Vol. 63, 2016

https://doi.org/10.18388/abp.2016

Regular paper

Retroposition as a source of antisense long non-coding RNAs with possible regulatory functions#

Oleksii Bryzghalov*, Michał Wojciech Szcześniak*[™] and Izabela Makałowska

Department of Bioinformatics, Institute of Molecular Biology and Biotechnology, Adam Mickiewicz University in Poznan, Poznan, Poland

Long non-coding RNAs (IncRNAs) are a class of intensely studied, yet enigmatic molecules that make up a substantial portion of the human transcriptome. In this work, we link the origins and functions of some IncRNAs to retroposition, a process resulting in the creation of intronless copies (retrocopies) of the so-called parental genes. We found 35 human retrocopies transcribed in antisense and giving rise to 58 IncRNA transcripts. These IncRNAs share sequence similarity with the corresponding parental genes but in the sense/antisense orientation, meaning they have the potential to interact with each other and to form RNA:RNA duplexes. We took a closer look at these duplexes and found that 10 of the IncRNAs might regulate parental gene expression and processing at the pre-mRNA and mRNA levels. Further analysis of the co-expression and expression correlation provided support for the existence of functional coupling between IncRNAs and their mate parental gene transcripts.

Key words: IncRNAs, long non-coding RNAs, retroposition, retrocopies, antisense transcription, RNA:RNA duplexes

Received: 04 June, 2016; revised: 30 June, 2016; accepted: 19 July, 2016; available on-line: ?? October, 2016

Abbreviations: IncRNAs, long non-coding RNAs; miRNAs, micro-RNAs; NATs, natural antisense transcripts; IRES, internal ribosome entry site; SMD, Staufen-mediated decay; hnRNPs, heterogeneous nuclear ribonucleoproteins; asRNAs, antisense RNAs

e-mail: miszcz@amu.edu.pl

^{*}These authors contributed equally to this work #Information about a preliminary report on the same subject presented at scientific meetings: Oleksii Bryzghalov, Michał Szcześniak, Izabela Makałowska. Polish Evolutionary Conference 2015, Poznan, Poland. Potential roles of retroposition-derived IncRNAs in splicing regulation (poster); book of abstracts, page 36.

Suppl. Tab. 1

parental gene		lncRNA		predicted
transcript ID	gene symbol	transcript ID	gene symbol	function(s)
ENST00000391918	CALM3	ENST00000442008	RP11-	editing-mirna
			116G8.5	
ENST00000597868	CALM3	ENST00000442008	RP11-	editing-mirna
			116G8.5	
ENST00000598871	CALM3	ENST00000442008	RP11-	editing-mirna
ENST00000291295	CALM3	ENST00000442008	116G8.5 RP11-	editing-mirna
ENS100000291293	CALIVIS	ENS100000442000	116G8.5	cutting-illima
ENST00000594523	CALM3	ENST00000442008	RP11-	editing-mirna
			116G8.5	
ENST00000595072	CALM3	ENST00000442008	RP11-	editing-mirna
ENGTOOOO COCOCO	CALMO	ENGEO0000442000	116G8.5	11
ENST00000596362	CALM3	ENST00000442008	RP11- 116G8.5	editing-mirna
ENST00000477244	CALM3	ENST00000442008	RP11-	editing-mirna
LIVS100000177211	CILLIVIS	2113100000112000	116G8.5	
ENST00000482455	CALM3	ENST00000442008	RP11-	editing-mirna
			116G8.5	
ENST00000597743	CALM3	ENST00000442008	RP11-	splicing
ENST00000599839	CALM3	ENST00000442008	116G8.5 RP11-	editing-mirna
ENS100000399839	CALIVIS	ENS100000442008	116G8.5	editing-mirna
ENST00000217244	CSNK2A1	ENST00000526867	RP11-	mirna
21,2100000217211	001(112111	21.81000002000	567I13.1	111111111
ENST00000349736	CSNK2A1	ENST00000526867	RP11-	mirna
			567I13.1	
ENST00000400227	CSNK2A1	ENST00000526867	RP11-	mirna
ENST00000400217	CSNK2A1	ENST00000526867	567I13.1 RP11-	mirna
ENS100000400217	CSINKZAI	ENS100000320007	567I13.1	IIIIIIa
ENST00000529631	FTH1	ENST00000511821	CTD-	mirna
			2139B15.2	
ENST00000529548	FTH1	ENST00000511821	CTD-	splicing-mirna
ENICT00000520010	ETH1	ENST00000511821	2139B15.2 CTD-	mian o
ENST00000530019	FTH1	ENS100000311821	2139B15.2	mirna
ENST00000532829	FTH1	ENST00000511821	CTD-	mirna
			2139B15.2	
ENST00000534180	FTH1	ENST00000511821	CTD-	mirna
ENIGEO0000522120	ETTY 1	ENGERO000511021	2139B15.2	
ENST00000533138	FTH1	ENST00000511821	CTD- 2139B15.2	mirna
ENST00000534719	FTH1	ENST00000511821	CTD-	mirna
2110100000331717		21.000000311021	2139B15.2	Tilli iii
ENST00000526640	FTH1	ENST00000511821	CTD-	splicing-mirna
			2139B15.2	
ENST00000532601	FTH1	ENST00000511821	CTD-	mirna
ENST00000529191	FTH1	ENST00000511821	2139B15.2 CTD-	mirna
E149100000373131	ГПП	ENS10000311821	2139B15.2	111111111111111111111111111111111111111
ENST00000273550	FTH1	ENST00000511821	CTD-	mirna
			2139B15.2	
ENST00000597985	GLTSCR2	ENST00000602330	CTD-	mirna
			2576F9.2	

ENST00000600410	GLTSCR2	ENST00000602330	CTD- 2576F9.2	SMD-mirna
ENST00000598959	GLTSCR2	ENST00000602330	CTD- 2576F9.2	mirna
ENST00000594182	GLTSCR2	ENST00000602330	CTD- 2576F9.2	mirna
ENST00000246802	GLTSCR2	ENST00000602330	CTD- 2576F9.2	SMD-mirna
ENST00000594525	GLTSCR2	ENST00000602330	CTD- 2576F9.2	SMD-mirna
ENST00000598681	GLTSCR2	ENST00000602330	CTD- 2576F9.2	SMD-mirna
ENST00000498474	HDHD1	ENST00000429230	AL589986.2	mirna
ENST00000424830	HDHD1	ENST00000429230	AL589986.2	mirna
ENST00000540122	HDHD1	ENST00000429230	AL589986.2	mirna
ENST00000486446	HDHD1	ENST00000429230	AL589986.2	mirna
ENST00000412827	HDHD1	ENST00000429230	AL589986.2	splicing-mirna
ENST00000381077	HDHD1	ENST00000429230	AL589986.2	mirna
ENST00000330752	HNRNPA1	ENST00000573479	AC021224.1	splicing-mirna
ENST00000550482	HNRNPA1	ENST00000573479	AC021224.1	mirna
ENST00000551702	HNRNPA1	ENST00000573479	AC021224.1	mirna
ENST00000547870	HNRNPA1	ENST00000573479	AC021224.1	mirna
ENST00000550994	HNRNPA1	ENST00000573479	AC021224.1	mirna
ENST00000547708	HNRNPA1	ENST00000573479	AC021224.1	mirna
ENST00000547566	HNRNPA1	ENST00000573479	AC021224.1	mirna
ENST00000340913	HNRNPA1	ENST00000573479	AC021224.1	mirna
ENST00000546500	HNRNPA1	ENST00000573479	AC021224.1	mirna
ENST00000551679	HNRNPA1	ENST00000573479	AC021224.1	mirna
ENST00000548688	HNRNPA1	ENST00000573479	AC021224.1	mirna
ENST00000547276	HNRNPA1	ENST00000573479	AC021224.1	splicing-mirna
ENST00000054950	RCN1	ENST00000379050	TPT1-AS1	mirna
ENST00000577910	RPL17- C18orf32	ENST00000448256	RP11-13J8.1	mirna
ENST00000584895	RPL17- C18orf32	ENST00000448256	RP11-13J8.1	mirna
ENST00000332968	RPL17- C18orf32	ENST00000448256	RP11-13J8.1	mirna
ENST00000394935	RPL23A	ENST00000596427	AC016629.3	mirna
ENST00000496182	RPL23A	ENST00000596427	AC016629.3	mirna
ENST00000578181	RPL23A	ENST00000596427	AC016629.3	mirna
ENST00000422514	RPL23A	ENST00000596427	AC016629.3	mirna
ENST00000472628	RPL23A	ENST00000596427	AC016629.3	mirna
ENST00000394938	RPL23A	ENST00000596427	AC016629.3	mirna
ENST00000355731	RPL23A	ENST00000596427	AC016629.3	mirna
ENST00000494077	RPS10	ENST00000562644	GS1-21A4.1	mirna
ENST00000344700	RPS10	ENST00000562644	GS1-21A4.1	mirna
ENST00000467531	RPS10	ENST00000562644	GS1-21A4.1	mirna
ENST00000480942	RPS10	ENST00000562644	GS1-21A4.1	mirna

ENST00000464218	RPS10	ENST00000562644	GS1-21A4.1	mirna
ENST00000326199	RPS10	ENST00000562644	GS1-21A4.1	mirna

Suppl. Tab. 2

Samples	Experiment	Description
ENCFF013QKL	ENCSR000CQS	RNA-seq on human HUVEC cytosol long polyA- RNA
ENCFF048PAB-		
ENCFF671GAH	ENCSR000AAA	CSHL Long RNA Seq HAoSMC cell total (SID38242,SID38243)
ENCFF045LMD-		
ENCFF117AWL	ENCSR000AAB	CSHL Long RNA Seq HBdMEC cell total (SID38244,SID38245)
ENCFF571QGO-		
ENCFF743YRX	ENCSR000AAC	CSHL Long RNA Seq HBdSMC cell total (SID38220,SID38221)
ENCFF377UBC-		
ENCFF193YHT	ENCSR000AAD	CSHL Long RNA Seq HBEpC cell total (SID38222,SID38223)
ENCFF563PIQ-		
ENCFF583EEW	ENCSR000AAE	CSHL Long RNA Seq HBSMC cell total (SID38230,SID38231)
ENCFF155IHS-		
ENCFF625NHV	ENCSR000AAF	CSHL Long RNA Seq HCAEC cell total (SID38232,SID38233)
ENCFF260DPL-		
ENCFF988EBG	ENCSR000AAG	CSHL Long RNA Seq HCASMC cell total (SID38234,SID38235)
ENCFF109DZG-		
ENCFF826JBV	ENCSR000AAL	CSHL Long RNA Seq HNEpC cell total (SID38224,SID38225)
ENCFF567UZO-		
ENCFF902CHM	ENCSR000AAN	CSHL Long RNA Seq HPASMC cell total (SID38228, SID38229)
ENCFF424ELR-		
ENCFF708USY	ENCSR000AAO	CSHL Long RNA Seq HPF cell total (SID38238,SID38239)
ENCFF429MGN-		
ENCFF947LZH	ENCSR000AAP	CSHL Long RNA Seq HPMEC cell total (SID38240,SID38241)
ENCFF890DJO-		
ENCFF902UZL	ENCSR000AAQ	CSHL Long RNA Seq HRCEpC cell total (SID38206,SID38207)
ENCFF544ZJY-		
ENCFF869ZVU	ENCSR000AAR	CSHL Long RNA Seq HTEpC cell total (SID38208,SID38209)
ENCFF164YUT-		
ENCFF426MAO	ENCSR000AAS	CSHL Long RNA Seq HTSMC cell total (SID38503,SID38211)
ENCFF344KCP-		
ENCFF666CRI	ENCSR000AAT	CSHL Long RNA Seq HUAEC cell total (SID38212,SID38213)
ENCFF685WYQ		
-ENCFF834EAX	ENCSR000AAU	CSHL Long RNA Seq HUASMC cell total (SID38214,SID38215)
ENCFF461EFB-		
ENCFF485XEK	ENCSR000AAV	CSHL Long RNA Seq HUtSMC cell total (SID38216,SID38217)
		The libraries contained in this experiment come from independent growths of cell
		line GM12878. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from
ENCFF088ZKJ-		rRNA-depleted Total RNA > 200 nucleotides in size. These data were collected
ENCFF610BLQ	ENCSR000AEC	as part of the RNA Evaluation Study.
ENCFF239AZD-		The libraries contained in this experiment come from independent growths of cell
ENCFF305LZB	ENCSR000AED	line GM12878. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from

I		rRNA-depleted Poly-A+ RNA > 200 nucleotides in size. These data were	
		collected as part of the RNA Evaluation Study.	
ENCFF219RWY- ENCFF009ZXH	ENCSR000AEE	RNA Evaluation Gm12878 Long Total from Graveley	
ENCFF023VHU-		,	
ENCFF392VPX	ENCSR000AEF	RNA Evaluation Gm12878 Long Poly-A+ from Graveley	
ENCFF428CJQ-			
ENCFF486PVW	ENCSR000AEG	RNA Evaluation Gm12878 Long Total RNA-seq from Wold	
ENCFF745IAF-			
ENCFF830IVF	ENCSR000AEH	RNA Evaluation Gm12878 Long Poly-A+ RNA-seq from Wold	
		The libraries contained in this experiment come from independent growths of cell	
ENCEE793DCD		line K562. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from	
ENCFF782PCD- ENCFF902SEE	ENCSR000AEL	rRNA-depleted Total RNA > 200 nucleotides in size. These data were collected as part of the RNA Evaluation Study.	
ENCIT-902SEE	ENCSKOOOAEL	The libraries contained in this experiment come from independent growths of cell	
		line K562. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from	
ENCFF515MUX-		rRNA-depleted Poly-A+ RNA > 200 nucleotides in size. These data were	
ENCFF934YBO	ENCSR000AEM	collected as part of the RNA Evaluation Study.	
ENCFF534SDC-	ZI (OBITOGOTIZI)	tonous as pair of the At AT 2 standard Stadys	
ENCFF450IVD	ENCSR000AEN	RNA Evaluation K562 Long Total from Graveley	
ENCFF662LZE-		, ,	
ENCFF930UOM	ENCSR000AEO	RNA Evaluation K562 Long Poly-A+ from Graveley	
ENCFF771MAN-			
ENCFF806RDV	ENCSR000AEP	RNA Evaluation K562 Long Total RNA-seq from Wold	
ENCFF176ACR-			
ENCFF456PAW	ENCSR000AEQ	RNA Evaluation K562 Long Poly-A+ RNA-seq from Wold	
ENCFF918SJO-			
ENCFF965IQH	ENCSR000AEU	RNA-seq on human liver greater than 200bp polyA+	
ENGEE (14) GD		The libraries contained in this experiment come from human fetal urinary bladder	
ENCFF413RGP-	ENGCDOOOAEN	tissue from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq	
ENCFF946MFS	ENCSR000AEV	libraries from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from human fetal cerebellum tissue	
ENCFF917ANZ-		from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq	
ENCFF817YTS	ENCSR000AEW	libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
Liverion/ ins	ENCONOCIEV	The libraries contained in this experiment come from human fetal diencephalon	
ENCFF164GTC-		tissue from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq	
ENCFF944EAX	ENCSR000AEX	libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
		The libraries contained in this experiment come from human fetal frontal cortex	
ENCFF520PXU-		tissue from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq	
ENCFF652PQZ	ENCSR000AEY	libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
		The libraries contained in this experiment come from human fetal heart tissue from	
ENCFF726GGW		independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries	
-ENCFF857UYC	ENCSR000AEZ	from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCEE200VIV		The libraries contained in this experiment come from human fetal kidney tissue from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries	
ENCFF309XJY- ENCFF175UXC	ENCSR000AFA	from rRNA-depleted Total RNA > 200 nucleotides in size.	
LINCITITIONC	ENCOROUNAFA	The libraries contained in this experiment come from human fetal liver tissue from	
ENCFF029IUF-		independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries	
ENCFF367FJJ	ENCSR000AFB	from rRNA-depleted Total RNA > 200 nucleotides in size.	
		The libraries contained in this experiment come from human fetal lung tissue from	
ENCFF268ADF-		independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries	
ENCFF866DJQ	ENCSR000AFC	from rRNA-depleted Total RNA > 200 nucleotides in size.	
		The libraries contained in this experiment come from human fetal occipital lobe	
ENCFF724SSX-		tissue from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq	
ENCFF927TYW	ENCSR000AFD	libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
		The libraries contained in this experiment come from human fetal parietal lobe tissue	
ENCFF067OFR-	ENGGROOME	from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq	
ENCFF539HLC	ENCSR000AFE	libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCEE/70LIV		The libraries contained in this experiment come from human fetal skeletal muscle	
ENCFF679LIW- ENCFF907CXN	ENCSR000AFF	tissue from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq	
ENCI'F9U/CAN	LINCORUUUAFF	libraries from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from human fetal skin tissue from	
ENCFF274EWD-		independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries	
ENCFF458UWF	ENCSR000AFG	from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF359PMJ-		The libraries contained in this experiment come from human fetal spinal cord tissue	
ENCFF084PQR	ENCSR000AFH	from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq	
		,	

		libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF621GTC- ENCFF789MQT	ENCSR000AFI	The libraries contained in this experiment come from human fetal stomach tissue from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF011IOJ- ENCFF097JQF	ENCSR000AFJ	The libraries contained in this experiment come from human fetal temporal lobe tissue from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF690LJG- ENCFF811KME	ENCSR000AFK	The libraries contained in this experiment come from human fetal thyroid gland tissue from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF690BUS- ENCFF759QKL	ENCSR000AFL	The libraries contained in this experiment come from human fetal tongue tissue from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF418HER- ENCFF603DMU	ENCSR000AFM	The libraries contained in this experiment come from human fetal umbilical cord tissue from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF224DUX- ENCFF534ZJJ	ENCSR000AFN	The libraries contained in this experiment come from human fetal uterus tissue from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF766GYI- ENCFF702BTW	ENCSR000AFO	The libraries contained in this experiment come from human fetal whole eye tissue from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF717FSL	ENCSR000AHH	CSHL Long RNA-seq Human heart from Snyder Lab 097WC	
ENCFF388BCD- ENCFF891KWL	ENCSR000COO	The libraries contained in this experiment come from the whole cell fraction of independent growths of cell line AG04450. They are stranded PE76 Illumina GAIIx RNA-Seq libraries from rRNA-depleted Poly-A+ RNA > 200 nucleotides in size.	
Brost of the	DI (CDITOUCCCC	The libraries contained in this experiment come from mammary gland epithelial primary whole cells, HMEC isolated from independent donors. They are stranded PE76 Illumina GAIIx RNA-Seq libraries from rRNA-depleted Poly-A+ > 200	
ENCFF300LEY	ENCSR000COX	nucleotides in size.	
ENCFF229LIX- ENCFF503QBP ENCFF153AIN-	ENCSR000COY	RNA-seq on human HSMM whole cell long polyA+ RNA	
ENCFF530HNB	ENCSR000COZ	RNA-seq on human HUVEC whole cell long polyA+ RNA	
ENCFF031XBL- ENCFF812AVH	ENCSR000CPA	RNA-seq on human HUVEC cytosol long polyA+ RNA	
ENCFF809ETA- ENCFF492RYM	ENCSR000CPB	RNA-seq on human HUVEC nucleus long polyA+ RNA	
ENCFF050NVH- ENCFF249RAD- ENCFF852SRQ	ENCSR000CPI	The libraries contained in this experiment come from independent growths of skin keratinocytes primary whole cells, NHEK. They are stranded PE76 Illumina GAIIx RNA-Seq libraries from rRNA-depleted and DSN normalized Poly-A- RNA > 200 nucleotides in size.	
ENCFF970EZY-	ENCSR000CPJ	The libraries contained in this experiment come from independent growths of skin keratinocytes primary nuclear extracts, NHEK. They are stranded PE76 Illumina GAIIx RNA-Seq libraries from rRNA-depleted Poly-A+ RNA > 200 nucleotides	
ENCFF759EQF	ENCSROUCEJ	in size. The libraries contained in this experiment come from independent growths of skin keratinocytes primary cytoplasmic extracts, NHEK. They are stranded PE76	
ENCFF052HXO- ENCFF063XVI	ENCSR000CPK	Illumina GAIIx RNA-Seq libraries from rRNA-depleted Poly-A+ RNA > 200 nucleotides in size.	
ENCFF108ERJ-		The libraries contained in this experiment come from independent growths of skin	
ENCFF372VME-	ENGGRASS CT	keratinocytes primary whole cells, NHEK. They are stranded PE76 Illumina GAIIx	
ENCFF699KSV	ENCSR000CPL	RNA-Seq libraries from rRNA-depleted Poly-A+ RNA > 200 nucleotides in size. The libraries contained in this experiment come from lung fibroblast primary whole	
ENCFF458UOE- ENCFF461AOR	ENCSR000CPM	cells, NHLF isolated from independent donors. They are stranded PE76 Illumina GAIIx RNA-Seq libraries from rRNA-depleted Poly-A+ RNA > 200 nucleotides in size.	
		The libraries contained in this experiment come from mammary gland epithelial primary whole cells, HMEC isolated from independent donors. They are stranded PE76 Illumina GAIIx RNA-Seq libraries from rRNA-depleted and DNS normalized	
ENCFF847EDO	ENCSR000CPU	Poly-A- RNA > 200 nucleotides in size.	
ENCFF753LFN- ENCFF919WRF	ENCSR000CPV	RNA-seq on human HSMM whole cell long polyA- RNA	
ENCFF050LDX-		The libraries contained in this experiment come from lung fibroblast primary whole	
ENCFF796EUG	ENCSR000CPW	cells, NHLF isolated from independent donors. They are stranded PE76 Illumina	

1		GAIIx RNA-Seq libraries from rRNA-depleted and DSN normalized Poly-A- RNA
		> 200 nucleotides in size.
		The libraries contained in this experiment come from the whole cell fraction of
ENGEROSOLOG		independent growths of cell line AG04450. They are stranded PE76 Illumina GAIIx
ENCFF050IOC-	PMCCDOOCDV	RNA-Seq libraries from rRNA-depleted and DSN normalized Poly-A- RNA >
ENCFF250MPH ENCFF386XNF-	ENCSR000CPX	200 nucleotides in size.
	ENCSR000CQG	RNA-seq on human HUVEC whole cell long polyA- RNA
ENCFF635HCZ-	ENCSKOOCQU	KNA-seq on human 110 v EC whole cen long polyA- KNA
	ENCSR000CQH	RNA-seq on human HUVEC nucleus long polyA- RNA
21(011001)12	21/05/10000 (11	The libraries contained in this experiment come from independent growths of skin
ENGERGON DIO	FNGGDOOGON	keratinocytes primary cytoplasmic extracts, NHEK. They are stranded PE76 Illumina GAIIx RNA-Seq libraries from rRNA-depleted and DSN normalized Poly-
ENCFF793MNO	ENCSR000CQN	A- RNA > 200 nucleotides in size.
		The libraries contained in this experiment come from independent growths of skin
ENCEE2767W7		keratinocytes primary nuclear extracts, NHEK. They are stranded PE76 Illumina
ENCFF376ZWZ- ENCFF886ZLO	ENCSR000CQO	GAIIx RNA-Seq libraries from rRNA-depleted and DSN normalized Poly-A- RNA > 200 nucleotides in size.
ENCFF880ZLU	ENCSKOOCQO	The libraries contained in this experiment come from placental pericytes primary
		whole cells, HPC-PL isolated from independent donors. They are stranded PE101
ENCFF676IUE-		Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200
	ENCSR000CTX	nucleotides in size.
LACE 1 D4 / ORINI	LITEDROUGEIA	The libraries contained in this experiment come from the whole cell fraction of
		independent isolates of mobilized CD34+ blood progenitor cells. They are stranded
		PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA >
ENCFF827LOA	ENCSR000CUA	200 nucleotides in size.
		The libraries contained in this experiment come from hair follicle dermal papilla
		primary whole cells, HFDPC isolated from independent donors. They are stranded
ENCFF495BUA-		PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA >
ENCFF650BVH	ENCSR000CUB	200 nucleotides in size.
		The libraries contained in this experiment come from chondrocyte primary whole
		cells, HCH isolated from independent donors. They are stranded PE101 Illumina Hi-
ENCFF185KMD-		Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in
ENCFF523ZWF	ENCSR000CUE	size.
		RNA-seq on human HOB whole cell long total RNA. The libraries contained in this
ENGEE (221/11)		experiment come from osteoblast primary whole cells, HOB isolated from
ENCFF633KUP-	ENCCDOOCLE	independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries
ENCFF8610FI	ENCSR000CUF	from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from saphenous vein endothelial
		primary whole cells, HSaVEC isolated from independent donors. They are stranded
ENCFF033CRC-		PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA >
	ENCSR000CUG	200 nucleotides in size.
EI(CI I 22)KI D	LITEDROOCEG	The libraries contained in this experiment come from skin fibroblasts primary whole
		cells, NHDF isolated from independent donors. They are stranded PE101 Illumina
ENCFF353DEP-		Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in
	ENCSR000CUH	size.
		The libraries contained in this experiment come from skeletal muscle myosatellite
ENCFF745UIU-		cells isolated from independent donors. They are stranded PE101 Illumina Hi-Seq
ENCFF102PEV	ENCSR000CUI	RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.
		The libraries contained in this experiment come from aortic adventital fibroblast
		primary whole cells, HAoAF isolated from independent donors. They are stranded
ENCFF146VZC-		PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA >
ENCFF832MKM	ENCSR000CUJ	200 nucleotides in size.
EN LODE :		The libraries contained in this experiment come from aortic endothelial primary
ENCFF641WIZ-		whole cells, HAoEC isolated from independent donors. They are stranded PE101
		whole cells, HAoEC isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200
	ENCSR000CUK	whole cells, HAoEC isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.
		whole cells, HAoEC isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from placental villous mesenchymal
ENCFF719TPT		whole cells, HAoEC isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from placental villous mesenchymal fibroblasts primary whole cells, HVMF isolated from independent donors. They are
ENCFF042WGS-	ENCSR000CUK	whole cells, HAoEC isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from placental villous mesenchymal fibroblasts primary whole cells, HVMF isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA
ENCFF042WGS-		whole cells, HAoEC isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from placental villous mesenchymal fibroblasts primary whole cells, HVMF isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.
ENCFF042WGS-	ENCSR000CUK	whole cells, HAoEC isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from placental villous mesenchymal fibroblasts primary whole cells, HVMF isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from subcutaneous white pre-
ENCFF042WGS- ENCFF708OYI	ENCSR000CUK	whole cells, HAoEC isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from placental villous mesenchymal fibroblasts primary whole cells, HVMF isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from subcutaneous white preadipocyte primary whole cells, HWP isolated from independent donors. They are
ENCFF042WGS-ENCFF708OYI ENCFF345WXW	ENCSR000CUK ENCSR000CUL	whole cells, HAoEC isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from placental villous mesenchymal fibroblasts primary whole cells, HVMF isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from subcutaneous white preadipocyte primary whole cells, HWP isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA
ENCFF042WGS- ENCFF708OYI ENCFF345WXW	ENCSR000CUK	whole cells, HAoEC isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from placental villous mesenchymal fibroblasts primary whole cells, HVMF isolated from independent donors. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from subcutaneous white preadipocyte primary whole cells, HWP isolated from independent donors. They are

I	1	whole cells, HMEpC. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries	
		from rRNA-depleted Total RNA > 200 nucleotides in size.	
		The libraries contained in this experiment come from placental epithelial primary	
ENCEEZ(1DVV		whole cells, HPIEpC isolated from independent donors. They are stranded PE101	
ENCFF761BVV- ENCFF961TGO	ENCSR000CUP	Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF788QAK-	Livebroocer	RNA-seq on humn skin melanocytes primary whole cells (NHEM-M2) from rRNA-	
ENCFF848HBI	ENCSR000CUQ	depleted total RNA greater than 200 nucleotides in size.	
ENCFF044EJX-		RNA-seq on human skin melanocytes primary whole cells (NHEM-M2) rRNA-	
ENCFF722QGY	ENCSR000CUR	depleted Total RNA greater than 200 nucleotides in size. (paired end)	
		The libraries contained in this experiment come from independent growths of cell line Oci-Ly-7, a peripherial blood sample from a 48 year old male with Non-	
ENCFF577SGI-		Hodgkin lymphoma. They are stranded PE101 Illumina Hi-Seq libraries from	
ENCFF901PDQ	ENCSR001HHK	rRNA-depleted Total RNA > 200 nucleotides in size.	
		The libraries contained in this experiment come from H9-derived embryonic stem	
ENGEESSODGY		cells that were differentiated down a smooth muscle pathway. They are stranded	
ENCFF330DCY- ENCFF526VZV	ENCSR052FJA	PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
EIVELL 320 VEV	LIVESIKO32I 3/1	The libraries contained in this experiment come from nuclear fractions of a	
		fibrosarcoma immortalized cell line HT1080 derived from the connective tissue from	
ENCFF728YKK-		a 35 year old male. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries	
ENCFF965MCV	ENCSR067UNX	from rRNA-depleted Poly-A+ RNA > 200 nucleotides in size.	
ENCFF088RDE- ENCFF139IXQ	ENCSR109IQO	RNA Evaluation K562 Long Total from Graveley	
ENCITIONING	ENCSKIONQO	The libraries contained in this experiment come from independent isolates of cardiac	
ENCFF314HNA-		atrium fibroblast primary cell type (HCF-aa). They are stranded PE101 Illumina Hi-	
ENCFF489KLJ	ENCSR110BDY	Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENGEE 100DNW		The libraries contained in this experiment come from epithelial cells of proximal	
ENCFF129BNX- ENCFF380AIN	ENCSR118TVR	tubule (HRPTE piC). They are stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCITSOUAIN	ENCSKITOTVK	The libraries contained in this experiment come from independent growths of cell	
		line SK-N-DZ, a metastatic neuroblastoma from a 2 year old female. They are	
ENCFF127SKO-		stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted Total RNA > 200	
ENCFF468WWI	ENCSR136WGP	nucleotides in size.	
ENCFF361TGG-		The libraries contained in this experiment come from independent growths of cell line NCI-H460, a male large cell lung carcinoma. They are stranded PE101 Illumina	
ENCFF622JNN	ENCSR164OCT	Hi-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
		The libraries contained in this experiment come from cytoplasmic fractions of a	
		fibrosarcoma immortalized cell line HT1080 derived from the connective tissue from	
ENCFF426EAU- ENCFF546LKT	ENCED166OLD	a 35 year old male. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries	
ENCFF340LK1	ENCSR166QLP	from rRNA-depleted Poly-A+ RNA > 200 nucleotides in size. The libraries contained in this experiment come from primary mesangial cells	
ENCFF120PLK-		(HRMC). They are stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted	
ENCFF805BVE	ENCSR198TKA	Total RNA > 200 nucleotides in size.	
		The libraries contained in this experiment come from nuclear fractions of a	
ENGERGATIES	ENGCDOOLWA	malignant melonoma immortalized cell line SK-MEL-5 derived from a metastatic	
ENCFF677ITS- ENCFF690FPX	ENCSR201WV A	axillary node of a 24 year old female. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Poly-A+ RNA > 200 nucleotides in size.	
Liveri oport i	71	The libraries contained in this experiment come from independent growths of	
ENCFF327XVW		primary astrocytes. They are stranded PE101 Illumina Hi-Seq libraries from rRNA-	
-ENCFF691GEO	ENCSR233IJT	depleted Total RNA > 200 nucleotides in size.	
		The libraries contained in this experiment come from independent growths of H9	
ENCFF043UOR-		embryonic stem cells that were differentiated down a neuronal pathway. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA	
ENCFF571GOC	ENCSR244ISQ	> 200 nucleotides in size.	
		The libraries contained in this experiment come from the whole cell fraction of	
ENCFF081AIX-		independent growths of cell line Daoy. They are stranded PE101 Illumina Hi-Seq	
ENCFF855KHP	ENCSR254JJM	RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
		The libraries contained in this experiment come from nuclear fractions of a neuroblastoma immortalized cell line SK-N-DZ derived from a metastatic site in the	
ENCFF486HVD-		bone marrow of a 2 year old female. They are stranded PE101 Illumina Hi-Seq	
ENCFF571DWF	ENCSR255NYQ	RNA-Seq libraries from rRNA-depleted Poly-A+ RNA > 200 nucleotides in size.	
		The libraries contained in this experiment come from cytoplasmic fractions of a	
ENCEE270VIII		malignant melonoma immortalized cell line SK-MEL-5 derived from a metastatic	
ENCFF370KUU- ENCFF393LOY	ENCSR291DJH	axillary node of a 24 year old female. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Poly-A+ RNA > 200 nucleotides in size.	
LITCLE 1/3/3LOT	LITCOR2/1DJII	14.77 beq notaties from the visuepieted 1 ory-A+ KivA ægt, 200 flucieotides III size.	

ENCFF069RCF-	I	1	
ENCFF476GWF ENCFF163LRM-	ENCSR292TAP	RNA-seq H1-neuron cellular polyadenlated RNA greater than 200 bp	
ENCFF103LRM- ENCFF532LDM	ENCSR310FIS	RNA Evaluation MCF7 Long Poly-A+ from Graveley	
ENCFF300CIP- ENCFF353ZKT	ENCSR314LXG	The libraries contained in this experiment come from independent growths of cell line Karpas-422, a B cell from a 73 year old female with non-Hodgkins Lymphoma. They are stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF023GZM- ENCFF714RNK	ENCSR320BRR	The libraries contained in this experiment come from the whole cell fraction of independent growths of cell line RPMI-7951. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF565OHH- ENCFF463BFI	ENCSR332DBS	The libraries contained in this experiment come from independent growths of immortalized cell line LHCN-M2. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF519TDF- ENCFF896RUC	ENCSR362HM X	The libraries contained in this experiment come from pericardium fibroblast cells (HPcF). They are stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF047WVA - ENCFF175OKW	ENCSR369RVN	The libraries contained in this experiment come from cardiac ventricle fibroblast cells (HCF-av). They are stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF229QGJ- ENCFF579ZGU	ENCSR371VGV	The libraries contained in this experiment come from independent isolates of myometrial smooth muscle primary cell type (HMSMC). They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF108PJF- ENCFF340QKB	ENCSR373BDG	The libraries contained in this experiment come from independent isolates of kidney epithelial primary cell type (HREpiC). They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF254RPS- ENCFF881JHI	ENCSR379YAE	The libraries contained in this Experiment come from hESC's that were differentiated into cardiomyocytes. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF497BUG- ENCFF551YKI	ENCSR444WH Q	The libraries contained in this experiment come from independent growths of primary cell line HSMM that has been differentiated into myoblasts. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF829OMN- ENCFF824FTM	ENCSR468ION	RNA Evaluation HepG2 Long Total from Graveley	
ENCFF152HJN- ENCFF767WGV	ENCSR490SQH	The libraries contained in this experiment come from independent growths of uninduced embryonic stem cell line H7-hESC. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF468DGL- ENCFF985NRJ	ENCSR504VXC	The libraries contained in this experiment come from independent growths of cell line A375, a malignant melanoma from a 54 year old female. They are stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF102BYU- ENCFF469UTN	ENCSR535VTR	The libraries contained in this experiment come from independent growths of cell line HT-1080, a connective tissue fibrosarcoma from a 35 year old male. They are stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF542RJX- ENCFF896LUK	ENCSR568YRP	The libraries contained in this experiment come from independent growths of cell line SJCRH30, a metastatic rhabdomyosarcoma from a 17 year old male. They are stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted Total RNA > 200	
ENCFF885TRK- ENCFF923VSQ	ENCSR569JKX	The libraries contained in this experiment come from cytoplasmic fractions of a neuroblastoma immortalized cell line SK-N-DZ erived from a metastatic site in the bone marrow of a 2 year old female. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Poly-A+ RNA > 200 nucleotides in size	
ENCFF355RVO- ENCFF432WWV	ENCSR580GSX	The libraries contained in this experiment come from the whole cell fraction of independent growths of cell line A172. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF041DAC- ENCFF088TZM	ENCSR584JXD	The libraries contained in this experiment come from the whole cell fraction of independent growths of cell line Caki2. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF377EHW	ENCSR586SEE	The libraries contained in this experiment come from cytoplasmic fractions of immortalized cell line NCI-H460 derived from a large cell lung carcinoma of a 37 year old male. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from	

		rRNA-depleted Poly-A+ RNA > 200 nucleotides in size.	
ENCFF557GJS-		The libraries contained in this experiment come from primary bronchial fibroblast cells (HBF). They are stranded PE101 Illumina Hi-Seq libraries from rRNA-	
ENCFF762CTR	ENCSR620NSN	depleted Total RNA > 200 nucleotides in size.	
ENCFF667WSC-		The libraries contained in this experiment come from nuclear fractions of immortalized cell line NCI-H460 derived from a large cell lung carcinoma of a 37 year old male. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from	
ENCFF562TXM	ENCSR625QJI	rRNA-depleted Poly-A+ RNA > 200 nucleotides in size.	
ENCFF748MDN- ENCFF904LJF	ENCSR653DFZ	The libraries contained in this experiment come from the whole cell fraction of independent growths of cell line G401. They are stranded PE101 Illumina Hhi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF061AQT- ENCFF151JZX	ENCSR667JTA	RNA Evaluation MCF7 Long Total from Graveley	
ENCFF346UQA- ENCFF449ASM	ENCSR669KQU	The libraries contained in this experiment come from independent growths of cell line SK-MEL-5, a metastatic malignant melanoma from a 24 year old female. They are stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF798LDD- ENCFF898LWW	ENCSR680USE	The libraries contained in this experiment come from hair follicular keratinocytes (HHFK). They are stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF519YPL- ENCFF722CAJ	ENCSR696SMK	The libraries contained in this experiment come from the whole cell fraction of independent growths of cell line M059J. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF640FPG- ENCFF704TVE	ENCSR797BPP	The libraries contained in this experiment come from independent growths of cell line GM23248, a fibroblast primary cell line derived from an arm skin punch of a 53 year old male. They are stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF018XHI-	ENICCDO1511VI	The libraries contained in this experiment come from independent isolates of mammary microvascular endothelial cell primary cell line (HMMEC). They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF742XJQ ENCFF556AGI-	ENCSR815UVL	The libraries contained in this experiment come from airway epithelial cells (HSA EpiC). They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-	
ENCFF106YFW	ENCSR822SUG	depleted Total RNA > 200 nucleotides in size. The libraries contained in this experiment come from independent growths of	
ENCFF693OTH-	ENCSR828TEI	primary cell line HSMM that has been differentiated into myotubes. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF757SLT	ENCSK6261EI		
ENCFF147HDX- ENCFF179WOH	ENCSR878EUT	The libraries contained in this experiment come from independent isolates of primary renal glomerular endothelial cells (HGC). They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF435GRI- ENCFF599YDS	ENCSR880EGO	The libraries contained in this experiment come from the whole cell fraction of independent growths of cell line SJSA1. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF483CBY-	ENCSR894WM	The libraries contained in this experiment come from independent growths of immortalized cell line LHCN-M2 after 4 days of differentiation. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA >	
ENCFF980UGD ENCFF096DQV-	Q	200 nucleotides in size. The libraries contained in this experiment come from independent isolates of epithelial cell of alveolus of lung primary of cell type (HPAE EpiC). They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA	
ENCFF370KKZ	ENCSR897KTO	> 200 nucleotides in size. The libraries contained in this experiment come from stem cells that were	
ENCFF170AEC- ENCFF962SOD	ENCSR908ZAS	differentiated down a hepatocytic pathway. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF114MWR -ENCFF780SJS	ENCSR919QJT	The libraries contained in this experiment come from the whole cell fraction of independent growths of cell line H4. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF386LKJ- ENCFF455KDZ	ENCSR938LSP	The libraries contained in this experiment come from independent growths of cell line GM23338, an induced pluripotent stem cell (iPSC) line derived from cell line GM23248. They are stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.	
ENCFF050BGO- ENCFF0590EN	ENCSR968WK R	The libraries contained in this experiment come from independent growths of bipolar neurons that were differentiated from induced pluripotent stem cells. They are stranded PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA	

		> 200 nucleotides in size.
		The libraries contained in this experiment come from independent growths of cell
		line HT-29, a colorectal adenocarcinoma from a 44 year old female. They are
ENCFF220TCD-		stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted Total RNA > 200
ENCFF601EJO	ENCSR971GPJ	nucleotides in size.
ENCFF139ZPW-		
ENCFF255HPM	ENCSR985KAT	RNA Evaluation HepG2 Long Poly-A+ from Graveley
ENCFF384IRC-		RNA-seq of H1-neuron cellular RNA greater than 200 bp depleted in polyadenlated
ENCFF997UVK	ENCSR995JXE	mRNA
		The libraries contained in this experiment come from independent growths of
		endometrial microvascular endothelial primary cell line HEMEC. They are stranded
ENCFF416NCQ-	ENCSR919MZ	PE101 Illumina Hi-Seq RNA-Seq libraries from rRNA-depleted Total RNA >
ENCFF598YQI	M	200 nucleotides in size.
		The libraries contained in this experiment come from the whole cell fraction of
ENCFF565OUH-	ENCSR971KN	independent growths of cell line MG63. They are stranded PE101 Illumina HiSeq
ENCFF452FRR	W	RNA-Seq libraries from rRNA-depleted Total RNA > 200 nucleotides in size.
		The libraries contained in this experiment come from independent growths of cell
		line PC-3, a metastatic prostate grade IV adenocarcinoma from a 62 year old male.
ENCFF182UOI -		They are stranded PE101 Illumina Hi-Seq libraries from rRNA-depleted Total RNA
ENCFF485DRW	ENCSR420NLC	> 200 nucleotides in size.
ENCFF137ADN-		
ENCFF121YGG	ENCSR000AAH	CSHL Long RNA Seq HCM cell total (SID38202,SID38203)
ENCFF906UPT-		
ENCFF467LOW	ENCSR000AAI	CSHL Long RNA Seq HDBEC cell total (SID38204,SID38205)
ENCFF755GEI-		
ENCFF111SEX	ENCSR000AAJ	CSHL Long RNA Seq HDLEC cell total (SID38193,SID38194)
ENCFF684KLL-		
ENCFF436XMQ	ENCSR000AAK	CSHL Long RNA Seq HDMEC cell total (SID38195,SID38196)
ENCFF581OOH-	ENCSR000AA	
ENCFF671FKM	M	CSHL Long RNA Seq HPAEC cell total (SID38226,SID38227)

Suppl. Tab. 3

#	SRA Run ID	Tissue
1	SRR1758933	Thymus
2	SRR1758932	Spleen
3	SRR1758931	Spleen
4	SRR1758930	Skeletal muscle
5	SRR1758929	Skeletal muscle
6	SRR1758928	Lymph node
7	SRR1758927	Lung
8	SRR1758926	Lung
9	SRR1758925	liver
10	SRR1758924	Liver
11	SRR1758923	Kidney
12	SRR1758922	Kidney
13	SRR1758920	Colon
14	SRR1758919	Brain
15	SRR1758921	Heart
16	SRR1758918	Brain pituitary
17	SRR1758917	Brain frontal cortex
18	SRR1758916	Brain cerebellum
19	SRR1758915	Bone Marrow

Suppl. Tab. 4

	Gene symbols			
Co-expressed genes pair	Parental gene	IncRNA gene	Retrocopy ID	No. of samples with co-expression
ENSG00000159199, ENSG00000184900	SUMO3	LINC01088	retro_hsap_1841	300
ENSG00000079974, ENSG00000198242	RPL23A	RABL2B	retro_hsap_2567	296
ENSG00000166435, ENSG00000071082	RPL31	XRRA1	retro_hsap_794	296
ENSG00000170919, ENSG00000049449	RCN1	TPT1-AS1	retro_hsap_1259	291
ENSG00000249307, ENSG00000102030	NAA10	LINC01088	retro_hsap_13	92
ENSG00000244184, ENSG00000112306	RPS12	RP11-314A20.2	retro_hsap_1797	89
ENSG00000185306, ENSG00000142534	RPS11	C12orf56	retro_hsap_1017	81
ENSG00000140459, ENSG00000196262	PPIA	CYP11A1	retro_hsap_1515	74
ENSG00000247363, ENSG00000147604	RPL7	RP11-637A17.2	retro_hsap_1023	66
ENSG00000247774, ENSG00000132635	PCED1A	PCED1B-AS1	retro_hsap_82	62
ENSG00000225595, ENSG00000167526	RPL13	LINC01623	retro_hsap_3443	37
ENSG00000269600, ENSG00000198242	RPL23A	AC016629.3	retro_hsap_2021	27
ENSG00000255351, ENSG00000101266	CSNK2A1	RP11-567I13.1	retro_hsap_53	26
ENSG00000205488, ENSG00000160014	CALM3	CALML3-AS1	retro_hsap_59	25
ENSG00000267165, ENSG00000131165	CHMP1A	RP11-78A19.3	retro_hsap_75	24
ENSG00000269888, ENSG00000198242	RPL23A	RP11-3P17.5	retro_hsap_2874	21
ENSG00000262477, ENSG00000135486	HNRNPA1	AC021224.1	retro_hsap_1933	15
ENSG00000256462, ENSG00000160014	CALM3	RP11-116G8.5	retro_hsap_59	11
ENSG00000248223, ENSG00000167996	FTH1	CTD-2139B15.2	retro_hsap_3293	9
ENSG00000251138, ENSG00000151650	VENTX	RP11-81H3.2	retro_hsap_1027	8
ENSG00000242049, ENSG00000105993	DNAJB6	DNAJB8-AS1	retro_hsap_54	6
ENSG00000267449, ENSG00000198242	RPL23A	RP11-264B14.2	retro_hsap_1775	6
ENSG00000260603, ENSG00000124614	RPS10	GS1-21A4.1	retro_hsap_1657	5
ENSG00000253515, ENSG00000131100	ATP6V1E1	RP11-417F21.2	retro_hsap_21	4
ENSG00000224164, ENSG00000177879	AP3S1	RP3-369A17.4	retro_hsap_3563	2

ENSG00000236922, ENSG00000122643	NT5C3A	LINC01378	retro_hsap_3084	1
ENSG00000270017, ENSG00000105373	GLTSCR2	CTD-2576F9.2	retro_hsap_1528	1