

flyfactorsurvey\_\_kenF1-CG4360\_F2-3\_SOLEXA\_5 (CG4360)

bits

A sequence logo representing a DNA motif. The motif consists of five positions: the first position has a green 'A' at the top and a blue 'C' at the bottom; the second position has a red 'T' at the top and a blue 'C' at the bottom; the third position has a red 'T' at the top and a green 'A' at the bottom; the fourth position has a yellow 'G' at the top and a red 'T' at the bottom; and the fifth position has a red 'T' at the top and a yellow 'G' at the bottom. The background of the logo is white with horizontal dashed lines indicating the baseline.

flyfactorsurvey\_\_Blimp-1-F1-CG4360F2-3\_SOLEXA\_2.5 (Blimp)

bits

A sequence logo representing a DNA motif. The motif consists of six positions: the first position has a yellow 'G' at the top; the second position has a red 'T' at the top and a green 'A' at the bottom; the third position has a red 'T' at the top and a green 'A' at the bottom; the fourth position has a yellow 'G' at the top and a red 'T' at the bottom; the fifth position has a red 'T' at the top and a yellow 'G' at the bottom; and the sixth position has a red 'T' at the top and a yellow 'G' at the bottom. The background of the logo is white with horizontal dashed lines indicating the baseline.

flyfactorsurvey\_\_BCI6-F5\_CG4360F2-3\_SOLEXA\_2.5 (CG4360)

bits

A sequence logo representing a DNA motif. The motif consists of seven positions: the first position has a red 'T' at the top and a yellow 'G' at the bottom; the second position has a red 'T' at the top and a green 'A' at the bottom; the third position has a yellow 'G' at the top and a red 'T' at the bottom; the fourth position has a red 'T' at the top and a yellow 'G' at the bottom; the fifth position has a red 'T' at the top and a yellow 'G' at the bottom; the sixth position has a yellow 'G' at the top and a red 'T' at the bottom; and the seventh position has a red 'T' at the top and a yellow 'G' at the bottom. The background of the logo is white with horizontal dashed lines indicating the baseline.

position