

Y-27632	CloneR	CEPT
0.879829	0.79054	0.732178
0.879784	0.794805	0.744594
0.877204	0.791349	0.742123
0.873127	0.794442	0.745163
0.876657	0.795473	0.739039
0.883738	0.788747	0.750492
0.872486	0.792683	0.753765
0.867465	0.789243	0.748845
0.870345	0.781505	0.750922
0.86637	0.770958	0.76462
0.87754	0.786684	0.769782
0.873247	0.782367	0.770138
0.876373	0.787574	0.765652
0.875421	0.783838	0.767533
0.88309	0.814324	0.765502
0.878786	0.815211	0.77011
0.870839	0.827776	0.760971
0.877999	0.845003	0.764199
0.869253	0.844096	0.762025
0.888661	0.842024	0.76579
0.893405	0.859727	0.770259
0.885583	0.862659	0.776615
0.885989	0.8769	0.768225
0.899503	0.872552	0.774261
0.899217	0.887307	0.783436
0.897151	0.885819	0.783401
0.920739	0.89184	0.783191
0.909914	0.89252	0.78942
0.911864	0.887515	0.799926
0.916798	0.894691	0.807045
0.796859	0.91448	0.794896
0.79747	0.913342	0.80177
0.791194	0.91231	0.813689
0.796221	0.91231	0.808755
0.795106	0.920693	0.818657
0.79027	0.914773	0.818025
0.788432	0.920208	0.836174
0.789598	0.918357	0.844842
0.791172	0.917863	0.846022
0.793109	0.915207	0.855948
0.791101	0.921844	0.875193
0.789089	0.916425	0.879364
0.795216	0.923346	0.890617
0.801199	0.925819	0.899735
0.798862	0.911552	0.903845
0.804803	0.927504	0.907618
0.807047	0.92183	0.913526

0.80922	0.918956	0.909263
0.814325	0.92226	0.916401
0.811397	0.924961	0.918266
0.821254	0.925803	0.920232
0.828484	0.920333	0.915669
0.836604	0.907979	0.910695
0.836477	0.917195	0.91398
0.844134	0.923033	0.918145
0.854481	0.920963	0.905159
0.857017	0.918532	0.911682
0.855437	0.913952	0.913368
0.8642	0.911153	0.9171
0.867066	0.90779	0.906341
0.654462	0.908589	0.921543
0.653622	0.904508	0.916281
0.64208	0.901742	0.911992
0.626895	0.904717	0.911127
0.616483	0.912903	0.909778
0.614691	0.907282	0.920253
0.61288	0.907676	0.892282
0.609682	0.906631	0.916437
0.600692	0.914991	0.9128
0.585967	0.921771	0.911747
0.585796	0.918529	0.906263
0.580572	0.925436	0.918353
0.907172	0.915205	0.912814
0.827224	0.921006	0.925261
0.787128	0.91483	0.917343
0.764571	0.924172	0.928061
0.715592	0.927016	0.927211
0.692423	0.921821	0.922767
0.696181	0.918784	0.932257
0.668986	0.916757	0.930955
0.671389	0.916149	0.90744
0.66329	0.92806	0.913136
0.66656	0.915342	0.907931
0.643526	0.901129	0.917509
0.646272	0.899132	0.91235
0.642944	0.888316	0.917366
0.64782	0.873677	0.917946
0.652068	0.860736	0.919463
0.644478	0.855476	0.913545
0.639747	0.850564	0.91303
0.90552	0.885823	0.915663
0.916394	0.880915	0.921594
0.91412	0.884956	0.919495
0.915984	0.885757	0.911413
0.91131	0.881377	0.91903

0.912416	0.88918	0.917045
0.914063	0.885419	0.917514
0.912413	0.878062	0.915637
0.909151	0.867791	0.917079
0.908122	0.880078	0.913145
0.913523	0.881771	0.921106
0.910031	0.880829	0.918812
0.918272	0.881748	0.914873
0.919381	0.88113	0.918206
0.919936	0.867817	0.915309
0.918827	0.878196	0.921119
0.915706	0.870965	0.915764
0.913433	0.860645	0.918482
0.910592	0.855469	0.911551
0.909686	0.851075	0.916596
0.91455	0.839659	0.917335
0.913308	0.817824	0.919994
0.906318	0.781493	0.920886
0.908382	0.791345	0.915241
0.909303	0.788393	0.921519
0.907059	0.774455	0.928469
0.908453	0.750948	0.918625
0.916077	0.764583	0.918894
0.918359	0.738815	0.920431
0.907559	0.688032	0.915324
0.754965	0.710816	0.918029
0.748996	0.69051	0.912915
0.748467	0.681945	0.919044
0.755038	0.670621	0.909119
0.752043	0.666367	0.910411
0.746976	0.656975	0.920171
0.743075	0.64467	0.915744
0.745594	0.60953	0.910144
0.752	0.600355	0.921657
0.750514	0.572032	0.909739
0.756485	0.769077	0.915258
0.758275	0.784349	0.912558
0.76705	0.809703	0.923218
0.762365	0.867542	0.922264
0.782528	0.864482	0.919763
0.787829	0.876934	0.914578
0.798436	0.873743	0.912983
0.802201	0.875487	0.918232
0.804368	0.879306	0.920659
0.824118	0.875666	0.923911
0.833358	0.872035	0.916921
0.849193	0.88137	0.912352
0.854402	0.890041	0.919963

0.86351	0.889745	0.913815
0.86337	0.884731	0.91546
0.876931	0.90287	0.91396
0.87743	0.885712	0.908911
0.869372	0.892892	0.907325
0.878142	0.898754	0.908454
0.878634	0.809216	0.910255
0.781716	0.907306	0.903854
0.784588	0.913972	0.91095
0.785141	0.918344	0.909755
0.778324	0.909263	0.900517
0.776856	0.907186	0.913796
0.774547	0.913926	0.910168
0.773595	0.911862	0.913226
0.775856	0.914156	0.913307
0.767243	0.908456	0.912443
0.767869	0.899227	0.906822
0.754063	0.893987	0.912416
0.748064	0.901591	0.920777
0.721371	0.896408	0.918307
0.720608	0.887079	0.919724
0.712073	0.886196	0.913051
0.709495	0.880247	0.919464
0.709574	0.877472	0.914151
0.704881	0.867494	0.914146
0.704272	0.868056	0.912638
0.708512	0.867087	0.909397
0.696375	0.870643	0.9073
0.699319	0.862092	0.907168
0.692901	0.865149	0.906976
0.690342	0.867415	0.907989
0.687593	0.863419	0.910058
0.688266	0.873358	0.905773
0.672245	0.873016	0.90162
0.670955	0.883345	0.895496
0.694725	0.889466	0.900348
0.78471	0.886998	0.902215
0.807151	0.873728	0.898303
0.809585	0.882187	0.900606
0.808391	0.881019	0.898647
0.804633	0.889406	0.898602
0.803843	0.882921	0.890227
0.798575	0.878632	0.893332
0.799031	0.880962	0.898033
0.798082	0.8868	0.889424
0.803204	0.89921	0.888812
0.801734	0.907057	0.898057
0.841025	0.898822	0.890152

0.835415	0.902822	0.889154
0.835047	0.908584	0.893416
0.830061	0.907585	0.892735
0.822703	0.911124	0.898375
0.822276	0.905084	0.874234
0.824235	0.910863	0.895638
0.830061	0.91071	0.876616
0.828467	0.914043	0.90157
0.831958	0.913484	0.892147
0.832923	0.915418	0.898472
0.833636	0.912178	0.895536
0.832391	0.915127	0.893828
0.842799	0.91557	0.899906
0.8439	0.906596	0.897408
0.843639	0.919191	0.903839
0.846282	0.920415	0.899668
0.840145	0.912451	0.894958
0.817159	0.917972	0.897386
0.79611	0.920807	0.90145
0.75051	0.92108	0.898174
0.745904	0.924652	0.899981
0.737298	0.91999	0.896428
0.71945	0.9146	0.907672
0.713077	0.922693	0.894471
0.715455	0.923096	0.906318
0.710299	0.923308	0.905027
0.725189	0.925399	0.919399
0.736523	0.921096	0.922683
0.749399	0.914879	0.916765
0.765906	0.912182	0.920073
0.761171	0.915693	0.917029
0.755921	0.91251	0.914657
0.764178	0.909758	0.921156
0.758355	0.895373	0.916474
0.767639	0.895081	0.911147
0.775007	0.892971	0.910384
0.781571	0.886616	0.917322
0.785446	0.875545	0.917777
0.804023	0.858909	0.918903
0.860147		0.924338
0.858788		0.916841
0.850774		0.918048
0.850836		0.92721
0.849158		0.92327
0.848175		0.924028
0.842227		0.917968
0.838231		0.930097
0.831372		0.92405

0.830795	0.909339
0.831346	0.918023
0.830243	0.921112
0.827762	0.926083
0.818438	0.919314
0.818715	0.918023
0.818114	0.910733
0.812092	0.906651
0.812766	0.914877
0.813845	0.912004
0.814347	0.927642
0.81637	0.922988
0.819839	0.918
0.815372	0.92487
0.821621	0.933287
0.836176	0.923058
0.836898	0.915682
0.841042	0.918784
0.857307	0.922752
0.878394	0.921737
0.879491	0.912452
0.89259	0.925462
0.903619	0.923986
0.903668	0.931123
0.909864	0.921169
0.912011	0.92498
0.916811	0.92763
0.907476	0.933292
0.917287	0.929995
0.90489	0.91749
0.907723	0.933943
	0.851631
	0.849975
	0.85961
	0.85655
	0.858361
	0.854384
	0.86466
	0.861706
	0.868092
	0.877397
	0.876988
	0.878135
	0.885779
	0.88861
	0.894899
	0.872851
	0.875925

0.886514  
0.887966  
0.87928  
0.872733  
0.85339  
0.845709  
0.832011  
0.811633  
0.800816  
0.797525  
0.770918  
0.76872  
0.757035  
0.744033  
0.742272  
0.733082  
0.724443  
0.715885  
0.721128  
0.706472  
0.705598  
0.716124  
0.671551  
0.83669  
0.862487  
0.858489  
0.865267  
0.883191  
0.886911  
0.899057  
0.89353  
0.898608  
0.907186  
0.913913  
0.909783  
0.911255  
0.919007  
0.915399  
0.920332  
0.912482  
0.920164  
0.912618  
0.912639  
0.9174  
0.917249  
0.923015  
0.911152  
0.920675

0.917859  
0.916656  
0.919563  
0.915252  
0.921738  
0.922224  
0.919663  
0.913546  
0.928522  
0.91577  
0.917156  
0.908487  
0.921436  
0.925975  
0.914782  
0.899945  
0.902674  
0.896129  
0.898438  
0.902023  
0.904284  
0.905664  
0.910119  
0.898618  
0.901609  
0.912105  
0.914598  
0.918243  
0.915792  
0.917101  
0.918576  
0.916788  
0.917948  
0.917819  
0.912239  
0.91228  
0.91702  
0.909306  
0.904794  
0.90843  
0.903904  
0.895693  
0.902058  
0.89171  
0.888173  
0.871398  
0.871798  
0.86909



0.867405  
0.865249  
0.862833  
0.868336  
0.868985  
0.873889  
0.881928  
0.879099  
0.875009  
0.8752  
0.87052  
0.873275  
0.870773  
0.870151  
0.861659  
0.861378  
0.854103  
0.847681  
0.843909  
0.835195  
0.826686  
0.814592  
0.813659  
0.804743  
0.792391  
0.782257  
0.784443  
0.771195  
0.774614  
0.773292  
0.765132  
0.777773  
0.779645  
0.775745  
0.782592  
0.780588  
0.766467  
0.770512  
0.77829  
0.782707  
0.782455  
0.80072  
0.80684  
0.828716  
0.837135  
0.867346  
0.875992

Hours	CloneR			Y-27632			CEPT		
	Mean	SEM	N	Mean	SEM	N	Mean	SEM	
0	0	0	16	0	0	16	0	0	
1	-0.41179	0.660641	16	8.582799	0.602431	16	8.183278	0.601721	
2	0.971528	0.669052	16	10.40721	0.606996	16	10.14766	0.603633	
3	2.305816	0.711574	16	11.75605	0.600589	16	11.76938	0.56631	
4	3.3624	0.781561	16	12.85852	0.612161	16	13.14561	0.532168	
5	4.12151	0.836733	16	13.67786	0.609484	16	14.17346	0.519442	
6	4.690696	0.869582	16	14.27448	0.590555	16	14.77963	0.553683	
7	5.284134	0.927701	16	14.81628	0.593618	16	15.39007	0.543176	
8	5.978555	0.968224	16	15.24403	0.58984	16	15.96512	0.552412	
9	6.629844	1.025339	16	15.80489	0.552254	16	16.71019	0.575414	
10	7.275885	1.06593	16	16.46231	0.542633	16	17.51731	0.622371	
11	7.748787	1.079834	16	17.16479	0.535976	16	18.2571	0.672883	
12	8.32964	1.140802	16	17.7959	0.543806	16	19.15956	0.719031	
13	8.674804	1.190452	16	18.4097	0.551724	16	20.08832	0.78225	
14	9.078985	1.235258	16	18.93644	0.540733	16	20.80438	0.814986	
15	9.26928	1.297121	16	19.35879	0.532323	16	21.48673	0.823493	
16	9.582039	1.314439	16	19.84555	0.572806	16	22.05457	0.818975	
17	9.896125	1.346201	16	20.3133	0.580159	16	22.77089	0.829499	
18	10.25403	1.404375	16	20.64136	0.606242	16	23.50921	0.865946	
19	10.36903	1.416812	16	21.08474	0.656471	16	24.09743	0.896224	
20	10.38161	1.456401	16	21.45121	0.679996	16	24.65914	0.940849	
21	10.35718	1.474678	16	21.59424	0.709103	16	25.0755	0.994665	
22	10.45147	1.527798	16	21.63185	0.713577	16	25.65437	1.061035	
23	10.68171	1.637828	16	21.745	0.731873	16	26.25586	1.135528	
24	10.73744	1.659167	16	21.89913	0.753174	16	26.92431	1.245918	
25	10.72105	1.700543	16	21.75297	0.755831	16	27.53943	1.314346	
26	10.80139	1.77091	16	21.86568	0.761697	16	28.28581	1.398856	
27	10.91238	1.820204	16	22.11459	0.774976	16	28.97642	1.450975	
28	10.89149	1.895922	16	22.33728	0.790322	16	29.73092	1.54354	
29	10.92809	1.967275	16	22.55105	0.831317	16	30.30196	1.64604	
30	10.91744	2.021783	16	22.85295	0.921069	16	30.8852	1.725814	
31	10.98352	2.081162	16	23.1923	0.934911	16	31.47112	1.850198	
32	11.0601	2.128364	16	23.36666	0.959676	16	32.03774	1.982496	
33	11.12207	2.167877	16	23.58361	0.974752	16	32.50263	2.13267	
34	11.11372	2.205827	16	23.61325	0.974476	16	32.92903	2.206713	
35	11.2225	2.22353	16	23.68486	0.990267	16	33.50284	2.343869	
36	11.21739	2.250744	16	23.67595	1.019611	16	33.8791	2.411259	
37	11.13411	2.272976	16	23.66363	1.063218	16	34.11335	2.467907	
38	11.13434	2.300432	16	23.58685	1.090231	16	34.29954	2.553884	
39	11.17848	2.354231	16	23.56801	1.123378	16	34.70698	2.640332	
40	11.11956	2.391024	16	23.56188	1.138397	16	35.11472	2.751759	
41	11.18949	2.502336	16	23.56264	1.176274	16	35.42446	2.776491	
42	11.25561	2.54124	16	23.54315	1.235613	16	35.66693	2.794373	
43	11.15584	2.555355	16	23.5984	1.230838	16	35.87137	2.840184	
44	11.01455	2.561009	16	23.56675	1.256211	16	35.97666	2.923641	
45	10.9686	2.576936	16	23.60009	1.33762	16	36.37381	2.959823	

46 10.74068 2.599884  
47 10.49901 2.631078  
48 10.23599 2.735175

16 23.59448 1.408318  
16 23.60186 1.438894  
16 23.88567 1.45691

16 36.76577 3.022153  
16 37.25715 3.084891  
16 37.75893 3.159256



16  
16  
16