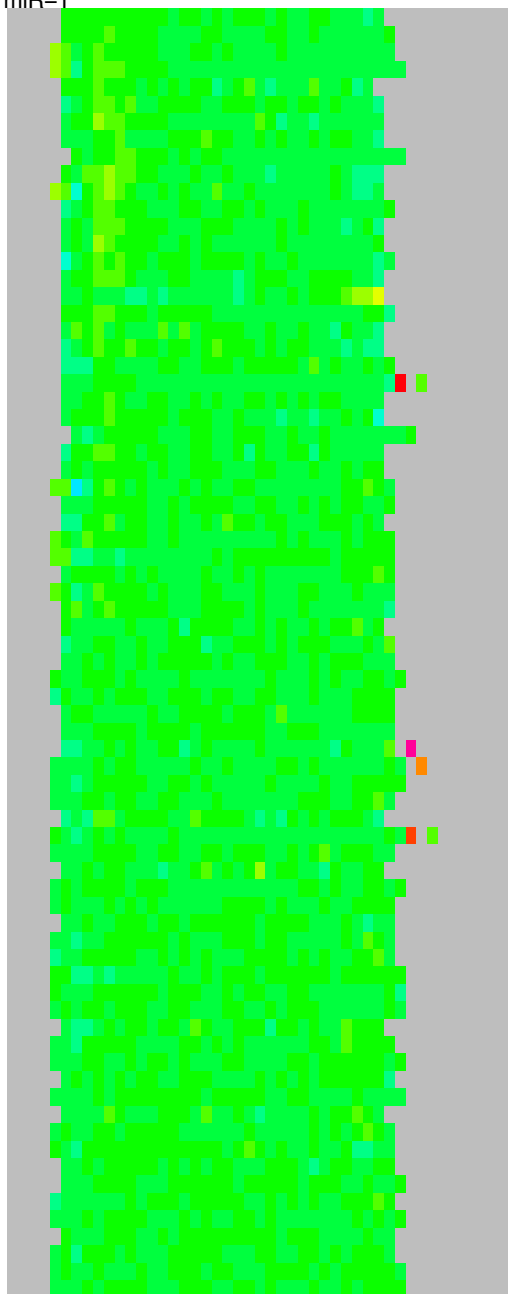


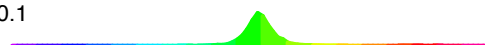
miR-1



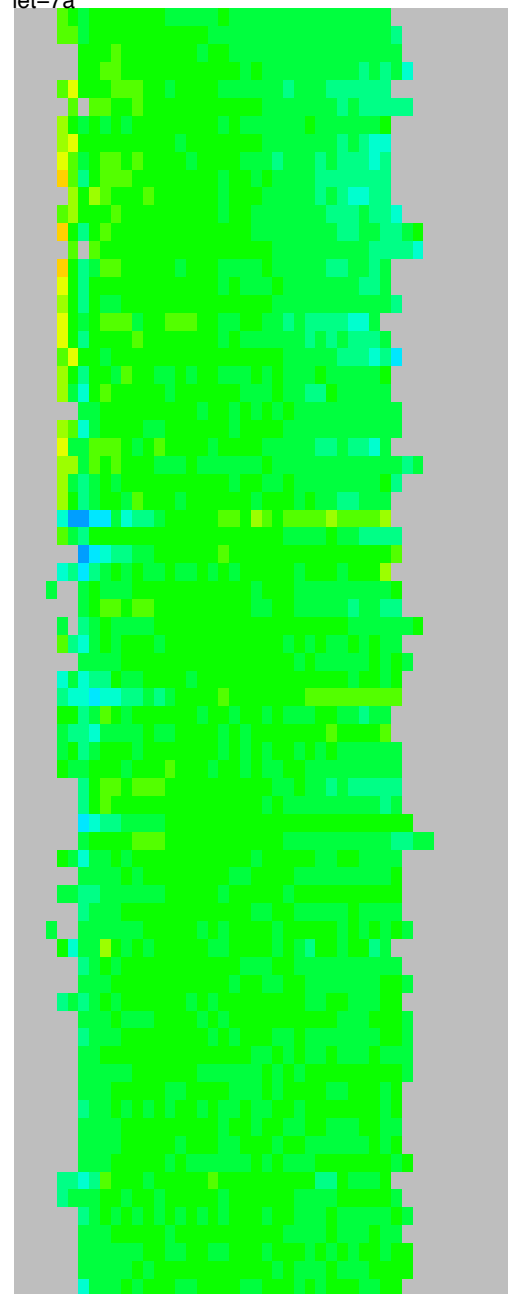
8mer
7mer-m8
7mer-A1
6mer
8mer-bT(4.6)
8mer-mmT7
8mer-mmA7
8mer-w6
6mer-A1
8mer-mmT2
7mer-A1bT(4.6)
7mer-m8mmA7
8mer-mmC5
7mer-m8bT(4.6)
7mer-m8mmT7
8mer-mmT6
7mer-m8w6bC6
ACACACA
8mer-mmG7
8mer-mmG2
7mer-m8w6
6mer-m8
8mer-mmC4
8mer-mmA4
5mer-m2.6
8mer-mmA2
8mer-mmC6
7mer-A1mmT6
7mer-m8mmC5
8mer-mmT3
7mer-A1mmC6
7mer-A1mmG6
7mer-m8mmC6
7mer-A1mmT2
7mer-m8mmA3
8mer-mmA5
7mer-m8mmT6
7mer-m8mmC4
6mer-mmC6
7mer-A1mmC5
7mer-m8mmG7
7mer-m8mmA4
7mer-m8w3
6mer-mmT3
6mer-mmT6
7mer-A1mmA5
8mer-mmG4
5mer-m3.7
7mer-A1mmA2
8mer-mmA3
6mer-mmC5
7mer-A1mmC4
7mer-m8mmA5
7mer-A1mmA4
7mer-A1mmT3
6mer-mmG6
6mer-mmA3
6mer-mmC4
8mer-mmG5
7mer-A1mmA3
6mer-mmA5
7mer-m8mmG3
6mer-mmA4
8mer-mmG3
7mer-A1mmG4
7mer-A1mmG2
7mer-m8mmG4
5mer-m4.8
7mer-A1mmG5
6mer-mmG4
7mer-m8mmG5
7mer-A1mmG3
6mer-mmG3
6mer-mmG5

0.1

10



let-7a



8mer
7mer-m8
7mer-A1
6mer
8mer-mmA7
6mer-A1
8mer-mmC7
8mer-mmG7
8mer-mmG2
8mer-mmT2
GCACTTTA
7mer-m8mmA7
6mer-m8
5mer-m2.6
8mer-mmA2
8mer-w5
7mer-m8mmC7
8mer-bA5
8mer-w4
7mer-m8mmG7
8mer-mmT6
8mer-mmG5
7mer-A1mmT6
7mer-m8mmT6
8mer-mmA4
CTTCCT
7mer-m8w5
8mer-mmA5
8mer-mmG6
7mer-m8w4
7mer-A1mmG6
8mer-mmC6
7mer-A1mmC6
7mer-A1mmT2
5mer-A1
7mer-m8mmG5
6mer-mmT6
7mer-m8mmC6
7mer-m8mmG6
8mer-mmA3
8mer-mmC3
7mer-m8mmA3
7mer-m8mmA4
7mer-A1mmG2
7mer-A1mmA2
6mer-mmG6
5mer-m3.7
7mer-m8mmA5
7mer-A1mmT5
7mer-m8mmC3
7mer-A1mmA4
6mer-mmC6
8mer-mmG3
7mer-A1mmT4
6mer-mmA3
7mer-m8mmG3
6mer-mmT5
6mer-mmA4
6mer-mmT4
6mer-mmC3
7mer-A1mmA5
7mer-A1mmC3
7mer-A1mmA3
7mer-A1mmG5
6mer-mmA5
8mer-mmG4
7mer-m8mmG4
6mer-mmG3
7mer-A1mmG3
6mer-mmG5
6mer-mmG4
7mer-A1mmG4

0.1

10

