

Supplementary Table 6. The list of lncRNA pairs and corresponding calculation coefficients in training cohort.

Gene	Coef
AP000866.6 GK-AS1	0.050517142
LINC01614 AC145423.2	0.325460089
LINC01876 AC123023.1	0.021230585
LINC01876 AC000061.1	0.017454934
LINC01703 FENDRR	0.351506677
B4GALT1-AS1 AL109614.1	-0.470853267
LINC02487 AC010973.2	-0.44273071
ARHGEF38-IT1 AL136115.2	-0.090659931
LINC02195 AC048344.4	-0.168551255
AC020907.4 AC010973.2	-0.128374285
MHENCRA AC025857.2	0.14001933
AL031716.1 AL117379.1	-0.026252276
AL031716.1 AC245884.8	-0.048075783
MIR17HG AL161729.4	-0.201226884
AC127024.4 AL355802.3	0.247392389
AC000061.1 AC007938.3	-0.076967626
AC000061.1 AL445222.2	-0.166595929
LINC01748 LINC00513	0.239026862
AP005233.2 SLC12A9-AS1	0.013512242
AC010973.2 AP002336.2	0.000819065
AC010973.2 LINC01311	0.009915108
AC010973.2 SCARNA9	0.067640044
AC010973.2 AC026356.1	0.024730177
AC010973.2 AL031673.1	0.091362139
TSPOAP1-AS1 AC245100.7	-0.025201899
AC007128.1 ABALON	0.141543495
AL021578.1 AL133243.2	0.307784852
AC092535.5 FENDRR	0.072656736
AP002336.2 AC093732.1	-0.034956361
MIR181A2HG AC103591.3	0.06281789
AC011676.1 AC092168.2	0.335286777
AC121761.1 AL109614.1	-0.05947878
AC121761.1 CD44-AS1	-0.070098552
AP005899.1 GK-AS1	0.194484479
LINC-PINT LINC00513	0.376302947
AF117829.1 SNHG22	-0.451862499
AC245100.7 LINC01811	0.228863795
SCARNA9 AC104695.4	-0.074535782
HM13-IT1 MAFG-DT	0.096156896
AL137782.1 AC245884.8	-0.184358171
AL137782.1 AP001469.3	-0.46691788
AL161729.4 AL031673.1	0.03850454
GK-AS1 AC084117.1	-0.12372433
ABALON CD44-AS1	-0.066789815