

Expression changes of long noncoding RNA in the process of endothelial cell activation

Min Zhou^{1*}, Wen-Jin Ding^{2*}, Ying-Wei Chen², Feng Shen¹, Jun-Yi Zeng³, Yun-Feng Wei³, Chun-Ying Qu¹, Lei-Ming Xu¹

1. Department of Diagnosis and treatment of digestive endoscopy, Xin Hua Hospital Affiliated to Shanghai Jiao Tong University School of Medicine, Shanghai 200092, China

2. Department of Gastroenterology, Xin Hua Hospital Affiliated to Shanghai Jiao Tong University School of Medicine, Shanghai 200092, China

3. Department of Cardiology, Jiangxi Institute of Hypertension, the First Affiliated Hospital of Nanchang University, Jiangxi Modern Polytechnic College, Nanchang, China

Correspondence: Chun-Ying Qu (13916823896@163.com) and Lei-Ming Xu (xuleiming@foxmail.com)

Supplementary Material: list of 227 differentially expressed lncRNAs

Ensembl Transcript ID	FC	Chromosome Name	Strand	Transcript Start (bp)	Transcript End (bp)
ENST00000509256	-2.00	5	-1	710360	732671
ENST00000622201	-1.87	X	1	134839173	134854183
ENST00000423530	-1.85	12	1	9971597	9985026
ENST00000497929	-1.83	13	1	26396217	26405178
ENST00000618249	-1.82	6	1	113904138	113921642
ENST00000520511	-1.78	1	1	155562042	155563646
ENST00000451139	-1.73	2	1	71365429	71375335
ENST00000507126	-1.70	4	-1	48497567	48506612
ENST00000505998	-1.69	12	1	63844803	64081924
ENST00000483221	-1.68	7	1	103095727	103098914
ENST00000606049	-1.68	12	-1	10116777	10130257
ENST00000525495	-1.68	8	1	10486807	10489666
ENST00000591932	-1.67	1	1	827608	859446

ENST00000602591	-1.66	14	1	74818309	74828032
ENST00000340926	-1.65	19	1	9621291	9633885
ENST00000569858	-1.64	20	-1	37499893	37503975
ENST00000527001	-1.63	2	1	174326027	174330643
ENST00000505827	-1.63	1	-1	119597702	119599271
ENST00000579483	-1.63	7	-1	158733613	158744217
ENST00000485402	-1.62	10	-1	42581594	42638553
ENST00000417975	-1.62	11	1	65502914	65503008
ENST00000586954	-1.62	6	1	79233718	79236797
ENST00000546901	-1.62	4	1	25160672	25201440
ENST00000560375	-1.62	8	-1	11345748	11347502
ENST00000515159	-1.61	15	-1	43630562	43648877
ENST00000488625	-1.61	1	-1	83575776	83860996
ENST00000484367	-1.60	5	1	125493261	125602227
ENST00000564199	-1.59	9	1	70310875	70312120
ENST00000494867	-1.59	2	-1	215619635	215827403
ENST00000431813	-1.57	13	1	79406348	79424328
ENST00000513408	-1.57	12	-1	48938421	48957445
ENST00000476791	-1.56	2	-1	197493320	197494474
ENST00000503339	-1.56	3	1	180912491	180976579
ENST00000511858	-1.55	3	1	180912491	180976579
ENST00000420866	-1.55	3	1	160414023	160434954
ENST00000496462	-1.54	3	-1	122425680	122459885
ENST00000314481	-1.54	3	-1	195516676	195519639
ENST00000482167	-1.54	10	1	122210042	122254337
ENST00000525867	-1.54	12	-1	7919231	7936167
ENST00000474335	-1.54	12	-1	7919231	7919750
ENST00000521864	-1.54	18	1	35131918	35140497
ENST00000510012	-1.53	15	-1	58597165	58621504
ENST00000537556	-1.53	13	1	20024394	20086691
ENST00000507794	-1.52	3	-1	134356185	134366841
ENST00000462713	-1.52	10	1	28677510	28682677
ENST00000564798	-1.51	3	-1	125232341	125292793
ENST00000559738	-1.51	2	-1	171784832	171788942
ENST00000527001	-1.51	14	-1	50418501	50450600
ENST00000475315	-1.51	1	1	78004935	78016299
ENST00000491056	-1.51	1	1	100735175	100739039
ENST00000371623	-1.50	4	-1	8366712	8373815
ENST00000399070	-1.50	1	1	211368929	211374785
ENST00000629357	-1.50	7	-1	36855367	36862150
ENST00000549591	1.50	13	1	26396217	26405178
ENST00000496055	1.50	5	1	132376086	132395611
ENST00000509028	1.50	10	-1	22536893	22539635
ENST00000487940	1.50	10	-1	7755814	7766384

ENST00000469172	1.51	6	1	160705388	160712279
ENST00000531702	1.51	7	1	832501	850767
ENST00000491865	1.52	7	1	80665914	80679277
ENST00000560873	1.52	17	-1	34927930	34949715
ENST00000404113	1.53	7	-1	115939949	115950894
ENST00000396522	1.53	2	-1	61277702	61281139
ENST00000233699	1.53	19	1	2476127	2478259
ENST00000623706	1.53	21	1	37073258	37165765
ENST00000483371	1.53	4	1	56500512	56503680
ENST00000463884	1.53	X	-1	77506905	77596875
ENST00000487777	1.53	X	-1	77506905	77596875
ENST00000588085	1.54	2	1	24767771	24768388
ENST00000496501	1.54	6	1	32178437	32179773
ENST00000562840	1.54	1	1	75786197	75794833
ENST00000485410	1.54	1	1	162597241	162599799
ENST00000510223	1.54	4	-1	74097676	74099195
ENST00000506088	1.54	10	1	68331174	68342273
ENST00000464589	1.54	4	-1	42412975	42415147
ENST00000477277	1.54	18	1	35290282	35310766
ENST00000577307	1.54	9	1	136977516	136979826
ENST00000461013	1.55	1	-1	171704505	171742065
ENST00000497614	1.55	2	1	11777207	11826530
ENST00000573951	1.56	3	-1	33496245	33505451
ENST00000486749	1.56	10	1	69006656	69015876
ENST00000456812	1.56	5	1	66158127	66180811
ENST00000522356	1.56	10	1	31318495	31529202
ENST00000484006	1.56	7	-1	154943689	154965710
ENST00000382883	1.57	9	1	504702	746103
ENST00000589137	1.57	10	-1	110900234	110904945
ENST00000467537	1.57	5	-1	126870191	126878397
ENST00000488909	1.58	3	1	170291642	170305977
ENST00000469342	1.58	14	-1	21498146	21504942
ENST00000601581	1.58	1	1	75786197	75794833
ENST00000575153	1.58	17	-1	68421309	68457499
ENST00000618939	1.59	7	1	832507	839180
ENST00000492393	1.59	X	1	154327376	154329688
ENST00000563205	1.59	12	1	57782881	57796367
ENST00000462668	1.60	7	-1	27162600	27169444
ENST00000482239	1.60	11	1	65423638	65423742
ENST00000470904	1.60	5	-1	69639459	69679259
ENST00000464717	1.61	12	-1	123152320	123155816
ENST00000470667	1.62	6	1	33278688	33284832
ENST00000566640	1.62	2	1	206765647	206791946
ENST00000489369	1.62	17	-1	47141844	47189261

ENST00000460557	1.62	12	1	21501781	21516231
ENST00000476635	1.62	1	-1	39841645	39883480
ENST00000602585	1.62	4	1	165263257	165322538
ENST00000530432	1.62	9	-1	33921859	33928835
ENST00000622688	1.62	8	1	73978748	73981481
ENST00000489928	1.63	1	1	63428238	63437133
ENST00000609756	1.63	10	-1	17594209	17603828
ENST00000497617	1.63	16	-1	87083562	87302762
ENST00000512177	1.63	4	1	88473010	88506161
ENST00000424179	1.63	1	1	42817124	42844983
ENST00000368997	1.63	5	-1	112142441	112228778
ENST00000540666	1.64	20	1	13008979	13051018
ENST00000519551	1.64	11	-1	18531677	18588674
ENST00000471694	1.64	18	-1	319361	500722
ENST00000623374	1.64	21	-1	33577924	33579614
ENST00000343987	1.65	18	1	12976288	12987531
ENST00000620525	1.65	12	-1	56712440	56713582
ENST00000543839	1.65	20	1	45934733	45937972
ENST00000616084	1.65	16	1	15094411	15109197
ENST00000507810	1.65	21	-1	26836287	26841711
ENST00000487556	1.65	19	-1	35540738	35546029
ENST00000591551	1.66	16	1	22328319	22333696
ENST00000460216	1.66	13	-1	19674756	19679110
ENST00000484891	1.66	17	-1	5443489	5461363
ENST00000435514	1.67	7	-1	141652381	141656810
ENST00000460515	1.68	15	1	44519224	44524436
ENST00000473492	1.68	7	1	103095727	103098914
ENST00000477277	1.68	2	-1	110465051	110472816
ENST00000591994	1.68	3	1	9382916	9384376
ENST00000563282	1.68	8	1	106740243	106742484
ENST00000460437	1.68	2	-1	200870956	200889276
ENST00000590843	1.68	21	-1	7669397	7679177
ENST00000582096	1.70	15	-1	75371982	75376380
ENST00000509645	1.70	X	-1	134771897	134789104
ENST00000540470	1.71	12	1	45836761	45908040
ENST00000506326	1.71	9	1	128497502	128500391
ENST00000534609	1.71	2	1	74958792	74969731
ENST00000589459	1.71	14	-1	53046027	53093664
ENST00000531626	1.71	3	-1	108043298	108054739
ENST00000613683	1.72	12	-1	89419718	89429460
ENST00000604516	1.72	1	1	170539062	170553446
ENST00000494765	1.73	8	-1	38264317	38266459
ENST00000463666	1.73	17	-1	57989039	57991521
ENST00000567508	1.73	1	-1	40256427	40257967

ENST00000606990	1.73	1	1	108624665	108639322
ENST00000579200	1.73	1	-1	1613758	1615795
ENST00000483996	1.73	2	1	61178668	61186912
ENST00000512411	1.73	11	1	34090026	34101151
ENST00000606115	1.74	8	1	67157627	67195518
ENST00000413430	1.74	8	1	66432504	66468534
ENST00000479145	1.74	9	1	19453209	19455173
ENST00000605265	1.74	2	-1	221418027	221425575
ENST00000397423	1.74	18	1	75061282	75065671
ENST00000445118	1.75	X	-1	85861181	86047305
ENST00000482519	1.75	21	-1	6986450	6997699
ENST00000462828	1.75	5	1	134790153	134829932
ENST00000471542	1.75	1	-1	173863901	173867043
ENST00000582096	1.75	14	1	104049418	104052665
ENST00000465823	1.76	15	1	40662573	40663904
ENST00000456633	1.76	12	-1	38653371	38679678
ENST00000475315	1.77	18	-1	36025599	36028190
ENST00000592937	1.77	14	1	52731594	52774336
ENST00000609125	1.78	19	1	54137787	54155680
ENST00000635251	1.79	17	-1	57989039	57991521
ENST00000486089	1.79	2	1	39665498	39717450
ENST00000546603	1.79	5	-1	135335101	135345987
ENST00000471481	1.80	5	-1	42799883	42811892
ENST00000606924	1.81	7	-1	92199413	92241119
ENST00000486261	1.81	6	-1	43055545	43059368
ENST00000496055	1.81	X	-1	45745211	45770274
ENST00000554990	1.81	6	1	111599875	111602295
ENST00000512980	1.81	6	1	10521332	10629367
ENST00000469461	1.82	2	-1	6729168	6731226
ENST00000467744	1.82	16	1	56340296	56348135
ENST00000379235	1.82	21	-1	43097622	43107524
ENST00000556861	1.83	19	-1	27775757	27793371
ENST00000479145	1.83	20	1	59994208	60013113
ENST00000503946	1.83	11	1	34621093	34646551
ENST00000472070	1.83	11	1	34621093	34646551
ENST00000469354	1.84	X	-1	68013470	68014901
ENST00000613961	1.84	19	1	58586285	58589494
ENST00000497024	1.85	6	-1	30287397	30289372
ENST00000548386	1.85	5	1	32052494	32057949
ENST00000543435	1.85	10	-1	68341130	68376946
ENST00000424756	1.86	5	1	62601229	62627569
ENST00000582147	1.86	13	-1	42886388	42992271
ENST00000561652	1.87	2	-1	207821290	207822769
ENST00000627949	1.88	8	-1	143280161	143280849

ENST00000606629	1.88	4	-1	56381759	56387472
ENST00000544217	1.90	15	-1	68812946	68817715
ENST00000476396	1.91	15	-1	100547765	100550153
ENST00000467807	1.91	20	1	1134840	1168378
ENST00000486187	1.92	2	-1	36354749	36355114
ENST00000284041	1.92	3	1	160225797	160228054
ENST00000623706	1.93	13	1	21298139	21304555
ENST00000607222	1.93	3	-1	29264194	29290726
ENST00000493773	1.93	9	1	87553454	87554459
ENST00000623165	1.95	17	1	57262115	57268550
ENST00000533657	1.98	7	1	38341615	38378804
ENST00000498600	1.99	19	1	56368099	56379528
ENST00000473385	2.02	1	-1	84076331	84077931
ENST00000523031	2.03	11	-1	103050687	103055799
ENST00000479608	2.05	15	-1	80896190	80948867
ENST00000464213	2.05	14	-1	64440369	64442238
ENST00000561973	2.06	10	1	31318495	31529202
ENST00000490320	2.06	15	1	49879604	49883523
ENST00000556027	2.07	3	-1	142163919	142183066
ENST00000464961	2.10	17	-1	42751289	42751717
ENST00000497699	2.10	8	-1	123526996	123541190
ENST00000462273	2.13	5	1	111481948	111485595
ENST00000488625	2.14	14	1	22611541	22612358
ENST00000484083	2.16	12	1	32339368	32340724
ENST00000602461	2.17	5	1	36954968	36975897
ENST00000565283	2.22	3	1	44667412	44669364
ENST00000535593	2.22	10	1	13675646	13675990
ENST00000606008	2.24	19	-1	20004420	20008188
ENST00000497089	2.25	6	1	16764346	16766883
ENST00000601365	2.26	6	1	80355424	80356859
ENST00000482945	2.28	16	1	3263743	3267567
ENST00000605506	2.32	5	-1	55625845	55664863
ENST00000603679	2.36	3	-1	57293700	57297308
ENST00000465128	2.40	19	1	44105333	44108326
ENST00000521168	2.42	13	-1	41216975	41226569
ENST00000633364	2.45	3	1	197960217	198042095
ENST00000562811	2.56	22	1	44859661	44862463
ENST00000296031	2.57	2	-1	112830361	112836779

FC: fold change