```
CAsCTGsal
                       ASCL1_HUMAN.H11MO.0.A
 i<sub>e</sub>CAeCTGesi
                       ASCL1_MOUSE.H11MO.0.A
  CAeCTGCE
                       ASCL2_MOUSE.H11MO.0.C
  \mathsf{CAGCTG}_{\mathsf{E}}
                       MYOG_HUMAN.H11MO.0.B
  \mathsf{CAGCTG}_{\mathsf{E}}
                       MYOG_MOUSE.H11MO.0.A
  _CAeCTGz
                       Myod1_MA0499.1
  CAGCTGC
                       ASCL1 MA1100.1
  CAeCTGe
                       MYF6_HUMAN.H11MO.0.C
  CAeCTGe
                       MYF6_MOUSE.H11MO.0.C
                       MYOD1_HUMAN.H11MO.0.A
 is CAGCTGs ±
                       BHA15 HUMAN.H11MO.0.B
  CAGCTG£±
                       BHA15 MOUSE.H11MO.0.A
                       MYOD1_MOUSE.H11MO.0.A
  CAGCTGzzi
                       Tcf12_MA0521.1
 i_CAgCTGz_i
                       Myog_MA0500.1
LECASETICS
                       TFE2_HUMAN.H11MO.0.A
EL CAECTGE
                       TFE2 MOUSE.H11MO.0.A
CAGCTGS
                       Ascl2.mouse_bHLH_1
CAGCTG
                       Ascl2_MA0816.1
s CAGCTGs.
                       NHLH1_MA0048.2
seCAGCTGs
                       NHLH1_bHLH_2
CLE CAECTGC
                       NHLH1_bHLH_1
CATCTG
                       TWIST1_MA1123.1
 CAGCTG
                       TFAP4_HUMAN.H11MO.0.A
CAZCTGE
                       ZBT18_HUMAN.H11MO.0.C
AACAGCTGII
                       MSC_MA0665.1
AACAGCTGII
                       MSC_bHLH_1
at CAGCTG at
                       TFAP4_bHLH_1
&CAGCTG*I
                       TFAP4_MA0691.1
ALCAGCTG & T
                       TFAP4_bHLH_2
EACATCTG
                       ZBTB18_MA0698.1
ACATCTG
                       ZNF238_C2H2_2
AACA<sub>sc</sub>TGT<sub>T</sub>
                       MYF6_bHLH_1
<u>a'ACA<sub>sc</sub>TGT</u>I
                       MYF6_MA0667.1
AACAGCTGII
                       Tcf21_MA0832.1
AACAGCTGII
                       Tcf21.mouse_bHLH_1
AACATCTGGA
                       ZNF238_C2H2_1
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