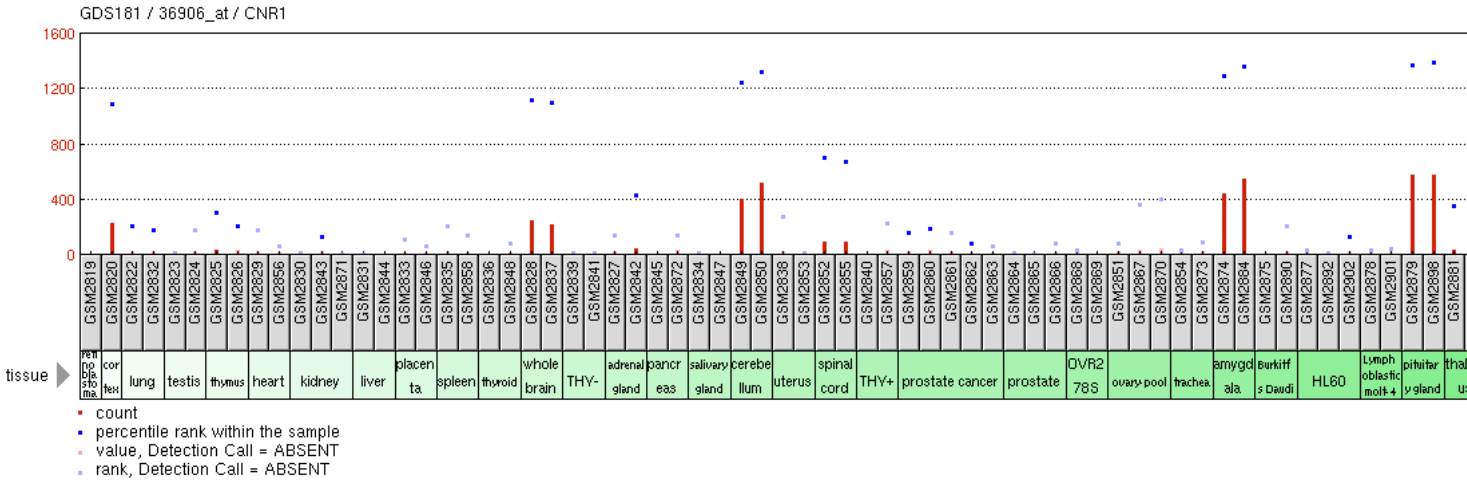


Profile GDS181 / 36906_at / CNR1
Title Large-scale analysis of the human transcriptome (HG-U95A)
Organism Homo sapiens



Graph caption help

| Sample | Title | Value | Rank |
|-------------------------|---------------|--------|------|
| GSM2819 | H9DKG00061402 | | |
| GSM2820 | H9DKG00061403 | 233.49 | 68 |
| GSM2822 | H9LMS00061601 | 18.76 | 13 |
| GSM2832 | H9LMS00102609 | 13.45 | 11 |
| GSM2823 | H9LMS00092709 | 2.38 | 1 |
| GSM2824 | H9LMS00092710 | 18.12 | 11 |
| GSM2825 | H9LMS00092711 | 39.98 | 19 |
| GSM2826 | H9LMS00092712 | 24.12 | 13 |
| GSM2829 | H9LMS00102606 | 14.04 | 11 |
| GSM2856 | H9LMS00112901 | 5.35 | 4 |
| GSM2830 | H9LMS00102607 | 1.95 | 1 |
| GSM2843 | H9LMS00111002 | 13.29 | 8 |
| GSM2871 | H9RGV00061304 | 0.11 | 0 |
| GSM2831 | H9LMS00102608 | 0.05 | 0 |
| GSM2844 | H9LMS00111003 | | |
| GSM2833 | H9LMS00102610 | 7.87 | 7 |
| GSM2846 | H9LMS00111005 | 5.28 | 4 |
| GSM2835 | H9LMS00102612 | 11.98 | 13 |
| GSM2858 | H9LMS00121802 | 7.22 | 9 |
| GSM2836 | H9LMS00102614 | | |
| GSM2848 | H9LMS00111007 | 6.43 | 5 |
| GSM2828 | H9LMS00102605 | 257.21 | 70 |
| GSM2837 | H9LMS00102615 | 223.08 | 69 |
| GSM2839 | H9LMS00110802 | 1.39 | 1 |
| GSM2841 | H9LMS00110807 | 1.67 | 1 |
| GSM2827 | H9LMS00102604 | 16.87 | 9 |
| GSM2842 | H9LMS00111001 | 53.93 | 27 |
| GSM2845 | H9LMS00111004 | | |
| GSM2872 | H9RGV00061306 | 22.45 | 9 |
| GSM2834 | H9LMS00102611 | 1.79 | 1 |
| GSM2847 | H9LMS00111006 | | |
| GSM2849 | H9LMS00111501 | 409.75 | 78 |
| GSM2850 | H9LMS00111502 | 527.54 | 83 |
| GSM2838 | H9LMS00102617 | 17.01 | 17 |
| GSM2853 | H9LMS00111506 | 2.21 | 1 |
| GSM2852 | H9LMS00111505 | 96.69 | 44 |
| GSM2855 | H9LMS00111701 | 99.25 | 42 |
| GSM2840 | H9LMS00110803 | | |

| | | | |
|-------------------------|---------------|---------|----|
| GSM2857 | H9LMS00121513 | 23.59 | 14 |
| GSM2859 | H9LMS99072808 | 9.81 | 10 |
| GSM2860 | H9LMS99080701 | 19.96 | 12 |
| GSM2861 | H9LMS99081101 | 13.84 | 10 |
| GSM2862 | H9LMS99081103 | 7.37 | 5 |
| GSM2863 | H9LMS99081601 | 6.39 | 4 |
| GSM2864 | H9LMS99090504 | 2.18 | 1 |
| GSM2865 | H9LMS99090506 | 0.01 | 0 |
| GSM2866 | H9LMS99090508 | 9.2 | 5 |
| GSM2868 | H9LMS99102620 | 3.57 | 2 |
| GSM2869 | H9LMS99102621 | | |
| GSM2851 | H9LMS00111503 | 9.68 | 5 |
| GSM2867 | H9LMS99102618 | 47.62 | 23 |
| GSM2870 | H9LMS99102622 | 49.14 | 25 |
| GSM2854 | H9LMS00111601 | 2.52 | 2 |
| GSM2873 | H9RGV00102601 | 10.13 | 6 |
| GSM2874 | H9RGV00102602 | 444.15 | 81 |
| GSM2884 | H9RGV00110701 | 555.85 | 85 |
| GSM2875 | H9RGV00102604 | | |
| GSM2890 | H9RGV00111003 | 19.15 | 13 |
| GSM2877 | H9RGV00102606 | 1.54 | 2 |
| GSM2892 | H9RGV00111005 | 0.82 | 1 |
| GSM2902 | H9SGK99091504 | 12.4 | 8 |
| GSM2878 | H9RGV00102607 | 2.1 | 2 |
| GSM2901 | H9SGK99091503 | 4.18 | 3 |
| GSM2879 | H9RGV00102608 | 583.92 | 86 |
| GSM2898 | H9RGV00112206 | 586.84 | 87 |
| GSM2881 | H9RGV00102610 | 45.66 | 22 |
| GSM2897 | H9RGV00111502 | 51.07 | 26 |
| GSM2882 | H9RGV00102611 | | |
| GSM2894 | H9RGV00111402 | 7.97 | 5 |
| GSM2883 | H9RGV00102612 | 1408.64 | 96 |
| GSM2895 | H9RGV00111403 | 1551.99 | 96 |
| GSM2885 | H9RGV00110702 | 724.64 | 89 |
| GSM2886 | H9RGV00110703 | 685.85 | 89 |
| GSM2887 | H9RGV00110705 | 80.2 | 40 |
| GSM2896 | H9RGV00111404 | 83.8 | 38 |
| GSM2888 | H9RGV00111001 | 67.59 | 36 |
| GSM2889 | H9RGV00111002 | 70.4 | 37 |
| GSM2876 | H9RGV00102605 | 27.96 | 19 |
| GSM2891 | H9RGV00111004 | 30.88 | 19 |
| GSM2880 | H9RGV00102609 | 3.98 | 2 |
| GSM2893 | H9RGV00111008 | 22.05 | 17 |
| GSM2821 | H9LMS00061303 | 5.9 | 6 |
| GSM2900 | H9SGK99091502 | | |
| GSM2903 | H9SGK99092001 | 0.65 | 0 |