

MGV-GENOME-0361881	
MGV-GENOME-0360472	
uvig_171557	
MGV-GENOME-0360472	
uvig_189090	
MGV-GENOME-0351760	
uvig_11191	
MGV-GENOME-0351885	
MGV-GENOME-0361088	
MGV-GENOME-0355967	
MGV-GENOME-0362172	
uvig_58620	
MGV-GENOME-0351623	
MGV-GENOME-0362824	
MGV-GENOME-0368757	
MGV-GENOME-0352073	
MGV-GENOME-0353235	
uvig_388618	
MGV-GENOME-0372430	
MGV-GENOME-0364156	
MGV-GENOME-0353691	
MGV-GENOME-0372458	
MGV-GENOME-0356104	
MGV-GENOME-0355585	
MGV-GENOME-0355759	
MGV-GENOME-0354413	
MGV-GENOME-0354463	
MGV-GENOME-0362144	
MGV-GENOME-0358064	
MGV-GENOME-0363930	
MGV-GENOME-0357702	
MGV-GENOME-0360746	
MGV-GENOME-0369087	
MGV-GENOME-0371653	
MGV-GENOME-0353960	
MGV-GENOME-0357947	
MGV-GENOME-0369819	
MGV-GENOME-0373094	
MGV-GENOME-0354664	
MGV-GENOME-0365973	
MGV-GENOME-0357777	
MGV-GENOME-0373389	
MGV-GENOME-0358315	
uvig_358822	
MGV-GENOME-0358431	
MGV-GENOME-0358428	
MGV-GENOME-0362327	
MGV-GENOME-0365840	
MGV-GENOME-0360716	
MGV-GENOME-0360131	
MGV-GENOME-0360034	
MGV-GENOME-0365507	
uvig_113282	
MGV-GENOME-0365493	
MGV-GENOME-0361082	
MGV-GENOME-0359299	
MGV-GENOME-0361969	
MGV-GENOME-0358304	
MGV-GENOME-0374162	
uvig_191664	
MGV-GENOME-0372073	
MGV-GENOME-0366404	
MGV-GENOME-0367181	
Shkopov_2018_SRR6128049_NODE_15_Length_99294_cov_24.178347	
uvig_285620	
MGV-GENOME-0369696	
uvig_361782	
MGV-GENOME-0375990	
MGV-GENOME-0368420	
MGV-GENOME-0366470	
MGV-GENOME-0360844	
uvig_578632	
IMGV_UVIG_3300045988_153811 3300045988 Ga0495776_176350	
MGV-GENOME-0363462	
MGV-GENOME-0375265	
MGV-GENOME-0361361	
MGV-GENOME-0370095	
MGV-GENOME-0370225	
MGV-GENOME-0368384	
MGV-GENOME-0372194	
MGV-GENOME-0367476	
MGV-GENOME-0361740	
IMGV_UVIG_3300029016_000043 3300029016 Ga0169614_100103	
MGV-GENOME-0368322	
IMGV_UVIG_3300045988_151139 3300045988 Ga0495776_111999	
IMGV_UVIG_3300045988_154137 3300045988 Ga0495776_092632	
IMGV_UVIG_3300045988_156434 3300045988 Ga0495776_177189	
IMGV_UVIG_3300045988_165752 3300045988 Ga0495776_183470	
MGV-GENOME-0368140	
IMGV_UVIG_3300045988_161444 3300045988 Ga0495776_112134	
IMGV_UVIG_3300045988_159687 3300045988 Ga0495776_164547	
uvig_52332	
IMGV_UVIG_3300045988_162452 3300045988 Ga0495776_130078	
MGV-GENOME-0368937	
IMGV_UVIG_3300045988_159795 3300045988 Ga0495776_100139	
IMGV_UVIG_3300045988_159415 3300045988 Ga0495776_192649	
MGV-GENOME-0368715	
ivig_1061	
ivig_397	
MGV-GENOME-0374355	
IMGV_UVIG_3300045988_159335 3300045988 Ga0495776_074315	
MGV-GENOME-0369168	
uvig_122729	
MGV-GENOME-0369073	
MGV-GENOME-0375955	
IMGV_UVIG_3300045988_161132 3300045988 Ga0495776_164670	
MGV-GENOME-0373730	
IMGV_UVIG_3300045988_158385 3300045988 Ga0495776_188233	
MGV-GENOME-0374875	
uvig_108969	
MGV-GENOME-0370309	
MGV-GENOME-0370226	
IMGV_UVIG_3300045988_159784 3300045988 Ga0495776_188452	
MGV-GENOME-0374038	
IMGV_UVIG_3300045988_158817 3300045988 Ga0495776_163714	
MGV-GENOME-0369004	
MGV-GENOME-0370387	
MGV-GENOME-0374402	
IMGV_UVIG_330008547_000144 330008547 Ga0111055_100098	
MGV-GENOME-0374746	
IMGV_UVIG_3300045988_163727 3300045988 Ga0495776_034594	
IMGV_UVIG_3300045988_159198 3300045988 Ga0495776_181772	
MGV-GENOME-0374746	
IMGV_UVIG_330007850_000001 330007850 Ga0114093_100161	
MGV-GENOME-0371560	
IMGV_UVIG_3300045988_161315 3300045988 Ga0495776_034794	
IMGV_UVIG_3300045988_154950 3300045988 Ga0495776_188188	
IMGV_UVIG_3300045988_158923 3300045988 Ga0495776_171427	
IMGV_UVIG_3300045988_162552 3300045988 Ga0495776_151227	
IMGV_UVIG_3300045988_166670 3300045988 Ga0495776_174663	
MGV-GENOME-0370475	
IMGV_UVIG_3300045988_157020 3300045988 Ga0495776_156878	
IMGV_UVIG_3300045988_162702 3300045988 Ga0495776_102519	
MGV-GENOME-0374462	
MGV-GENOME-0371153	
uvig_26277	
MGV-GENOME-0371184	
IMGV_UVIG_3300045988_161133 3300045988 Ga0495776_151100	
IMGV_UVIG_3300045988_157181 3300045988 Ga0495776_151160	
IMGV_UVIG_3300045988_169222 3300045988 Ga0495776_156845	
MGV-GENOME-0371172	
uvig_577336	
MGV-GENOME-0370476	
IMGV_UVIG_3300045988_155183 3300045988 Ga0495776_174794	
MGV-GENOME-0370861	
MGV-GENOME-0378145	
IMGV_UVIG_3300045988_163907 3300045988 Ga0495776_156860	
IMGV_UVIG_3300045988_166204 3300045988 Ga0495776_157192	
MGV-GENOME-0370199	
IMGV_UVIG_3300045988_160453 3300045988 Ga0495776_163664	
IMGV_UVIG_3300045988_184707 3300045988 Ga0495776_187004	
IMGV_UVIG_3300045988_158361 3300045988 Ga0495776_181792	
MGV-GENOME-0370885	
IMGV_UVIG_3300029854_000132 3300029854 Ga0245294_10063 346-112036	
IMGV_UVIG_3300029774_000083 3300029774 Ga0243768_100028 84881-197804	
IMGV_UVIG_3300029731_100000 3300029731 Ga0245178_100175	
IMGV_UVIG_3300014535_000120 3300014535 Ga019873_100007 72594-183529	
MGV-GENOME-0371185	
MGV-GENOME-0373564	
MGV-GENOME-0376180	
IMGV_UVIG_3300045988_163567 3300045988 Ga0495776_163723	
IMGV_UVIG_3300045988_159554 3300045988 Ga0495776_163667	
IMGV_UVIG_3300045988_152088 3300045988 Ga0495776_151242	
IMGV_UVIG_3300045988_156759 3300045988 Ga0495776_174169	
IMGV_UVIG_3300045988_153099 3300045988 Ga0495776_151212	
MGV-GENOME-0375018	
MGV-GENOME-0374344	
IMGV_UVIG_3300045988_157840 3300045988 Ga0495776_166988	
MGV-GENOME-0373576	
MGV-GENOME-0372183	
IMGV_UVIG_3300045988_164545 3300045988 Ga0495776_151177	
IMGV_UVIG_3300045988_161405 3300045988 Ga0495776_181802	
MGV-GENOME-0372731	
IMGV_UVIG_3300014947_000148 3300014947 Ga0169813_100014 19930-160697	
MGV-GENOME-0374728	
IMGV_UVIG_3300029582_000361 3300029582 Ga0245118_100071 69026-180242	
IMGV_UVIG_3300029611_000348 3300029611 Ga0245176_176293	
MGV-GENOME-0371273	
ivig_12570	
MGV-GENOME-0370996	
MGV-GENOME-0373899	
MGV-GENOME-0370948	
IMGV_UVIG_330002722_000367 330002722 Ga0104061_100008 125060-236520	
IMGV_UVIG_3300045988_161400 3300045988 Ga0495776_174655	
MGV-GENOME-0372917	
IMGV_UVIG_3300045988_164055 3300045988 Ga0495776_188287	
IMGV_UVIG_3300045988_159207 3300045988 Ga0495776_151229	
IMGV_UVIG_3300045988_161127 3300045988 Ga0495776_174623	
MGV-GENOME-0371020	
MGV-GENOME-0376653	
MGV-GENOME-0375360	
IMGV_UVIG_3300029752_000235 3300029752 Ga0243766_100023 8495-197818	
IMGV_UVIG_3300029774_000234 3300029774 Ga0243768_100028 84881-197804	
IMGV_UVIG_292484846_000002 292484846 292484846 153541-269244	
IMGV_UVIG_3300029643_000095 3300029643 Ga0245225_100040 483-109525	
IMGV_UVIG_3300014543_000015 3300014543 Ga0169722_100084 439-118764	
IMGV_UVIG_3300045988_158766 3300045988 Ga0495776_151030	
IMGV_UVIG_3300045988_155192 3300045988 Ga0495776_034617	
MGV-GENOME-0371017	
uvig_554777	
MGV-GENOME-0379312	
MGV-GENOME-0370987	
IMGV_UVIG_3300029844_000317 3300029844 Ga0245276_100019 458-118989	
IMGV_UVIG_3300029038_000001 3300029038 Ga0169645_100051	
MGV-GENOME-0371138	
MGV-GENOME-0373850	
MGV-GENOME-0371312	
IMGV_UVIG_3300029018_000115 3300029018 Ga0169593_100010 19631-131060	
MGV-GENOME-0376583	
IMGV_UVIG_3300045988_153269 3300045988 Ga0495776_181035	
IMGV_UVIG_3300029641_000080 3300029641 Ga0245180_100003 243326-355942	
IMGV_UVIG_3300045988_156415 3300045988 Ga0495776_174780	
MGV-GENOME-0371141	
ivig_3335	
IMGV_UVIG_3300045988_156412 3300045988 Ga0495776_174792	
MGV-GENOME-0371146	
MGV-GENOME-0371087	
MGV-GENOME-0375184	
uvig_20795	
MGV-GENOME-0370957	
MGV-GENOME-0371156	
IMGV_UVIG_3300045988_157294 3300045988 Ga0495776_102553	
MGV-GENOME-0373594	
uvig_257375	
MGV-GENOME-0373780	
MGV-GENOME-0375632	
MGV-GENOME-0373404	
IMGV_UVIG_3300045988_162268 3300045988 Ga0495776_176302	
uvig_189886	
MGV-GENOME-0376076	
MGV-GENOME-0372332	
IMGV_UVIG_3300045988_160788 3300045988 Ga0495776_102681	
IMGV_UVIG_3300045988_161435 3300045988 Ga0495776_174679	
IMGV_UVIG_3300045988_160094 3300045988 Ga0495776_174812	
MGV-GENOME-0370589	
MGV-GENOME-0373949	
MGV-GENOME-0371941	
IMGV_UVIG_330008712_000202 330008712 Ga0113873_100040 25540-139611	
IMGV_UVIG_3300029217_000001 3300029217 Ga0168678_100149	
uvig_450875	
IMGV_UVIG_3300045988_157098 3300045988 Ga0495776_156879	
IMGV_UVIG_330007055_000072 330007055 Ga0102702_100048 19237-136598	
IMGV_UVIG_3300029736_000027 3300029736 Ga0169808_100041 2322-13455	
IMGV_UVIG_3300045988_157580 3300045988 Ga0495776_102573	
IMGV_UVIG_3300045988_156279 3300045988 Ga0495776_188292	
MGV-GENOME-0373151	
IMGV_UVIG_3300039381_000077 3300039381 Ga0169840_000076	
uvig_309161	
IMGV_UVIG_3300045988_163241 3300045988 Ga0495776_156870	
IMGV_UVIG_3300045988_161435 3300045988 Ga0495776_174679	
IMGV_UVIG_3300045988_160094 3300045988 Ga0495776_174812	
MGV-GENOME-0371020	
MGV-GENOME-0371572	
IMGV_UVIG_3300029690_000343 3300029690 Ga0245210_100103 1468-114732	
IMGV_UVIG_3300029353_000001 3300029353 Ga0243845_100024	
IMGV_UVIG_3300029743_000298 3300029743 Ga0245246_100061 5699-168465	
MGV-GENOME-0370889	
MGV-GENOME-0376937	
IMGV_UVIG_3300029001_000078 3300029001 Ga0169658_100005 128580-241549	
IMGV_UVIG_3300029878_000300 3300029878 Ga0245227_100144 26085-118301	
IMGV_UVIG_3300045988_162899 3300045988 Ga0495776_181325	
IMGV_UVIG_3300045988_158329 3300045988 Ga0495776_174810	
MGV-GENOME-0371320	
MGV-GENOME-0370965	
IMGV_UVIG_330008551_000350 330008551 Ga0111058_100053 1149-5808	
IMGV_UVIG_3300029725_000153 3300029725 Ga0245208_100171 18681-132496	
IMGV_UVIG_330008744_000004 330008744 Ga0114025_1000068	
MGV-GENOME-0375084	
MGV-GENOME-0373095	
MGV-GENOME-0370987	
IMGV_UVIG_3300045988_157896 3300045988 Ga0495776_150993	
IMGV_UVIG_3300045988_162089 3300045988 Ga0495776_034724	
MGV-GENOME-0372299	
MGV-GENOME-0373366	
IMGV_UVIG_3300045988_160847 3300045988 Ga0495776_174814	
IMGV_UVIG_3300045988_158067 3300045988 Ga0495776_034620	
IMGV_UVIG_3300045988_162003 3300045988 Ga0495776_181740	
uvig_200934	
IMGV_UVIG_3300029386_000367 3300029386 Ga0243981_1000076 39018-152143	
IMGV_UVIG_3300045988_161032 3300045988 Ga0495776_163697	
IMGV_UVIG_3300045988_166979 3300045988 Ga0495776_176231	
uvig_293752	
IMGV_UVIG_3300045988_148856 3300045988 Ga0495776_174198	
IMGV_UVIG_3300045988_158323 3300045988 Ga0495776_181696	
IMGV_UVIG_3300045988_159379 3300045988 Ga0495776_186991	
IMGV_UVIG_3300045988_158434 3300045988 Ga0495776_180819	
IMGV_UVIG_3300045988_161231 3300045988 Ga0495776_163685	
IMGV_UVIG_330008461_000115 330008461 Ga0151195_100003 104435-214899	
MGV-GENOME-0371584	
IMGV_UVIG_330007296_000158 330007296 Ga0104830_100107	
MGV-GENOME-0374101	
IMGV_UVIG_3300029083_000058 3300029083 Ga0169225_100015 66653-178485	
IMGV_UVIG_3300045988_158469 3300045988 Ga0495776_174155	
IMGV_UVIG_3300029736_000018 3300029736 Ga0244799_1000	