## **Supplementary Material (Supplementary Table 2)**

## A quantitative transcriptome reference map of the normal human brain

## Neurogenetics

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Supplementary table 2 Samples selected for the meta-analysis of gene expression profiles in pool of non-brain tissues (pool 'B').

Study ID	SAMPLE ID	Sex	Sample Type	Sample collection	Post-mortem	Platform	Microarray	Spot	Ref.
					interval				
			ADIPOSE TISSUE	Institution partecipating					
B1	GSM80561	M	Omental	in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
<b>B2</b>	GSM80562	"	Omental	"	"	"	"	"	"
В3	GSM80563	F	п	"	"	11	п	"	"
<b>B4</b>	GSM80564	M	"	"	"	"	п	"	"
B5	GSM80580	F	ADIPOSE TISSUE	"	"	"	п	"	"
B6	GSM80583	M	"	"	"	"	п	"	=
<b>B</b> 7	GSM80584	"	Subcutaneous	"	"	"	п	"	"
B8	GSM80588	"	ADIPOSE TISSUE	"	"	"	п	11	"
B9	GSM80589	"	Subcutaneous	"	"	"	п	"	"
B10	GSM80590	"	"	"	"	"	п	"	"
			ADIPOSE TISSUE	Commercial human					
B11	GSM175834	M/F mix	Omental	total RNA from donors	N/A	"	"	"	N/A
B12	GSM175835	M	"	"	"	"	п	"	"
B13	GSM175836	F	"	"	"	"	"	"	"

B14 GSM175837 M " " "   B15 GSM175994 F Adipose tissue " "	"	"	"	"
R15 GSM175994 F Adinose tissue "			+	
1	"	"	"	"
<b>B16</b> GSM176027 M " " "	"	"	"	"
B17 GSM176028 " Subcutaneous " "	"	"	"	"
<b>B18</b> GSM176118 " Adipose tissue " "	"	n .	11	11
<b>B19</b> GSM176119 " " " "	"	n .	11	11
<b>B20</b> GSM176121 " Subcutaneous " "	"	"	11	"
B21 GSM2827 N/A ADRENAL GLAND " "	GPL91	Affymetrix U95A	12,626	[2]
<b>B22</b> GSM2842 " " " " "	"	"	"	"
B23 GSM18788 " " " " "	GPL1074	GNF1H	22,639	[3]
<b>B24</b> GSM18789 " " " " "	"	"	"	"
B25 GSM18947 " " " " "	GPL96	Affimetrix U133A	22,283	[3]
<b>B26</b> GSM18948 " " " " "	"	"	"	"
B27 GSM39896 " Institution partecipating in the study 30 min	GPL1823	SHBW	43,008	[4]
B28 GSM39906 " " " " " "	"	п	11	"
<b>B29</b> GSM39961 " " " "	GPL1825	SHBA	44,160	[4]
<b>B30</b> GSM39986 " " " " "	"	п	11	"
B31 GSM176016 M AORTA Commercial humna total RNA from donors N/A	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A
<b>B32</b> GSM176112 F " " "	"	"	"	"
<b>B33</b> GSM176263 M " " "	"	"	"	"
<b>B34</b> GSM176264 F " " "	"	"	"	"
<b>B35</b> GSM18840 N/A APPENDIX " "	GPL1074	GNF1H	22,639	[3]
<b>B36</b> GSM18841 " " " "	"	"	"	"
B37 GSM18999 " " " " "	GPL96	Affimetrix U133A	22,283	[3]
B38 GSM19000 " " " " "	"	"	"	"
B39 GSM39895 N/A BLADDER Institution partecipating in the study 30 min	GPL1823	SHBW	43,008	[4]
<b>B40</b> GSM39918 " " " "	"	"	"	"
B41 GSM44682 " " Commercial humna total RNA from donors N/A	GPL96	Affimetrix U133A	22,283	[5]
<b>B42</b> GSM18708 N/A BLOOD, WHOLE " "	GPL1074	GNF1H	22,639	[3]
<b>B43</b> GSM18709 " " " "	"	"	"	"
<b>B44</b> GSM18867 " " " " "	GPL96	Affimetrix U133A	22,283	[3]
B45 GSM18868 " " " " "	"	II .	"	"
DAC COM19750 N/A DONE MADDOW "	GPL1074	GNF1H	22,639	[3]
<b>B46</b> GSM18750 N/A BONE MARROW " " "	GI LIU/4			

T 40		1	1	11	"	an			[
B48	GSM18909	"	"	"	"	GPL96	Affimetrix U133A	22,283	[3]
B49	GSM18910	"	"	"	"	"	"	"	"
B50	GSM44693	"	"		"	"	"	"	[5]
B51	GSM80576	M	"	Institution partecipating in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B52	GSM80577	"	"	"	"	"	"	"	"
B53	GSM80602	F	"	"	"	"	"	"	"
B54	GSM80603	"	"	"	"	"	"	"	"
B55	GSM80604	"	"	"	"	"	"	"	"
B56	GSM175906	M/F mix	"	Commercial humna total RNA from donors	N/A	"	"	"	N/A
B57	GSM175951	N/A	"	"	"	"	"	"	"
B58	GSM175974	M	"	"	"	"	"	"	"
B59	GSM175975	"	"	"	"	"	"	"	"
B60	GSM176300	F	"	"	"	"	"	"	"
B61	GSM175792	F	BREAST	"	"	"	"	"	"
B62	GSM175795	"	"	"	"	"	"	"	"
B63	GSM790821	"	"	"	"	GPL4133	Agilent-014850 G4112F	45,220	[6]
B64	GSM790830	"	"	"	"	"	"	"	"
B65	GSM790839	"	"	"	"	"	"	"	"
B66	GSM80578	N/A	BRONCHUS	Institution partecipating in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B67	GSM80579	"	"	"	"	"	"	"	"
B68	GSM80582	"	"	"	"	"	"	"	"
B69	GSM175978	M	n	Commercial humna total RNA from donors	N/A	"	"	"	N/A
B70	GSM175979	F	"	"	"	"	"	"	"
B71	GSM176022	M	"	"	"	"	"	"	"
B72	GSM18844	N/A	CILIARY GANGLION	"	"	GPL1074	GNF1H	22,639	[3]
B73	GSM18845	"	"	"	n .	"	"	"	"
B74	GSM19003	"	"	"	"	GPL96	Affimetrix U133A	22,283	[3]
B75	GSM19004	"	"	"	"	"	"	"	"
B76	GSM39943	"	COLON	Institution partecipating in the study	30 min	GPL1824	SHCN	43,008	[4]
B77	GSM44680	"	"	Commercial humna total RNA from donors	"	GPL96	Affimetrix U133A	22,283	[5]
B78	GSM52558	N/A	"	N/A	"	"	"	"	[7, 8]
B79	GSM175905	"	"	Commercial humna total RNA from donors	N/A	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A

B80	GSM774045	"	"	N/A	"	GPL96	Affimetrix U133A	22,283	[9]
B81	GSM774046	"	"	"	"	"	"	"	"
			CONNECTIVE	"					
B82	GSM52564	N/A	TISSUE	Institution partecipating	immediately	"	"	"	[7, 8]
B83	GSM27727	N/A	DENTAL PULP	in the study	post-extraction	"	п	"	[10]
B84	GSM27728	"	п	"	"	"	п	"	"
B85	GSM2888	N/A	DORSAL ROOT GANGLIA	Commercial humna total RNA from donors	N/A	GPL91	Affymetrix U95A	12,626	[2]
B86	GSM2889	"	"	"	"	"	"	"	"
B87	GSM18850	"	"	"	"	GPL1074	GNF1H	22,639	[3]
B88	GSM18851	"	"	"	"	"	"	"	"
B89	GSM19009	"	II .	"	"	GPL96	Affimetrix U133A	22,283	"
B90	GSM19010	"	II .	"	"	"	п	11	"
B91	GSM80611	M	"	Institution partecipating in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B92	GSM80612	"	"	"	"	"	"	"	"
B93	GSM80613	F	"	"	"	"	п	"	"
B94	GSM80614	M	II .	"	"	n	п	"	"
B95	GSM80629	"	"	"	"	"	п	"	"
B96	GSM80630	F	"	"	"	"	п	"	"
B97	GSM80648	"	II .	"	"	n .	п	"	"
B98	GSM80649	"	II .	"	"	"	п	11	"
B99	GSM175825	M	"	Commercial humna total RNA from donors	N/A	"	ıı .	"	N/A
B100	GSM175826	"	"	"	"	"	"	"	"
B101	GSM175827	F	"	"	"	"	"	"	"
B102	GSM175828	M	"	"	"	"	"	"	"
B103	GSM176062	"	"	"	"	"	"	"	"
B104	GSM176075	F	"	"	n .	"	"	"	"
B105	GSM176218	"	"	"	n .	"	"	"	"
B106	GSM176219	"	"	"	"	"	п	"	"
D40=	GG1 1200 66	37/4	Daoby Chia	Institution partecipating		GDV 1025	GIID 4	44.160	5.43
B107	GSM39966	N/A	ESOPHAGUS	in the study	30 min	GPL1825	SHBA	44,160	[4]
B108	GSM39978	"	"	11	"	"	"	"	"
B109	GSM39979		"	11					
B110	GSM80694	M "	"	"	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B111	GSM80695			"	"			"	
B112	GSM80696	F	"		"	"	"	"	"

B113	GSM80697	M	"	"	"	"	"	"	"
2110				Commercial humna					
B114	GSM176389	"	"	total RNA from donors	N/A	"	"	"	N/A
B115	GSM176390	"	"	"	"	"	п	11	"
B116	GSM176391	F	"	"	"	"	"	"	"
B117	GSM176392	M	"	"	"	"	"	"	"
B118	GSM39962	N/A	FALLOPIAN TUBE	Institution partecipating in the study	30 min	GPL1825	SHBA	44,160	[4]
B119	GSM39964	"	"	"	"	"	"	"	"
B120	GSM39991	"	11	"	"	GPL1826	SHDP	43,104	
B121	GSM40000	II .	11	"	"	"	п	11	"
B122	GSM176032	F	"	Commercial humna total RNA from donors	N/A	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A
B123	GSM176239	F	11	"	"	"	n .	"	"
B124	GSM176294	F	11	"	"	"	п	11	II .
B125	GSM39993	N/A	GALL BLADDER	Institution partecipating in the study	30 min	GPL1826	SHDP	43,104	[4]
B126	GSM2829	N/A	HEART	Commercial humna total RNA from donors	N/A	GPL91	Affymetrix U95A	12,626	[2]
B127	GSM2856	"	"	"	"	"	"	"	"
B128	GSM18792	"	"	"	"	GPL1074	GNF1H	22,639	[3]
B129	GSM18793	"	"	"	"	"	"	"	"
B130	GSM18951	"	"	"	"	GPL96	Affimetrix U133A	22,283	"
B131	GSM18952	"	"	"	"	"	"	"	"
B132	GSM39975	"	n	Institution partecipating in the study	30 min	GPL1825	SHBA	44,160	[4]
B133	GSM39980	"	"	"	"	"	"	"	"
B134	GSM39992	"	"	"	"	GPL1826	SHDP	43,104	
B135	GSM39994	"	"	"	"	"	"	"	"
B136	GSM39999	"	"	"	"	"	"	"	"
B137	GSM40001	"	"	"	"	"	"	"	"
B138	GSM44671	"	н	Commercial humna total RNA from donors	N/A	GPL96	Affimetrix U133A	22,283	[5]
B139	GSM52565	"	"	N/A	"	"	"	"	[7, 8]
B140	GSM175935	M/F mix	n .	Commercial humna total RNA from donors	N/A	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A
B141	GSM790822	M	"	"	"	GPL4133	Agilent-014850 G4112F	45,220	[6]
B142	GSM790831	"	"	"	n .	"	"	"	"
B143	GSM2830	N/A	KIDNEY	"	N/A	GPL91	Affymetrix U95A	12,626	[2]
B144	GSM2843	"	"	"	"	"	"	"	"

B145	GSM2871	11	"	"	"	"	"	"	"
B146	GSM18796	"	"	"	N/A	GPL1074	GNF1H	22,639	[3]
B147	GSM18797	"	"	"	"	"	"	11	"
B148	GSM18955	"	"	"	"	GPL96	Affimetrix U133A	22,283	"
B149	GSM18956	"	11	"	"	11	"	"	"
D150	GG) 120015	,,		Institution partecipating	20 :	CDI 1022	CHDW	42.000	F 43
B150	GSM39915	"	"	in the study	30 min	GPL1823	SHBW	43,008	[4]
B151	GSM39924	"	"	II.	" 	GPL1824	SHCN	43,008	"
B152	GSM39926	"	"	11	"	"	"	"	"
B153	GSM39956		"	11				1	
B154	GSM39983	"	"	Commercial humna	"	GPL1825	SHBA	44,160	"
B155	GSM44675	"	"	total RNA from donors	N/A	GPL96	Affimetrix U133A	22,283	[5]
B156	GSM52566	"	"	N/A		"	"	"	[7, 8]
B157	GSM175911	M/F mix	п	Commercial humna total RNA from donors	N/A	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A
B158	GSM774049	N/A	"	N/A	"	GPL96	Affimetrix U133A	22,283	[9]
B159	GSM774050	"	"	"	"	"	"	"	"
B160	GSM2831	"	LIVER	Commercial humna total RNA from donors	"	GPL91	Affymetrix U95A	12,626	[2]
B161	GSM2844	"	"	"	"	"	"	"	"
B162	GSM18794	"	11	"	"	GPL1074	GNF1H	22,639	[3]
B163	GSM18795	11	"	"	"	"	"	"	"
B164	GSM18953	"	"	"	"	GPL96	Affimetrix U133A	22,283	"
B165	GSM18954	11	"	"	"	"	"	"	"
B166	GSM39947	"	п	Institution partecipating in the study	30 min	GPL1824	SHCN	43,008	[4]
B167	GSM39948	"	"	"	"	"	"	"	"
B168	GSM39968	"	"	"	"	GPL1825	SHBA	44,160	"
B169	GSM39976	"	"	"	"	"	"	"	"
B170	GSM39984	"	"	"	"	"	"	"	"
B171	GSM44702	"	п	Commercial humna total RNA from donors	N/A	GPL96	Affimetrix U133A	22,283	[5]
B172	GSM52567	"	"	N/A	"	"	"	"	[7, 8]
B173	GSM80728	M	п	Institution partecipating in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B174	GSM80729	"	11	"	"	"	"	11	"
B175	GSM80730	F	"	"	"	"	"	"	"
B176	GSM80739	M	II .	"	"	"	"	"	"

B178 (CB179 (CB180 (CB181 (CB)	GSM88581 GSM88582 GSM88584 GSM88583 GSM89148	N/A "	"	N/A	N/A	GPL1426	ABI Version 1	33,202	N/A
B179 (CB180 (CB181 (CB)	GSM88584 GSM88583	"	"	"	l "	1	l	1	1
B180 (CB181 (CB)	GSM88583	"				''	"	"	"
B181 (			"	"	"	"	"	"	"
	GSM89148	"	"	"	"	"	"	"	"
D400	G51V107170	"	"	"	"	GPL1708	Agilent-012391 G4112A	44,290	N/A
B182	GSM89149	"	"	"	"	"	"	11	II .
B183	GSM89150	"	"	"	"	"	"	11	II .
B184	GSM89151	"	"	"	"	"	"	11	II .
B185	GSM176332	M	"	Commercial humna total RNA from donors	N/A	"	"	"	N/A
	GSM176333	"	"	"	"	"	"	11	п
	GSM176334	F	"	II .	"	"	"	"	п
		M	"	"	"	"	"	"	"
		N/A	"	N/A	"	GPL96	Affimetrix U133A	22,283	[9]
	GSM774052	"	"	"	"	"	"	11	"
B191 (	GSM790823	M	"	Commercial humna total RNA from donors	"	GPL4133	Agilent-014850 G4112F	45,220	[6]
B192	GSM790832	"	"	"	"	"	"	11	"
B193	GSM2822	N/A	LUNG	"	"	GPL91	Affymetrix U95A	12,626	[2]
B194 (	GSM2832	"	"	"	"	"	"	"	п
B195	GSM18790	"	"	"	"	GPL1074	GNF1H	22,639	[3]
B196	GSM18791	II .	"	"	11	"	"	11	п
B197	GSM18949	"	"	"	"	GPL96	Affimetrix U133A	22,283	[6]
B198	GSM18950	"	"	"	"	"	"	11	п
B199 (	GSM39909	"	"	Institution partecipating in the study	30 min	GPL1823	SHBW	43,008	[4]
B200 (	GSM39912	"	"	"	"	"	"	"	"
B201 (	GSM39921	"	"	"	"	"	"	"	"
B202 (	GSM39969	"	"	"	"	GPL1825	SHBA	44,160	"
B203 (	GSM44704	"	"	Commercial humna total RNA from donors	N/A	GPL96	Affimetrix U133A	22,283	[5]
B204	GSM52568	"	"	N/A	"	"	"	11	[7, 8]
B205	GSM80707	"	"	Institution partecipating in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
	GSM80710	"	"	"	"	"	"	"	"
	GSM80712	II .	"	"	"	"	"	"	"
	GSM88585	II .	"	N/A	N/A	GPL1426	ABI Version 1	33,202	N/A
	GSM88586	II .	"	"	"	"	"	"	"

		T. Control of the con			I			1	
B210	GSM88587	"	"	"	"	"	II .	"	"
B211	GSM88588	"	"	"	"	"	"	"	"
B212	GSM89152	"	"	"	"	GPL1708	Agilent-012391 G4112A	44,290	N/A
B213	GSM89153	"	"	"	"	"	"	"	"
B214	GSM89154	"	"	"	"	"	"	"	"
B215	GSM89155	"	"	"	"	"	"	"	"
B216	GSM140185	M	n .	"	п	GPL201	Affymetrix Human HG- Focus Target Array	8,793	[11]
B217	GSM140186	"	"	"	"	"	"	"	"
B218	GSM140187	"	"	"	"	"	"	"	"
B219	GSM140188	F	п	"	"	"	"	"	"
B220	GSM140189	"	п	"	"	"	"	"	"
B221	GSM175977	"	n .	Commercial humna total RNA from donors	N/A	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A
B222	GSM176012	M	"	"	"	"	"	"	"
B223	GSM176021	"	"	"	"	"	"	"	"
B224	GSM774053	N/A	"	N/A	"	GPL96	Affimetrix U133A	22,283	[9]
B225	GSM774054	"	"	"	"	"	"	"	"
B226	GSM18744	N/A	LYMPHNODE	Commercial humna total RNA from donors	N/A	GPL1074	GNF1H	22,639	N/A
B227	GSM18745	"	"	"	"	"	II .	"	"
B228	GSM18903	"	"	"	"	GPL96	Affimetrix U133A	22,283	[3]
B229	GSM18904	"	"	"	"	"	II .	"	"
B230	GSM39930	"	"	Institution partecipating in the study	30 min	GPL1824	SHCN	43,008	[4]
B231	GSM39933	"	"	"	"	"	"	"	"
B232	GSM39941	"	"	"	"	"	"	"	"
B233	GSM39950	"	"	"	"	"	"	"	"
B234	GSM39954	"	"	"	"	"	"	"	"
B235	GSM80735	"	"	N/A	N/A	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B236	GSM80736	"	"	"	"	"	"	"	"
B237	GSM80737	"	"	"	"	"	"	"	"
B238	GSM80738	"	"	"	"	"	"	"	"
B239	GSM176431	M	"	"	"	"	"	"	N/A
B240	GSM176432	"	"	"	"	"	"	"	"
B241	GSM176433	F	"	"	"	"	"	"	"
B242	GSM176434	M	"	"	"	"	"	"	"
B243	GSM80716	F	MAMMARY GLAND	Institution partecipating	8.5 h	"	"	"	[1]

				in the study					
B244	GSM80725	"	"	"	"	"	"	11	"
B245	GSM80726	"	"	"	"	"	"	"	"
B246	GSM176122	"	п	Commercial humna total RNA from donors	N/A	"	"	"	N/A
B247	GSM176231	"	"	"	"	"	п	"	II .
B248	GSM176232	"	"	"	"	"	п	"	"
B249	GSM80776	M	ORAL MUCOSA	Institution partecipating in the study	8.5 h	"	"	"	[1]
B250	GSM80777	"	ıı .	"	"	"	11	"	"
B251	GSM80778	F	II .	"	"	"	п	11	II .
B252	GSM80779	M	"	"	"	"	"	11	"
				Commercial humna					
B253	GSM176385	"	"	total RNA from donors	N/A	"	"	"	N/A
B254	GSM176386	"	"	"	"	"	"	"	"
B255	GSM176387	F	"	"	"	"	"	"	"
B256	GSM176388	M	"	"	"	"	"	"	"
B257	GSM2851	F	OVARY	"	"	GPL91	Affymetrix U95A	12,626	[2]
B258	GSM2867	"	"	"	"	"	"	"	"
B259	GSM2870	"	"	"	"	"	11	"	"
B260	GSM18838	"	"	"	"	GPL1074	GNF1H	22,639	[3]
B261	GSM18839	"	"	"	"	"	"	"	"
B262	GSM18997	"	"	"	"	GPL96	Affimetrix U133A	22,283	"
B263	GSM18998	"	"	"	"	"	"	"	"
B264	GSM39892	"	"	Institution partecipating in the study	30 min	GPL1823	SHBW	43,008	[4]
B265	GSM39897	"	II .	"	"	"	п	11	"
B266	GSM39917	"	"	"	"	"	п	"	II .
B267	GSM39977	"	"	"	"	GPL1825	SHBA	44,160	
B268	GSM39981	"	"	"	"	"	п	11	II .
B269	GSM44674	"	"	Commercial humna total RNA from donors	N/A	GPL96	Affimetrix U133A	22,283	[5]
B270	GSM80757	"	"	Institution partecipating in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B271	GSM80758	11	"	"	"	"	11	"	II .
B272	GSM80759	"	"	"	"	"	п	"	"
B273	GSM80780	"	"	"	"	"	"	"	"
B274	GSM175789	F	"	Commercial humna total RNA from donors	N/A	"	"	"	"

				Ι.,	1			1	
B275	GSM176131	"	"	"	"	"	"	"	N/A
B276	GSM176136	"	"	"	"	"	п	"	N/A
B277	GSM176237	"	"	"	"	"	"	"	"
B278	GSM176318	"	"	"	"	"	"	"	"
B279	GSM790824	"	"	"	8.5 h	GPL4133	Agilent-014850 G4112F	45,220	[6]
B280	GSM790833	"	"	"	"	"	"	"	"
B281	GSM2845	N/A	PANCREAS	"	N/A	GPL91	Affymetrix U95A	12,626	[2]
B282	GSM2872	"	"	"	"	"	"	"	"
B283	GSM18818	"	"	"	"	GPL1074	GNF1H	22,639	[3]
B284	GSM18819	"	"	"	"	"	"	"	"
B285	GSM18977	"	"	"	"	GPL96	Affimetrix U133A	22,283	"
B286	GSM18978	"	"	"	"	"	"	"	"
B287	GSM39957	11	"	Institution partecipating in the study	30 min	GPL1824	SHCN	43,008	[4]
B288	GSM39990	"	"	"	"	GPL1825	SHBA	44,160	"
B289	GSM44677	"	n	Commercial humna total RNA from donors	N/A	GPL96	Affimetrix U133A	22,283	[5]
B290	GSM52559	"	"	N/A	"	"	"	"	[7, 8]
B291	GSM175950	"	n	Commercial humna total RNA from donors	"	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A
B292	GSM39925	N/A	PARATHYROID	Institution partecipating in the study	30 min	GPL1824	SHCN	43,008	[4]
B293	GSM39940	"	"	"	"	"	"	"	"
B294	GSM39953	"	"	"	"	"	"	"	"
B295	GSM175881	M	PENIS	Commercial humna total RNA from donors	N/A	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A
B296	GSM176270	"	"	"	"	"	"	"	"
B297	GSM176271	"	"	"	"	"	"	"	"
B298	GSM176272	"	"	"	"	"	"	"	"
B299	GSM176273	"	"	"	"	"	"	"	"
B300	GSM176274	"	"	"	"	"	"	"	"
B301	GSM39987	N/A	PERICARDIUM	Institution partecipating in the study	PMI 30 min	GPL1825	SHBA	44,160	[4]
B302	GSM176035	"	"	Commercial humna total RNA from donors	N/A	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A
B303	GSM80748	M	PHARYNGEAL MUCOSA	Institution partecipating in the study	8.5 h	"	"	"	[1]
B304	GSM80749	F	"	"	"	"	п	"	"
B305	GSM80750	M	"	"	"	"	п	"	"
B306	GSM80751	"	"	"	"	"	"	"	"

				Commercial humna					
B307	GSM175991	"	"	total RNA from donors	N/A	"	"	"	N/A
B308	GSM175992	F	"	"	"	"	II .	"	"
B309	GSM176013	M	"	"	"	"	"	"	"
B310	GSM176025	"	"	"	"	"	"	"	"
B311	GSM2879	N/A	PITUITARY GLAND	"	"	GPL91	Affymetrix U95A	12,626	[2]
B312	GSM2898	"	"	"	"	"	"	"	"
B313	GSM44699	"	"	"	N/A	GPL96	Affimetrix U133A	22,283	[5]
B314	GSM80800	"	n	Institution partecipating in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B315	GSM80801	"	"	"	"	"	"	"	"
B316	GSM80802	"	"	"	"	"	"	"	"
B317	GSM80803	"	"	"	"	"	"	"	"
B318	GSM80804	"	"	"	"	"	"	"	"
B319	GSM80817	"	"	"	"	"	"	"	"
B320	GSM80818	"	"	"	"	"	"	"	"
B321	GSM80819	"	"	"	"	"	"	"	"
B322	GSM176295	F	"	Commercial humna total RNA from donors	N/A	"	"	"	N/A
B323	GSM176296	"	"	"	"	"	п	"	"
B324	GSM176297	"	"	"	"	"	"	"	"
B325	GSM176411	M	"	"	"	"	"	"	"
B326	GSM176412	F	"	"	"	"	"	"	"
B327	GSM176413	M	"	"	"	"	"	"	"
B328	GSM2864	M	PROSTATE	"	N/A	GPL91	Affymetrix U95A	12,626	[2]
B329	GSM2865	"	"	"	"	"	"	"	"
B330	GSM2866	"	"	"	"	"	"	"	"
B331	GSM18798	"	"	"	"	GPL1074	GNF1H	22,639	[3]
B332	GSM18799	"	"	"	"	"	"	"	"
B333	GSM18957	"	"	"	"	GPL96	Affimetrix U133A	22,283	
B334	GSM18958	"	"	"	"	"	"	"	"
B335	GSM39910	"	n .	Institution partecipating in the study	30 min	GPL1823	SHBW	43,008	[4]
B336	GSM39911	"	"	"	"	"	"	"	"
B337	GSM39913	"	"	"	"	"	"	"	"
B338	GSM39916	"	"	"	"	"	"	"	"
B339	GSM39982	"	"	"	"	GPL1825	SHBA	44,160	"
B340	GSM44678	11	"	Commercial humna	N/A	GPL96	Affimetrix U133A	22,283	[5]

				total RNA from donors					
B341	GSM52560	"	"	N/A	"	"	"	"	[7, 8]
		"	"	Institution partecipating		GD7.450			
B342	GSM80805	"	"	in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B343	GSM80806		"	"	" 	"	"	"	"
B344	GSM80824	"	"	Commercial humna	"	"	"	"	"
B345	GSM175923	"	"	total RNA from donors	N/A	"	··	"	N/A
B346	GSM175924	"	"	"	"	"	n .	"	"
B347	GSM175925	"	"	"	"	"	II .	"	"
B348	GSM175926	"	"	"	"	"	п	"	m .
B349	GSM175927	"	"	"	"	"	п	"	m .
B350	GSM175928	"	"	"	"	"	II .	"	"
B351	GSM175938	"	"	"	"	"	"	"	"
B352	GSM175955	"	"	"	"	"	II .	"	"
B353	GSM176277	"	"	"	"	"	п	"	m .
B354	GSM176278	"	"	"	"	"	II .	"	"
B355	GSM176325	"	"	"	"	"	"	"	"
B356	GSM176326	"	"	"	"	"	"	"	"
B357	GSM176327	"	"	"	"	"	II .	"	"
B358	GSM774058	"	"	"	"	GPL96	Affimetrix U133A	22,283	[9]
B359	GSM2834	M	SALIVARY GLAND	"	"	GPL91	Affymetrix U95A	12,626	[2]
B360	GSM2847	"	"	"	"	"	"	"	"
B361	GSM18832	"	ıı	Commercial humna total RNA from donors	N/A	GPL1074	GNF1H	22,639	[3]
B362	GSM18833	"	"	"	"	"	"	"	"
B363	GSM18991	"	"	"	"	GPL96	Affimetrix U133A	22,283	"
B364	GSM18992	"	"	"	"	"	"	"	"
D001	GSIII10772			Institution partecipating					
B365	GSM39891	"	"	in the study	30 min	GPL1823	SHBW	43,008	[4]
B366	GSM39900	"	"	"	"	"	"	"	"
B367	GSM39901	"	"	"	"	"	"	"	"
B368	GSM39920	"	"	"	"	"	"	"	"
D260	GSM44687	,,	,,	Commercial humna total RNA from donors	N/A	CDI 06	Affirmatrix III22A	22 202	[5]
B369	USIVI4408 /			Institution partecipating		GPL96	Affimetrix U133A	22,283	[5]
B370	GSM80820	"	"	in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B371	GSM80821	"	"	"	"	"	"	"	"
B372	GSM80822	"	"	"	"	"	II .	"	"

B373	GSM80823	н	"	"	"	"	11	"	"
				Commercial humna					
B374	GSM175939	M/F mix	"	total RNA from donors	N/A	"	"	"	N/A
B375	GSM176414	M	"	"	"	"	"	"	"
B376	GSM176415	"	"	"	"	"	"	"	"
B377	GSM176416	F	"	"	"	"	"	"	"
B378	GSM176417	M	"	"	"	"	"	"	"
B379	GSM44676	N/A	SKELETAL MUSCLE		N/A	GPL96	Affimetrix U133A	22,283	[5]
B380	GSM52569	"	"	N/A		"	"	"	[7, 8]
B381	GSM80790	M	n .	Institution partecipating in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B382	GSM80791	F	"	"	"	"	п	"	"
B383	GSM80792	M	"	"	"	"	п	"	"
B384	GSM80796	"	"	"	"	"	п	"	"
B385	GSM80797	F	"	"	"	"	"	"	"
B386	GSM175882	M	"	Commercial humna total RNA from donors	N/A	"	"	"	N/A
B387	GSM175883	F	"	"	"	"	п	"	"
B388	GSM175884	М	"	"	"	"	п	"	"
B389	GSM175940	M/F mix	ıı .	"	"	"	п	"	"
B390	GSM175985	М	"	"	"	"	"	"	"
B391	GSM774056	N/A	"	"	"	GPL96	Affimetrix U133A	22,283	[9]
B392	GSM774057	"	"	"	"	"	"	"	"
B393	GSM790826	M	"	"	"	GPL4133	Agilent-014850 G4112F	45,220	[6]
B394	GSM790835	"	"	"	"	"	"	"	"
B395	GSM18842	N/A	SKIN	"	"	GPL1074	GNF1H	22,639	[3]
B396	GSM18843	"	"	"	"	"	"	"	"
B397	GSM19001	"	"	"	"	GPL96	Affimetrix U133A	22,283	"
B398	GSM19002	"	"	"	"	"	п	"	"
B399	GSM44686	"	"	"	"	"	"	"	[5]
B400	GSM52561	"	"	N/A		"	п	II .	[7, 8]
D 401	GGN 41770 40	) / (F		Commercial humna		CDI 550	A.CC	54.675	27/4
B401	GSM175948	M/F mix	"	total RNA from donors	N/A	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A
B402	GSM175952	N/A	"	11	"	"	"	"	"
B403	GSM175967	M	"	11	"	"	"	"	"
B404	GSM175993	"		11		"		"	
B405	GSM175998	N/A	"	11	"	1	"	<u> </u>	"
B406	GSM176117	M	"		"	"	"	"	"

B407	GSM176267	F	"	"	"	"	п	"	"
B408	GSM44679	N/A	SMALL INTESTINE	"	"	GPL96	Affimetrix U133A	22,283	[5]
B409	GSM52562	"	"	N/A	"	"	"	"	[7, 8]
B410	GSM175908	M/F mix	"	"	"	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A
B411	GSM175947	"	"	"	"	"	"	"	"
B412	GSM774059	N/A	"	"	"	GPL96	Affimetrix U133A	22,283	[9]
B413	GSM774060	"	"	"	"	"	"	"	"
B414	GSM18812	N/A	SMOOTH MUSCLE	Commercial humna total RNA from donors	"	GPL1074	GNF1H	22,639	[3]
B415	GSM18813	"	"	"	"	"	"	"	"
B416	GSM18971	"	"	"	"	GPL96	Affimetrix U133A	22,283	"
B417	GSM18972	"	"	"	"	"	"	"	"
B418	GSM2852	N/A	SPINAL CORD	"	"	GPL91	Affymetrix U95A	12,626	[2]
B419	GSM2855	"	"	"	"	"	п	"	"
B420	GSM18784	"	"	"	"	GPL1074	GNF1H	22,639	[3]
B421	GSM18785	"	"	"	"	"	п	"	"
B422	GSM18943	"	11	"	"	GPL96	Affimetrix U133A	22,283	"
B423	GSM18944	"	11	"	"	11	п	"	п
B424	GSM44700	"	11	"	"	11	п	"	[5]
B425	GSM80784	"	"	Institution partecipating in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B426	GSM80785	"	"	"	"	"	"	"	"
B427	GSM80786	"	"	"	"	"	ıı .	"	"
B428	GSM80787	"	"	"	"	"	"	"	"
B429	GSM80794	"	"	"	"	"	"	11	"
B430	GSM80795	"	"	"	"	"	"	"	"
B431	GSM80798	"	"	"	"	"	п	"	"
B432	GSM80799	"	"	"	"	"	п	"	"
B433	GSM175865	M	"	Commercial humna total RNA from donors	N/A	"	"	"	N/A
B434	GSM175866	"	"	"	"	11	II .	"	"
B435	GSM175867	F	"	"	"	"	"	"	"
B436	GSM175868	M	"	"	"	"	"	"	"
B437	GSM175936	M/F mix	"	"	"	"	"	"	"
B438	GSM176057	M	"	"	"	"	"	"	"
B439	GSM176074	F	"	"	"	"	"	"	"
B440	GSM176208	"	"	"	"	"	"	"	"

B441	GSM176209	"	"	"	"	"	"	"	"
B442	GSM2835	N/A	SPLEEN	"	"	GPL91	Affymetrix U95A	12,626	[2]
B443	GSM2858	11/71	"	"	"	"	"	"	"
B444	GSM39934	11	"	Institution partecipating in the study	30 min	GPL1824	SHCN	43,008	[4]
B445	GSM39963	"	"	"	"	GPL1825	SHBA	44,160	
B446	GSM39971	"	"	"	"	"	11	"	"
B447	GSM44673	"	"	Commercial humna total RNA from donors	N/A	GPL96	Affimetrix U133A	22,283	[5]
B448	GSM52570	"	"	N/A		"	"	"	[7, 8]
B449	GSM80807	"	п	Institution partecipating in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B450	GSM80808	11	"	"	"	"	"	11	11
B451	GSM80825	"	"	"	"	"	п	11	"
B452	GSM80826	11	"	"	"	n	п	"	"
B453	GSM175941	M/F mix	"	Commercial humna total RNA from donors	N/A	"	п	"	N/A
B454	GSM176328	M	"	"	"	"	"	"	"
B455	GSM176329	"	"	"	"	"	"	"	11
B456	GSM176330	F	"	"	"	"	"	"	11
B457	GSM176331	M	"	"	"	n	п	"	11
B458	GSM774061	N/A	"	N/A	"	GPL96	Affimetrix U133A	22,283	[9]
B459	GSM774062	11	"	"		n	п	"	
B460	GSM44703	"	STOMACH	Commercial humna total RNA from donors	"	"	"	"	[5]
B461	GSM52557	"	"	N/A	"	"	II .	"	[7, 8]
B462	GSM175943	M/F mix	n	Commercial humna total RNA from donors	"	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A
B463	GSM774063	N/A	"	"	"	GPL96	Affimetrix U133A	22,283	[9]
B464	GSM774064	"	"	"	"	"	"	"	"
B465	GSM175810	N/A	SYNOVIAL MEMBRANE	"	N/A	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A
B466	GSM175811	"	"	"	"	"	"	"	"
B467	GSM175812	"	"	"	"	"	п	11	11
B468	GSM176290	"	"	"	"	"	п	"	"
B469	GSM176291	"	"	"	"	"	"	"	"
B470	GSM176292	"	"	"	"	"	"	"	"
B471	GSM2823	M	TESTIS	"	"	GPL91	Affymetrix U95A	12,626	[2]
B472	GSM2824	"	"	"	"	"	11	"	"

B473	GSM18822	"	"	"	"	GPL1074	GNF1H	22,639	[3]
B474	GSM18823	"	"	"	"	"	"	"	"
B475	GSM18981	"	"	"	"	GPL96	Affimetrix U133A	22,283	"
B476	GSM18982	"	"	"	"	"	"	"	"
B477	GSM39903	"	"	Institution partecipating in the study	30 min	GPL1823	SHBW	43,008	[4]
B478	GSM39958	"	"	"	"	GPL1824		43,008	"
B479	GSM39973	"	"	"	"	GPL1825		44,160	"
B480	GSM44701	"	"	Commercial humna total RNA from donors	N/A	GPL96	Affimetrix U133A	22,283	[5]
B481	GSM80853	"	"	Institution partecipating in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B482	GSM80868	"	"	"	"	"	"	"	"
B483	GSM80869	"	"	"	"	"	"	"	"
B484	GSM175942	"	"	Commercial humna total RNA from donors	N/A	"	"	"	N/A
B485	GSM176113	"	"	"	11	"	п	II .	"
B486	GSM176275	"	"	"	"	"	п	II .	"
B487	GSM176276	"	11	"	"	"	п	II .	"
B488	GSM176422	"	"	"	"	"	п	"	"
B489	GSM176423	"	"	"	"	"	п	II .	"
B490	GSM774065	"	"	"	11	GPL96	Affimetrix U133A	22,283	[9]
B491	GSM774066	"	"	"	"	"	п	II .	"
B492	GSM790827	"	"	"	"	GPL4133	Agilent-014850 G4112F	45,220	[6]
B493	GSM790836	"	"	"	"	"	II .	"	"
B494	GSM2825	N/A	THYMUS	"	N/A	GPL91	Affymetrix U95A	12,626	[2]
B495	GSM2826	"	11	"	"	"	п	"	"
B496	GSM18740	"	"	"	"	GPL1074	GNF1H	22,639	[3]
B497	GSM18741	"	"	"	"	"	"	"	"
B498	GSM18899	"	"	"	"	GPL96	Affimetrix U133A	22,283	"
B499	GSM18900	"	"	"	"	"	"	"	"
B500	GSM39898	"	n	Institution partecipating in the study	30 min	GPL1823	SHBW	43,008	[4]
B501	GSM39942	"	"	"	"	GPL1824	SHCN	43,008	"
B502	GSM44672	"	n	Commercial humna total RNA from donors	N/A	GPL96	Affimetrix U133A	22,283	[5]
B503	GSM175973	M	"	"	"	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A
B504	GSM176262	F	"	"	"	"	"	"	"
B505	GSM774067	N/A	"	"	"	GPL96	Affimetrix U133A	22,283	[9]

B506	GSM774068	"	"	"	"	"	п	"	ıı .
B507	GSM790828	M	II .	"	"	GPL4133	Agilent-014850 G4112F	45,220	[6]
B508	GSM790837	"	"	"	"	"	"	"	"
B509	GSM2836	M	THYROID	"	"	GPL91	Affymetrix U95A	12,626	[2]
B510	GSM2848	"	"	"	"	"	"	"	"
B511	GSM18802	"	"	"	"	GPL1074	GNF1H	22,639	[3]
B512	GSM18803	"	"	"	"	"	"	"	"
B513	GSM18961	"	"	"	"	GPL96	Affimetrix U133A	22,283	"
B514	GSM18962	"	"	"	"	"	п	"	"
B515	GSM39972	"	"	Institution partecipating in the study	30 min	GPL1825	SHBA	44,160	[4]
B516	GSM39985	"	"	"	"	"	"	"	"
B517	GSM39995	"	"	"	"	GPL1826	SHDP	43,104	"
B518	GSM39996	"	"	"	"	"	"	"	"
B519	GSM39997	"	"	"	"	"	"	"	"
B520	GSM39998	"	"	"	"	"	"	"	"
B521	GSM44685	11	n	Commercial humna total RNA from donors	N/A	GPL96	Affimetrix U133A	22,283	[5]
B522	GSM80864	,,	,,	Institution partecipating in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	Г11
B522 B523	GSM80865	"	"	"	0.5 11	"	"	34,073	"
B524	GSM80866	"	ıı .	"	"	"	п	"	"
B525	GSM80867	"	п	"	"	"	п	"	"
				Commercial humna	27/1	1			27/1
B526	GSM175954	M/F mix	"	total RNA from donors	N/A	"	"	"	N/A
B527	GSM176418	M	"	"	"	"	"	"	"
B528	GSM176419	"	"	"	"	"	"	"	"
B529	GSM176420	F	"	"	"	"	"	"	"
B530	GSM176421	M		"	"		"		
B531	GSM18858	N/A	TONGUE	"	" 	GPL1074	GNF1H	22,639	[3]
B532	GSM18859	"	"	"		"	"	"	"
B533	GSM19017	"	"	"	"	GPL96	Affimetrix U133A	22,283	"
B534	GSM19018	"	"	Institution partecipating		"	"	"	"
B535	GSM80842	"	"	in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B536	GSM80843	"	"	"	"	"	"	"	"
B537	GSM80844	"	"	"	"	"	"	"	"
B538	GSM80845	"	"	"	"	"	"	"	"

				Commercial humna					
B539	GSM175946	M/F mix	"	total RNA from donors	N/A	"	"	"	N/A
B540	GSM175953	"	"	"	"	"	"	"	"
B541	GSM18742	N/A	TONSIL	"	N/A	GPL1074	GNF1H	22,639	[3]
B542	GSM18743	"	"	"	"	"	"	"	"
B543	GSM18901	"	"	"	"	GPL96	Affimetrix U133A	22,283	"
B544	GSM18902	"	"	"	"	"	"	"	"
D# 4#	GG 120020	"		Institution partecipating		CDI 1004	CHCN	42.000	F 43
B545	GSM39929	"	"	in the study	30 min	GPL1824	SHCN	43,008	[4]
B546	GSM39931			"	"				
B547	GSM39944	"	"	"	"	"	"	"	"
B548	GSM39951	"	"		"	"	"	"	"
B549	GSM80886	"	"	Institution partecipating in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B550	GSM80889	11	"	"	"	"	"	"	"
B551	GSM80901	11	11	"	"	"	п	"	"
<b>D</b> 331	G514160701			Commercial humna				1	
B552	GSM175976	F	"	total RNA from donors	N/A	"	"	"	N/A
B553	GSM176015	M	"	"	"	"	"	"	"
B554	GSM176114	"	"	"	"	"	"	"	"
B555	GSM2854	N/A	TRACHEA	"	"	GPL91	Affymetrix U95A	12,626	[2]
B556	GSM2873	"	"	"	"	"	"	"	"
B557	GSM18834	"	"	"	"	GPL1074	GNF1H	22,639	[3]
B558	GSM18835	"	"	"	"	"	"	"	"
B559	GSM18993	11	n .	"	"	GPL96	Affimetrix U133A	22,283	"
B560	GSM18994	"	"	"	"	"	"	"	"
B561	GSM44688	"	"	"	"	"	"	"	[5]
				Institution partecipating					
B562	GSM80887	"	"	in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B563	GSM80888	"	"	"	"	"	"	"	"
B564	GSM80890	"	"	, , , , , , , , , , , , , , , , , , ,	"	"	"	"	"
B565	GSM175944	M/F mix	"	Commercial humna total RNA from donors	N/A	,,	"	"	N/A
B566	GSM175944 GSM175980	M	"	"	"	"	п	"	"
B567	GSM175981	F	"	"	"	"	ıı .	ıı .	"
B568	GSM176023	M	ıı .	"	"	"	п	"	"
D300	GSIVI1 / 0023	171	TRIGEMINAL	"					
B569	GSM18846	N/A	GANGLION		"	GPL1074	GNF1H	22,639	[3]
B570	GSM18847	11	11	"	"	"	п	"	"

B571	GSM19005	"	"	"	"	GPL96	Affimetrix U133A	22,283	
B572	GSM19006	"	"	"	"	"	"	"	"
				Institution partecipating					
B573	GSM80875	"	"	in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B574	GSM80876	"	"	"	"	"	"	"	"
B575	GSM80877	"	"	"	"	"	"	"	"
B576	GSM80878	"	"	"	"	"	"	"	"
B577	GSM80891	"	"	"	"	"	"	"	"
B578	GSM80895	"	"	"	"	"	"	11	"
B579	GSM80905	11	"	"	"	"	п	"	"
B580	GSM80906	"	"	"	"	"	"	"	"
B581	GSM175889	M	"	Commercial humna total RNA from donors	N/A	"	n	"	N/A
B582	GSM175890	11	"	"	11	"	п	"	"
B583	GSM175891	F	"	"	"	"	"	"	"
B584	GSM175892	M	"	"	n .	"	"	"	"
B585	GSM176063	"	"	"	"	"	"	"	"
B586	GSM176076	F	"	"	"	"	"	"	"
B587	GSM176220	"	"	"	"	"	"	"	"
B588	GSM176221	"	"	"	n .	"	"	"	"
B589	GSM80911	N/A	URETHRA	Institution partecipating in the study	8.5 h	"	"	"	[1]
B590	GSM80912	"	"	"	"	"	"	"	"
B591	GSM80913	"	"	"	"	"	"	"	"
B592	GSM176279	M	"	Commercial humna total RNA from donors	N/A	"	n .	"	N/A
B593	GSM176280	"	"	"	"	"	"	"	"
B594	GSM176428	"	11	II .	n	"	"	"	n .
B595	GSM176429	"	11	"	"	"	II .	"	"
B596	GSM176430	"	11	"	11	"	II .	"	"
B597	GSM2838	F	UTERUS	"	"	GPL91	Affymetrix U95A	12,626	[2]
B598	GSM2853	"	"	"	"	"	"	"	"
B599	GSM18800	"	"	"	"	GPL1074	GNF1H	22,639	[3]
B600	GSM18801	"	"	"	"	"	"	"	"
B601	GSM18959	"	"	"	"	GPL96	Affimetrix U133A	22,283	"
B602	GSM18960	"	"	"	"	"	"	"	"
B603	GSM44684	"	"	"	"	"	п	"	[5]
B604	GSM175945	"	"	"	"	GPL570	Affimetrix U133 Plus 2.0	54,675	N/A

				Institution partecipating					
B605	GSM39894	F	VAGINA	in the study	30 min	GPL1823	SHBW	43,008	"
B606	GSM80874	"	"	Institution partecipating in the study	8.5 h	GPL570	Affimetrix U133 Plus 2.0	54,675	[1]
B607	GSM80902	"	"	"	"	"	n .	"	"
B608	GSM80903	"	"	"	"	"	п	"	ıı .
B609	GSM80904	"	11	"	"	"	п	"	"
				Commercial humna					
B610	GSM175878	"	"	total RNA from donors	N/A	"	"	"	N/A
B611	GSM176129	"	"	"	"	"	"	"	"
B612	GSM176134	"	11	"	"	"	п	"	"
B613	GSM176139	"	11	"	"	"	п	11	"
B614	GSM176038	F	VENA CAVA	"	11	"	п	"	"
B615	GSM80897	F	VULVA	Institution partecipating in the study	8.5 h	"	II .	"	[1]
B616	GSM80898	"	"	"	11	"	п	"	"
B617	GSM80899	"	11	"	"	"	п	"	"
B618	GSM80900	"	11	"	11	"	п	"	"
B619	GSM176078	"	"		N/A	"	"	11	N/A
B620	GSM176079	"	"	"	"	"	"	"	"
B621	GSM176080	"	11	"	"	"	п	"	"
B622	GSM176081	"	"	"	"	"	"	"	"

From the left to right: our study identifiers (ID); GEO (Gene Expression Omnibus) Sample ID; sex, when it is available; sample type; sample collection; post-mortem interval (PMI) before freezing; GEO Platform name; platform type; platform spot number and GEO experiment citation. All citations indicated as N/A: not available.

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