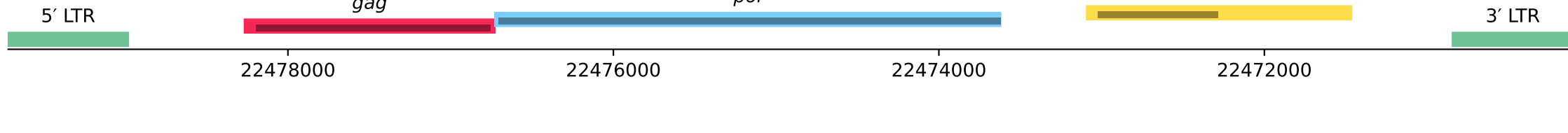
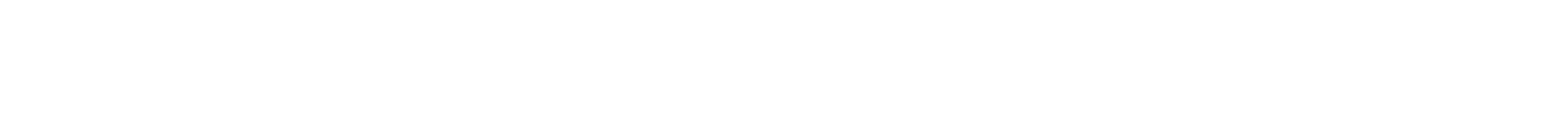


## Gamma 2

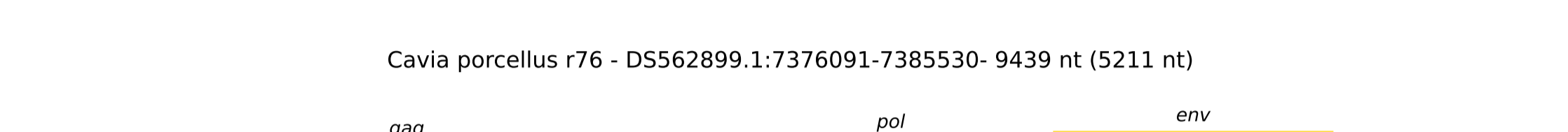
Cavia aperea r31 - AVPZ01000111.1:22470103-22479719- 9616 nt (6267 nt)



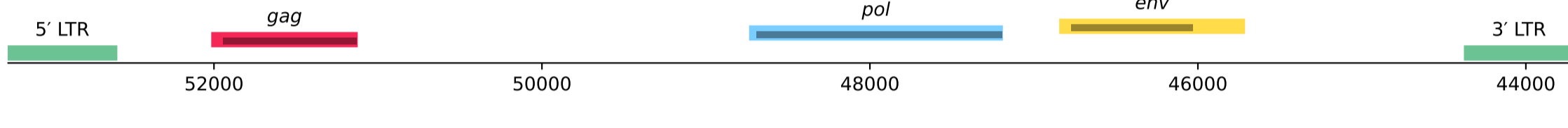
Cavia porcellus r51 - DS562874.1:22483097-22493039- 9942 nt (7167 nt)



Cavia porcellus r66 - DS562888.1:3159136-3169082+ 9946 nt (5874 nt)



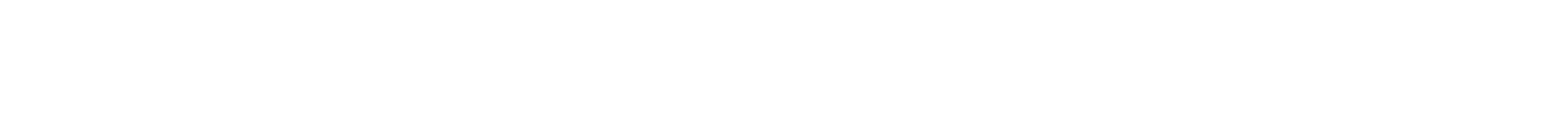
Cavia porcellus r76 - DS562899.1:7376091-7385530- 9439 nt (5211 nt)



Cavia aperea r85 - AVPZ01000521.1:43712-53255- 9543 nt (3540 nt)



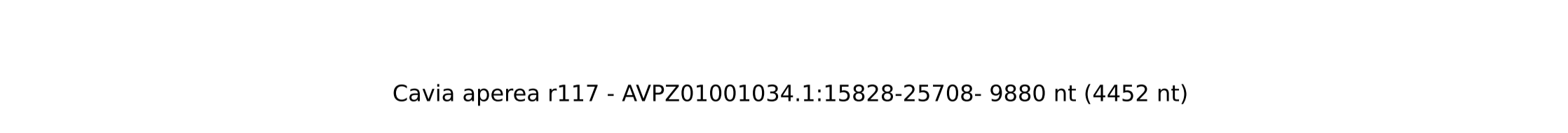
Cavia aperea r86 - AVPZ01000522.1:1281317-1291204- 9887 nt (5457 nt)



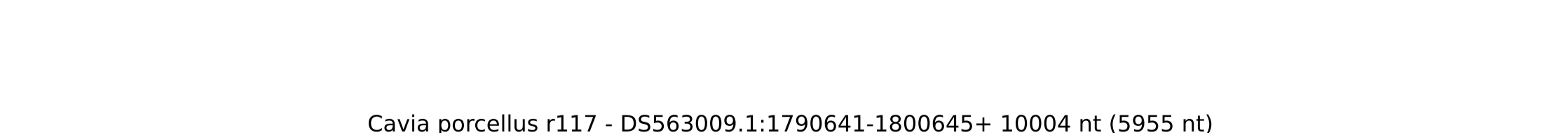
Cavia aperea r105 - AVPZ01000778.1:49726245-49735600+ 9355 nt (4836 nt)



Cavia porcellus r108 - DS562971.1:2269536-2279485- 9949 nt (6519 nt)



Cavia porcellus r114 - DS562994.1:2289700-2299650- 9950 nt (6108 nt)



Cavia aperea r117 - AVPZ01001034.1:15828-25708- 9880 nt (4452 nt)



Cavia porcellus r117 - DS563009.1:1790641-1800645+ 10004 nt (5955 nt)



Cavia porcellus r159 - DS563420.1:123187-130091- 6904 nt (5763 nt)

