```
1PA3_WholeGenome
                                                     1PA3_L1_Homosapiens
                                                     1PA2_L1_Homosapiens
                                                    121PA2 WholeGenome
                                                      1HS_L1_Homosapiens
                                                   10L1HS_WholeGenome
                                                    L1PA4_L1_Homosapiens
                                                   L̃1PA4_WholeGenome
                                                   Ĺ⁴PA5_WholeGenome
                                                  1da1PA5_L1_Homosapiens
                                                  L1PA6_L1_Homosapiens
                                                   ĨPA6_WholeGenome
                                                L1PA7_WholeGenome
                                                Ľ1PA7_L1_Homosapiens
                                             160 L1PA8_L1_Homosapiens
                                               1PA10_L1_Homosapiens
                                            <sup>10</sup>L1PA10_WholeGenome
                                              1PA11_L1_Homosapiens
                                           8 L1PA11_WholeGenome
                                             1PA12_L1_Homosapiens
                                            ์ 1PA12_WholeGenome
                                           L1PA13_L1_Homosapiens
                                           Ĺl̃1PA13_WholeGenome
                                            1PA14_WholeGenome
                                           L̃1PA14_L1_Homosapiens
                                          1PA15_WholeGenome
                                         Ľ1PA15_L1_Homosapiens
                                       L1PA16_L1_Homosapiens
                                   , L1PB4_L1_Homosapiens
                                          1PB2_L1_Homosapiens_
                                           L1PB1_L1_Homosapiens
                              100
                                      L1PB3 L1 Homosapiens
                              L1MA4A_L1_Homosapiens
                                  L1MA1_L1_Homosapiens
                                  L1MA3_L1_Homosapiens
                            L<sub>100</sub>L1MA4_L1_Homosapiens
                              L1MA5A_L1_Homosapiens
                          <sup>[95</sup>L1MA5_L1_Homosapiens
                         <sup>.52</sup>L1MA6_L1_Homosapiens
                         <sub>8</sub>Ł1MA8_L1_Homosapiens
                        L1MA7_L1_Homosapiens
                           L1MA10_L1_Eutheria
                        L1MA9_L1_Homosapiens
                     L1MB1_L1_Homosapiens
                  <sup>400</sup>L1MB2_L1_Homosapiens
               10b L1MB3_L1_Homosapiens
               L1MB4_L1_Homosapiens
          <sup>L</sup>99L1MB5_L1_Homosapiens
          L⁰MB7_L1_Eutheria
           L1MB8_L1_Homosapiens
               L1MC2_L1_Homosapiens
      52
                L1MC1_L1_Homosapiens
       0010d L1MC3_L1_Eutheria
             L1MD2_L1_Homosapiens
      L1ME1_WholeGenome
L1ME1_L1_Homosapiens
  °L1ME2_L1_Homosapiens
<sup>1</sup>00 L1ME3_L1_Homosapiens
 L1ME3A_L1_Homosapiens
                   L1ME5_3end_L1_Mammalia
                          L1ME4A_L1_Homosapiens
  L1ME3C_3end_L1_Eutheria
  L1ME3F_3end_L1_Eutheria
101ME3E_3end_L1_Eutheria
L1ME3D_3end_L1_Eutheria
```