!Sample_title		!Sample_source_name_c		Sex	. –	!Sample_characteristics_c	!Sample_characteristics_ch1
	accession	h1	h1		h1	h1	
7 (mRNA)	GSM907203	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 9	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R26 (mRNA)	GSM907204	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 10	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
670934 (mRNA)	GSM907205	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 10	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
NM10 (mRNA)	GSM907206	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 11	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
666295 (mRNA)	GSM907207	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 13	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
644621 (mRNA)	GSM907208	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 14	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
37 (mRNA)	GSM907209	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 15	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R40 (mRNA)	GSM907210	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 15	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
54 (mRNA)	GSM907211	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 15	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
588103 (mRNA)	GSM907212	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 15	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R57 (mRNA)	GSM907213	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 16	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
RNM07 (mRNA)	GSM907214	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 16	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
20 (mRNA)	GSM907215	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 17	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
RNM01 (mRNA)	GSM907216	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 19	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
635265 (mRNA)	GSM907217	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 19	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
635263 (mRNA)	GSM907218	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 20	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
56 (mRNA)	GSM907219	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 23	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
RRNM09 (mRNA)	GSM907220	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 23	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
33 (mRNA)	GSM907221	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 26	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
676073 (mRNA)	GSM907222	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 27	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
25 (mRNA)	GSM907223	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 28	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
18 (mRNA)	GSM907224	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 30	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
22 (mRNA)	GSM907225	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 30	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
639124 (mRNA)	GSM907226	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 30	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
RR632698 (mRNA)	GSM907227	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 31	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R1 (mRNA)	GSM907228	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 32	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
29 (mRNA)	GSM907229	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 32	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R16 (mRNA)	GSM907230	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 33	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R53 (mRNA)	GSM907231	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 35	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
669841 (mRNA)	GSM907232	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 35	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
9 (mRNA)	GSM907233	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 37	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
17 (mRNA)	GSM907234	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 37	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
24 (mRNA)	GSM907235	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 38	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
656880 (mRNA)	GSM907236	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 38	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
647526 (mRNA)	GSM907237	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 41	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R59 (mRNA)	GSM907238	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 43	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R607466 (mRNA)	GSM907239	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 43	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R619278 (mRNA)	GSM907240	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 43	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
587005 (mRNA)	GSM907241	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 43	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
36 (mRNA)	GSM907242	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 44	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
44 (mRNA)	GSM907243	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 44	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
RNM02 (mRNA)	GSM907244	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 44	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
RNM05 (mRNA)	GSM907245	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 45	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
RNM08 (mRNA)	GSM907246	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 45	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R32 (mRNA)	GSM907247	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 45	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
649284 (mRNA)	GSM907248	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 45	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
41 (mRNA)	GSM907249	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 46	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
•		•	•		<b>5</b>		

45 (mRNA)	GSM907250	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 46	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
680701 (mRNA)	GSM907251	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 47	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R655639 (mRNA)	GSM907252	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 48	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
632093 (mRNA)	GSM907253	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 48	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
653513 (mRNA)	GSM907254	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 50	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
653809 (mRNA)	GSM907255	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 50	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R342632 (mRNA)	GSM907256	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 51	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
633322 (mRNA)	GSM907257	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 51	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
656578 (mRNA)	GSM907258	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 51	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R8 (mRNA)	GSM907259	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 52	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R58 (mRNA)	GSM907260	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 52	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
NM03 (mRNA)	GSM907261	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 52	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
27 (mRNA)	GSM907262	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 52	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R50 (mRNA)	GSM907263	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 53	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
RNM06 (mRNA)	GSM907264	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 53	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
48 (mRNA)	GSM907265	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 54	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
49 (mRNA)	GSM907266	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 54	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
610700 (mRNA)	GSM907267	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 54	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R620009 (mRNA)	GSM907268	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 55	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
46 (mRNA)	GSM907269	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 56	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R656518 (mRNA)	GSM907270	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 56	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
370118 (mRNA)	GSM907271	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 56	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
687046 (mRNA)	GSM907272	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 56	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
653447 (mRNA)	GSM907273	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 57	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
663702 (mRNA)	GSM907274	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 58	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
663118 (mRNA)	GSM907275	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 58	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
673367 (mRNA)	GSM907276	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 59	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
683304 (mRNA)	GSM907277	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 59	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
638751 (mRNA)	GSM907278	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 59	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
645586 (mRNA)	GSM907279	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 59	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
661552 (mRNA)	GSM907280	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 59	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
631131 (mRNA)	GSM907281	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 59	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
RNM04 (mRNA)	GSM907282	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 60	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
653448 (mRNA)	GSM907283	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 60	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
47 (mRNA)	GSM907284	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 62	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
647527 (mRNA)	GSM907284 GSM907285	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 63	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
637810 (mRNA)	GSM907285	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 64	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
634021 (mRNA)	GSM907287	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 65	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R671993 (mRNA)	GSM907287 GSM907288	cardiac tissue, HCM	·			tissue: cardiac	
R35 (mRNA)	GSM907288 GSM907289	cardiac tissue, HCM	Homo sapiens	male female	age (yrs): 65	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM) disease state: hypertrophic cardiomyopathy (HCM)
3 (mRNA)	GSM907289 GSM907290	cardiac tissue, HCM	Homo sapiens	female female	age (yrs): 66	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
670152 (mRNA)	GSM907290 GSM907291	cardiac tissue, HCM	Homo sapiens		age (yrs): 67	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
30 (mRNA)	GSM907291 GSM907292		Homo sapiens	female female	age (yrs): 67		
	GSM907292 GSM907293	cardiac tissue, HCM	Homo sapiens	female male	age (yrs): 67	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
631132 (mRNA)		cardiac tissue, HCM	Homo sapiens	male	age (yrs): 67	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R633573 (mRNA)	GSM907294	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 67	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
639649 (mRNA)	GSM907295	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 67	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
39 (mRNA)	GSM907296	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 69	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
28 (mRNA)	GSM907297	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 69	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
673368 (mRNA)	GSM907298	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 70	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
671852 (mRNA)	GSM907299	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 70	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)

43 (mRNA)	GSM907300	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 71	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
629740 (mRNA)	GSM907301	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 71	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
673482 (mRNA)	GSM907302	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 71	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R634935 (mRNA)	GSM907303	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 73	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
R643724 (mRNA)	GSM907304	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 73	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
639123 (mRNA)	GSM907305	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 75	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
655638 (mRNA)	GSM907306	cardiac tissue, HCM	Homo sapiens	male	age (yrs): 76	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
627047 (mRNA)	GSM907307	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 77	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
676236 (mRNA)	GSM907308	cardiac tissue, HCM	Homo sapiens	female	age (yrs): 78	tissue: cardiac	disease state: hypertrophic cardiomyopathy (HCM)
5089 (mRNA)	GSM907309	cardiac tissue, control	Homo sapiens	female	tissue: cardiac	sample type: control	
5059 (mRNA)	GSM907310	cardiac tissue, control	Homo sapiens	female	age (yrs): 49	tissue: cardiac	sample type: control
0431840 (mRNA)	GSM907311	cardiac tissue, control	Homo sapiens	female	age (yrs): 48	tissue: cardiac	sample type: control
R5144 (mRNA)	GSM907312	cardiac tissue, control	Homo sapiens	female	tissue: cardiac	sample type: control	
R26309 (mRNA)	GSM907313	cardiac tissue, control	Homo sapiens	female	age (yrs): 42	tissue: cardiac	sample type: control
R300305 (mRNA)	GSM907314	cardiac tissue, control	Homo sapiens	female	age (yrs): 53	tissue: cardiac	sample type: control
R5126 (mRNA)	GSM907315	cardiac tissue, control	Homo sapiens	female	tissue: cardiac	sample type: control	
5140 (mRNA)	GSM907316	cardiac tissue, control	Homo sapiens	female	age (yrs): 31	tissue: cardiac	sample type: control
22100 (mRNA)	GSM907317	cardiac tissue, control	Homo sapiens	male	age (yrs): 54	tissue: cardiac	sample type: control
171102 (mRNA)	GSM907318	cardiac tissue, control	Homo sapiens	male	age (yrs): 52	tissue: cardiac	sample type: control
91099 (mRNA)	GSM907319	cardiac tissue, control	Homo sapiens	male	age (yrs): 47	tissue: cardiac	sample type: control
191002 (mRNA)	GSM907320	cardiac tissue, control	Homo sapiens	male	age (yrs): 26	tissue: cardiac	sample type: control
4049 (mRNA)	GSM907321	cardiac tissue, control	Homo sapiens	female	age (yrs): 65	tissue: cardiac	sample type: control
1403 (mRNA)	GSM907322	cardiac tissue, control	Homo sapiens	male	age (yrs): 21	tissue: cardiac	sample type: control
12799 (mRNA)	GSM907323	cardiac tissue, control	Homo sapiens	male	age (yrs): 41	tissue: cardiac	sample type: control
4062 (mRNA)	GSM907324	cardiac tissue, control	Homo sapiens	male	age (yrs): 55	tissue: cardiac	sample type: control
5603 (mRNA)	GSM907325	cardiac tissue, control	Homo sapiens	male	age (yrs): 61	tissue: cardiac	sample type: control
2089 (mRNA)	GSM907326	cardiac tissue, control	Homo sapiens	female	age (yrs): 36	tissue: cardiac	sample type: control
2090 (mRNA)	GSM907327	cardiac tissue, control	Homo sapiens	male	age (yrs): 7	tissue: cardiac	sample type: control
2152 (mRNA)	GSM907328	cardiac tissue, control	Homo sapiens	male	age (yrs): 23	tissue: cardiac	sample type: control
2158 (mRNA)	GSM907329	cardiac tissue, control	Homo sapiens	male	age (yrs): 17	tissue: cardiac	sample type: control
3056 (mRNA)	GSM907330	cardiac tissue, control	Homo sapiens	female	age (yrs): 45	tissue: cardiac	sample type: control
3069 (mRNA)	GSM907331	cardiac tissue, control	Homo sapiens	female	age (yrs): 40	tissue: cardiac	sample type: control
3108 (mRNA)	GSM907332	cardiac tissue, control	Homo sapiens	female	age (yrs): 37	tissue: cardiac	sample type: control
3131 (mRNA)	GSM907333	cardiac tissue, control	Homo sapiens	female	age (yrs): 51	tissue: cardiac	sample type: control
3145 (mRNA)	GSM907334	cardiac tissue, control	Homo sapiens	male	age (yrs): 39	tissue: cardiac	sample type: control
3162 (mRNA)	GSM907335	cardiac tissue, control	Homo sapiens	female	age (yrs): 37	tissue: cardiac	sample type: control
4013 (mRNA)	GSM907336	cardiac tissue, control	Homo sapiens	male	age (yrs): 23	tissue: cardiac	sample type: control
4015 (mRNA)	GSM907337	cardiac tissue, control	Homo sapiens	male	age (yrs): 19	tissue: cardiac	sample type: control
4021 (mRNA)	GSM907338	cardiac tissue, control	Homo sapiens	female	age (yrs): 53	tissue: cardiac	sample type: control
4095 (mRNA)	GSM907339	cardiac tissue, control	Homo sapiens	female	age (yrs): 48	tissue: cardiac	sample type: control
4102 (mRNA)	GSM907340	cardiac tissue, control	Homo sapiens	female	age (yrs): 47	tissue: cardiac	sample type: control
4152 (mRNA)	GSM907341	cardiac tissue, control	Homo sapiens	male	age (yrs): 4	tissue: cardiac	sample type: control
5033 (mRNA)	GSM907342	cardiac tissue, control	Homo sapiens	female	age (yrs): 48	tissue: cardiac	sample type: control
5048 (mRNA)	GSM907343	cardiac tissue, control	Homo sapiens	female	age (yrs): 25	tissue: cardiac	sample type: control
5054 (mRNA)	GSM907344	cardiac tissue, control	Homo sapiens	male	age (yrs): 27	tissue: cardiac	sample type: control
A505654 (mRNA)	GSM907345	cardiac tissue, control	Homo sapiens	male	age (yrs): 21	tissue: cardiac	sample type: control
A702013 (mRNA)	GSM907346	cardiac tissue, control	Homo sapiens	male	age (yrs): 27	tissue: cardiac	sample type: control
A809126 (mRNA)	GSM907347	cardiac tissue, control	Homo sapiens	male	age (yrs): 21	tissue: cardiac	sample type: control
, ,		•	•		÷ (, ,		