



Phase1 CTSS human tracks pooled filtered with 3 or more tags per library and rle normalized (47399270..47400921) 1.652k

experiment name	<- reverse strand	> forward strand ->
ocacanthotic squamous carcinoma cell line:HCC1806 : CNhs11844 ctss [rle]	0	0
achilles tendon, donor2 : CNhs13435 ctss [rle]	254.79	0
ocacute lymphoblastic leukemia (B-ALL) cell line:BALL-1 : CNhs11251 ctss [rle]	69.68	0
ocacute lymphoblastic leukemia (B-ALL) cell line:NALM-6 : CNhs11282 ctss [rle]	56.26	0.14
ocacute lymphoblastic leukemia (T-ALL) cell line:HPB-ALL : CNhs10746 ctss [rle]	0	0
ocacute lymphoblastic leukemia (T-ALL) cell line:Jurkat : CNhs11253 ctss [rle]	0	0
ocacute myeloid leukemia (FAB M0) cell line:Kasumi-3 : CNhs13241 ctss [rle]	236.7	0.19
ocacute myeloid leukemia (FAB M0) cell line:KG-1 : CNhs13053 ctss [rle]	166.08	0
ocacute myeloid leukemia (FAB M1) cell line:HYT-1 : CNhs13054 ctss [rle]	156.43	0
ocacute myeloid leukemia (FAB M2) cell line:Kasumi-1 : CNhs13502 ctss [rle]	159.78	0
ocacute myeloid leukemia (FAB M2) cell line:Kasumi-6 : CNhs13052 ctss [rle]	160.05	0
ocacute myeloid leukemia (FAB M2) cell line:NKM-1 : CNhs11864 ctss [rle]	124.39	0.23
ocacute myeloid leukemia (FAB M3) cell line:HL60 : CNhs13055 ctss [rle]	272.31	0
ocacute myeloid leukemia (FAB M4) cell line:FKH-1 : CNhs13503 ctss [rle]	130.33	0
ocacute myeloid leukemia (FAB M4) cell line:HNT-34 : CNhs13504 ctss [rle]	141.19	0.17

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experiment name	<- reverse strand	> forward strand ->
CD14+ monocytes - treated with Salmonella, donor1 : CNhs13471 ctss [rle]	1916.83	3.19
CD14+ monocytes - treated with Salmonella, donor3 : CNhs13493 ctss [rle]	1742.66	4.36
CD14+ monocytes - treated with Salmonella, donor2 : CNhs13485 ctss [rle]	1569.39	1.13
CD14+ monocytes - treated with B-glucan, donor1 : CNhs13474 ctss [rle]	1380.4	1.63
CD14+ monocytes - treated with lipopolysaccharide, donor1 : CNhs13470 ctss [rle]	1377.89	1.21
CD14+ monocytes - treated with Group A streptococci, donor1 : CNhs13469 ctss [rle]	1339.12	0.92
CD14+ monocytes - treated with lipopolysaccharide, donor2 : CNhs13533 ctss [rle]	1272.4	1.47
CD14+ monocytes - treated with lipopolysaccharide, donor3 : CNhs13545 ctss [rle]	1218.7	4.75
CD14+ monocytes - treated with Cryptococcus, donor1 : CNhs13472 ctss [rle]	1199.67	0.75
CD14+ monocytes - treated with BCG, donor2 : CNhs13475 ctss [rle]	1144.27	2.56
CD14+ monocytes - treated with B-glucan, donor2 : CNhs13489 ctss [rle]	1144.28	0.41
CD14+ monocytes - treated with BCG, donor1 : CNhs13465 ctss [rle]	1115.67	4.32
CD14+ monocytes - treated with B-glucan, donor3 : CNhs13495 ctss [rle]	1117.42	2.17
CD14+ monocytes - treated with Group A streptococci, donor3 : CNhs13492 ctss [rle]	1111.81	2.56
CD14+ monocytes - treated with Candida, donor1 : CNhs13473 ctss [rle]	1101.12	1.38
CD14+ monocytes - treated with Group A streptococci, donor2 : CNhs13532 ctss [rle]	1071.26	0.64
CD14+ monocytes - mock treated, donor3 : CNhs13491 ctss [rle]	1056.21	0
CD14+ monocytes - treated with IFN + N-hexane, donor2 : CNhs13476 ctss [rle]	1044.79	0.6
CD14+ monocytes - treated with Cryptococcus, donor2 : CNhs13487 ctss [rle]	1024.76	1.64
CD14+ monocytes - mock treated, donor1 : CNhs13468 ctss [rle]	1025.78	0.44
CD14+ monocytes - treated with Candida, donor2 : CNhs13488 ctss [rle]	1017.93	0.65
CD14+ monocytes - treated with Candida, donor3 : CNhs13494 ctss [rle]	1014.34	2.71
CD14+ monocytes - mock treated, donor2 : CNhs13484 ctss [rle]	1014.22	0.38
CD14+ monocytes - treated with Trehalose dimycolate (TDM), donor1 : CNhs13467 ctss [rle]	1003.99	1.76
CD14+ monocytes - treated with IFN + N-hexane, donor1 : CNhs13466 ctss [rle]	990.87	0
CD14-CD16+ Monocytes, donor1 : CNhs13229 ctss [rle]	985.71	0.86
CD14+ Monocytes, donor2 : CNhs11954 ctss [rle]	984.47	1.4
CD14+ monocytes - treated with IFN + N-hexane, donor3 : CNhs13490 ctss [rle]	984.58	1.28

experiment sort order

name expression (+ strand)
 series/time point expression (- strand)
 series set expression (both strands)

hide deactivated experiments

reconfigure with active experiments

Experiment filter: