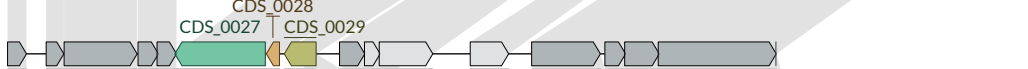


23 24 2526 27 28 29 30 31 32 33 3435 36 37 38 39 40 41

MGV-GENOME-0307720 18566:30788(+)



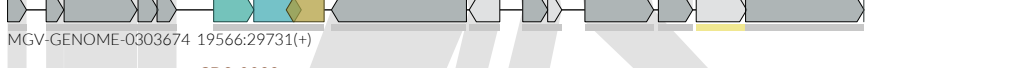
uvig_47340 18566:29551(+)



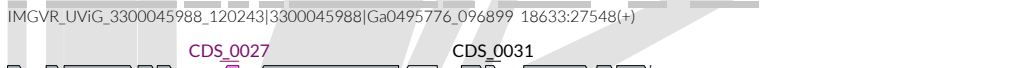
IMGVR_UViG_3300045988_065677|3300045988|Ga0495776_172129 18566:27688(+)



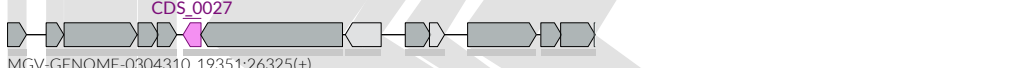
uvig_197765 19567:29085(+)



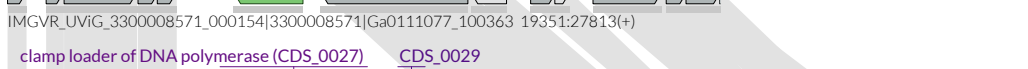
MGV-GENOME-0303674 19566:29731(+)



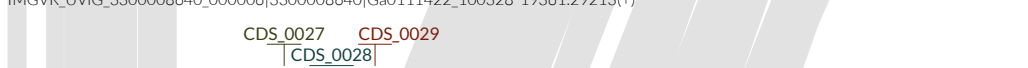
IMGVR_UViG_3300045988_120243|3300045988|Ga0495776_096899 18633:27548(+)



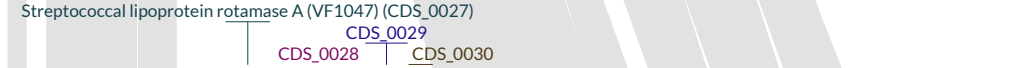
MGV-GENOME-0319402 19349:26989(+)



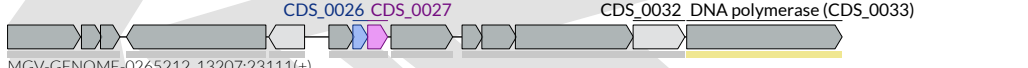
MGV-GENOME-0304310 19351:26325(+)



IMGVR_UViG_3300008571_000154|3300008571|Ga0111077_100363 19351:27813(+)



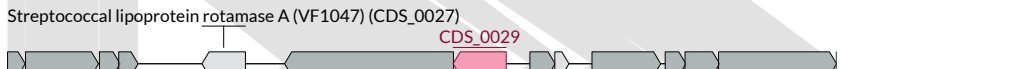
IMGVR_UViG_3300008640_000006|3300008640|Ga0111422_100328 19361:29213(+)



MGV-GENOME-0311276 19351:28735(+)



uvig_339536 19351:29255(+)



MGV-GENOME-0265212 13207:23111(+)



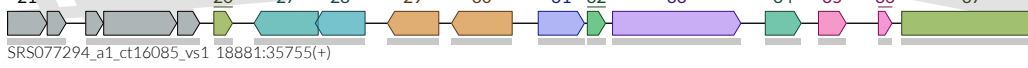
uvig_148767 20024:28688(+)



MGV-GENOME-0310580 20025:28067(+)



uvig_383331 20023:29861(+)



MGV-GENOME-0298522 20025:27915(+)



uvig_74770 19807:28605(+)

SRS146832_a1_ct6879 19591:27885(+)

uvig_35090 19567:31167(+)

SRS077294_a1_ct16085_vs1 18881:35755(+)

6000 nt

DNA, RNA and nucleotide metabolism integration and excision other transcription regulation unknown function Virulence