	Estimate	SE	T-value	P-value
Coefficient				
(Intercept) mu_t	0.99800	<mark>0.01472</mark>	<mark>67.800</mark>	< 2e-16 ***
а	106.985			
b	2.02344			
r	0.67233			
AATTC_nn_np_2610_a_P0	-9.4383	2.03893	-4.629	3.87e-06
AATTC_nn_np_1556_a_P0	-6.7166	1.99234	-3.371	0.00076
CATG_lm_ll_3153_a_P0	6.41552	1.40831	4.555	49e-06
CATG_lm_ll_2931_a_P0	-6.1963	2.07909	-2.980	0.00291
AATTC_nn_np_1556_a.CATG_lm_ll_2931_a_P0	19.4762	3.24349	6.005	2.21e-09
AATTC_nn_np_1556_a.AATTC_nn_np_2610_a.CA	<mark>-42.208</mark>	<mark>3.90650</mark>	<mark>-10.805</mark>	< 2e-16 ***
TG_lm_II_2931_a_P0				
AATTC_nn_np_1615_a_P0	10.7075	1.62699	6.581	5.70e-11
AATTC_nn_np_1615_a.CATG_lm_ll_2931_a_P	-20.985	2.54181	-8.256	2.45e-16
0	05 505			
AATTC_nn_np_1556_a.AATTC_nn_np_1615_a. AATTC nn np 2610 a P0	-26.626	<mark>2.58637</mark>	<mark>-10.295</mark>	< 2e-16 ***
AATTC nn np 1556 a.AATTC nn np 2610 a	<mark>25.56574</mark>	2.83497	9.018	< 2e-16 ***
P0	23.30374	2.03437	9.010	< 2e-10
AATTC_nn_np_2610_a.CATG_lm_ll_2931_a_P	16.14396	2.73304	5.907	3.98e-09
0				
AATTC_nn_np_1556_a.AATTC_nn_np_1615_a.	20.79290	3.13474	6.633	3.98e-09
CATG_lm_ll_2931_a_P0				
AATTC_nn_np_2610_a.CATG_lm_ll_3153_a_P	-14.211	2.31913	-6.128	1.04e-09
AATTC bk bk 001 a DO	-2.78100	0.71005	2.012	0.400.05
AATTC_hk_hk_901_a_P0	-2./8100	0.71085	-3.912	9.40e-05

Adjusted R-squared: 0.9468, F-statistic: 2712 on 16 and 242000 DF, p-value: < 2.2e-16