Significant Events in the Annotation of Lambert1

Lambert1 has an amazing resemblance to QuinnKiro

Gene 1: Delete

No genes could be identified prior to base pair 784.

Gene 5: Increased gene length by changing the start from 2851 to 2764.

Gene 6: Increased gene length by changing the start from 3436 to 3430.

Gene 7: Delete

Gene 16: Increased gene length by changing the start from 12696 to 12681.

Gene 24: +1 frameshift

Gene 32: Increase gene length by changing the start from 25697 to 25724.

Gene 33: Increase gene length by changing the start from 27229 to 27244.

Gene 34: Delete

Gene 48: Increase gene length by changing the start from 33014 to 33068.

Gene 49: Increase gene length by changing the start from 33665 to 33695.

Gene 59: Increase gene length by changing the start from 39158 – 39338.

Gene 60: Accept small gene despite the weak E value.

Gene 63: Increase gene length by changing the start from 40846 to 40876.

Gene 71: Increase gene length by changing the start from 44048 to 44132.

Gene 80: Increase gene length by changing the start from 46475 to 46526.

Gene 82: Increase gene length by changing the start from 47025 to 47067.

Gene 84: Increase gene length by changing the start from 47628 to 47637.

No genes were found beyond