Runt sites(Two step selection; E-value = 1.1e-067) The Sequence logo for Runt in Figure 3 is the reverse complement of the overrepresented motifs in these sequences

1 mM 3-AT selection

C**AAACCGCAA**TCCTCGCC

AAGTTCC**AAACCGCAA**GC

GGTAGCC**TAACCGCAA**GT\*

ACT**TAACCGCAA**AGGATG

AA**TAACCGCAA**ACTACCC

A**AAACCACAA**GCGCTCCT

AT**AAACCGCAG**GCTCTAC

CTCGAA**AAACCGCAG**CCT\*

CTG**AAACCGCAG**TTTCGG

T**AAACCGCAG**GTTCCAGC

AAGC**TAACCGCAG**AAGTG

C**TAACCGCAG**CGCTATTC

ACCCCAG**TAACCACAA**GT\*

CT**AAACCACAG**CTCCCCG

CT**CAACCGCAA**GGACGAC

ACC**CAACCACAA**AAGGTG

ACCGCAA**AAGCCACAA**TC\*

AA**CGACCACAA**GTCCTTG

TC**TAACCGCAA**ATATAGC

ACT**TAACCGCAA**ACTTGA

2 mM 3-AT selection

CT**TAACCGCAA**AGGTCCC

ACT**TAACCGCAA**AGGATG

AA**TAACCGCAA**ACTACCC

CC**TAACCGCAA**GTCAACG

T**AAACCGCAA**GGATACTC

AGGTCTGA**AAACCGCAA**T**\***

AAGC**TAACCGCAG**AAGTG

C**AAACCGCAA**TCCTCGCC

TCGTGTTGAC**TGACCG*CTG***

ACCGCAA**AAGCCACAA**T\*

ACCATGA**TTACGCCAA**G\*

Runt 2 mM

TC**TAACCGCAA**ATATAGC

ACT**TAACCGCAA**ACTTGA

CT**TAACCGCAA**AGGTCCC

ACT**TAACCGCAA**AGGATG

AA**TAACCGCAA**ACTACCC

CC**TAACCGCAA**GTCAACG

T**AAACCGCAA**GGATACTC

AGGTCTGA**AAACCGCAA**T**\***

AAGC**TAACCGCAG**AAGTG

C**AAACCGCAA**TCCTCGCC

TCGTGTTGAC**TGACCG*CTG***

ACCGCAA**AAGCCACAA**T\*

ACCATGA**TTACGCCAA**G\*

**TAACCGCAA**

**TAACCGCAA**

**TAACCGCAA**

**TAACCGCAA**

**TAACCGCAA**

**TAACCGCAA**

**AAACCGCAA**

**AAACCGCAA**

**TAACCGCAG**

**AAACCGCAA**

**TGACCGCTG**

**AAGCCACAA**

**TTACGCCAA**

TTGGCGTAA

TTGTGGCTT

CAGCGGTCA

TTGCGGTTT

CTGCGGTTA

TTGCGGTTT

TTGCGGTTT

TTGCGGTTA

TTGCGGTTA

TTGCGGTTA

TTGCGGTTA

TTGCGGTTA

TTGCGGTTA

1mM runt

C**AAACCGCAA**TCCTCGCC

AAGTTCC**AAACCGCAA**GC

GGTAGCC**TAACCGCAA**GT\*

ACT**TAACCGCAA**AGGATG

AA**TAACCGCAA**ACTACCC

A**AAACCACAA**GCGCTCCT

AT**AAACCGCAG**GCTCTAC

CTCGAA**AAACCGCAG**CCT\*

CTG**AAACCGCAG**TTTCGG

T**AAACCGCAG**GTTCCAGC

AAGC**TAACCGCAG**AAGTG

C**TAACCGCAG**CGCTATTC

ACCCCAG**TAACCACAA**GT\*

CT**AAACCACAG**CTCCCCG

CT**CAACCGCAA**GGACGAC

ACC**CAACCACAA**AAGGTG

ACCGCAA**AAGCCACAA**TC\*

AA**CGACCACAA**GTCCTTG

**AAACCGCAA**

**AAACCGCAA**

**TAACCGCAA**

**TAACCGCAA**

**TAACCGCAA**

**AAACCACAA**

**AAACCGCAG**

**AAACCGCAG**

**AAACCGCAG**

**AAACCGCAG**

**TAACCGCAG**

**TAACCGCAG**

**TAACCACAA**

**AAACCACAG**

**CAACCGCAA**

**CAACCACAA**

**AAGCCACAA**

**CGACCACAA**

TTGTGGTCG

TTGTGGCTT

TTGTGGTTG

TTGCGGTTG

CTGTGGTTT

TTGTGGTTA

CTGCGGTTA

CTGCGGTTA

CTGCGGTTT

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