

Array and Sequencing Platforms

This page represents samples with analyses from different technical platforms.

| mo pa | ge represents samples with analyses from afficient teeninear platforms. |
|-------|--|
| Plat | forms |
| | Hierarchy Depth: 3 levels ✓ Selection |
| | ➤ DNA assay: EFO:0001456 (27741 samples, 24545 CNV profiles) |
| | ➤ DNA array: EFO:0002701 (16580 samples, 13456 CNV profiles) |
| | ▼ cDNA microarray: EFO:0030075 (24 samples, 24 CNV profiles) |
| | Stanford Microarray Facility cDNA array [Print_1185]: geo:GPL6468 (6 samples, 6 CNV profiles) |
| | UGI Human 14112 V2.0 (cDNA): geo:GPL4453 (18 samples, 18 CNV profiles) |
| | ✓ large-insert clone DNA microarray: EFO:0010938 (38 samples, 38 CNV profiles) |
| | KUL Human 4k BAC array Aneuploidy Screening: geo:GPL3091 (29 samples, 29 CNV profiles) |
| | KUL Human 4K_2 BAC array Aneuploidy Screening: geo:GPL3455 (9 samples, 9 CNV profiles) |
| | ✓ oligonucleotide DNA microarray: EFO:0010939 (16518 samples, 13394 CNV profiles) |
| | [OncoScan] Affymetrix OncoScan FFPE Assay: geo:GPL18602 (11 samples, 11 CNV profiles) |
| | Agilent-014584 Human Genome 244K CGH Microarray (Alpha Test): geo:GPL4544 (1 sample) |
| | Agilent-014693 Human Genome CGH Microarray 244A (Feature number version): geo:GPL4091 (16 samples, 16 CNV profiles) |
| | Illumina Human1Mv1 DNA Analysis BeadChip (Human1Mv1_C): geo:GPL6983 (1193 samples, 6666 CNV profiles) |
| | NimbleGen Human CGH 3x720K Whole-Genome Tiling v3.0 Array [090527_HG18_WG_CGH_v3.1_HX3 (40 samples, 40 CNV profiles) |
| | UMR745 INSERM Human NF1 8x15K v1.0: geo:GPL9852 (70 samples, 70 CNV profiles) |
| | > SNP array: EFO:0002703 (15187 samples, 13257 CNV profiles) |

B

Data visualization (8839 refcnv samples)

| Chromosomes 1 | | | | |
|------------------------|-------------------------|-------------------------|--------------------------|-------------------------|
| Left Labels Width (px) | Sample Line Height (px) | Histogram Height (px) 1 | Histogram Max. Scale (%) | Cluster Tree Width (px) |
| Gene Symbols 1 | Fr | ee Labels 1 | Limit 1 | |

