

List of arrays designed in Genotypic

Catalog #	Organism	Application	ArrayFormat	AMADID
GT_CAT_01	Gallus gallus (Chicken)	Methylation	2x105K	25043
GT_CAT_02	Mycobacterium tuberculosis H37Rv	ChIP-on-chip	1x244K	19411
GT_CAT_03	Mycobacterium smegmatis str MC2 155	ChIP-on-chip	1x244K	22792
GT_CAT_04	Mycobacterium Marinum str M	ChIP-on-chip	1x244K	24721
GT_CAT_05	Escherichia coli K12 MG1655	Gene Expression	1x244K	20970
GT_CAT_06	Cross Microbial Antibiotic Biosynthesis and Metabolic Pathway Array	Gene Expression	1x244K	22189
GT_CAT_07	Bacillus subtilis str 168	Gene Expression	2x105K	20811
GT_CAT_08	Yersinia pestis CO92	Gene Expression	4x44K	20624
GT_CAT_09	Salmonella typhi C18	Gene Expression	8x15K	16340
GT_CAT_10	Bacterial Pesticide Metabolising Array	Gene Expression	8x15K	17159
GT_CAT_11	Escherichia coli K12 MG1655	Gene Expression	8x15K	19439
GT_CAT_12	Mycobacterium tuberculosis H37Rv	Gene Expression	8x15K	19943
GT_CAT_13	Escherichia coli K12 MG1655	Gene Expression	8x15K	20304
GT_CAT_14	Salmonella typhi C18	Gene Expression	8x15K	20639
GT_CAT_15	Salmonella typhimurium LT2 SGSC1412	Gene Expression	8x15K	20725
GT_CAT_16	Salmonella typhimurium LT2 SGSC1412	Gene Expression	8x15K	20726
GT_CAT_17	Mycobacterium smegmatis str MC2 155	Gene Expression	8x15K	20790
GT_CAT_18	Mycobacterium smegmatis str MC2 155	Gene Expression	8x15K	20791
GT_CAT_19	Staphylococcus epidermidis RP62A & ATCC 12228 strain	Gene Expression	8x15K	20915
GT_CAT_20	Bacillus subtilis str 168	Gene Expression	8x15K	20941
GT_CAT_21	Bacillus subtilis str 168	Gene Expression	8x15K	20942
GT_CAT_22	Dictyostelium discoideum	Gene Expression	8x15K	22020
GT_CAT_23	Francisella tularensis	Gene Expression	8x15K	22124
GT_CAT_24	Vibrio harveyi ATCC BAA1116	Gene Expression	8x15K	22275
GT_CAT_25	Vibrio vulnificus CMCP6	Gene Expression	8x15K	22276
GT_CAT_26	Vibrio vulnificus YJO16	Gene Expression	8x15K	22277
GT_CAT_27	Vibrio cholerae O1 biovar El Tor str. N16961	Gene Expression	8x15K	22386
GT_CAT_28	Oenococcus oeni PSU-1	Gene Expression	8x15K	22446
GT_CAT_29	Entamoeba histolytica	Gene Expression	8x15K	22814
GT_CAT_30	Helicobacter pylori 26695	Gene Expression	8x15K	22857
GT_CAT_31	Mycobacterium tuberculosis H37RV & H37Ra	Gene Expression	8x15K	23057
GT_CAT_32	Bacillus cereus ATCC 14579	Gene Expression	8x15K	23971
GT_CAT_33	Leptospira interrogans serovar Lai str 56601	Gene Expression	8x15K	25946
GT_CAT_34	Neisseria meningitis	Gene Expression	8x15K	26010
GT_CAT_35	Mycobacterium Marinum str M	Gene Expression	8x15K	24720
GT_CAT_36	Xanthomonas cross strain gene expression array	Gene Expression	8x15K	25096
GT_CAT_37	Mycobacterium tuberculosis h37Rv	Gene Expression	8x15K	25266
GT_CAT_38	Chlamydomonas reinhardtii	Gene Expression	4x44K	26402
GT_CAT_39	Yeast (S. cerevisiae strain S288C)	ChIP-on-chip	1x244K	19691
GT_CAT_40	Candida albicans	ChIP-on-chip	1x244K	21024
GT_CAT_41	Aspergillus oryzae	ChIP-on-chip	1x244K(2SlideSet)	022515 & 022516
GT_CAT_42	Yeast (S. cerevisiae strain S288C)	Gene Expression	4x44K	17934
GT_CAT_43	Yeast (S. cerevisiae strain S288C)	Gene Expression	8x15K	16333
GT_CAT_44	Candida albicans	Gene Expression	8x15K	16356
GT_CAT_45	Schizosaccharomyces pombe	Gene Expression	8x15K	23056
GT_CAT_46	C. albicans & C. dubliniensis	Gene Expression	8x15K	23526

GT_CAT_47	Candida albicans	Gene Expression	8x15K	26377
GT_CAT_48	Candida glabrata CBS 138	Gene Expression	8x15K	26378
GT_CAT_49	Drosophila melanogaster	aCGH	1x244K	22813
GT_CAT_50	Drosophila melanogaster	Gene Expression	4x44K	16705
GT_CAT_51	Drosophila melanogaster	Gene Expression	8x15K	20441
GT_CAT_52	Homo sapiens	aCGH	1x1M	25934
GT_CAT_53	Canis familiaris	aCGH	1x244K	19951
GT_CAT_54	Bos taurus	aCGH	1x244K	22158
GT_CAT_55	Homo sapiens	ChIP-on-chip	1x1M	26327
GT_CAT_56	Mus musculus	ChIP-on-chip	1x244K	19046
GT_CAT_57	Homo sapiens	ChIP-on-chip	1x244K	19469
GT_CAT_58	Homo sapiens	ChIP-on-chip	8x15K	21227
GT_CAT_59	Homo sapiens	On Array Capture	1x1M	24957
GT_CAT_60	Mus musculus	On Array Capture	1x1M	NA
GT_CAT_61	Homo sapiens	On Array Capture	1x1M(2slideset)	024829, 024830
GT_CAT_62	Mus musculus	On Array Capture	1x1M(2slideset)	NA
GT_CAT_63	Homo sapiens	On Array Capture	1x244K	23216
GT_CAT_64	Homo sapiens	On Array Capture	1x244K	23499
GT_CAT_65	Mus musculus	On Array Capture	1x244K	23500
GT_CAT_66	Mus musculus	On Array Capture	1x244K	23501
GT_CAT_67	Homo sapiens	On Array Capture	1x244K(2SlideSet)	025876 & 025877
GT_CAT_68	Mammalian array	Gene Expression	1x244K	17125
GT_CAT_69	Bos taurus	Gene Expression	4x44K	19918
GT_CAT_70	Cavia porcellus (Guinea Pig)	Gene Expression	4x44K	22010
GT_CAT_71	Homo sapiens	Gene Expression	4x44K	25085
GT_CAT_72	Mus musculus	Gene Expression	4x44K	25293
GT_CAT_73	Mus musculus	Gene Expression	8x15K	16270
GT_CAT_74	Homo sapiens	Gene Expression	8x15K	16332
GT_CAT_75	Rattus norvegicus	Gene Expression	8x15K	16352
GT_CAT_76	Rattus norvegicus	Methylation	2x105K	21332
GT_CAT_77	Lymnaea stagnalis	Gene Expression	8x15K	25166
GT_CAT_78	Solanum lycopersicum (Tomato) SNP	Gene Expression	1x244K	19454
GT_CAT_79	Eucalyptus and Populus	Gene Expression	1x244K	18825
GT_CAT_80	Cucumis melo (Melon)	Gene Expression	2x105K	19243
GT_CAT_81	Nicotiana tabacum	Gene Expression	1x244K	16963
GT_CAT_82	Cucumis sativus (Cucumber)	Gene Expression	4x44K	22657
GT_CAT_83	Banana	Gene Expression	4x44K	NA
GT_CAT_84	Brassica juncea	Gene Expression	8x15K	17803
GT_CAT_85	Plasmodium falciparum 3D7	Gene Expression	1x244K	20309
GT_CAT_86	Plasmodium vivax	Gene Expression	1x244K	20314
GT_CAT_87	Plasmodium vivax	Gene Expression	8x15K	22126
GT_CAT_88	Plasmodium falciparum 3D7	Gene Expression	8x15K	22127
GT_CAT_89	Baculovirus	Gene Expression	8x15K	20511
GT_CAT_90	Bordetella pertussis Tohama I	Gene Expression	8x15K	22858
GT_CAT_91	Xenopus laevis (Frog)	Gene Expression	4x44K	23448
GT_CAT_92	Gallus gallus (Chicken)	aCGH	1x244K	19553
GT_CAT_93	Gallus gallus (Chicken)	Gene Expression	4x44K	15068
GT_CAT_94	Escherichia coli	Gene Expression	8x15K	20097
GT_CAT_95	Danio rerio (Zebrafish) Promotor	ChIP-on-chip	1x244K(2SlideSet)	021203 & 021204
GT_CAT_96	Danio rerio (Zebrafish)	Gene Expression	4x44K	19161
GT_CAT_97	Salmon	Gene Expression	4x44K	20938
GT_CAT_98	Yeast (S. cerevisiae strain S288C)	ChIP-on-chip	1x244K	14741

GT_CAT_99	Schizosaccharomyces pombe	ChIP-on-chip	1x244K	15424
GT_CAT_100	Caenorhabditis elegans	ChIP-on-chip	1x244K(2SlideSet)	014793 & 014794
GT_CAT_101	Yeast (S. cerevisiae strain S288C)	ChIP-on-chip	4x44K	14810
GT_CAT_102	Magnaporthe (M. grisea) & Oryza	Gene Expression	4x44K	15060
GT_CAT_103	Yeast (S. cerevisiae strain S288C)	Gene Expression	4x44K	15072
GT_CAT_104	Caenorhabditis elegans	Gene Expression	4x44K	20186
GT_CAT_105	Yeast (S. cerevisiae strain S288C)	Gene Expression	8x15K	16322
GT_CAT_106	Drosophila melanogaster	ChIP-on-chip	1x244K(2SlideSet)	014816 & 014817
GT_CAT_107	Drosophila melanogaster	Gene Expression	4x44K	18972
GT_CAT_108	Mosquito	Gene Expression	4x44K	20449
GT_CAT_109	Homo sapiens	aCGH	1x244K	14693
GT_CAT_110	Mus musculus	aCGH	1x244K	14695
GT_CAT_111	Rattus norvegicus	aCGH	1x244K	15223
GT_CAT_112	Homo sapiens	aCGH	2x105K	14698
GT_CAT_113	Mus musculus	aCGH	2x105K	14699
GT_CAT_114	Rattus norvegicus	aCGH	2x105K	15235
GT_CAT_115	Homo sapiens	aCGH	4x44K	14950
GT_CAT_116	Mus musculus	aCGH	4x44K	15028
GT_CAT_117	Homo sapiens	aCGH	1x1M	21529
GT_CAT_118	Homo sapiens CNV	aCGH	2x400K	21365
GT_CAT_119	Homo sapiens	aCGH	2x400K	21850
GT_CAT_120	Homo sapiens	aCGH	4x180K	22060
GT_CAT_121	Homo sapiens	aCGH	8x60K	21924
GT_CAT_122	Homo sapiens Encode	ChIP-on-chip	1x244K	14792
GT_CAT_123	Homo sapiens Promotor	ChIP-on-chip	1x244K(2SlideSet)	014706 & 014707
GT_CAT_124	Mus musculus Promotor	ChIP-on-chip	1x244K(2SlideSet)	014716 & 014717
GT_CAT_125	Homo sapiens	Gene Expression	4x44K	14850
GT_CAT_126	Mus musculus	Gene Expression	4x44K	14868
GT_CAT_127	Rattus norvegicus	Gene Expression	4x44K	14879
GT_CAT_128	Mus musculus Development	Gene Expression	4x44K	15062
GT_CAT_129	Rhesus macaque (Monkey)	Gene Expression	4x44K	15421
GT_CAT_130	Sus scrofa (Porcine)	Gene Expression	4x44K	20109
GT_CAT_131	Oryctolagus cuniculus (Rabbit)	Gene Expression	4x44K	20908
GT_CAT_132	Canine (Dog)	Gene Expression	4x44K	21193
GT_CAT_133	Equus caballus (Horse)	Gene Expression	4x44K	21322
GT_CAT_134	Bos taurus	Gene Expression	4x44K	23647
GT_CAT_135	Sheep	Gene Expression	8x15K	19921
GT_CAT_136	Homo sapiens	Methylation	1x244K	14791
GT_CAT_137	Mus musculus	Methylation	2x105K	15279
GT_CAT_138	Homo sapiens V1	miRNA	8x15K	16436
GT_CAT_139	Homo sapiens V2	miRNA	8x15K	19118
GT_CAT_140	Mus musculus V1	miRNA	8x15K	19119
GT_CAT_141	Rattus norvegicus	miRNA	8x15K	19159
GT_CAT_142	Homo sapiens V3	miRNA	8x15K	21827
GT_CAT_143	Mus musculus V2	miRNA	8x15K	21828
GT_CAT_144	Arabidopsis thaliana	ChIP-on-chip	1x244K(2SlideSet)	014798 & 014799
GT_CAT_145	Oryza (Rice)	Gene Expression	4x44K	15241
GT_CAT_146	Zea mays (Maize)	Gene Expression	4x44K	16047
GT_CAT_147	Glycine max (Soybean)	Gene Expression	4x44K	16772
GT_CAT_148	Nicotiana tabacum (Tobacco)	Gene Expression	4x44K	21113
GT_CAT_149	Arabidopsis thaliana	Gene Expression	4x44K	21169
GT_CAT_150	Hordeum vulgare (Barley)	Gene Expression	4x44K	21623

GT_CAT_151	<i>Solanum lycopersicum</i> (Tomato)	Gene Expression	4x44K	22270
GT_CAT_152	<i>Triticum aestivum</i> (Wheat)	Gene Expression	4x44K	22297
GT_CAT_153	<i>Brassica napus</i>	Gene Expression	4x44K	22520
GT_CAT_154	<i>Gossypium hirsutum</i> (Cotton)	Gene Expression	4x44K	22523
GT_CAT_155	Medicago	Gene Expression	4x44K	22524
GT_CAT_156	<i>Methanosarcina acetivorans</i> C2A	Gene Expression	8x15K	30325
GT_CAT_157	<i>Haloarcula marismortui</i> ATCC 43049	Gene Expression	8x15K	30180
GT_CAT_158	<i>Methanosarcina barkeri</i> str. Fusaro	Gene Expression	8x15K	30327
GT_CAT_159	<i>Halorubrum lacusprofundi</i> ATCC 49239	Gene Expression	8x15K	30187
GT_CAT_160	<i>Halomicrobium mukohataei</i> DSM 12286	Gene Expression	8x15K	30186
GT_CAT_161	<i>Methanosarcina mazei</i> Go1	Gene Expression	8x15K	30115
GT_CAT_162	<i>Methanospirillum hungatei</i> JF-1	Gene Expression	8x15K	30189
GT_CAT_163	uncultured methanogenic archaeon RC-1	Gene Expression	8x15K	30123
GT_CAT_164	<i>Halorhabdus utahensis</i> DSM 12940	Gene Expression	8x15K	30194
GT_CAT_165	<i>Halobacterium salinarum</i> R1	Gene Expression	8x15K	30211
GT_CAT_166	<i>Haloquadratum walsbyi</i> DSM 16790	Gene Expression	8x15K	30136
GT_CAT_167	<i>Natronomonas pharaonis</i> DSM 2160	Gene Expression	8x15K	30215
GT_CAT_168	<i>Methanosphaerula palustris</i> E1-9c	Gene Expression	8x15K	30139
GT_CAT_169	<i>Pyrobaculum aerophilum</i> str. IM2	Gene Expression	8x15K	30001
GT_CAT_170	<i>Methanoculleus marisnigri</i> JR1	Gene Expression	8x15K	30243
GT_CAT_171	<i>Methanococcoides burtonii</i> DSM 6242	Gene Expression	8x15K	30228
GT_CAT_172	<i>Pyrobaculum arsenaticum</i> DSM 13514	Gene Expression	8x15K	30471
GT_CAT_173	<i>Metallosphaera sedula</i> DSM 5348	Gene Expression	8x15K	30473
GT_CAT_174	<i>Sulfolobus acidocaldarius</i> DSM 639	Gene Expression	8x15K	30143
GT_CAT_175	<i>Pyrococcus furiosus</i> DSM 3638	Gene Expression	8x15K	30475
GT_CAT_176	<i>Thermococcus gammatolerans</i> EJ3	Gene Expression	8x15K	30433
GT_CAT_177	<i>Pyrobaculum calidifontis</i> JCM 11548	Gene Expression	8x15K	30480
GT_CAT_178	<i>Thermococcus sibiricus</i> MM 739	Gene Expression	8x15K	30435
GT_CAT_179	<i>Pyrobaculum islandicum</i> DSM 4184	Gene Expression	8x15K	30478
GT_CAT_180	<i>Thermoproteus neutrophilus</i> V24Sta	Gene Expression	8x15K	30310
GT_CAT_181	<i>Thermococcus onnurineus</i> NA1	Gene Expression	8x15K	30321
GT_CAT_182	<i>Pyrococcus horikoshii</i> OT3	Gene Expression	8x15K	30323
GT_CAT_183	<i>Bacillus licheniformis</i> ATCC 14580	Gene Expression	8x15K	28099
GT_CAT_184	<i>Acaryochloris marina</i> MBIC11017	Gene Expression	8x15K	28030
GT_CAT_186	<i>Bacillus cereus</i> ATCC 10987	Gene Expression	8x15K	28028
GT_CAT_188	<i>Bacillus cereus</i> G9842	Gene Expression	8x15K	28019
GT_CAT_189	<i>Bacillus weihenstephanensis</i> KBAB4	Gene Expression	8x15K	28097
GT_CAT_190	<i>Bacillus anthracis</i> str. Sterne	Gene Expression	8x15K	28033
GT_CAT_191	<i>Azotobacter vinelandii</i> DJ	Gene Expression	8x15K	28031
GT_CAT_192	<i>Vibrio vulnificus</i> YJ016	Gene Expression	8x15K	30031
GT_CAT_193	<i>Vibrio vulnificus</i> CMCP6	Gene Expression	8x15K	30029
GT_CAT_194	<i>Bacillus subtilis</i> subsp. <i>subtilis</i> str. 168	Gene Expression	8x15K	18938
GT_CAT_195	<i>Bacillus clausii</i> KSM-K16	Gene Expression	8x15K	28027
GT_CAT_196	<i>Bacillus cytotoxicus</i> NVH 391-98	Gene Expression	8x15K	28016
GT_CAT_197	<i>Bacillus halodurans</i> C-125	Gene Expression	8x15K	28049
GT_CAT_199	<i>Mycobacterium tuberculosis</i> H37Rv	Gene Expression	8x15K	26323
GT_CAT_202	<i>Bacillus pumilus</i> SAFR-032	Gene Expression	8x15K	28135
GT_CAT_203	<i>Escherichia coli</i>	Gene Expression	8x15K	20097
GT_CAT_204	<i>Acidobacterium capsulatum</i> ATCC 51196	Gene Expression	8x15K	28025
GT_CAT_205	<i>Acidithiobacillus ferrooxidans</i> ATCC 23270	Gene Expression	8x15K	28023
GT_CAT_206	<i>Maricaulis maris</i> MCS10	Gene Expression	8x15K	27864
GT_CAT_207	<i>Acetobacter pasteurianus</i> IFO 3283-01	Gene Expression	8x15K	28015

GT_CAT_208	Staphylococcus aureus subsp. aureus NCTC 8325	Gene Expression	8x15K	27491
GT_CAT_209	Acidithiobacillus ferrooxidans ATCC 53993	Gene Expression	8x15K	28024
GT_CAT_210	Bovine	Methylation	1x1M	34996
GT_CAT_212	Bovine	Gene Expression	8x60K	29411
GT_CAT_213	Bovine	Methylation	2x400K	NA
GT_CAT_214	Bovine	Methylation	2x400K	NA
GT_CAT_215	Bovine	Methylation	4x180K	37258
GT_CAT_216	Macaca Mulata	Gene Expression	8x15K	28132
GT_CAT_217	Sus scrofa (Porcine)	On Array Capture	1x1M	38199
GT_CAT_218	Guinea Pig	Gene Expression	8x60K	40961
GT_CAT_219	Guinea Pig	Gene Expression	8x60K	40963
GT_CAT_220	Clostridium perfringens ATCC 13124	Gene Expression	8x15K	35041
GT_CAT_221	Bacillus licheniformis ATCC 14580	Gene Expression	8x15K	35036
GT_CAT_222	Bacillus cereus ATCC 10987	Gene Expression	8x15K	34999
GT_CAT_223	Bacillus subtilis	Gene Expression	8x15K	34988
GT_CAT_224	Bacillus thuringiensis	Gene Expression	8x15K	34974
GT_CAT_225	Clostridium botulinum	Gene Expression	8x15K	34940
GT_CAT_226	Clostridium tetani	Gene Expression	8x15K	34972
GT_CAT_227	Corynebacterium diphtheriae	Gene Expression	8x15K	34989
GT_CAT_228	Corynebacterium aurimucosum ATCC 700975	Gene Expression	8x15K	35000
GT_CAT_229	Cyanothece	Gene Expression	8x15K	35074
GT_CAT_230	Enterococcus faecalis	Gene Expression	8x15K	34990
GT_CAT_231	Eubacterium eligens ATCC 27750	Gene Expression	8x15K	35039
GT_CAT_232	Lactobacillus acidophilus	Gene Expression	8x15K	35073
GT_CAT_233	Lactobacillus casei ATCC 334	Gene Expression	8x15K	35040
GT_CAT_234	Renibacterium salmoninarum ATCC 33209	Gene Expression	8x15K	35037
GT_CAT_235	Staphylococcus aureus	Gene Expression	8x15K	35071
GT_CAT_236	Staphylococcus epidermidis	Gene Expression	8x15K	35072
GT_CAT_237	Staphylococcus saprophyticus subsp. Saprophyticus ATCC 15305	Gene Expression	8x15K	34956
GT_CAT_238	Streptococcus gallolyticus subsp. gallolyticus ATCC BAA-2069	Gene Expression	8x15K	35035
GT_CAT_239	Streptococcus pyogenes	Gene Expression	8x15K	34991
GT_CAT_240	Bacillus cereus 03BB102	Gene Expression	8x15K	28032
GT_CAT_241	Bacillus cereus B4264	Gene Expression	8x15K	28020
GT_CAT_242	Bacillus cereus B4264	Gene Expression	8x15K	28018
GT_CAT_243	Bacillus cereus	Gene Expression	8x15K	29928
GT_CAT_244	Bacillus cereus	Gene Expression	8x15K	29934
GT_CAT_245	Bacillus licheniformis	Gene Expression	8x15K	28099
GT_CAT_246	Bacillus weihenstephanensis KBAB4	Gene Expression	8x15K	28136
GT_CAT_247	E.coli str. K-12 substr. MG1655	Gene Expression	8x15K	20970
GT_CAT_248	Mycobacterium tuberculosis H37Rv	Gene Expression	8x15K	30009
GT_CAT_249	Mycobacterium tuberculosis H37Rv	Gene Expression	8x15K	30010
GT_CAT_250	Mycobacterium tuberculosis H37Rv	Gene Expression	8x15K	24383
GT_CAT_251	Mycobacterium tuberculosis H37Rv	Gene Expression	8x15K	15670
GT_CAT_252	Vibrio vulnificus	Gene Expression	8x15K	30030
GT_CAT_253	Vibrio vulnificus	Gene Expression	8x15K	30032
GT_CAT_254	Pichia pastoris GS115	Gene Expression	8x15K	25088
GT_CAT_255	Aspergillus niger	Gene Expression	8x15K	33147
GT_CAT_256	Sorghum bicolor	Gene Expression	1x244K	21765
GT_CAT_257	Solanum tuberosum (Potato)	Gene Expression	8x60K	39078

GT_CAT_258	<i>Antirrhinum majus</i> (snapdragon)	Gene Expression	4x44K	16341
GT_CAT_259	<i>Chlamydomonas reinhardtii</i>	Gene Expression	4x44K	25588
GT_CAT_260	<i>Salmonella typhimurium</i> LT2	Gene Expression	8x15K	20726
GT_CAT_261	<i>Sulfolobus islandicus</i> M.16.4	Gene Expression	8x15K	27860
GT_CAT_262	<i>Sulfolobus islandicus</i> Y.N.15.51	Gene Expression	8x15K	27842
GT_CAT_263	<i>Sulfolobus islandicus</i> L.S.2.15	Gene Expression	8x15K	27850
GT_CAT_264	<i>Sulfolobus islandicus</i> M.14.25	Gene Expression	8x15K	27857
GT_CAT_265	<i>Sulfolobus islandicus</i> M.16.27	Gene Expression	8x15K	27853
GT_CAT_266	<i>Sulfolobus islandicus</i> Y.G.57.14	Gene Expression	8x15K	27847
GT_CAT_267	<i>Sulfolobus solfataricus</i>	Gene Expression	8x15K	27852
GT_CAT_268	<i>Sulfolobus tokodaii</i>	Gene Expression	8x15K	27859
GT_CAT_269	<i>Bacillus anthracis</i>	Gene Expression	8x15K	41885
GT_CAT_270	<i>Bacillus cereus</i> ATCC	Gene Expression	8x15K	41886
GT_CAT_271	<i>Bacillus haloderuns</i> c-125	Gene Expression	8x15K	41887
GT_CAT_272	<i>Acenobacter</i>	Gene Expression	8x15K	42369
GT_CAT_273	<i>A. tumefaciens</i>	Gene Expression	8x15K	42370
GT_CAT_274	<i>A. variabilis</i>	Gene Expression	8x15K	42371
GT_CAT_275	<i>A. mariginelle</i>	Gene Expression	8x15K	42372
GT_CAT_276	<i>Aquifex aeolius</i>	Gene Expression	8x15K	42373
GT_CAT_277	<i>Maricaullis maris</i>	Gene Expression	8x15K	42374
GT_CAT_278	<i>B.anthraxis</i> Sterne	Gene Expression	8x15K	42394
GT_CAT_279	<i>B.cereus</i> ATCC 14579	Gene Expression	8x15K	42395
GT_CAT_280	<i>B.cereus</i> 33L	Gene Expression	8x15K	42396
GT_CAT_281	<i>B. clausii</i> KSM K16	Gene Expression	8x15K	42397
GT_CAT_282	<i>Bacteroides fragilis</i> NCTC 9343	Gene Expression	8x15K	45556
GT_CAT_283	<i>Bacteroides thetaiotaomicron</i> VPI-5482	Gene Expression	8x15K	45595
GT_CAT_284	<i>Bartonella henselae</i> str. Houston-1	Gene Expression	8x15K	45596
GT_CAT_285	<i>Brucella abortus</i> biovar 1 str. 9-941	Gene Expression	8x15K	45396
GT_CAT_286	<i>Brucella melitensis</i> 16M	Gene Expression	8x15K	45403
GT_CAT_287	<i>Brucella suis</i> 1330	Gene Expression	8x15K	45402
GT_CAT_288	<i>Bacillus thuringiensis</i> serovar konkukian str. 97-27	Gene Expression	8x15K	45594
GT_CAT_289	<i>Staphylococcus aureus</i> Mu50	Gene Expression	8x15K	46126
GT_CAT_290	Candidatus <i>Pelagibacter ubique</i> HTCC1062	Gene Expression	8x15K	46198
GT_CAT_291	Candidatus <i>Protochlamydia amoebophila</i> UWE25	Gene Expression	8x15K	46164
GT_CAT_292	<i>Carboxydotherrmus hydrogenoformans</i> Z-2901	Gene Expression	8x15K	46165
GT_CAT_293	<i>Chlamydia muridarum</i> Nigg	Gene Expression	8x15K	46166
GT_CAT_294	<i>Chlamydia trachomatis</i> A/HAR-13	Gene Expression	8x15K	46191
GT_CAT_295	<i>Chlamydia trachomatis</i> D/UW-3/CX	Gene Expression	8x15K	46192
GT_CAT_296	<i>Chlamydophila abortus</i> S26/3	Gene Expression	8x15K	46193
GT_CAT_297	<i>Chlamydophila caviae</i> GPIC	Gene Expression	8x15K	46194
GT_CAT_298	<i>Chlamydophila pneumoniae</i> AR39	Gene Expression	8x15K	46195
GT_CAT_299	<i>Chlamydophila pneumoniae</i> CWL029	Gene Expression	8x15K	46196
GT_CAT_300	<i>Chlamydophila pneumoniae</i> J138	Gene Expression	8x15K	46197
GT_CAT_301	<i>Chlamydophila pneumoniae</i> TW-183	Gene Expression	8x15K	46199
GT_CAT_302	<i>Bartonella quintana</i> str. Toulouse	Gene Expression	8x15K	46211
GT_CAT_303	<i>Bdellovibrio bacteriovorus</i> HD100	Gene Expression	8x15K	46212
GT_CAT_304	<i>Bifidobacterium longum</i> NCC2705	Gene Expression	8x15K	46213
GT_CAT_305	<i>Borrelia garinii</i> PBI	Gene Expression	8x15K	46214
GT_CAT_306	<i>Bacteroides fragilis</i> YCH46	Gene Expression	8x15K	46210

GT_CAT_307	Dechloromonas aromatica RCB	Gene Expression	8x15K	47096
GT_CAT_308	Dehalococcoides sp. CBDB1	Gene Expression	8x15K	46956
GT_CAT_309	Desulfotalea psychrophila LSv54	Gene Expression	8x15K	46945
GT_CAT_310	Desulfovibrio desulfuricans G20	Gene Expression	8x15K	46943
GT_CAT_311	Ehrlichia canis str. Jake	Gene Expression	8x15K	46920
GT_CAT_312	Ehrlichia ruminantium str. Gardel	Gene Expression	8x15K	46919
GT_CAT_313	Ehrlichia ruminantium str. Welgevonden	Gene Expression	8x15K	46965
GT_CAT_314	Enterococcus faecalis V583	Gene Expression	8x15K	46942
GT_CAT_315	Fusobacterium nucleatum subsp. nucleatum ATCC 25586	Gene Expression	8x15K	46966
GT_CAT_316	Chlorobium chlorochromatii CaD3	Gene Expression	8x15K	46862
GT_CAT_317	Chlorobium tepidum TLS	Gene Expression	8x15K	46864
GT_CAT_318	Clostridium acetobutylicum ATCC 824	Gene Expression	8x15K	46908
GT_CAT_319	Clostridium perfringens str. 13	Gene Expression	8x15K	46909
GT_CAT_320	Clostridium tetani E88	Gene Expression	8x15K	46913
GT_CAT_321	Colwellia psychrerythraea 34H	Gene Expression	8x15K	46944
GT_CAT_322	Corynebacterium glutamicum ATCC 13032	Gene Expression	8x15K	46951
GT_CAT_323	Coxiella burnetii RSA 493	Gene Expression	8x15K	46963
GT_CAT_324	Homo Sapiens	Gene Expression	8x60K	47688
GT_CAT_325	Mus musculus	Gene Expression	8x60K	47689
GT_CAT_326	Arabidopsis thaliana	Gene Expression	8x60K	47690
GT_CAT_327	Oryza sativa - Japonica	Gene Expression	8x60K	47691
GT_CAT_328	Geobacter sulfurreducens PCA	Gene Expression	8x15K	47734
GT_CAT_329	Haemophilus ducreyi 35000HP	Gene Expression	8x15K	47735
GT_CAT_330	Haemophilus influenzae 86-028NP	Gene Expression	8x15K	47739
GT_CAT_331	Haemophilus influenzae Rd KW20	Gene Expression	8x15K	47743
GT_CAT_332	Leptospira interrogans serovar Lai str. 56601	Gene Expression	8x15K	47744
GT_CAT_333	Leptospira interrogans serovar Copenhageni str. Fiocruz L1-130	Gene Expression	8x15K	47745
GT_CAT_334	Legionella pneumophila str. Paris	Gene Expression	8x15K	47746
GT_CAT_335	Legionella pneumophila str. Lens	Gene Expression	8x15K	47747
GT_CAT_336	Lactococcus lactis subsp. lactis II1403	Gene Expression	8x15K	47748
GT_CAT_337	Hahella chejuensis KCTC 2396	Gene Expression	8x15K	47749
GT_CAT_338	Lactobacillus sakei subsp. sakei 23K	Gene Expression	8x15K	47750
GT_CAT_339	Lactobacillus plantarum WCFS1	Gene Expression	8x15K	47751
GT_CAT_340	Helicobacter hepaticus ATCC 51449	Gene Expression	8x15K	47777
GT_CAT_341	Helicobacter pylori J99	Gene Expression	8x15K	47780
GT_CAT_342	Helicobacter pylori strain G27	Gene Expression	8x15K	47783
GT_CAT_343	Idiomarina loihiensis L2TR	Gene Expression	8x15K	47786
GT_CAT_344	Klebsiella Pneumoniae pneumoniae MGH 78578	Gene Expression	8x15K	47789
GT_CAT_345	Lactobacillus johnsonii NCC 533	Gene Expression	8x15K	47822
GT_CAT_346	Escherichia coli O157:H7 EDL933	Gene Expression	8x15K	47826
GT_CAT_347	Legionella pneumophila subsp. pneumophila str. Philadelphia 1	Gene Expression	8x15K	48565
GT_CAT_348	Listeria innocua Clip11262	Gene Expression	8x15K	48566
GT_CAT_349	Listeria monocytogenes EGD-e	Gene Expression	8x15K	48567
GT_CAT_350	Listeria monocytogenes str. 4b F2365	Gene Expression	8x15K	48568
GT_CAT_351	Mannheimia succiniciproducens MBEL55E	Gene Expression	8x15K	48569
GT_CAT_352	Mesoplasma florum L1	Gene Expression	8x15K	48570
GT_CAT_353	Moorella thermoacetica ATCC 39073	Gene Expression	8x15K	48571
GT_CAT_354	Mycobacterium leprae TN	Gene Expression	8x15K	48572

GT_CAT_355	<i>Mycoplasma capricolum</i> subsp. <i>capricolum</i> ATCC 27343	Gene Expression	8x15K	48573
GT_CAT_356	<i>Mycoplasma gallisepticum</i> R	Gene Expression	8x15K	48574
GT_CAT_357	<i>Mycoplasma genitalium</i> G37	Gene Expression	8x15K	48575
GT_CAT_358	<i>Mycoplasma hyopneumoniae</i> 232	Gene Expression	8x15K	48576
GT_CAT_359	<i>Neisseria gonorrhoeae</i> FA 1090	Gene Expression	8x15K	48577
GT_CAT_360	<i>Mycoplasma hyopneumoniae</i> 7448	Gene Expression	8x15K	48578
GT_CAT_361	<i>Neisseria meningitidis</i> MC58	Gene Expression	8x15K	48579
GT_CAT_362	<i>Mycoplasma hyopneumoniae</i> J	Gene Expression	8x15K	48580
GT_CAT_363	<i>Mycoplasma mobile</i> 163K	Gene Expression	8x15K	48581
GT_CAT_364	<i>Dehalococcoides ethenogenes</i> 195	Gene Expression	8x15K	46946
GT_CAT_365	<i>Aactinomycetemcomitans</i> HK1651	Gene Expression	8x15K	48291
GT_CAT_366	<i>Bacteroides fragilis</i> YCH46	Gene Expression	8x15K	48292
GT_CAT_367	<i>Acetobacter aceti</i> NBRC 14818	Gene Expression	8x15K	48371
GT_CAT_368	<i>Geobacter metallireducens</i> GS-15	Gene Expression	8x60K	48372
GT_CAT_369	<i>Brucella abortus</i> biovar 1 str. 9-941	Gene Expression	8x15K	49152
GT_CAT_370	<i>Buchnera aphidicola</i> str. APS (<i>Acyrtosiphon pisum</i>)	Gene Expression	8x15K	49153
GT_CAT_371	<i>Buchnera aphidicola</i> str. Bp (<i>Baizongia pistaciae</i>)	Gene Expression	8x15K	49154
GT_CAT_372	<i>Buchnera aphidicola</i> str. Sg (<i>Schizaphis graminum</i>)	Gene Expression	8x15K	49157
GT_CAT_373	<i>Campylobacter jejuni</i> RM1221	Gene Expression	8x15K	49159
GT_CAT_374	<i>Campylobacter jejuni</i> subsp. <i>jejuni</i> NCTC 11168	Gene Expression	8x15K	49161
GT_CAT_375	<i>Candidatus Blochmannia floridanus</i>	Gene Expression	8x15K	49163
GT_CAT_376	<i>Mycoplasma penetrans</i> HF-2	Gene Expression	8x15K	49716
GT_CAT_377	<i>Mycoplasma pneumoniae</i> M129	Gene Expression	8x15K	49718
GT_CAT_378	<i>Mycoplasma pulmonis</i> UAB CTIP	Gene Expression	8x15K	49719
GT_CAT_379	<i>Mycoplasma synoviae</i> 53	Gene Expression	8x15K	49720
GT_CAT_380	<i>Mycoplasma mycoides</i> subsp. <i>mycoides</i> SC str. PG1	Gene Expression	8x15K	49721
GT_CAT_381	<i>Geobacillus kaustophilus</i> HTA426	Gene Expression	8x15K	50426
GT_CAT_382	<i>Neisseria meningitidis</i> Z2491	Gene Expression	8x15K	50427
GT_CAT_383	<i>Nitrosococcus oceani</i> ATCC 19707	Gene Expression	8x15K	50428
GT_CAT_384	<i>Nitrosomonas europaea</i> ATCC 19718	Gene Expression	8x15K	50669
GT_CAT_385	<i>Nitrospira multiformis</i> ATCC 25196	Gene Expression	8x15K	50689
GT_CAT_386	<i>Nostoc</i> sp. PCC 7120	Gene Expression	8x15K	50709
GT_CAT_387	<i>Oceanobacillus iheyensis</i> HTE831	Gene Expression	8x15K	50729
GT_CAT_388	Onion yellows phytoplasma OY-M	Gene Expression	8x15K	50829
GT_CAT_389	<i>Pasteurella multocida</i> subsp. <i>multocida</i> str. Pm70	Gene Expression	8x15K	50849
GT_CAT_390	<i>Pelobacter carbinolicus</i> DSM 2380	Gene Expression	8x15K	50990
GT_CAT_391	<i>Pseudomonas aeruginosa</i> B136 33 uid196598	Gene Expression	8x15K	57691
GT_CAT_392	<i>Pseudomonas aeruginosa</i> DK2 uid168996	Gene Expression	8x15K	57692
GT_CAT_393	<i>Pseudomonas aeruginosa</i> LESB58 uid59275	Gene Expression	8x15K	57693
GT_CAT_394	<i>Pseudomonas aeruginosa</i> M18 uid162089	Gene Expression	8x15K	58103
GT_CAT_395	<i>Pseudomonas aeruginosa</i> NCGM2 S1 uid162173	Gene Expression	8x15K	58109
GT_CAT_396	<i>Saccharomyces cerevisiae</i>	Gene Expression	8x60K	48016
GT_CAT_397	<i>Saccharomyces cerevisiae</i>	Gene Expression	8x15K	48188
GT_CAT_400	<i>Pseudomonas aeruginosa</i> PA7 uid58627	Gene Expression	8x15K	59779

GT_CAT_401	<i>Pseudomonas fluorescens</i> Pf 5 uid57937	Gene Expression	8x15K	60233
GT_CAT_402	<i>E.coli</i> CFT073	Gene Expression	8x15K	60441
GT_CAT_403	<i>Mycobacterium tuberculosis</i> Rv	Gene Expression	8x15K	60462
GT_CAT_404	<i>Oryza sativa</i>	Gene Expression	8x60K	60787
GT_CAT_405	<i>Pichia stipitis</i> CBS 6054	Gene Expression	8x15K	28125
GT_CAT_406	<i>Curcuma longa</i>	Gene Expression	4x180K	63530
GT_CAT_408	<i>Bos taurus</i>	Gene Expression	8x60K	62489
GT_CAT_409	<i>Zea mays</i>	Gene Expression	4x180K	62494
GT_CAT_410	<i>Brassica rapa</i>	ChIP-on-chip	4x44K	64046
GT_CAT_411	<i>Oryza sativa</i>	ChIP-on-chip	4x44K	64048
GT_CAT_412	<i>Homo sapiens</i>	Methylation	1x244K	64168
GT_CAT_413	<i>Rattus norvegicus</i>	Methylation	2x105K	48017
GT_CAT_414	<i>Pseudomonas fulva</i> uid67351	Gene Expression	8x15K	64394
GT_CAT_415	<i>Pseudomonas mendocina</i> NK uid66299	Gene Expression	8x15K	64392
GT_CAT_416	<i>Pseudomonas fluorescens</i> SBW25 uid158693	Gene Expression	8x15K	64391
GT_CAT_417	<i>Pseudomonas putida</i> ND6 uid167583	Gene Expression	8x15K	64395
GT_CAT_418	<i>Pseudomonas mendocina</i> ymp uid58723	Gene Expression	8x15K	64875
GT_CAT_419	<i>Pseudomonas poae</i> _RE_1_1_14_uid188480	Gene Expression	8x15K	64390
GT_CAT_420	<i>Helicobacter pylori</i> _SNT49	Gene Expression	8x15K	64398
GT_CAT_421	<i>Escherichia coli</i> O157:H7 EDL933	Gene Expression	8x15K	64413
GT_CAT_422	<i>Yersinia enterocolitica</i> 8081	Gene Expression	8x15K	64414
GT_CAT_423	<i>Homo sapiens</i> Promoter Array	ChIP-on-chip	2x400K	64521
GT_CAT_424	<i>Debaryomyces hansenii</i> CBS767	Gene Expression	8x15K	64664
GT_CAT_425	Goat	Gene Expression	8x60K	64813
GT_CAT_426	<i>Clostridium botulinum</i> A str. ATCC 19397	Gene Expression	8x15K	33602
GT_CAT_427	<i>Clostridium botulinum</i> A str.ATCC Hall	Gene Expression	8x15K	33603
GT_CAT_428	<i>Clostridium botulinum</i> B str. eklund 17B	Gene Expression	8x15K	33604
GT_CAT_429	<i>Clostridium cellulolyticum</i> H10	Gene Expression	8x15K	33605
GT_CAT_430	<i>Clostridium difficile</i> CD196	Gene Expression	8x15K	33606
GT_CAT_431	<i>Clostridium difficile</i> R20291	Gene Expression	8x15K	33607
GT_CAT_432	<i>Clostridium kluyveri</i> NBRC 12016	Gene Expression	8x15K	33608
GT_CAT_433	<i>Clostridium novyi</i> NT	Gene Expression	8x15K	33609
GT_CAT_434	<i>Clostridium perfringens</i> ATCC 13124	Gene Expression	8x15K	33610
GT_CAT_435	<i>Clostridium thermocellum</i> ATCC 27405	Gene Expression	8x15K	33611
GT_CAT_436	Tomato	SNP-GE	8x60k	65506
GT_CAT_437	<i>Pseudomonas putida</i> DOT T1E uid171260	Gene Expression	8x15K	64979
GT_CAT_438	<i>Pseudomonas putida</i> F1 uid58355	Gene Expression	8x15K	64980
GT_CAT_439	<i>Pseudomonas putida</i> GB 1 uid58735	Gene Expression	8x15K	64981
GT_CAT_440	<i>Pseudomonas putida</i> HB3267 uid184078	Gene Expression	8x15K	65216
GT_CAT_441	<i>Pseudomonas putida</i> KT2440 uid57843	Gene Expression	8x15K	65217
GT_CAT_442	<i>Pseudomonas putida</i> S16 uid68747	Gene Expression	8x15K	65218
GT_CAT_443	<i>Pseudomonas putida</i> UW4 uid182733	Gene Expression	8x15K	65747
GT_CAT_444	<i>Pseudomonas putida</i> W619 uid58651	Gene Expression	8x15K	65748
GT_CAT_445	<i>Pseudomonas stutzeri</i> A1501 uid58641	Gene Expression	8x15K	65749
GT_CAT_446	<i>Pseudomonas stutzeri</i> CCUG 29243 uid168379	Gene Expression	8x15K	66255
GT_CAT_447	<i>Pseudomonas stutzeri</i> DSM 4166 uid162113	Gene Expression	8x15K	66256
GT_CAT_448	<i>Pseudomonas stutzeri</i> DSM 10701 uid170940	Gene Expression	8x15K	66437
GT_CAT_449	Sheep	Gene Expression	8x60k	66251
GT_CAT_452	<i>Curcuma longa</i>	Gene Expression	8x60K	63453
GT_CAT_453	Rubber	Gene Expression	8x60K	66438
GT_CAT_454	<i>Rattus norvegicus</i>	Methylation	1x244k	67716
GT_CAT_455	<i>Rhipicephalus microplus</i>	Gene Expression	4x44k	67290

GT_CAT_456	Plasmodium Burghei	Gene Expression	4x44k	67226
GT_CAT_457	Lactobacillus plantarium	Gene Expression	8x15k	67475
GT_CAT_458	Horse	CGH	2x400k	68103
GT_CAT_459	Schizosaccharomyces pombe	Gene Expression	8x15k	67936
GT_CAT_460	Human	CGH	2x400k	68048
GT_CAT_461	E.coli K12 MG1655	Gene Expression	8x15k	68043
GT_CAT_462	Benisia tabaci	Gene Expression	8x60K	70503
GT_CAT_463	Human (lung cancer)	Gene Expression	8x15k	68687
GT_CAT_464	Chilli (Transcriptome)	Gene Expression	2x400k	70905
GT_CAT_465	Saccharomyces cerevisiae	Gene Expression	8x15k	69998
GT_CAT_466	Arabidopsis thaliana	Gene Expression	2x400k	70894
GT_CAT_467	Mouse	Gene Expression	8x60K	69764
GT_CAT_468	Castor Bean	Gene Expression	8x60K	70148
GT_CAT_469	Rice	Gene Expression	8x60K	70048
GT_CAT_470	E.coli tRNA	Gene Expression	8x15k	70733
GT_CAT_471	Mycobacterium tuberculosis H37Ra	Gene Expression	8x15k	70811
GT_CAT_472	Goat (Immune related genes)	Gene Expression	8x15k	70866
GT_CAT_473	Dog	Methylation	4x180k	71420
GT_CAT_474	Oryza Sativa	ChIP-on-chip	2x400k	73232
GT_CAT_475	Arabidopsis thaliana	ChIP-on-chip	2x400k	73237
GT_CAT_476	E.coli K12 Tiling array	Gene Expression	2x400k	72220
GT_CAT_477	Staphylococcus aureus	Gene Expression	8x15k	71824
GT_CAT_478	Planeria Distal	Gene Expression	8x15k	72436
GT_CAT_479	Planeria proximal	Gene Expression	8x15k	72579
GT_CAT_480	Bostaurus	miRNA	8x60K	72447
GT_CAT_481	Helicobacter pylori SNT49	Gene Expression	8x15k	73457
GT_CAT_482	Nicotiana benthamiana	Gene Expression	8x60K	73479
GT_CAT_483	Marmoset	CGH	2x400k	73155
GT_CAT_484	Xanthomonas oryzae KaCC10331	Gene Expression	8x15k	74281
GT_CAT_485	Human	CGH	1x1m	73558
GT_CAT_486	Multi bacteria	Gene Expression	8x15k	76378
GT_CAT_487	Human	Gene Expression	8x15k	74314
GT_CAT_488	Bostaurus	Gene Expression	8x60K	79372
GT_CAT_489	Goat	Gene Expression	8x60K	79373
GT_CAT_490	Mycobacterium leprae TN	Gene Expression	2x400k	74058
GT_CAT_491	Human	Gene Expression	4x44k	75964
GT_CAT_492	Zebrafish	Gene Expression	8x60K	74191
GT_CAT_493	Xanthomonas oryzae KaCC	Gene Expression	8x15k	74277
GT_CAT_494	Oenococcus oeni	Gene Expression	8x15k	76023
GT_CAT_495	Komagataella pasturis	Gene Expression	8x60K	77522
GT_CAT_496	Multi bacteria	Gene Expression	8x60K	75992
GT_CAT_497	Tea	Gene Expression	4x180k	77416
GT_CAT_498	Rhodopseudomonas palustris TIE-1	Gene Expression	8x15k	75878
GT_CAT_499	Zebrafish	Gene Expression	8x60K	75806
GT_CAT_500	Drosophila melanogaster	miRNA	8x15k	75826
GT_CAT_501	Cajanus cajan	Gene Expression	8x60K	78824
GT_CAT_502	E.coli K12 MG1655	Gene Expression	8x15k	76172
GT_CAT_503	Plant transcriptome	Gene Expression	4x180k	76611
GT_CAT_504	Rice	Gene Expression	8x15k	78715
GT_CAT_505	Spirulina	Gene Expression	8x60K	79366
GT_CAT_506	Zea mays	ChIP-on-chip	8x60K	78718
GT_CAT_507	Human Inc RNA	Gene Expression	4x180k	82599

GT_CAT_508	Drosophila melanogaster	Gene Expression	8x60k	79795
GT_CAT_509	Rabbit	Gene Expression	8x60k	79685
GT_CAT_510	Acinetobacter baumannii AYE	Gene Expression	8x15k	79361
GT_CAT_511	Klebsiella pneumoniae NTU4	Gene Expression	8x15k	79362
GT_CAT_512	Xenopus tropicalis	Gene Expression	4x44k	82033
GT_CAT_513	Oryza sativa Indica	Gene Expression	8x60k	84057
GT_CAT_514	Plasmodium Vinckeii	Gene Expression	8x15k	82683
GT_CAT_515	E.coli	Gene Expression	8x15k	82959
GT_CAT_516	Penicillium	Gene Expression	8x15k	83369
GT_CAT_517	Aspergillus	Gene Expression	8x15k	83370
GT_CAT_518	T. Rangeli	CGH	8x60k	82993
GT_CAT_519	Goat	Gene Expression	8x60k	83405
GT_CAT_520	Plasmodium Vinckeii	Gene Expression	4x44k	83057
GT_CAT_521	Human (Autism)	CGH	4x180K	84280
GT_CAT_522	Mycobacterium leprae TN	Gene Expression	8x15k	84152
GT_CAT_523	Castor semilooper	Gene Expression	8x60k	84278
GT_CAT_524	Metachip	Gene Expression	4x180K	82274
GT_CAT_525	Cicer arietinum	Gene Expression	8x60k	84371
GT_CAT_526	Oryza sativa ssp japonica cv. Nipponbare	Gene Expression	8x60k	84461