibH+ total 9.7 bits



p10 5.2 bits

{-----} sd-(11)-ir 3767285 Gap 3.0 bits

... {-----} sd-(14)-ir 3767217 Gap 4.9 bits

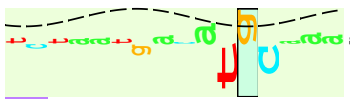
... -----| sd-ir 3767217 yibS_yibH+ total 9.4 bits

|-----| sd-ir 3767285 yibS_yibH+ total 9.6 b



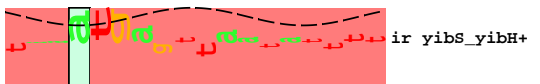
... p35

... -----| sd [###] orf 6 codons



|--- ... p35-p10 3767308 total 5.9

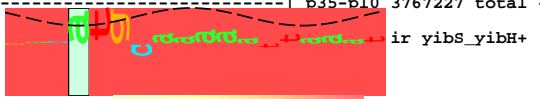
... p35 3.3 bits



ir yibS_yibH+

... -----| p35-(22)-p10 3767227 Gap 2.3 bits

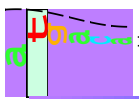
p35-p10 3767227 total 4.7 bits



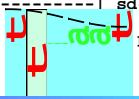
ir yibS_yibH+

{-----} sd-(11)-ir 3767230 Gap 3.0 bits

sd-ir 3767230 yibS_yibH+ total 6.0 bits



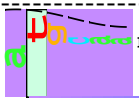
p35 3.3 bits



p10 3.7 bits

{-----} p35-(24)-p10 3767237 Gap 2.4 bits

p35-p10 3767237 total 7.2 bits



p35 3.0 bits

{-----} p35-(22)-p10 3767240 Gap 2.3 bits

p35-p10 3767240 total 5.8 bits

5' *3767290 * *3767300 * *3767310 * *3767320 * *3767330 * *3767340 * *3767350 * *3767360 *
c a a g g t t a t t a a c a a t t g t a t t t t t t c t c t a t t t c t g c g a g t g c a g t t a c t g c a a g a c a a t t t c a g a g a g a g t t a g a t t t 3'

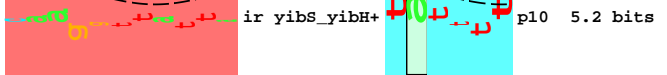
-fMet - tyr - phe - phe - leu - tyr - phe - cys - glu - cys - ser - tyr - cys - lys - thr - ile - ser - glu - arg - val - arg - phe -
- arg - leu - leu - thr - ile - val - phe - phe - ser - leu - phe - leu - arg - val - glu - leu - leu - glu - asp - asn - phe - arg - glu - ser -

... -----| p35-(21)-p10 3767308 Gap 3.3 bits



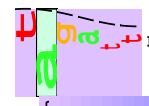
orf 27 codons

... sd



ir yibS_yibH+

p10 5.2 bits



p35 1.6 bits

... p35 4.0 bits

{-----} ... p35-(21)-p10 3767385 Gap

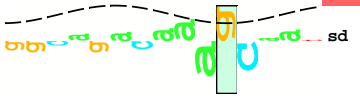
|-----| ... p35-p10 3767385 total 5.4

... -----| p35-p10 3767308 total 5.9 bits

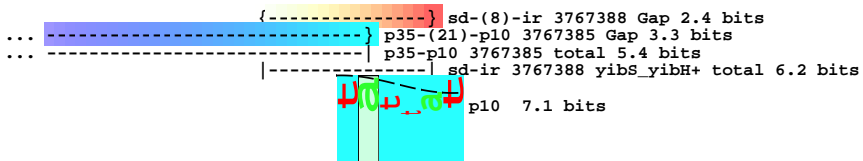
5' *3767370 * *3767380 * *3767390 * *3767400 * *3767410 * *3767420 * *3767430 * *3767440 * *3767450
g g c a g a c a a a g c a a t a t t a t g g g c a c t a a t a t c a g c c a g t a c t a a a g a g g g a c g a a a a g c g t g t t c a c t a a g c t a t t t t g c 3'

- gly - arg - gln - ser - asn - ile - met - gly - thr - asn - ile - ser - glu - tyr -
- ala - asp - lys - ala - ile - leu - trp - ala - leu - ile - ser - ala - ser - thr - lys - glu - gly - arg - lys - ala - cys - ser - leu - ser - tyr - phe - ala -
-fMet - phe - thr - lys - leu - phe - cys -
-fMet - pro -

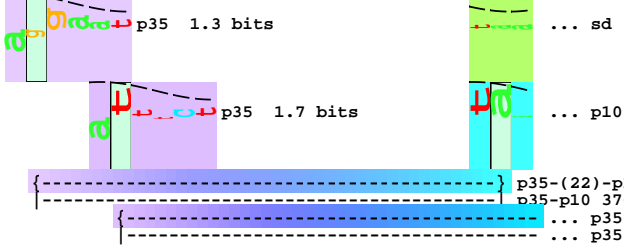
ir yibS_yibH+ [###] orf 9 codons



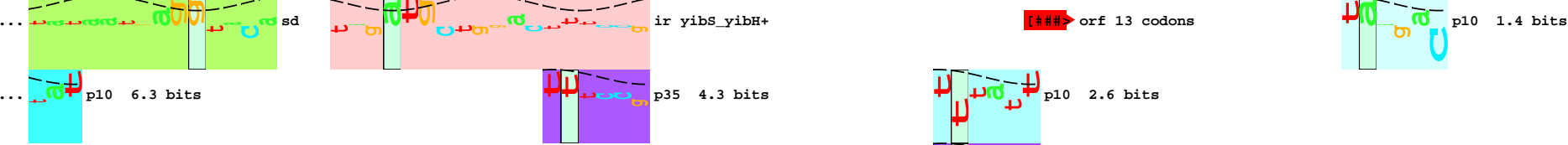
sd



5' ^{*}ctgt^{*}aagg^{*}ccgc^{*}agagg^{*}ctg^{*}aaact^{*}cgga^{*}ctgg^{*}ccat^{*}atat^{*}tggt^{*}ctgc^{*}gaat^{*}gata^{*}aa^{*}agga^{*}attt^{*}ctc^{*}acat^{*}cttta^{*}ctaa^{*}3'
 - leu - cys - lys - ala - ala - glu - ala - glu - leu - gly - leu - ala - tyr - met - ala - ala - asn - asp - asn - lys - glu - phe - leu - thr - ser - leu - ser - asn -
 - val - arg - pro - gln - arg - leu - asn - ser - asp - trp - his - ile - trp - leu - arg - met - ile - thr - arg - asn - phe - ser - his - pro - tyr - leu - ile -



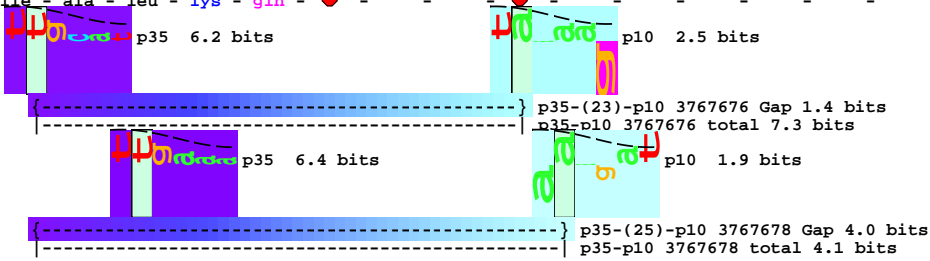
5' ^{*}tata^{*}atga^{*}agg^{*}taca^{*}aaa^{*}atag^{*}atg^{*}ctgg^{*}act^{*}ttt^{*}ccga^{*}at^{*}ctc^{*}tata^{*}cat^{*}gtct^{*}att^{*}tta^{*}agt^{*}aa^{*}ggga^{*}aat^{*}cat^{*}ata^{*}agaa^{*}cc3'
 - ile - met - arg - tyr - lys - ile - asp - ala - gly - leu - ser - glu - ser - tyr - thr - cys - tyr - leu - leu - ser - lys - gly - lys - ile - ile - arg - pro -
 - fMet - leu - phe - ile - lys - fMet - leu - asp - phe - pro - asn - pro - ile - his - ala - ile - tyr -

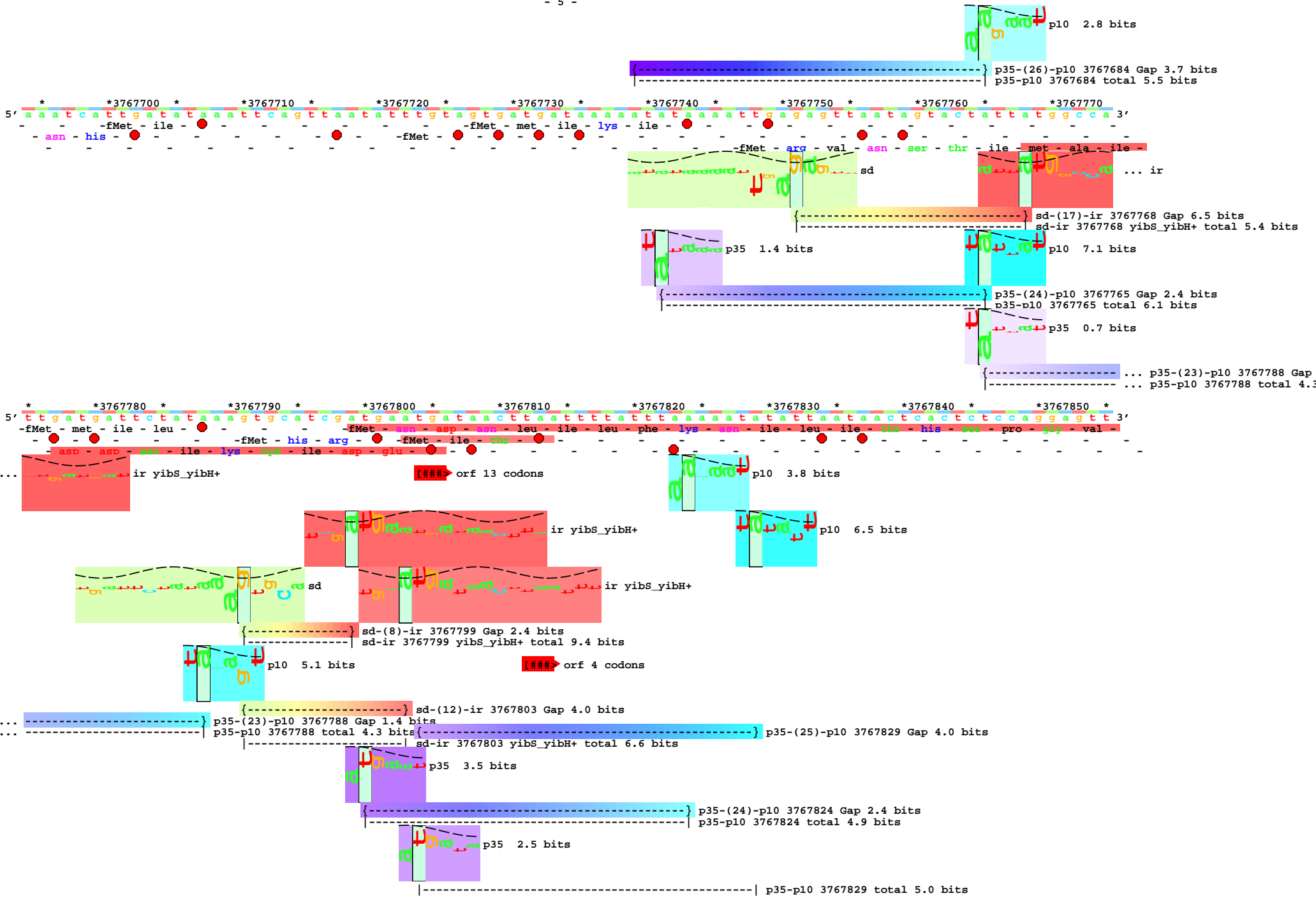


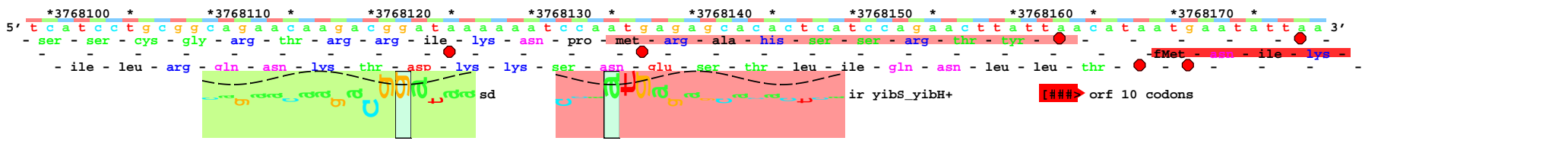
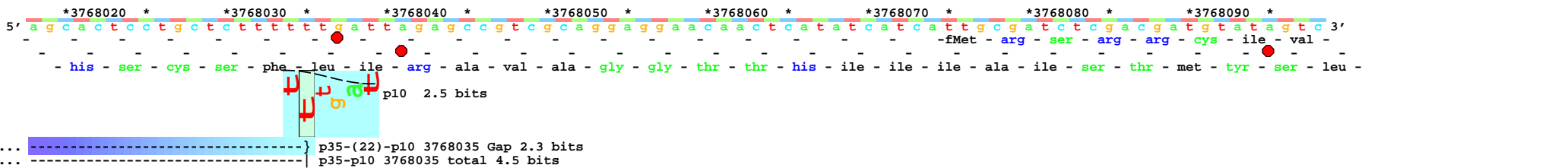
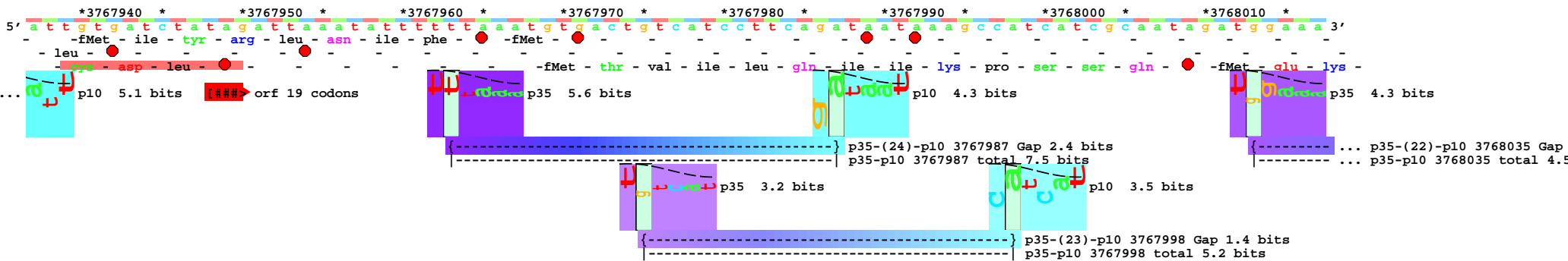
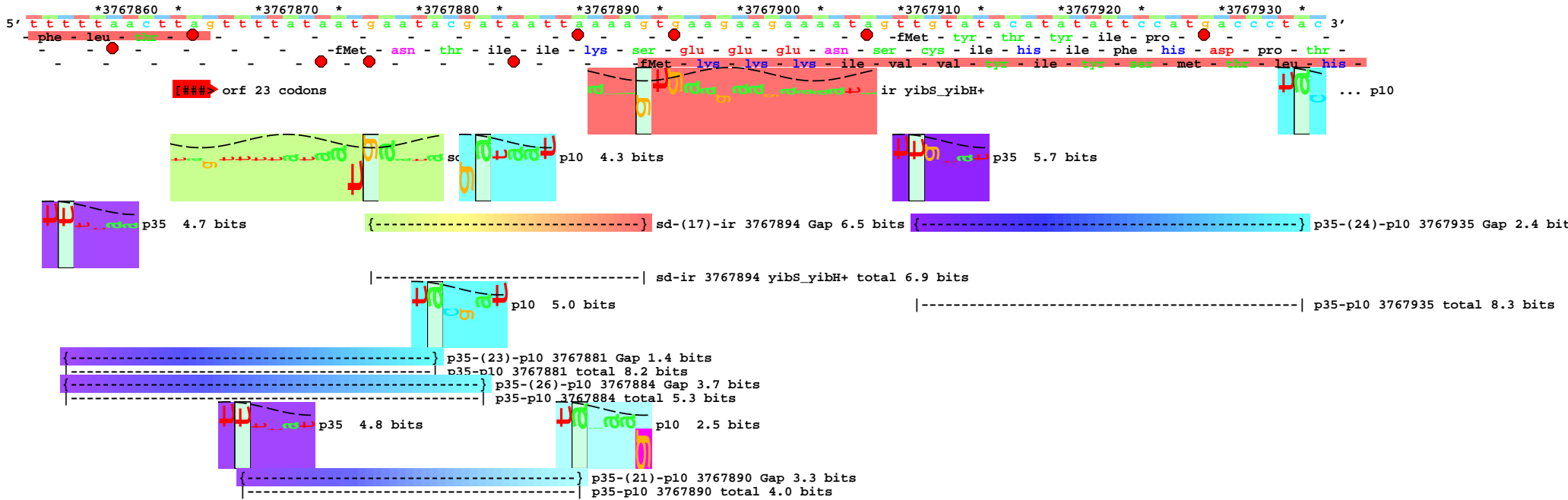
sd-(11)-ir 3767552 Gap 3.0 bits



5' ^{*}ata^{*}tctg^{*}aaaa^{*}atc^{*}taaat^{*}ccact^{*}ccca^{*}act^{*}tcg^{*}ctg^{*}att^{*}gc^{*}att^{*}gaa^{*}acag^{*}ta^{*}aaat^{*}aaa^{*}agata^{*}agaa^{*}ata^{*}aaaa^{*}3'
 - tyr - leu - lys - asn - leu - asn - pro - leu - gln - leu - ala - ala - asp - cys - ile - glu - thr - val - asn - lys - ile - lys - asp - lys - asn - lys - lys -
 - fMet - pro - leu - ile - ala - leu - lys - gln -

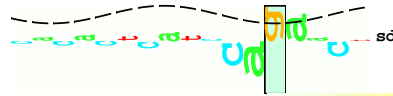
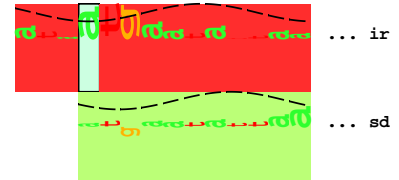






{-----} sd-(13)-ir 3768135 Gap 4.6 bits

|-----| sd-ir 3768135 yibS_yibH+ total 6.8 bits



{-----} sd-(15)-ir 3768169 Gap 6.0 bits
|-----| sd-ir 3768169 yibS_yibH+ total 5.7 bits

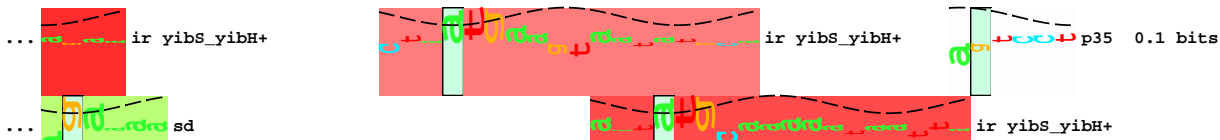
*3768180 * *3768190 * *3768200 * *3768210 * *3768220 * *3768230 * *3768240 * *3768250 * *3768260

5' a g a a a a a t c a t c g a a g c t a a t g a a g t a a t a t g c a a a a a t a a t t a g t c c t t a c a a g g a g c a a a g t t c c a t a a t c t c c c c c c t 3'

-gln - lys - ser - ser - lys - leu - met - lys - -fMet - gln - lys -

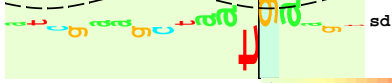
[###] orf 13 codons [###] orf 4 codons

p10 5.5 bits



{-----} sd-(18)-ir 3768199 Gap 6.9 bits
|-----| sd-ir 3768199 yibS_yibH+ total 7.1 bits

{-----} p35-(23)-p10 3768247 Gap 1.4 bits
|-----| p35-p10 3768247 total 4.1 bits



{-----} sd-(8)-ir 3768209 Gap 2.4 bits
|-----| sd-ir 3768209 yibS_yibH+ total 9.6 bits

* *3768270 * *3768280 *

5' c c c c c t c a a t g a t c c a a a t a a a g a t 3'

-fMet - ile - gln - ile - lys -

<----- ... NC_000913.yibH