

Reference Genome	Coverage	No. Partitions	Length (bp)	Unfiltered Coverage (bp)	Filtered Dignorm Coverage (bp)	Unfiltered Assembly Coverage (% bp)	Filtered Assembly Coverage (% bp)
gi 32470588 ref NC_005008.1	2,412	9	4,439	4,439 100%	1,058 (24%)	97%	27%
gi 32470581 ref NC_005007.1	549	16	4,679	4,679 100%	4,585 (98%)	93%	72%
gi 32470520 ref NC_005003.1	533	21	6,585	6,585 100%	6,441 (98%)	92%	59%
gi 32470572 ref NC_005006.1	253	2	8,007	8,004 100%	7,953 (99%)	100%	100%
gi 32470532 ref NC_005004.1	112	52	24,365	24,358 100%	24,291 (100%)	96%	80%
gi 126640109 ref NC_009084.1	85	3	11,302	11,295 100%	11,270 (100%)	96%	96%
gi 32470555 ref NC_005005.1	74	12	17,261	17,202 100%	17,180 (100%)	96%	91%
gi 10957398 ref NC_000958.1	71	73	177,466	177,261 100%	174,614 (98%)	99%	92%
gi 10957530 ref NC_000959.1	52	37	45,704	44,974 98%	43,557 (95%)	100%	92%
gi 126640097 ref NC_009083.1	48	2	13,408	13,405 100%	13,383 (100%)	99%	99%
gi 15807672 ref NC_001264.1	40	63	412,348	410,970 100%	403,553 (98%)	99%	98%
gi 15805042 ref NC_001263.1	32	546	2,648,638	2,634,512 99%	2,589,566 (98%)	99%	98%
gi 27466918 ref NC_004461.1	30	476	2,499,279	2,498,081 100%	2,492,248 (100%)	98%	96%
gi 125654693 ref NC_009008.1	29	14	37,100	36,585 99%	33,250 (90%)	99%	96%
gi 161508266 ref NC_010079.1	29	442	2,872,915	2,298,758 80%	2,157,196 (75%)	93%	91%
gi 77404776 ref NC_007490.1	27	27	100,828	99,385 99%	93,550 (93%)	100%	96%
gi 125654605 ref NC_009007.1	24	92	114,045	108,526 95%	97,860 (86%)	96%	92%
gi 77404693 ref NC_007489.1	18	12	105,284	102,212 97%	96,169 (91%)	100%	99%
gi 24378532 ref NC_004350.1	16	131	2,030,921	2,029,376 100%	2,025,544 (100%)	99%	98%
gi 77404592 ref NC_007488.1	13	30	114,178	103,351 91%	93,637 (82%)	97%	96%
gi 77461965 ref NC_007493.1	13	628	3,188,609	2,919,441 92%	2,681,855 (84%)	98%	98%
gi 77464988 ref NC_007494.1	13	262	943,016	862,781 91%	788,626 (84%)	99%	96%
gi 126640115 ref NC_009085.1	11	683	3,976,747	3,939,190 99%	3,936,208 (99%)	98%	98%
gi 148642060 ref NC_009515.1	9	552	1,853,160	1,828,231 99%	1,826,639 (99%)	94%	93%
gi 150002608 ref NC_009614.1	7	7,751	5,163,189	4,899,622 95%	4,896,808 (95%)	81%	82%
gi 15644634 ref NC_000915.1	6	2,888	1,667,867	1,581,502 95%	1,581,024 (95%)	84%	85%
gi 194172857 ref NC_003028.3	6	4,123	2,160,842	2,047,832 95%	2,037,347 (94%)	76%	77%
gi 49175990 ref NC_000913.2	6	5,913	4,639,675	4,080,605 88%	4,074,119 (88%)	78%	78%
gi 50841496 ref NC_006085.1	6	6,459	2,560,265	2,169,547 85%	2,169,056 (85%)	58%	64%
gi 77358697 ref NC_003112.2	4	9,269	2,272,360	1,655,023 73%	1,626,301 (72%)	28%	33%