

Array Design Name Affymetrix GeneChip Human Genome U95Av2 [HG_U95Av2]
 Version 1.0
 Provider Affymetrix, Inc. (support@affymetrix.com)
 Comment[ArrayExpressAccession] A-AFFY-1
 Comment[SubmittedName] Affymetrix GeneChip Human Genome U95Av2 [HG_U95Av2]
 Technology Type in_situ_oligo_features
 Surface Type glass
 Term Source Name affymetrix_netaffx_blocks_cp450_ec_embl_ensembl_entrez_protein_gpcrdp_interpro_kegg_locus_mgd_omim_pfam_pkr_hanks_refseq_scop_swall_tigr_egad_unigene
 Term Source File <http://www.affymetrix.com/analysis/> <http://www.blocks.fhcrc.org/> <http://drnelson.utmem.edu/CytochromeP450.html> <http://www.chem.qmw.ac.uk/iubmb/enzyme/> <http://www.ncbi.nlm.nih.gov/>
 Term Source Version

12 Composite Element Name Comment[AECompositeName] Composite Element Database Entry[embl] Composite Element Database Entry[swall] Composite Element Database Entry[unigene] Co
 13 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-MurIL2_at AFFX-MurIL2_at M16762 P70293 Hs.14190 d3inkc_NM_008366 IL2 AFFX-MurIL2_at 96548 16183 IPR000779 IPB000779 7110653 2.
 14 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-MurIL10_at AFFX-MurIL10_at M37897 P18893 Hs.874 d1v1k_NM_010548 IL10 AFFX-MurIL10_at 96537 16153 IPR000098 IPB000098 6754318
 15 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-MurIL4_at AFFX-MurIL4_at M25892 Q91Y50 Hs.371 d1hzia_NM_021283 IL4 AFFX-MurIL4_at 96556 16189 IPR001325 IPB001325 14030446 EN
 16 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-MurFAS_at AFFX-MurFAS_at M83649 BAC39766 Hs.1626 d1e41a_NM_007987 death AFFX-MurFAS_at 95484 14102 IPR001368 IPB001368 6679751
 17 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-BioB-5_at AFFX-BioB-5_at J04423 AFFX-BioB-5_at
 18 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-BioB-M_at AFFX-BioB-M_at J04423 AFFX-BioB-M_at
 19 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-BioB-3_at AFFX-BioB-3_at J04423 AFFX-BioB-3_at
 20 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-BioC-5_at AFFX-BioC-5_at J04423 AFFX-BioC-5_at
 21 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-BioC-3_at AFFX-BioC-3_at J04423 AFFX-BioC-3_at
 22 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-BioDn-5_at AFFX-BioDn-5_at J04423 AFFX-BioDn-5_at
 23 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-BioDn-3_at AFFX-BioDn-3_at J04423 AFFX-BioDn-3_at
 24 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-CreX-5_at AFFX-CreX-5_at X03453 AFFX-CreX-5_at
 25 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-CreX-3_at AFFX-CreX-3_at X03453 AFFX-CreX-3_at
 26 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-BioB-5_st AFFX-BioB-5_st J04423 AFFX-BioB-5_st
 27 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-BioB-M_st AFFX-BioB-M_st J04423 AFFX-BioB-M_st
 28 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-BioB-3_st AFFX-BioB-3_st J04423 AFFX-BioB-3_st
 29 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-BioC-5_st AFFX-BioC-5_st J04423 AFFX-BioC-5_st
 30 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-BioC-3_st AFFX-BioC-3_st J04423 AFFX-BioC-3_st
 31 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-BioDn-5_st AFFX-BioDn-5_st J04423 AFFX-BioDn-5_st
 32 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-BioDn-3_st AFFX-BioDn-3_st J04423 AFFX-BioDn-3_st
 33 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-CreX-5_st AFFX-CreX-5_st X03453 AFFX-CreX-5_st
 34 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-CreX-3_st AFFX-CreX-3_st X03453 AFFX-CreX-3_st
 35 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-hum_alu_at AFFX-hum_alu_at U14573 AFFX-hum_alu_at
 36 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-DapX-5_at AFFX-DapX-5_at L38424 AFFX-DapX-5_at
 37 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-DapX-M_at AFFX-DapX-M_at L38424 AFFX-DapX-M_at
 38 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-DapX-3_at AFFX-DapX-3_at L38424 AFFX-DapX-3_at
 39 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-LysX-5_at AFFX-LysX-5_at X17013 AFFX-LysX-5_at
 40 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-LysX-M_at AFFX-LysX-M_at X17013 AFFX-LysX-M_at
 41 Affymetrix:CompositeSequence:HG_U95Av2:AFFX-LysX-3_at AFFX-LysX-3_at X17013 AFFX-LysX-3_at

output_attribute.txt

```
1 Array Design Name
2 Version
3 Provider
4 Comment[ArrayExpressAccession]
5 Comment[SubmittedName]
6 Technology Type
7 Surface Type
8 Term Source Name      affymetrix_netaffx
9 Term Source File      http://www.affymetrix.com/analysis/
10 Term Source Version
11 Array Design Name
12 Provider
13 Comment[ArrayExpressAccession]
14 Comment[Description]
15 Comment[SubmittedName]
16 Comment[Organism]
17 Term Source Name
18 Array Design Name
19 Version
20 Provider
21 Comment[ArrayExpressAccession]
22 Comment[Description]
23 Comment[SubmittedName]
24 Comment[Organism]
25 Technology Type
26 Technology Type Term Accession Number
27 Technology Type Term Source REF
28 Term Source Name      The MGED Ontology
29 Term Source File      http://mged.sourceforge.net/ontologies/MGEDontology.php
30 Term Source Version
31 Array Design Name
32 Provider
33 Comment[ArrayExpressAccession]
34 Comment[SubmittedName]
35 Comment[Organism]
36 Printing Protocol
37 Technology Type
38 Technology Type Term Accession Number
39 Technology Type Term Source REF
40 Surface Type
41 Surface Type Term Accession Number
```

output_attribute.txt output_attr.txt **output_attri.txt**