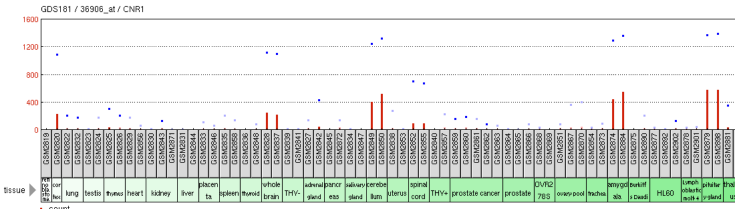
GDS181 / 36906_at / CNR1 Profile

Title Large-scale analysis of the human transcriptome (HG-U95A)

Organism Homo sapiens



- count
- percentile rank within the sample value, Detection Call = ABSENT rank, Detection Call = ABSENT

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		

CSM2957	HOI MC00121512	22.50	14
GSM2857		23.59	
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
<u>GSM2866</u>	H9LMS99090508	9.2	5
<u>GSM2868</u>	H9LMS99102620	3.57	2
<u>GSM2869</u>	H9LMS99102621		
<u>GSM2851</u>	H9LMS00111503	9.68	5
<u>GSM2867</u>	H9LMS99102618	47.62	23
<u>GSM2870</u>	H9LMS99102622	49.14	25
<u>GSM2854</u>	H9LMS00111601	2.52	2
<u>GSM2873</u>	H9RGV00102601	10.13	6
<u>GSM2874</u>	H9RGV00102602	444.15	81
<u>GSM2884</u>	H9RGV00110701	555.85	85
<u>GSM2875</u>	H9RGV00102604		
<u>GSM2890</u>	H9RGV00111003	19.15	13
<u>GSM2877</u>	H9RGV00102606	1.54	2
<u>GSM2892</u>	H9RGV00111005	0.82	1
<u>GSM2902</u>	H9SGK99091504	12.4	8
<u>GSM2878</u>	H9RGV00102607	2.1	2
GSM2901	H9SGK99091503	4.18	3
<u>GSM2879</u>	H9RGV00102608	583.92	86
GSM2898	H9RGV00112206	586.84	87
GSM2881	H9RGV00102610	45.66	22
<u>GSM2897</u>	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