```
miR-124
                             HH 8mer

AA-8mer-bU6

                         H-H AA-8mer-bA5
                      ⊢ AA–8mer–bC(4.6)
                      H- AA-8mer-bA6
                      AA-8mer-xA4bA(4.5)
                      H 7mer−m8
                     11mer-m9.19
                    He—I AA−8mer−bA4
                    HH AA−7mer−m8bU6
                   I AA−8mer−bU5
                   H AA-6mer-m8
                    11mer-m9.19w9
                11mer-m11.21
               8mer-bG(6.7)
               8mer-bU(7.8)
               AA-7mer-m8bA5
              In AA-7mer-m8bC(4.6)
             AA-7mer-m8hA6
            H-H AA-8mer-bG5
            AA-7mer-m8xA4bA(4.5)
            10mer-m9.18
            AA-8mer-w5bA5
             H AA-8mer-xC7
               AA-7mer-m8bA4
               9mer-m11 19
           11mer-m9.19w18
             8mer-xA7bG7
             AA-7mer-m8hU5
             8mer-xG7bG7
            AA-8mer-w5
            7mer-A1
            7mer-m8bU(7.8)
            7mer-m8bG(6.7)
            AA-8mer-w4
           AA-8mer-xA4
           10mer-m9.18w9
          10mer-m7.16
          6mer-m8
         10mer-m10.19w11
         AA-7mer-m8xC7
        9mer-m9.17
       7mer-m8xA7bG7
                            7–8–nt canonical site
      6mer

6-nt canonical site

      AA-5mer-m8

Enhanced 6mer site

      8mer-bU6
     6mer-A1

Noncanonical site

     8mer-w5
                            3'-only site
     8mer-bC(4.6)
                            Other
     7mer-m8xG7bG7
    10<sup>-1</sup>
                              10^{-3}
                                           10^{-4}
               Relative Kn
```