

over-representation

under-representation



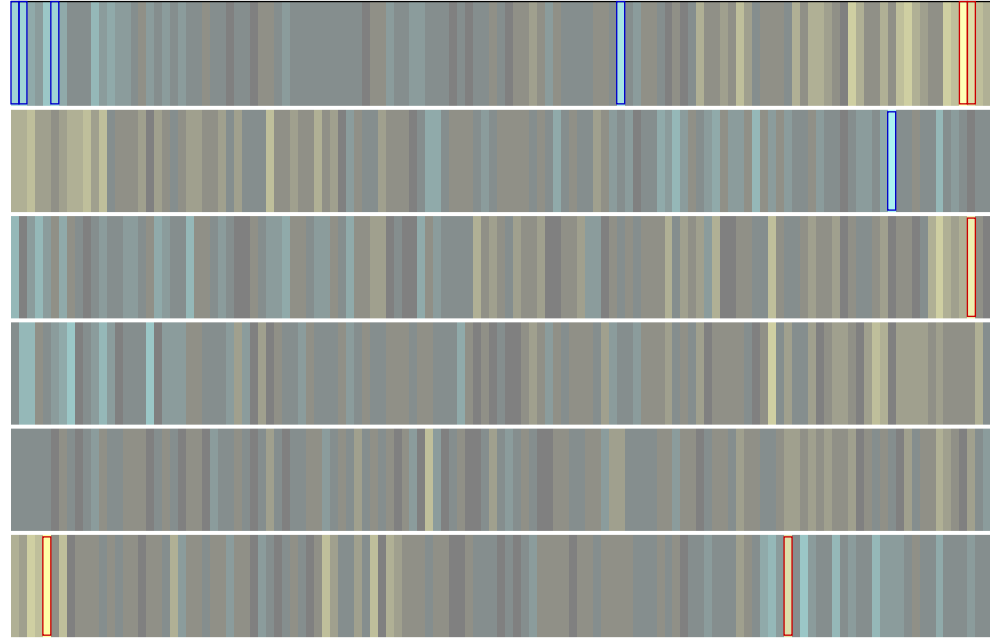
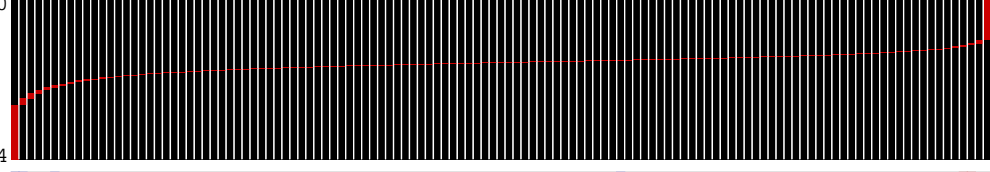
-20

0

20

30

structural motif activity; $P < 1e-08$
structural motif activity; $P < 1e-08$
structural constituent of cuticle, $P < 0.001$

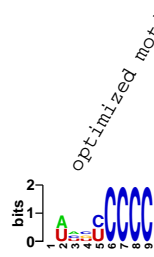


cytoplasmic part, $P < 0.01$

non-membrane-bound organelle, $P < 0.001$

larval development (sensu Nematoda), $P < 0.01$

transferase activity, transferring hexosyl groups,



location

MI (bits)

z-score

robustness

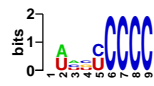
position bias

orientation bias

conservation index

seed

motif name



3' UTR

0.022

15.8

10/10

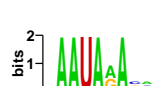
-

→

1.00

UUUCCCC

-



3' UTR

0.017

10.8

10/10

Y

→

1.00

AAUAAAU

-



3' UTR

0.016

9.3

10/10

-

→

0.98

UUCUCUC

-



5'

0.015

8.9

8/10

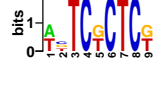
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→

0.94

CTCTCTC

-



5'

0.015

8.0

6/10

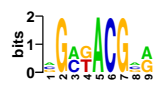
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←

1.00

GCGACGC

-



3' UTR

0.015

8.1

8/10

-

→

0.97

AAUAAAA

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