

RAT GSE DATASETS FROM GENE EXPRESSION OMNIBUS

GSM	<u>GSE</u>	<u>GPL</u>	<u>region</u>	<u>Title</u>
GSM18528	<u>GSE1130</u>	<u>GPL85</u>	spinal cord	2 days old rat spinal cord smpl 1
GSM18529	<u>GSE1130</u>	<u>GPL85</u>	spinal cord	2 days old rat spinal cord smpl 2
GSM18530	<u>GSE1130</u>	<u>GPL85</u>	spinal cord	12 days old rat spinal cord smpl 1
GSM18531	<u>GSE1130</u>	<u>GPL85</u>	spinal cord	12 days old rat spinal cord smpl 2
GSM310049	<u>GSE12343</u>	<u>GPL1355</u>	hypothalamus	hypothalamus, rep 1
GSM310050	<u>GSE12343</u>	<u>GPL1355</u>	hypothalamus	hypothalamus, rep 2
GSM21936	<u>GSE1357</u>	<u>GPL85</u>	hippocampus	SHAM_0H_1st
GSM21937	<u>GSE1357</u>	<u>GPL85</u>	hippocampus	SHAM_0H_2nd
GSM21938	<u>GSE1357</u>	<u>GPL85</u>	hippocampus	SHAM_1H_1st
GSM21939	<u>GSE1357</u>	<u>GPL85</u>	hippocampus	SHAM_1H_2nd
GSM21940	<u>GSE1357</u>	<u>GPL85</u>	hippocampus	SHAM_3H_1st
GSM21941	<u>GSE1357</u>	<u>GPL85</u>	hippocampus	SHAM_3H_2nd
GSM21942	<u>GSE1357</u>	<u>GPL85</u>	hippocampus	SHAM_12H_1st
GSM21943	<u>GSE1357</u>	<u>GPL85</u>	hippocampus	SHAM_12H_2nd
GSM21944	<u>GSE1357</u>	<u>GPL85</u>	hippocampus	SHAM_24H_1st
GSM21945	<u>GSE1357</u>	<u>GPL85</u>	hippocampus	SHAM_24H_2nd
GSM21946	<u>GSE1357</u>	<u>GPL85</u>	hippocampus	SHAM_48H_1st
GSM21947	<u>GSE1357</u>	<u>GPL85</u>	hippocampus	SHAM_48H_2nd
GSM21948	<u>GSE1357</u>	<u>GPL85</u>	hippocampus	TOL_0H_1st

GSM21949	GSE1357	GPL85	hippocampus	TOL_0H_2nd
GSM21950	GSE1357	GPL85	hippocampus	TOL_1H_1st
GSM21951	GSE1357	GPL85	hippocampus	TOL_1H_2nd
GSM21952	GSE1357	GPL85	hippocampus	TOL_3H_1st
GSM21953	GSE1357	GPL85	hippocampus	TOL_3H_2nd
GSM21954	GSE1357	GPL85	hippocampus	TOL_12H_1st
GSM21955	GSE1357	GPL85	hippocampus	TOL_12H_2nd
GSM21956	GSE1357	GPL85	hippocampus	TOL_24H_1st
GSM21957	GSE1357	GPL85	hippocampus	TOL_24H_2nd
GSM21958	GSE1357	GPL85	hippocampus	TOL_48H_1st
GSM21959	GSE1357	GPL85	hippocampus	TOL_48H_2nd
GSM343137	GSE13624	GPL1355	amygdala	control_unpaired_group__replicate_A
GSM343275	GSE13624	GPL1355	amygdala	control_unpaired_group__replicate_B
GSM343276	GSE13624	GPL1355	amygdala	control_paired_group__replicate_A
GSM343277	GSE13624	GPL1355	amygdala	control_paired_group__replicate_B
GSM343278	GSE13624	GPL1355	amygdala	epileptogenic_unpaired_group__replicate_A
GSM343279	GSE13624	GPL1355	amygdala	epileptogenic_unpaired_group__replicate_B
GSM343280	GSE13624	GPL1355	amygdala	epileptogenic_paired_group__replicate_A
GSM343281	GSE13624	GPL1355	amygdala	epileptogenic_paired_group__replicate_B
GSM347010	GSE13793	GPL341	hippocampus	Hippocampus PND14. Mother (12M) dosed
GSM347011	GSE13793	GPL341	hippocampus	Hippocampus PND14. Mother (13M) not dosed
GSM347012	GSE13793	GPL341	hippocampus	Hippocampus PND14. Mother (15M) dosed
GSM347013	GSE13793	GPL341	hippocampus	Hippocampus PND14. Mother (18M) dosed

GSM347014	GSE13793	GPL341	hippocampus	Hippocampus PND14. Mother (1M) not dosed
GSM347015	GSE13793	GPL341	hippocampus	Hippocampus PND14. Mother (7M) not dosed
GSM347016	GSE13793	GPL341	hippocampus	Hippocampus PND7. Mother (12M) dosed
GSM347017	GSE13793	GPL341	hippocampus	Hippocampus PND7. Mother (13M) not dosed
GSM347018	GSE13793	GPL341	hippocampus	Hippocampus PND7. Mother (15M) dosed
GSM347019	GSE13793	GPL341	hippocampus	Hippocampus PND7. Mother (18M) dosed
GSM347020	GSE13793	GPL341	hippocampus	Hippocampus PND7. Mother (1M) not dosed
GSM347021	GSE13793	GPL341	hippocampus	Hippocampus PND7. Mother (7M) not dosed
GSM357078	GSE14269	GPL1355	amygdala	F3-control adult male rat amygdala, replica 1
GSM357079	GSE14269	GPL1355	amygdala	F3-control adult male rat amygdala, replica 2
GSM357080	GSE14269	GPL1355	amygdala	F3-vinclozolin treated adult male rat amygdala, re ..
GSM357081	GSE14269	GPL1355	amygdala	F3-vinclozolin treated adult male rat amygdala, re ..
GSM357086	GSE14269	GPL1355	amygdala	F3-control adult female rat amygdala, replica 1
GSM357087	GSE14269	GPL1355	amygdala	F3-control adult female rat amygdala, replica 2
GSM357088	GSE14269	GPL1355	amygdala	F3-vinclozolin treated adult female rat amygdala, ..
GSM357089	GSE14269	GPL1355	amygdala	F3-vinclozolin treated adult female rat amygdala, ..
GSM357082	GSE14269	GPL1355	hippocampus	F3-control adult male rat hippocampus, replica 1
GSM357083	GSE14269	GPL1355	hippocampus	F3-control adult male rat hippocampus, replica 2
GSM357084	GSE14269	GPL1355	hippocampus	F3-vinclozolin treated adult male rat hippocampus, ..
GSM357085	GSE14269	GPL1355	hippocampus	F3-vinclozolin treated adult male rat hippocampus, ..
GSM357090	GSE14269	GPL1355	hippocampus	F3-control adult female rat hippocampus, replica 1
GSM357091	GSE14269	GPL1355	hippocampus	F3-control adult female rat hippocampus, replica 2
GSM357092	GSE14269	GPL1355	hippocampus	F3-vinclozolin treated adult female rat hippocampus ..

GSM357093	GSE14269	GPL1355	hippocampus	F3-vinclozolin treated adult female rat hippocampu ..
GSM386668	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386669	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386670	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386671	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386672	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386673	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386674	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386675	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386676	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386677	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386678	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386679	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386680	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386681	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386682	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386683	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386684	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386685	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386686	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386687	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386688	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386689	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..

GSM386713	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386714	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386715	GSE15407	GPL1355	amygdala	Central Nucleus of Amygdala, time from last drinki ..
GSM386863	GSE15415	GPL1355	amygdala	P.NP rat - region acb - animal 1
GSM386864	GSE15415	GPL1355	amygdala	P.NP rat - region acb - animal 2
GSM386865	GSE15415	GPL1355	amygdala	P.NP rat - region acb - animal 3
GSM386866	GSE15415	GPL1355	amygdala	P.NP rat - region acb - animal 4
GSM386867	GSE15415	GPL1355	amygdala	P.NP rat - region acb - animal 5
GSM386868	GSE15415	GPL1355	amygdala	P.NP rat - region acb - animal 6
GSM386869	GSE15415	GPL1355	amygdala	P.NP rat - region acb - animal 7
GSM386870	GSE15415	GPL1355	amygdala	P.NP rat - region acb - animal 8
GSM386871	GSE15415	GPL1355	amygdala	P rat - region acb - animal 9
GSM386872	GSE15415	GPL1355	amygdala	P rat - region acb - animal 10
GSM386873	GSE15415	GPL1355	amygdala	P rat - region acb - animal 11
GSM386874	GSE15415	GPL1355	amygdala	P rat - region acb - animal 12
GSM386875	GSE15415	GPL1355	amygdala	P rat - region acb - animal 13
GSM386876	GSE15415	GPL1355	amygdala	P rat - region acb - animal 14
GSM386877	GSE15415	GPL1355	amygdala	P rat - region acb - animal 15
GSM386878	GSE15415	GPL1355	amygdala	P rat - region acb - animal 16
GSM386911	GSE15415	GPL1355	hippocampus	P.NP rat - region fctx - animal 1
GSM386912	GSE15415	GPL1355	hippocampus	P.NP rat - region fctx - animal 2
GSM386913	GSE15415	GPL1355	hippocampus	P.NP rat - region fctx - animal 3
GSM386914	GSE15415	GPL1355	hippocampus	P.NP rat - region fctx - animal 4

GSM386915	GSE15415	GPL1355	hippocampus	P.NP rat - region fctx - animal 5
GSM386916	GSE15415	GPL1355	hippocampus	P.NP rat - region fctx - animal 6
GSM386917	GSE15415	GPL1355	hippocampus	P.NP rat - region fctx - animal 7
GSM386918	GSE15415	GPL1355	hippocampus	P.NP rat - region fctx - animal 8
GSM386919	GSE15415	GPL1355	hippocampus	P rat - region fctx - animal 9
GSM386920	GSE15415	GPL1355	hippocampus	P rat - region fctx - animal 10
GSM386921	GSE15415	GPL1355	hippocampus	P rat - region fctx - animal 11
GSM386922	GSE15415	GPL1355	hippocampus	P rat - region fctx - animal 12
GSM386923	GSE15415	GPL1355	hippocampus	P rat - region fctx - animal 13
GSM386924	GSE15415	GPL1355	hippocampus	P rat - region fctx - animal 14
GSM386925	GSE15415	GPL1355	hippocampus	P rat - region fctx - animal 15
GSM386926	GSE15415	GPL1355	hippocampus	P rat - region fctx - animal 16
GSM29626	GSE1711	GPL23	striatum	Rat striatum SAGE of methamphetamine treatment
GSM29627	GSE1711	GPL23	striatum	Rat striatum SAGE
GSM30790	GSE1779	GPL341	amygdala	baseline control 01
GSM30791	GSE1779	GPL341	amygdala	baseline control 02
GSM30792	GSE1779	GPL341	amygdala	baseline control 03
GSM30793	GSE1779	GPL341	amygdala	baseline control 04
GSM30794	GSE1779	GPL341	amygdala	baseline control 05
GSM30795	GSE1779	GPL341	amygdala	baseline control 06
GSM30796	GSE1779	GPL341	amygdala	baseline control 07
GSM30797	GSE1779	GPL341	amygdala	baseline control 08
GSM30798	GSE1779	GPL341	amygdala	baseline control 09

GSM30799	GSE1779	GPL341	amygdala	pain 01
GSM30800	GSE1779	GPL341	amygdala	pain 02
GSM30801	GSE1779	GPL341	amygdala	pain 03
GSM30802	GSE1779	GPL341	amygdala	pain 04
GSM30803	GSE1779	GPL341	amygdala	pain 05
GSM30804	GSE1779	GPL341	amygdala	FC 01
GSM30805	GSE1779	GPL341	amygdala	FC 02
GSM30806	GSE1779	GPL341	amygdala	FC 03
GSM30807	GSE1779	GPL341	amygdala	FC 04
GSM30808	GSE1779	GPL341	amygdala	FC 05
GSM30809	GSE1779	GPL341	amygdala	IFC 01
GSM30810	GSE1779	GPL341	amygdala	IFC 02
GSM30811	GSE1779	GPL341	amygdala	IFC 03
GSM30812	GSE1779	GPL341	amygdala	IFC 04
GSM30813	GSE1779	GPL341	amygdala	IFC 05
GSM99800	GSE1779	GPL341	amygdala	isoflurane 01
GSM99801	GSE1779	GPL341	amygdala	isoflurane 02
GSM99802	GSE1779	GPL341	amygdala	isoflurane 03
GSM99803	GSE1779	GPL341	amygdala	isoflurane 04
GSM99804	GSE1779	GPL341	amygdala	isoflurane 05
GSM32123	GSE4236	GPL85	hippocampus	brain, hippocampus: C1-I_e1_le1
GSM32124	GSE4236	GPL85	hippocampus	brain, hippocampus: C1-II_e1_le1
GSM32125	GSE4236	GPL85	hippocampus	brain, hippocampus: C1-III_e1_le1

GSM32126	GSE4236	GPL85	hippocampus	brain, hippocampus: KA1-I_e1_le1
GSM32127	GSE4236	GPL85	hippocampus	brain, hippocampus: KA1-II_e1_le1
GSM32128	GSE4236	GPL85	hippocampus	brain, hippocampus: KA1-III_e1_le1
GSM32129	GSE4236	GPL85	hippocampus	brain, hippocampus: C6-I_e1_le1
GSM32130	GSE4236	GPL85	hippocampus	brain, hippocampus: C6-II_e1_le1
GSM32131	GSE4236	GPL85	hippocampus	brain, hippocampus: C6-III_e1_le1
GSM32132	GSE4236	GPL85	hippocampus	brain, hippocampus: KA6-I_e1_le1
GSM32133	GSE4236	GPL85	hippocampus	brain, hippocampus: KA6-II_e1_le1
GSM32134	GSE4236	GPL85	hippocampus	brain, hippocampus: KA6-III_e1_le1
GSM32135	GSE4236	GPL85	hippocampus	brain, hippocampus: C24-I_e1_le1
GSM32136	GSE4236	GPL85	hippocampus	brain, hippocampus: C24-II_e1_le1
GSM32137	GSE4236	GPL85	hippocampus	brain, hippocampus: C24-III_e1_le1
GSM32138	GSE4236	GPL85	hippocampus	brain, hippocampus: KA24-I_e1_le1
GSM32139	GSE4236	GPL85	hippocampus	brain, hippocampus: KA24-II_e1_le1
GSM32140	GSE4236	GPL85	hippocampus	brain, hippocampus: KA24-III_e1_le1
GSM32141	GSE4236	GPL85	hippocampus	brain, hippocampus: C72-I_e1_le1
GSM32142	GSE4236	GPL85	hippocampus	brain, hippocampus: C72-II_e1_le1
GSM32143	GSE4236	GPL85	hippocampus	brain, hippocampus: C72-III_e1_le1
GSM32144	GSE4236	GPL85	hippocampus	brain, hippocampus: KA72-I_e1_le1
GSM32145	GSE4236	GPL85	hippocampus	brain, hippocampus: KA72-II_e1_le1
GSM32146	GSE4236	GPL85	hippocampus	brain, hippocampus: KA72-III_e1_le1
GSM32147	GSE4236	GPL85	hippocampus	brain, hippocampus: C240-I_e1_le1
GSM32148	GSE4236	GPL85	hippocampus	brain, hippocampus: C240-II_e1_le1

GSM32149	GSE4236	GPL85	hippocampus	brain, hippocampus: C240-III_e1_le1
GSM32150	GSE4236	GPL85	hippocampus	brain, hippocampus: KA240-I_e1_le1
GSM32151	GSE4236	GPL85	hippocampus	brain, hippocampus: KA240-II_e1_le1
GSM32152	GSE4236	GPL85	hippocampus	brain, hippocampus: KA240-III_e1_le1
GSM35853	GSE1996	GPL341	hippocampus	brain, hippocampus: A-1-1_e1_le1
GSM35854	GSE1996	GPL341	hippocampus	brain, hippocampus: A-1-2_e1_le1
GSM35855	GSE1996	GPL341	hippocampus	brain, hippocampus: A-1-3_e1_le1
GSM35856	GSE1996	GPL341	hippocampus	brain, hippocampus: A-1-4_e1_le1
GSM35857	GSE1996	GPL341	hippocampus	brain, hippocampus: B-1-1_e1_le1
GSM35858	GSE1996	GPL341	hippocampus	brain, hippocampus: B-1-2_e1_le1
GSM35859	GSE1996	GPL341	hippocampus	brain, hippocampus: B-1-3_e1_le1
GSM35860	GSE1996	GPL341	hippocampus	brain, hippocampus: B-1-4_e1_le1
GSM35861	GSE1996	GPL341	hippocampus	brain, hippocampus: A-3-1_e1_le1
GSM35862	GSE1996	GPL341	hippocampus	brain, hippocampus: A-3-2_e1_le1
GSM35863	GSE1996	GPL341	hippocampus	brain, hippocampus: A-3-3_e1_le1
GSM35864	GSE1996	GPL341	hippocampus	brain, hippocampus: A-3-4_e1_le1
GSM35865	GSE1996	GPL341	hippocampus	brain, hippocampus: B-3-1_e1_le1
GSM35866	GSE1996	GPL341	hippocampus	brain, hippocampus: B-3-2_e1_le1
GSM35867	GSE1996	GPL341	hippocampus	brain, hippocampus: C-3-1_e1_le1
GSM35868	GSE1996	GPL341	hippocampus	brain, hippocampus: C-3-2_e1_le1
GSM35869	GSE1996	GPL341	hippocampus	brain, hippocampus: C-1-1_e1_le1
GSM35870	GSE1996	GPL341	hippocampus	brain, hippocampus: C-1-2_e1_le1
GSM35871	GSE1997	GPL85	hippocampus	brain, hippocampus: P5 Control 1_e1_le1

GSM35872	GSE1997	GPL85	hippocampus	brain, hippocampus: P5 Control 2_e1_le1
GSM35873	GSE1997	GPL85	hippocampus	brain, hippocampus: P5 FAE 1_e1_le1
GSM35874	GSE1997	GPL85	hippocampus	brain, hippocampus: P5 FAE 2_e1_le1
GSM35875	GSE1997	GPL85	hippocampus	brain, hippocampus: P5 Isocaloric diet_e1_le1
GSM510586	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 1, biological rep1
GSM510587	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 1, biological rep2
GSM510588	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 1, biological rep3
GSM510589	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 1, biological rep4
GSM510590	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 1, biological rep5
GSM510591	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 1, biological rep6
GSM510592	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 1, biological rep7
GSM510593	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 1, biological rep8
GSM510594	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 1, biological rep9
GSM510595	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 1, biological rep10
GSM510596	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 1, biological rep11
GSM510597	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 1, biological rep12
GSM510598	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 2, biological rep1
GSM510599	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 2, biological rep2
GSM510600	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 2, biological rep3
GSM510601	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 2, biological rep4
GSM510602	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 2, biological rep5
GSM510603	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 2, biological rep6
GSM510604	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 2, biological rep7

GSM510605	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 2, biological rep8
GSM510606	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 2, biological rep9
GSM510607	GSE20388	GPL1355	hippocampus	FRL Hippocampus Cohort 2, biological rep10
GSM510608	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 1, biological rep1
GSM510609	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 1, biological rep2
GSM510610	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 1, biological rep3
GSM510611	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 1, biological rep4
GSM510612	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 1, biological rep5
GSM510613	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 1, biological rep6
GSM510614	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 1, biological rep7
GSM510615	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 1, biological rep8
GSM510616	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 1, biological rep9
GSM510617	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 2, biological rep1
GSM510618	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 2, biological rep2
GSM510619	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 2, biological rep3
GSM510620	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 2, biological rep4
GSM510621	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 2, biological rep5
GSM510622	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 2, biological rep6
GSM510623	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 2, biological rep7
GSM510624	GSE20388	GPL1355	hippocampus	FSL Hippocampus Cohort 2, biological rep8
GSM53299	GSE2870	GPL1355	amygdala	brain, amygdala: Stress-Amygdala_e1_le1
GSM53300	GSE2870	GPL1355	amygdala	brain, amygdala: Stress-Amygdala_e1_le2
GSM53301	GSE2870	GPL1355	amygdala	brain, amygdala: Stress-Amygdala_e1_le3

GSM53305	GSE2870	GPL1355	amygdala	brain, amygdala: Control-Amygdala_e1_le1
GSM53306	GSE2870	GPL1355	amygdala	brain, amygdala: Control-Amygdala_e1_le2
GSM53307	GSE2870	GPL1355	amygdala	brain, amygdala: Control-Amygdala_e1_le3
GSM53302	GSE2870	GPL1355	hippocampus	brain, amygdala: Stress-Hippocampus_e1_le1
GSM53303	GSE2870	GPL1355	hippocampus	brain, amygdala: Stress-Hippocampus_e1_le2
GSM53304	GSE2870	GPL1355	hippocampus	brain, amygdala: Stress-Hippocampus_e1_le3
GSM53308	GSE2870	GPL1355	hippocampus	brain, amygdala: Control-Hippocampus_e1_le1
GSM53309	GSE2870	GPL1355	hippocampus	brain, amygdala: Control-Hippocampus_e1_le2
GSM53310	GSE2870	GPL1355	hippocampus	brain, amygdala: Control-Hippocampus_e1_le3
GSM53419	GSE2880	GPL1355	hippocampus	brain, hippocampus: PH1_e1_le1
GSM53420	GSE2880	GPL1355	hippocampus	brain, hippocampus: PH2_e1_le1
GSM53421	GSE2880	GPL1355	hippocampus	brain, hippocampus: PH3_e1_le1
GSM53422	GSE2880	GPL1355	hippocampus	brain, hippocampus: PH4_e1_le1
GSM53423	GSE2880	GPL1355	hippocampus	brain, hippocampus: PH5_e1_le1
GSM53424	GSE2880	GPL1355	hippocampus	brain, hippocampus: PH6_e1_le1
GSM53425	GSE2880	GPL1355	hippocampus	brain, hippocampus: PH7_e1_le1
GSM53433	GSE2880	GPL1355	hippocampus	brain, hippocampus: LH1_e1_le1
GSM53434	GSE2880	GPL1355	hippocampus	brain, hippocampus: LH2_e1_le1
GSM53435	GSE2880	GPL1355	hippocampus	brain, hippocampus: LH3_e1_le1
GSM53436	GSE2880	GPL1355	hippocampus	brain, hippocampus: LH4_e1_le1
GSM53437	GSE2880	GPL1355	hippocampus	brain, hippocampus: LH5_e1_le1
GSM53438	GSE2880	GPL1355	hippocampus	brain, hippocampus: LH6_e1_le1
GSM53439	GSE2880	GPL1355	hippocampus	brain, hippocampus: LH7_e1_le1

GSM53447	GSE2880	GPL1355	hippocampus	brain, hippocampus: CH1_e1_le1
GSM53448	GSE2880	GPL1355	hippocampus	brain, hippocampus: CH2_e1_le1
GSM53449	GSE2880	GPL1355	hippocampus	brain, hippocampus: CH3_e1_le1
GSM53450	GSE2880	GPL1355	hippocampus	brain, hippocampus: CH4_e1_le1
GSM53451	GSE2880	GPL1355	hippocampus	brain, hippocampus: CH5_e1_le1
GSM53452	GSE2880	GPL1355	hippocampus	brain, hippocampus: CH6_e1_le1
GSM53453	GSE2880	GPL1355	hippocampus	brain, hippocampus: CH7_e1_le1
GSM62946	GSE2890	GPL153	hypothalamus	hypothalamus la
GSM62947	GSE2890	GPL153	hypothalamus	hypothalamus control euhydration
GSM62948	GSE2890	GPL153	hypothalamus	hypothalamussa
GSM62949	GSE2890	GPL153	hypothalamus	hypothalamus sa hyp
GSM62950	GSE2890	GPL153	hypothalamus	hypothalamus hypohydration
GSM63225	GSE2890	GPL153	hypothalamus	hypothalamus la hypo
GSM93825	GSE3016	GPL88	amygdala	amygdala no access to cocaine replicate 1
GSM93826	GSE3016	GPL88	amygdala	amygdala no access to cocaine replicate 2
GSM93827		GPL88	amygdala	amygdala no access to cocaine replicate 3
GSM93828		GPL88	amygdala	amygdala no access to cocaine replicate 4
GSM93829		GPL88	amygdala	amygdala short access to cocaine replicate 1
GSM93830		GPL88	amygdala	amygdala short access to cocaine replicate 2
GSM93831		GPL88	amygdala	amygdala short access to cocaine replicate 3
GSM93832		GPL88	amygdala	amygdala short access to cocaine replicate 4
GSM93833		GPL88	amygdala	amygdala long access to cocaine replicate 1
GSM93834		GPL88	amygdala	amygdala long access to cocaine replicate 2

GSM93835	GPL88	amygdala	amygdala long access to cocaine replicate 3
GSM93836	GPL88	amygdala	amygdala long access to cocaine replicate 4
GSM93837	GPL88	hypothalamus	lateral hypothalamus no access to cocaine replicat ..
GSM93838	GPL88	hypothalamus	lateral hypothalamus no access to cocaine replicat ..
GSM93839	GPL88	hypothalamus	lateral hypothalamus no access to cocaine replicat ..
GSM93840	GPL88	hypothalamus	lateral hypothalamus no access to cocaine replicat ..
GSM93841	GPL88	hypothalamus	lateral hypothalamus short access to cocaine repli ..
GSM93842	GPL88	hypothalamus	lateral hypothalamus short access to cocaine repli ..
GSM93843	GPL88	hypothalamus	lateral hypothalamus short access to cocaine repli ..
GSM93844	GPL88	hypothalamus	lateral hypothalamus short access to cocaine repli ..
GSM93845	GPL88	hypothalamus	lateral hypothalamus long access to cocaine replic ..
GSM93846	GPL88	hypothalamus	lateral hypothalamus long access to cocaine replic ..
GSM93847	GPL88	hypothalamus	lateral hypothalamus long access to cocaine replic ..
GSM93848	GPL88	hypothalamus	lateral hypothalamus long access to cocaine replic ..
GSM69782	GSE3125,GSE4130 GPL1355	pituitary	CH1800
GSM69783	GPL1355	pituitary	CH1801
GSM69784	GPL1355	pituitary	CH1802
GSM69785	GPL1355	pituitary	CH1803
GSM69786	GPL1355	pituitary	CH1804
GSM69787	GPL1355	pituitary	CH1810
GSM69788	GPL1355	pituitary	CH1811
GSM69789	GPL1355	pituitary	CH1812
GSM69790	GPL1355	pituitary	CH1813

GSM69791		GPL1355	pituitary	CH1814
GSM80926	GSE3531	GPL85	hippocampus	Y HID_B002
GSM80927	GSE3531	GPL85	hippocampus	Y HID_B003
GSM80928	GSE3531	GPL85	hippocampus	Y YOKE_B022
GSM80929	GSE3531	GPL85	hippocampus	Y YOKE_B023
GSM80930	GSE3531	GPL85	hippocampus	Y YOKE_B024
GSM80931	GSE3531	GPL85	hippocampus	A YOKE_B027
GSM80932	GSE3531	GPL85	hippocampus	Y VIS_B028
GSM80933	GSE3531	GPL85	hippocampus	Y VIS_B029
GSM80934	GSE3531	GPL85	hippocampus	Y HID_B038
GSM80935	GSE3531	GPL85	hippocampus	A VIS_B031
GSM80936	GSE3531	GPL85	hippocampus	A VIS_B032
GSM80937	GSE3531	GPL85	hippocampus	A HID U_B049
GSM80938	GSE3531	GPL85	hippocampus	A HID U_B053
GSM80939	GSE3531	GPL85	hippocampus	Y YOKE_B060
GSM80940	GSE3531	GPL85	hippocampus	A YOKE_B061
GSM80941	GSE3531	GPL85	hippocampus	A HID U_B004
GSM80942	GSE3531	GPL85	hippocampus	A HID U_B007
GSM80943	GSE3531	GPL85	hippocampus	A HID B_B010
GSM80944	GSE3531	GPL85	hippocampus	A HID U_B015
GSM80945	GSE3531	GPL85	hippocampus	A YOKE_B025
GSM80946	GSE3531	GPL85	hippocampus	A SIT_B035
GSM80947	GSE3531	GPL85	hippocampus	A SIT_B036

GSM80948	GSE3531	GPL85	hippocampus	Y HID_B037
GSM80949	GSE3531	GPL85	hippocampus	Y HID_B040
GSM80950	GSE3531	GPL85	hippocampus	A HID I_B044
GSM80951	GSE3531	GPL85	hippocampus	A HID U_B045
GSM80952	GSE3531	GPL85	hippocampus	A HID I_B047
GSM80953	GSE3531	GPL85	hippocampus	A HID I_B048
GSM80954	GSE3531	GPL85	hippocampus	A HID I_B050
GSM80955	GSE3531	GPL85	hippocampus	A HID I_B051
GSM80956	GSE3531	GPL85	hippocampus	A HID I_B052
GSM80957	GSE3531	GPL85	hippocampus	A HID U_B081
GSM80958	GSE3531	GPL85	hippocampus	A HID B_B082
GSM80959	GSE3531	GPL85	hippocampus	A HID I_B083
GSM80960	GSE3531	GPL85	hippocampus	A HID U_B084
GSM80961	GSE3531	GPL85	hippocampus	A HID I_B087
GSM80962	GSE3531	GPL85	hippocampus	A YOKE_B093
GSM80963	GSE3531	GPL85	hippocampus	A YOKE_B094
GSM80964	GSE3531	GPL85	hippocampus	A YOKE_B095
GSM80965	GSE3531	GPL85	hippocampus	A HID U_B054
GSM80966	GSE3531	GPL85	hippocampus	A HID I_B056
GSM80967	GSE3531	GPL85	hippocampus	Y YOKE_B058
GSM80968	GSE3531	GPL85	hippocampus	Y YOKE_B059
GSM80969	GSE3531	GPL85	hippocampus	A YOKE_B062
GSM80970	GSE3531	GPL85	hippocampus	Y VIS_B065

GSM80971	GSE3531	GPL85	hippocampus	A VIS_B067
GSM80972	GSE3531	GPL85	hippocampus	A VIS_B068
GSM80973	GSE3531	GPL85	hippocampus	A VIS_B069
GSM80974	GSE3531	GPL85	hippocampus	A VIS_B096
GSM80975	GSE3531	GPL85	hippocampus	A HID_I_B008
GSM80976	GSE3531	GPL85	hippocampus	Y VIS_B030
GSM80977	GSE3531	GPL85	hippocampus	A VIS_B033
GSM80978	GSE3531	GPL85	hippocampus	Y HID_B039
GSM80979	GSE3531	GPL85	hippocampus	A SIT_B098
GSM80980	GSE3531	GPL85	hippocampus	A SIT_B099
GSM80981	GSE3531	GPL85	hippocampus	A HID_U_B016
GSM80982	GSE3531	GPL85	hippocampus	A HID_U_B020
GSM80983	GSE3531	GPL85	hippocampus	A HID_U_B042
GSM80984	GSE3531	GPL85	hippocampus	A HID_U_B089
GSM80985	GSE3531	GPL85	hippocampus	A HID_B_B041
GSM80986	GSE3531	GPL85	hippocampus	A HID_B_B043
GSM80987	GSE3531	GPL85	hippocampus	A YOKE_B063
GSM80988	GSE3531	GPL85	hippocampus	Y SIT_B070
GSM80989	GSE3531	GPL85	hippocampus	Y SIT_B074
GSM80990	GSE3531	GPL85	hippocampus	Y SIT_B076
GSM80991	GSE3531	GPL85	hippocampus	A HID_B_B090
GSM80992	GSE3531	GPL85	hippocampus	A HID_B_B091
GSM80993	GSE3531	GPL85	hippocampus	A VIS_B097

GSM80994	GSE3531	GPL85	hippocampus	A HID B_B009
GSM80995	GSE3531	GPL85	hippocampus	A HID B_B011
GSM80996	GSE3531	GPL85	hippocampus	A HID B_B012
GSM80997	GSE3531	GPL85	hippocampus	A HID B_B013
GSM80998	GSE3531	GPL85	hippocampus	A HID B_B014
GSM80999	GSE3531	GPL85	hippocampus	A HID B_B017
GSM81000	GSE3531	GPL85	hippocampus	A HID B_B021
GSM81001	GSE3531	GPL85	hippocampus	A HID B_B046
GSM81002	GSE3531	GPL85	hippocampus	A HID B_B086
GSM81003	GSE3531	GPL85	hippocampus	A HID B_B088
GSM81004	GSE3531	GPL85	hippocampus	A SIT_B100
GSM92200	GSE4028	GPL1355	pituitary	ACI control replicate 1
GSM92201	GSE4028	GPL1355	pituitary	ACI control replicate 2
GSM92202	GSE4028	GPL1355	pituitary	ACI control replicate 3
GSM92203	GSE4028	GPL1355	pituitary	ACI DES-treated replicate 1
GSM92204	GSE4028	GPL1355	pituitary	ACI DES-treated replicate 2
GSM92205	GSE4028	GPL1355	pituitary	ACI DES-treated replicate 3
GSM92206	GSE4028	GPL1355	pituitary	ACI DES-treated replicate 4
GSM92207	GSE4028	GPL1355	pituitary	COP control replicate 1
GSM92208	GSE4028	GPL1355	pituitary	COP control replicate 2
GSM92209	GSE4028	GPL1355	pituitary	COP control replicate 3
GSM92210	GSE4028	GPL1355	pituitary	COP DES-treated replicate 1
GSM92211	GSE4028	GPL1355	pituitary	COP DES-treated replicate 2

GSM92212	GSE4028	GPL1355	pituitary	COP DES-treated replicate 3
GSM92213	GSE4028	GPL1355	pituitary	COP DES-treated replicate 4
GSM92214	GSE4028	GPL1355	pituitary	BN control replicate 1
GSM92215	GSE4028	GPL1355	pituitary	BN control replicate 2
GSM92216	GSE4028	GPL1355	pituitary	BN control replicate 3
GSM92217	GSE4028	GPL1355	pituitary	BN DES-treated replicate 1
GSM92218	GSE4028	GPL1355	pituitary	BN DES-treated replicate 2
GSM92219	GSE4028	GPL1355	pituitary	BN DES-treated replicate 3
GSM92220	GSE4028	GPL1355	pituitary	BN DES-treated replicate 4
GSM93485	GSE4028	GPL1355	pituitary	Ept1 DES-treated replicate 1
GSM93486	GSE4028	GPL1355	pituitary	Ept1 DES-treated replicate 2
GSM93487	GSE4028	GPL1355	pituitary	Ept1 DES-treated replicate 3
GSM93488	GSE4028	GPL1355	pituitary	Ept2 DES-treated replicate 1
GSM93489	GSE4028	GPL1355	pituitary	Ept2 DES-treated replicate 2
GSM93490	GSE4028	GPL1355	pituitary	Ept2 DES-treated replicate 3
GSM93491	GSE4028	GPL1355	pituitary	Ept6 DES-treated replicate 1
GSM93492	GSE4028	GPL1355	pituitary	Ept6 DES-treated replicate 2
GSM93493	GSE4028	GPL1355	pituitary	Ept6 DES-treated replicate 3
GSM93494	GSE4028	GPL1355	pituitary	Ept9 DES-treated replicate 1
GSM93495	GSE4028	GPL1355	pituitary	Ept9 DES-treated replicate 2
GSM93496	GSE4028	GPL1355	pituitary	Ept9 DES-treated replicate 3
GSM93497	GSE4081	GPL1355	pituitary	COPxACI F2 #1
GSM93498	GSE4081	GPL1355	pituitary	COPxACI F2 #2

GSM93499	GSE4081	GPL1355	pituitary	COPxACI F2 #3
GSM93500	GSE4081	GPL1355	pituitary	COPxACI F2 #4
GSM93501	GSE4081	GPL1355	pituitary	COPxACI F2 #5
GSM93502	GSE4081	GPL1355	pituitary	COPxACI F2 #6
GSM93503	GSE4081	GPL1355	pituitary	COPxACI F2 #7
GSM93504	GSE4081	GPL1355	pituitary	COPxACI F2 #8
GSM93505	GSE4081	GPL1355	pituitary	COPxACI F2 #9
GSM93506	GSE4081	GPL1355	pituitary	COPxACI F2 #10
GSM93507	GSE4081	GPL1355	pituitary	COPxACI F2 #11
GSM93508	GSE4081	GPL1355	pituitary	COPxACI F2 #12
GSM93509	GSE4081	GPL1355	pituitary	COPxACI F2 #13
GSM93510	GSE4081	GPL1355	pituitary	COPxACI F2 #14
GSM93511	GSE4081	GPL1355	pituitary	COPxACI F2 #15
GSM93512	GSE4081	GPL1355	pituitary	COPxACI F2 #16
GSM93513	GSE4081	GPL1355	pituitary	COPxACI F2 #17
GSM93514	GSE4081	GPL1355	pituitary	COPxACI F2 #18
GSM93515	GSE4081	GPL1355	pituitary	COPxACI F2 #19
GSM93516	GSE4081	GPL1355	pituitary	COPxACI F2 #20
GSM93517	GSE4081	GPL1355	pituitary	COPxACI F2 #21
GSM93518	GSE4081	GPL1355	pituitary	COPxACI F2 #22
GSM93519	GSE4081	GPL1355	pituitary	COPxACI F2 #23
GSM93520	GSE4081	GPL1355	pituitary	COPxACI F2 #24
GSM93521	GSE4081	GPL1355	pituitary	COPxACI F2 #25

GSM93522	GSE4081	GPL1355	pituitary	COPxACI F2 #26
GSM93523	GSE4081	GPL1355	pituitary	COPxACI F2 #27
GSM93524	GSE4081	GPL1355	pituitary	COPxACI F2 #28
GSM93525	GSE4081	GPL1355	pituitary	COPxACI F2 #29
GSM93526	GSE4081	GPL1355	pituitary	COPxACI F2 #30
GSM93527	GSE4081	GPL1355	pituitary	COPxACI F2 #31
GSM93528	GSE4081	GPL1355	pituitary	COPxACI F2 #32
GSM93529	GSE4081	GPL1355	pituitary	COPxACI F2 #33
GSM93530	GSE4081	GPL1355	pituitary	COPxACI F2 #34
GSM93531	GSE4081	GPL1355	pituitary	COPxACI F2 #35
GSM93532	GSE4081	GPL1355	pituitary	COPxACI F2 #36
GSM93533	GSE4081	GPL1355	pituitary	COPxACI F2 #37
GSM93534	GSE4081	GPL1355	pituitary	COPxACI F2 #38
GSM93535	GSE4081	GPL1355	pituitary	COPxACI F2 #39
GSM93536	GSE4081	GPL1355	pituitary	COPxACI F2 #40
GSM93537	GSE4081	GPL1355	pituitary	COPxACI F2 #41
GSM93538	GSE4081	GPL1355	pituitary	COPxACI F2 #42
GSM93539	GSE4081	GPL1355	pituitary	COPxACI F2 #43
GSM1136	GSE464	GPL85	spinal cord	CNS-SC_Inj24h-3A-s2
GSM1137	GSE464	GPL85	spinal cord	CNS-SC_Inj24h-4A-s2b
GSM1323	GSE464	GPL85	spinal cord	CNS-SpinalC-30mAdult-1A-s2
GSM1324	GSE464	GPL85	spinal cord	CNS-SpinalC-30mAdult-3A-s2
GSM1326	GSE464	GPL85	spinal cord	CNS-SC_Inj7d-1A-s2c

GSM1327	GSE464	GPL85	spinal cord	CNS-SC_Inj7d-2A-s2c
GSM1328	GSE464	GPL85	spinal cord	CNS-SC_Inj7d-3A-s2b
GSM1329	GSE464	GPL85	spinal cord	CNS-SC_Inj7d-4A-s2
GSM4418	GSE464	GPL85	spinal cord	CNS-SpinalC-30mAdult-4A-s2
GSM4419	GSE464	GPL85	spinal cord	CNS-SpinalC-4hAdult-1A-s2
GSM4420	GSE464	GPL85	spinal cord	CNS-SpinalC-4hAdult-2A-s2
GSM4421	GSE464	GPL85	spinal cord	CNS-SpinalC-4hAdult-3A-s2
GSM4422	GSE464	GPL85	spinal cord	CNS-SpinalC-4hAdult-4A-s2
GSM4426	GSE464	GPL86	spinal cord	CNS-SC_CtrA24h-1B-s2
GSM4427	GSE464	GPL86	spinal cord	CNS-SC_CtrA24h-2B-s2
GSM4428	GSE464	GPL86	spinal cord	CNS-SC_CtrA4h-1B-s2
GSM4429	GSE464	GPL86	spinal cord	CNS-SC_CtrA4h-2B-s2
GSM4430	GSE464	GPL86	spinal cord	CNS-SC_CtrA7d-1B-s2
GSM4431	GSE464	GPL86	spinal cord	CNS-SC_CtrA7d-2B-s2
GSM4432	GSE464	GPL86	spinal cord	CNS-SC_CtrAT0-1B-s2
GSM4434	GSE464	GPL86	spinal cord	CNS-SC_CtrB24h-1B-s2
GSM4435	GSE464	GPL86	spinal cord	CNS-SC_CtrB24h-2B-s2
GSM4436	GSE464	GPL86	spinal cord	CNS-SC_CtrB4h-1B-s2
GSM4437	GSE464	GPL86	spinal cord	CNS-SC_CtrB4h-2B-s2
GSM4438	GSE464	GPL86	spinal cord	CNS-SC_CtrB7d-1B-s2
GSM4439	GSE464	GPL86	spinal cord	CNS-SC_CtrB7d-2B-s2
GSM4440	GSE464	GPL86	spinal cord	CNS-SC_CtrBT0-1B-s2
GSM4441	GSE464	GPL86	spinal cord	CNS-SC_CtrBT0-2B-s2

GSM4442	GSE464	GPL86	spinal cord	CNS-SC_InjA24h-1B-s2
GSM4443	GSE464	GPL86	spinal cord	CNS-SC_InjA24h-2B-s2
GSM4444	GSE464	GPL86	spinal cord	CNS-SC_InjA24h-3B-s2
GSM4445	GSE464	GPL86	spinal cord	CNS-SC_InjA24h-4B-s2
GSM4446	GSE464	GPL86	spinal cord	CNS-SC_InjA4h-1B-s2
GSM4447	GSE464	GPL86	spinal cord	CNS-SC_InjA4h-2B-s2
GSM4448	GSE464	GPL86	spinal cord	CNS-SC_InjA4h-3B-s2
GSM4449	GSE464	GPL86	spinal cord	CNS-SC_InjA4h-4B-s2
GSM4450	GSE464	GPL86	spinal cord	CNS-SC_InjA7d-1B-s2
GSM4451	GSE464	GPL86	spinal cord	CNS-SC_InjA7d-2B-s2
GSM4452	GSE464	GPL86	spinal cord	CNS-SC_InjA7d-3B-s2
GSM4453	GSE464	GPL86	spinal cord	CNS-SC_InjA7d-4B-s2
GSM4454	GSE464	GPL86	spinal cord	CNS-SC_InjB24h-1B-s2
GSM4455	GSE464	GPL86	spinal cord	CNS-SC_InjB24h-2B-s2
GSM4456	GSE464	GPL86	spinal cord	CNS-SC_InjB24h-3B-s2
GSM4457	GSE464	GPL86	spinal cord	CNS-SC_InjB24h-4B-s2
GSM4458	GSE464	GPL86	spinal cord	CNS-SC_InjB4h-1B-s2
GSM4459	GSE464	GPL86	spinal cord	CNS-SC_InjB4h-2B-s2
GSM4460	GSE464	GPL86	spinal cord	CNS-SC_InjB4h-3B-s2
GSM4461	GSE464	GPL86	spinal cord	CNS-SC_InjB4h-4bB-s2
GSM4462	GSE464	GPL86	spinal cord	CNS-SC_InjB7d-1B-s2
GSM4463	GSE464	GPL86	spinal cord	CNS-SC_InjB7d-2B-s2
GSM4464	GSE464	GPL86	spinal cord	CNS-SC_InjB7d-3B-s2

GSM4465	GSE464	GPL86	spinal cord	CNS-SC_InjB7d-4B-s2
GSM4466	GSE464	GPL86	spinal cord	CNS-SC_Inj24h-1B-s2c
GSM4468	GSE464	GPL86	spinal cord	CNS-SC_Inj24h-3B-s2b
GSM4469	GSE464	GPL86	spinal cord	CNS-SC_Inj24h-4B-s2b
GSM4470	GSE464	GPL86	spinal cord	CNS-SC_Inj24h-5B-s2b
GSM4471	GSE464	GPL86	spinal cord	CNS-SpinalC-4hAdult-1B-s2
GSM4472	GSE464	GPL86	spinal cord	CNS-SpinalC-4hAdult-2B-s2
GSM4473	GSE464	GPL86	spinal cord	CNS-SpinalC-4hAdult-3B-s2
GSM4474	GSE464	GPL86	spinal cord	CNS-SpinalC-4hAdult-4B-s2
GSM4475	GSE464	GPL86	spinal cord	CNS-SC_Inj7d-1B-s2
GSM4476	GSE464	GPL86	spinal cord	CNS-SC_Inj7d-2B-s2
GSM4477	GSE464	GPL85	spinal cord	CNS-SC_Inj24h-5A-s2b
GSM4478	GSE464	GPL86	spinal cord	CNS-SC_Inj7d-4B-s2
GSM4479	GSE464	GPL86	spinal cord	CNS-SpinalC-conAdult-24h-1B-s2
GSM4480	GSE464	GPL86	spinal cord	CNS-SpinalC-conAdult-24h-2B-s2
GSM4481	GSE464	GPL86	spinal cord	CNS-SpinalC-conAdult-4h-1B-s2
GSM4482	GSE464	GPL86	spinal cord	CNS-SpinalC-conAdult-4h-3B-s2
GSM4483	GSE464	GPL86	spinal cord	CNS-SpinalC-conAdult-7d-1B-s2b
GSM4484	GSE464	GPL86	spinal cord	CNS-SpinalC-conAdult-7d-2B-s2
GSM4485	GSE464	GPL86	spinal cord	CNS-SpinalC-conAdult-T0-1B-s2
GSM4486	GSE464	GPL86	spinal cord	CNS-SpinalC-conAdult-T0-2B-s2
GSM6624	GSE464	GPL87	spinal cord	CNS-SC_CtrA24h-1C-s2
GSM6625	GSE464	GPL87	spinal cord	CNS-SC_CtrA24h-2C-s2

GSM6626	GSE464	GPL87	spinal cord	CNS-SC_CtrA4h-1C-s2
GSM6627	GSE464	GPL87	spinal cord	CNS-SC_CtrA4h-2C-s2
GSM6628	GSE464	GPL87	spinal cord	CNS-SC_CtrA7d-1C-s2
GSM6629	GSE464	GPL87	spinal cord	CNS-SC_CtrA7d-2C-s2
GSM6630	GSE464	GPL87	spinal cord	CNS-SC_CtrB24h-1C-s2
GSM6631	GSE464	GPL87	spinal cord	CNS-SC_CtrB24h-2C-s2
GSM6632	GSE464	GPL87	spinal cord	CNS-SC_CtrB4h-1C-s2
GSM6633	GSE464	GPL87	spinal cord	CNS-SC_CtrB4h-2C-s2
GSM6634	GSE464	GPL87	spinal cord	CNS-SC_CtrB7d-1C-s2
GSM6635	GSE464	GPL87	spinal cord	CNS-SC_CtrB7d-2C-s2
GSM6636	GSE464	GPL87	spinal cord	CNS-SC_InjA24h-1C-s2
GSM6637	GSE464	GPL87	spinal cord	CNS-SC_InjA24h-2C-s2
GSM6638	GSE464	GPL87	spinal cord	CNS-SC_InjA24h-3C-s2
GSM6639	GSE464	GPL87	spinal cord	CNS-SC_InjA24h-4C-s2
GSM6640	GSE464	GPL87	spinal cord	CNS-SC_InjA4h-1C-s2
GSM6641	GSE464	GPL87	spinal cord	CNS-SC_InjA4h-2C-s2
GSM6642	GSE464	GPL87	spinal cord	CNS-SC_InjA4h-3C-s2
GSM6643	GSE464	GPL87	spinal cord	CNS-SC_InjA4h-4C-s2
GSM6644	GSE464	GPL87	spinal cord	CNS-SC_InjA7d-1C-s2
GSM6645	GSE464	GPL87	spinal cord	CNS-SC_InjA7d-2C-s2
GSM6646	GSE464	GPL87	spinal cord	CNS-SC_InjA7d-3C-s2
GSM6647	GSE464	GPL87	spinal cord	CNS-SC_InjA7d-4C-s2
GSM6648	GSE464	GPL87	spinal cord	CNS-SC_InjB24h-1C-s2

GSM6649	GSE464	GPL87	spinal cord	CNS-SC_InjB24h-2C-s2
GSM6650	GSE464	GPL87	spinal cord	CNS-SC_InjB24h-3C-s2
GSM6651	GSE464	GPL87	spinal cord	CNS-SC_InjB24h-4C-s2
GSM6652	GSE464	GPL87	spinal cord	CNS-SC_InjB4h-1C-s2
GSM6653	GSE464	GPL87	spinal cord	CNS-SC_InjB4h-2C-s2
GSM6654	GSE464	GPL87	spinal cord	CNS-SC_InjB4h-3C-s2
GSM6655	GSE464	GPL87	spinal cord	CNS-SC_InjB4h-4C-s2
GSM6656	GSE464	GPL87	spinal cord	CNS-SC_InjB7d-1C-s2
GSM6657	GSE464	GPL87	spinal cord	CNS-SC_InjB7d-2C-s2
GSM6658	GSE464	GPL87	spinal cord	CNS-SC_InjB7d-3C-s2
GSM6659	GSE464	GPL87	spinal cord	CNS-SC_InjB7d-4C-s2
GSM6660	GSE464	GPL87	spinal cord	CNS-SC_Inj24h-1C-s2
GSM6661	GSE464	GPL87	spinal cord	CNS-SC_Inj24h-3C-s2b
GSM6662	GSE464	GPL87	spinal cord	CNS-SpinalC-24hAdult-4C-s2b
GSM6663	GSE464	GPL87	spinal cord	CNS-SpinalC-24hAdult-5C-s2b
GSM6664	GSE464	GPL87	spinal cord	CNS-SpinalC-4hAdult-1C-s2
GSM6665	GSE464	GPL87	spinal cord	CNS-SpinalC-4hAdult-2C-s2
GSM6666	GSE464	GPL87	spinal cord	CNS-SpinalC-4hAdult-3C-s2
GSM6667	GSE464	GPL87	spinal cord	CNS-SpinalC-4hAdult-4C-s2
GSM6668	GSE464	GPL87	spinal cord	CNS-SC_Inj7d-1C-s2c
GSM6669	GSE464	GPL87	spinal cord	CNS-SC_Inj7d-2C-s2c
GSM6670	GSE464	GPL87	spinal cord	CNS-SC_Inj7d-3C-s2b
GSM6671	GSE464	GPL87	spinal cord	CNS-SC_Inj7d-4C-s2

GSM6672	GSE464	GPL87	spinal cord	CNS-SpinalC-conAdult-24h-1C-s2
GSM6673	GSE464	GPL87	spinal cord	CNS-SpinalC-conAdult-24h-2C-s2
GSM6674	GSE464	GPL87	spinal cord	CNS-SpinalC-conAdult-4h-1C-s2
GSM6675	GSE464	GPL87	spinal cord	CNS-SpinalC-conAdult-4h-3C-s2
GSM6676	GSE464	GPL87	spinal cord	CNS-SpinalC-conAdult-7d-1C-s2b
GSM6677	GSE464	GPL87	spinal cord	CNS-SpinalC-conAdult-7d-2C-s2
GSM7566	GSE464	GPL85	spinal cord	CNS-SpinalCsev-Adult-24h-1A-s2
GSM7567	GSE464	GPL86	spinal cord	CNS-SpinalCsev-Adult-24h-1B-s2
GSM7568	GSE464	GPL87	spinal cord	CNS-SpinalCsev-Adult-24h-1C-s2
GSM7569	GSE464	GPL85	spinal cord	CNS-SpinalCsev-Adult-24h-2A-s2
GSM7570	GSE464	GPL86	spinal cord	CNS-SpinalCsev-Adult-24h-2B-s2
GSM7571	GSE464	GPL87	spinal cord	CNS-SpinalCsev-Adult-24h-2C-s2
GSM7572	GSE464	GPL85	spinal cord	CNS-SpinalCsev-Adult-24h-3A-s2
GSM7573	GSE464	GPL86	spinal cord	CNS-SpinalCsev-Adult-24h-3B-s2
GSM7574	GSE464	GPL87	spinal cord	CNS-SpinalCsev-Adult-24h-3C-s2
GSM7575	GSE464	GPL85	spinal cord	CNS-SpinalCsev-Adult-24h-4A-s2
GSM7576	GSE464	GPL86	spinal cord	CNS-SpinalCsev-Adult-24h-4B-s2
GSM7577	GSE464	GPL87	spinal cord	CNS-SpinalCsev-Adult-24h-4C-s2
GSM7578	GSE464	GPL85	spinal cord	CNS-SpinalCsev-Adult-4h-1A-s2
GSM7579	GSE464	GPL86	spinal cord	CNS-SpinalCsev-Adult-4h-1B-s2
GSM7580	GSE464	GPL87	spinal cord	CNS-SpinalCsev-Adult-4h-1C-s2
GSM7581	GSE464	GPL85	spinal cord	CNS-SpinalCsev-Adult-4h-2A-s2
GSM7582	GSE464	GPL86	spinal cord	CNS-SpinalCsev-Adult-4h-2B-s2

GSM7583	GSE464	GPL87	spinal cord	CNS-SpinalCsev-Adult-4h-2C-s2
GSM7584	GSE464	GPL85	spinal cord	CNS-SpinalCsev-Adult-4h-3A-s2
GSM7585	GSE464	GPL86	spinal cord	CNS-SpinalCsev-Adult-4h-3B-s2
GSM7586	GSE464	GPL87	spinal cord	CNS-SpinalCsev-Adult-4h-3C-s2
GSM7587	GSE464	GPL85	spinal cord	CNS-SpinalCsev-Adult-4h-4A-s2
GSM7588	GSE464	GPL86	spinal cord	CNS-SpinalCsev-Adult-4h-4B-s2
GSM7589	GSE464	GPL87	spinal cord	CNS-SpinalCsev-Adult-4h-4C-s2
GSM7590	GSE464	GPL85	spinal cord	CNS-SpinalCsev-Adult-7d-1A-s2
GSM7591	GSE464	GPL86	spinal cord	CNS-SpinalCsev-Adult-7d-1B-s2
GSM7592	GSE464	GPL87	spinal cord	CNS-SpinalCsev-Adult-7d-1C-s2
GSM7593	GSE464	GPL85	spinal cord	CNS-SpinalCsev-Adult-7d-2A-s2
GSM7594	GSE464	GPL86	spinal cord	CNS-SpinalCsev-Adult-7d-2B-s2
GSM7595	GSE464	GPL87	spinal cord	CNS-SpinalCsev-Adult-7d-2C-s2
GSM7596	GSE464	GPL85	spinal cord	CNS-SpinalCsev-Adult-7d-3A-s2
GSM7597	GSE464	GPL86	spinal cord	CNS-SpinalCsev-Adult-7d-3B-s2
GSM7598	GSE464	GPL87	spinal cord	CNS-SpinalCsev-Adult-7d-3C-s2
GSM7599	GSE464	GPL85	spinal cord	CNS-SpinalCsev-Adult-7d-4A-s2
GSM7600	GSE464	GPL86	spinal cord	CNS-SpinalCsev-Adult-7d-4B-s2
GSM7601	GSE464	GPL87	spinal cord	CNS-SpinalCsev-Adult-7d-4C-s2
GSM29449	GSE464	GPL85	spinal cord	CNS-SCmod_InjB4h-4A-s2
GSM31193	GSE464	GPL86	spinal cord	CNS-SpinalCmod-Adult-24h-1B-s2
GSM31194	GSE464	GPL85	spinal cord	CNS-SpinalCmod-Adult-72h-4A-s2
GSM31195	GSE464	GPL86	spinal cord	CNS-SpinalCmod-Adult-4h-1B-s2

GSM31196	GSE464	GPL85	spinal cord	CNS-SC_Inj14d-2A-s2x
GSM31197	GSE464	GPL85	spinal cord	CNS-SC_Inj14d-3A-s2x
GSM31200	GSE464	GPL86	spinal cord	CNS-SC_Inj14d-4Bb-s2
GSM31201	GSE464	GPL87	spinal cord	CNS-SC_Inj14d-4C-s2
GSM31205	GSE464	GPL85	spinal cord	CNS-SC_Inj24h-1A-s2c
GSM31224	GSE464	GPL87	spinal cord	CNS-SpinalC-30mAdult-1C-s2
GSM31225	GSE464	GPL85	spinal cord	CNS-SpinalC-28dAdult-2A-s2
GSM31226	GSE464	GPL85	spinal cord	CNS-SpinalC-28dAdult-1A-s2
GSM31227	GSE464	GPL86	spinal cord	CNS-SpinalC-30mAdult-4B-s2
GSM31228	GSE464	GPL86	spinal cord	CNS-SpinalC-30mAdult-1B-s2
GSM31229	GSE464	GPL85	spinal cord	CNS-SpinalC-28dAdult-3A-s2
GSM31230	GSE464	GPL85	spinal cord	CNS-SpinalC-30mAdult-5A-s2
GSM31250	GSE464	GPL85	spinal cord	CNS-SpinalC-ConAdult-24h-2A-s2b
GSM31251	GSE464	GPL87	spinal cord	CNS-SpinalC-conAdult-14d-1C-s2
GSM31252	GSE464	GPL86	spinal cord	CNS-SpinalC-conAdult-14d-2B-s2
GSM31253	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-14d-1A-s2
GSM31254	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-24h-3A-s2
GSM31255	GSE464	GPL86	spinal cord	CNS-SpinalC-conAdult-14d-1B-s2
GSM31256	GSE464	GPL87	spinal cord	CNS-SpinalC-conAdult-14d-2C-s2
GSM31258	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-14d-2A-s2
GSM31259	GSE464	GPL86	spinal cord	CNS-SpinalC-conAdult-48h-1B-s2
GSM31260	GSE464	GPL87	spinal cord	CNS-SpinalC-conAdult-48h-1C-s2
GSM31261	GSE464	GPL86	spinal cord	CNS-SpinalC-conAdult-48h-2B-s2

GSM31262	GSE464	GPL86	spinal cord	CNS-SpinalC-conAdult-30m-2B-s2
GSM31263	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-28d-2A-s2
GSM31264	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-4h-2A-s2
GSM31265	GSE464	GPL87	spinal cord	CNS-SpinalC-conAdult-48h-2C-s2
GSM31266	GSE464	GPL87	spinal cord	CNS-SpinalC-conAdult-30m-1C-s2
GSM31267	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-48h-1A-s2
GSM31268	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-48h-2A-s2
GSM31269	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-28d-1A-s2
GSM31270	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-4h-3A-s2
GSM31271	GSE464	GPL86	spinal cord	CNS-SpinalC-conAdult-30m-1B-s2
GSM31273	GSE464	GPL85	spinal cord	CNS-SC_CtrB24h-1A-s2
GSM31274	GSE464	GPL85	spinal cord	CNS-SC_CtrB24h-2A-s2
GSM31275	GSE464	GPL86	spinal cord	CNS-SC_CtrB14h-1B-s2
GSM31276	GSE464	GPL87	spinal cord	CNS-SC_CtrB14d-2C-s2
GSM31277	GSE464	GPL87	spinal cord	CNS-SC_CtrB14d-1C-s2
GSM31278	GSE464	GPL85	spinal cord	CNS-SC_CtrB14d-2A-s2
GSM31279	GSE464	GPL86	spinal cord	CNS-SC_CtrB30m-1B-s2
GSM31280	GSE464	GPL85	spinal cord	CNS-SC_CtrB30m-1A-s2
GSM31281	GSE464	GPL85	spinal cord	CNS-SC_CtrB30m-2bA-s2
GSM31282	GSE464	GPL86	spinal cord	CNS-SC_CtrB30m-2B-s2
GSM31283	GSE464	GPL85	spinal cord	CNS-SC_CtrB14d-1A-s2
GSM31286	GSE464	GPL85	spinal cord	CNS-SC_CtrB7d-1A-s2
GSM31287	GSE464	GPL85	spinal cord	CNS-SC_CtrB4h-2A-s2

GSM31288	GSE464	GPL85	spinal cord	CNS-SC_CtrB7d-2A-s2
GSM31289	GSE464	GPL85	spinal cord	CNS-SC_CtrB4h-1A-s2
GSM31299	GSE464	GPL85	spinal cord	CNS-SC_Inj14d-4A-s2
GSM31300	GSE464	GPL85	spinal cord	CNS-SC_CtrBT0-1A-s2
GSM31301	GSE464	GPL86	spinal cord	CNS-SC_InjB14d-1B-s2
GSM31302	GSE464	GPL87	spinal cord	CNS-SC_CtrBT0-1C-s2
GSM31303	GSE464	GPL85	spinal cord	CNS-SC_InjB14d-1A-s2
GSM31304	GSE464	GPL87	spinal cord	CNS-SC_CtrBT0-2C-s2
GSM31305	GSE464	GPL87	spinal cord	CNS-SC_InjB14d-1C-s2
GSM31306	GSE464	GPL85	spinal cord	CNS-SC_CtrBT0-2A-s2
GSM31307	GSE464	GPL86	spinal cord	CNS-SC_InjB14d-2B-s2
GSM31308	GSE464	GPL87	spinal cord	CNS-SC_InjB14d-3C-s2
GSM31309	GSE464	GPL87	spinal cord	CNS-SC_InjB14d-4C-s2
GSM31310	GSE464	GPL85	spinal cord	CNS-SC_InjB14d-3A-s2
GSM31311	GSE464	GPL85	spinal cord	CNS-SC_InjB14d-2A-s2
GSM31312	GSE464	GPL86	spinal cord	CNS-SC_InjB14d-3B-s2
GSM31313	GSE464	GPL86	spinal cord	CNS-SC_InjB14d-4B-s2
GSM31314	GSE464	GPL87	spinal cord	CNS-SC_InjB14d-2C-s2
GSM31315	GSE464	GPL85	spinal cord	CNS-SC_InjB14d-4A-s2
GSM31316	GSE464	GPL85	spinal cord	CNS-SC_InjB24h-2A-s2
GSM31317	GSE464	GPL85	spinal cord	CNS-SC_InjB24h-1bA-s2
GSM31318	GSE464	GPL85	spinal cord	CNS-SC_InjB24h-1A-s2
GSM31319	GSE464	GPL85	spinal cord	CNS-SC_InjB24h-2bA-s2

GSM31320	GSE464	GPL85	spinal cord	CNS-SC_InjB24h-3A-s2
GSM31321	GSE464	GPL85	spinal cord	CNS-SC_InjB24h-4A-s2
GSM31322	GSE464	GPL86	spinal cord	CNS-SC_InjB30m-3bB-s2
GSM31323	GSE464	GPL86	spinal cord	CNS-SC_InjB30m-4B-s2
GSM31324	GSE464	GPL85	spinal cord	CNS-SC_InjB30m-4bA-s2
GSM31325	GSE464	GPL86	spinal cord	CNS-SC_InjB30m-3cB-s2
GSM31326	GSE464	GPL86	spinal cord	CNS-SC_InjB30m-3B-s2
GSM31327	GSE464	GPL86	spinal cord	CNS-SC_InjB30m-1B-s2
GSM31328	GSE464	GPL85	spinal cord	CNS-SC_InjB30m-2A-s2
GSM31329	GSE464	GPL85	spinal cord	CNS-SC_InjB30m-1bA-s2
GSM31330	GSE464	GPL85	spinal cord	CNS-SC_InjB30m-3bA-s2
GSM31331	GSE464	GPL86	spinal cord	CNS-SC_InjB30m-2B-s2
GSM31332	GSE464	GPL85	spinal cord	CNS-SC_InjB4h-3A-s2
GSM31333	GSE464	GPL85	spinal cord	CNS-SC_InjB4h-1A-s2
GSM31334	GSE464	GPL85	spinal cord	CNS-SC_InjB4h-2A-s2
GSM31335	GSE464	GPL85	spinal cord	CNS-SC_InjB7d-1A-s2
GSM31336	GSE464	GPL86	spinal cord	CNS-SC_InjB4h-4B-s2
GSM31337	GSE464	GPL85	spinal cord	CNS-SC_InjB4h-4dA-s2
GSM31338	GSE464	GPL85	spinal cord	CNS-SC_InjB7d-2A-s2
GSM31339	GSE464	GPL85	spinal cord	CNS-SCmod_InjB24h-1A-s2
GSM31340	GSE464	GPL85	spinal cord	CNS-SC_InjB7d-3A-s2
GSM31341	GSE464	GPL85	spinal cord	CNS-SC_InjB7d-4A-s2
GSM31342	GSE464	GPL85	spinal cord	CNS-SCmod_InjB4h-3A-s2

GSM31343	GSE464	GPL85	spinal cord	CNS-SCsev_InjB14d-1A-s2
GSM31344	GSE464	GPL87	spinal cord	CNS-SCsev_InjB14d-3C-s2
GSM31345	GSE464	GPL85	spinal cord	CNS-SCsev_InjB14d-2A-s2
GSM31346	GSE464	GPL86	spinal cord	CNS-SCsev_InjB14d-3B-s2
GSM31347	GSE464	GPL86	spinal cord	CNS-SCsev_InjB14d-1B-s2
GSM31348	GSE464	GPL86	spinal cord	CNS-SCsev_InjB14d-2B-s2
GSM31349	GSE464	GPL87	spinal cord	CNS-SCsev_InjB14d-2C-s2
GSM31350	GSE464	GPL85	spinal cord	CNS-SCsev_InjB14d-3A-s2
GSM31351	GSE464	GPL87	spinal cord	CNS-SCsev_InjB14d-1C-s2
GSM31352	GSE464	GPL86	spinal cord	CNS-SCsev_InjB24h-3B-s2
GSM31353	GSE464	GPL85	spinal cord	CNS-SCsev_InjB24h-3A-s2
GSM31354	GSE464	GPL85	spinal cord	CNS-SCsev_InjB24h-4A-s2
GSM31355	GSE464	GPL86	spinal cord	CNS-SCsev_InjB24h-2B-s2
GSM31356	GSE464	GPL87	spinal cord	CNS-SCsev_InjB24h-2B-s2
GSM31357	GSE464	GPL87	spinal cord	CNS-SCsev_InjB24h-4C-s2
GSM31358	GSE464	GPL87	spinal cord	CNS-SCsev_InjB24h-1C-s2
GSM31359	GSE464	GPL85	spinal cord	CNS-SCsev_InjB24h-3C-s2
GSM31360	GSE464	GPL85	spinal cord	CNS-SCsev_InjB24h-1A-s2
GSM31361	GSE464	GPL86	spinal cord	CNS-SCsev_InjB24h-2A-s2
GSM31362	GSE464	GPL86	spinal cord	CNS-SCsev_InjB24h-4B-s2
GSM31363	GSE464	GPL87	spinal cord	CNS-SCsev_InjB24h-1B-s2
GSM31364	GSE464	GPL85	spinal cord	CNS-SCsev_InjB24h-2C-s2
GSM31365	GSE464	GPL85	spinal cord	CNS-SCsev_InjB28d-2A-s2
				CNS-SCsev_InjB28d-3A-s2

GSM31366	GSE464	GPL87	spinal cord	CNS-SCsev_InjB28d-4C-s2
GSM31367	GSE464	GPL86	spinal cord	CNS-SCsev_InjB28d-1B-s2
GSM31368	GSE464	GPL87	spinal cord	CNS-SCsev_InjB28d-3C-s2
GSM31369	GSE464	GPL86	spinal cord	CNS-SCsev_InjB28d-3B-s2
GSM31370	GSE464	GPL86	spinal cord	CNS-SCsev_InjB28d-4B-s2
GSM31371	GSE464	GPL87	spinal cord	CNS-SCsev_InjB28d-2C-s2
GSM31372	GSE464	GPL86	spinal cord	CNS-SCsev_InjB28d-2B-s2b
GSM31373	GSE464	GPL85	spinal cord	CNS-SCsev_InjB28d-4A-s2
GSM31374	GSE464	GPL86	spinal cord	CNS-SCsev_InjB4h-2B-s2
GSM31375	GSE464	GPL86	spinal cord	CNS-SCsev_InjB4h-1B-s2
GSM31376	GSE464	GPL87	spinal cord	CNS-SCsev_InjB4h-2C-s2
GSM31377	GSE464	GPL86	spinal cord	CNS-SCsev_InjB4h-4B-s2
GSM31378	GSE464	GPL87	spinal cord	CNS-SCsev_InjB4h-4C-s2
GSM31379	GSE464	GPL86	spinal cord	CNS-SCsev_InjB4h-3B-s2
GSM31380	GSE464	GPL85	spinal cord	CNS-SCsev_InjB4h-1A-s2
GSM31381	GSE464	GPL85	spinal cord	CNS-SCsev_InjB4h-2A-s2
GSM31382	GSE464	GPL87	spinal cord	CNS-SCsev_InjB4h-1C-s2
GSM31383	GSE464	GPL85	spinal cord	CNS-SCsev_InjB4h-4A-s2
GSM31384	GSE464	GPL87	spinal cord	CNS-SCsev_InjB4h-3C-s2
GSM31385	GSE464	GPL85	spinal cord	CNS-SCsev_InjB4h-3A-s2
GSM31386	GSE464	GPL86	spinal cord	CNS-SCsev_InjB7d-4B-s2
GSM31387	GSE464	GPL86	spinal cord	CNS-SCsev_InjB7d-2B-s2
GSM31388	GSE464	GPL87	spinal cord	CNS-SCsev_InjB7d-2C-s2

GSM31389	GSE464	GPL85	spinal cord	CNS-SCsev_InjB7d-2A-s2b
GSM31390	GSE464	GPL85	spinal cord	CNS-SCsev_InjB7d-1A-s2c
GSM31391	GSE464	GPL85	spinal cord	CNS-SCsev_InjB7d-4A-s2b
GSM31392	GSE464	GPL87	spinal cord	CNS-SCsev_InjB7d-4C-s2
GSM31393	GSE464	GPL86	spinal cord	CNS-SCsev_InjB7d-1B-s2
GSM31394	GSE464	GPL87	spinal cord	CNS-SCsev_InjB7d-1C-s2
GSM31395	GSE464	GPL85	spinal cord	CNS-SCsev_InjB7d-3A-s2
GSM31396	GSE464	GPL85	spinal cord	CNS-SC_CtrA14d-2A-s2
GSM31397	GSE464	GPL85	spinal cord	CNS-SC_CtrA14d-1A-s2
GSM31398	GSE464	GPL86	spinal cord	CNS-SC_CtrA14d-1B-s2
GSM31399	GSE464	GPL87	spinal cord	CNS-SC_CtrA14d-2C-s2
GSM31400	GSE464	GPL85	spinal cord	CNS-SC_CtrA24h-2A-s2
GSM31401	GSE464	GPL85	spinal cord	CNS-SC_CtrA24h-1A-s2
GSM31402	GSE464	GPL86	spinal cord	CNS-SC_CtrA14d-2B-s2
GSM31403	GSE464	GPL87	spinal cord	CNS-SC_CtrA14d-1C-s2
GSM31404	GSE464	GPL86	spinal cord	CNS-SC_CtrA30m-2B-s2
GSM31405	GSE464	GPL85	spinal cord	CNS-SC_CtrA30m-1A-s2
GSM31406	GSE464	GPL85	spinal cord	CNS-SC_CtrA30m-2A-s2
GSM31407	GSE464	GPL87	spinal cord	CNS-SC_CtrA30m-2C-s2
GSM31408	GSE464	GPL86	spinal cord	CNS-SC_CtrA30m-1B-s2
GSM31409	GSE464	GPL87	spinal cord	CNS-SC_CtrA30m-1C-s2
GSM31410	GSE464	GPL85	spinal cord	CNS-SC_CtrA7d-2A-s2
GSM31411	GSE464	GPL85	spinal cord	CNS-SC_CtrA7d-1A-s2

GSM31412	GSE464	GPL85	spinal cord	CNS-SC_CtrA4h-2A-s2
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GSM31417	GSE464	GPL86	spinal cord	CNS-SC_CtrAT0-2B-s2
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GSM31419	GSE464	GPL86	spinal cord	CNS-SC_InjA14d-1B-s2
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GSM31421	GSE464	GPL86	spinal cord	CNS-SC_InjA14d-2B-s2
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GSM31425	GSE464	GPL85	spinal cord	CNS-SC_InjA14d-3A-s2
GSM31426	GSE464	GPL86	spinal cord	CNS-SC_InjA14d-4B-s2
GSM31427	GSE464	GPL86	spinal cord	CNS-SC_InjA14d-3B-s2
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GSM31432	GSE464	GPL85	spinal cord	CNS-SC_InjA24h-1A-s2
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GSM31436	GSE464	GPL86	spinal cord	CNS-SC_InjA30m-3B-s2
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GSM31438	GSE464	GPL86	spinal cord	CNS-SC_InjA30m-2B-s2
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GSM31454	GSE464	GPL85	spinal cord	CNS-SC_InjA7d-4A-s2
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GSM31458	GSE464	GPL85	spinal cord	CNS-SCsev_InjA14d-2A-s2
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GSM31460	GSE464	GPL86	spinal cord	CNS-SCsev_InjA14d-2B-s2
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GSM31468	GSE464	GPL86	spinal cord	CNS-SCsev_InjA24h-1B-s2
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GSM31526	GSE464	GPL87	spinal cord	CNS-SpinalCmod-Adult-21d-2C-s2
GSM31527	GSE464	GPL87	spinal cord	CNS-SpinalCmod-Adult-21d-1C-s2
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GSM31532	GSE464	GPL87	spinal cord	CNS-SpinalCmod-Adult-24h-1C-s2
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GSM31536	GSE464	GPL85	spinal cord	CNS-SpinalCmod-Adult-24h-3A-s2
GSM31537	GSE464	GPL87	spinal cord	CNS-SpinalCmod-Adult-24h-3C-s2
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GSM31539	GSE464	GPL85	spinal cord	CNS-SpinalCmod-Adult-28d-5A-s2
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GSM31547	GSE464	GPL87	spinal cord	CNS-SpinalCmod-Adult-28d-2C-s2
GSM31548	GSE464	GPL87	spinal cord	CNS-SpinalCmod-Adult-48h-1C-s2
GSM31549	GSE464	GPL86	spinal cord	CNS-SpinalCmod-Adult-28d-5B-s2
GSM31550	GSE464	GPL85	spinal cord	CNS-SpinalCmod-Adult-48h-1A-s2
GSM31551	GSE464	GPL85	spinal cord	CNS-SpinalCmod-Adult-48h-3A-s2
GSM31552	GSE464	GPL86	spinal cord	CNS-SpinalCmod-Adult-48h-2B-s2
GSM31553	GSE464	GPL86	spinal cord	CNS-SpinalCmod-Adult-48h-3B-s2
GSM31554	GSE464	GPL87	spinal cord	CNS-SpinalCmod-Adult-28d-5C-s2


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GSM31558	GSE464	GPL85	spinal cord	CNS-SpinalCmod-Adult-4h-2A-s2
GSM31559	GSE464	GPL87	spinal cord	CNS-SpinalCmod-Adult-4h-2C-s2
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GSM31561	GSE464	GPL85	spinal cord	CNS-SpinalCmod-Adult-48h-4A-s2
GSM31562	GSE464	GPL87	spinal cord	CNS-SpinalCmod-Adult-4h-1C-s2
GSM31563	GSE464	GPL85	spinal cord	CNS-SpinalCmod-Adult-4h-1A-s2
GSM31564	GSE464	GPL87	spinal cord	CNS-SpinalCmod-Adult-48h-4C-s2
GSM31565	GSE464	GPL86	spinal cord	CNS-SpinalCmod-Adult-4h-2B-s2
GSM31566	GSE464	GPL87	spinal cord	CNS-SpinalCmod-Adult-48h-3C-s2
GSM31567	GSE464	GPL87	spinal cord	CNS-SpinalCmod-Adult-4h-3C-s2
GSM31568	GSE464	GPL85	spinal cord	CNS-SpinalCmod-Adult-4h-3A-s2
GSM31569	GSE464	GPL87	spinal cord	CNS-SpinalCmod-Adult-4h-4C-s2
GSM31570	GSE464	GPL86	spinal cord	CNS-SpinalCmod-Adult-4h-3B-s2
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GSM1330	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-24h-1A-s2
GSM1332	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-30m-1A-s2b
GSM1333	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-30m-2A-s2
GSM1334	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-4h-1A-s2
GSM1335	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-7d-1A-s2b
GSM1336	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-7d-2A-s2

GSM1337	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-T0-1A-s2
GSM1338	GSE464	GPL85	spinal cord	CNS-SpinalC-conAdult-T0-2A-s2
GSM107913	GSE4776	GPL1355	amygdala	brain, amygdala: Sham AM A_e1_le1
GSM107914	GSE4776	GPL1355	amygdala	brain, amygdala: ADX AM A_e1_le1
GSM107916	GSE4776	GPL1355	amygdala	brain, amygdala: Sham PM A_e1_le1
GSM107917	GSE4776	GPL1355	amygdala	brain, amygdala: ADX PM A_e1_le1
GSM107918	GSE4776	GPL1355	amygdala	brain, amygdala: pADX PM A_e1_le1
GSM107955	GSE4776	GPL1355	amygdala	brain, amygdala: Sham AM A_b_e1_le1
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GSM107960	GSE4776	GPL1355	amygdala	brain, amygdala: pADX PM A_b_e1_le1
GSM107919	GSE4776	GPL1355	hippocampus	brain, hippocampus: Sham AM Hip_e1_le1
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GSM107961	GSE4776	GPL1355	hippocampus	brain, hippocampus: Sham AM Hip_b_e1_le1
GSM107962	GSE4776	GPL1355	hippocampus	brain, hippocampus: ADX AM Hip_b_e1_le1
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GSM107965	GSE4776	GPL1355	hippocampus	brain, hippocampus: ADX PM Hip_b_e1_le1

GSM107907	GSE4776	GPL1355	hypothalamus	brain, hippocampi, left: Sham AM Hypo_e1_le1
GSM107908	GSE4776	GPL1355	hypothalamus	brain, hippocampi, left: ADX AM Hypo_e1_le1
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GSM109337	GSE4865	GPL1355	pituitary	control_1
GSM109338	GSE4865	GPL1355	pituitary	control_2
GSM109339	GSE4865	GPL1355	pituitary	control_3
GSM109340	GSE4865	GPL1355	pituitary	GnRH_10nM_1
GSM109341	GSE4865	GPL1355	pituitary	GnRH_10nM_2
GSM109342	GSE4865	GPL1355	pituitary	GnRH_10nM_3
GSM12532	GSE785	GPL23	hippocampus	rat hippocampus: control group for SE
GSM12533	GSE785	GPL23	hippocampus	rat hippocampus: status epilepticus group
GSM12542	GSE787	GPL23	hippocampus	rat hippocampus: adrenalectomised rat (ADX)
GSM12543	GSE787	GPL23	hippocampus	rat hippocampus: ADX + low CORT
GSM12544	GSE787	GPL23	hippocampus	rat hippocampus: (ADX + low CORT)+ acute high CORT

GSM206008	GSE8310	GPL1355	hypothalamus	hypothalamus of juvenile (JUV) rat_JUV1
GSM206009	GSE8310	GPL1355	hypothalamus	hypothalamus of juvenile (JUV) rat_JUV2
GSM206010	GSE8310	GPL1355	hypothalamus	hypothalamus of juvenile (JUV) rat_JUV3
GSM206011	GSE8310	GPL1355	hypothalamus	hypothalamus of early pubertal (EP) rat_EP7
GSM206012	GSE8310	GPL1355	hypothalamus	hypothalamus of early pubertal (EP) rat_EP8
GSM206013	GSE8310	GPL1355	hypothalamus	hypothalamus of early pubertal (EP) rat_EP10
GSM206014	GSE8310	GPL1355	hypothalamus	hypothalamus of late pubertal (LP) rat_LP12
GSM206015	GSE8310	GPL1355	hypothalamus	hypothalamus of late pubertal (LP) rat_LP14
GSM206016	GSE8310	GPL1355	hypothalamus	hypothalamus of late pubertal (LP) rat_LP20
GSM210550	GSE8491	GPL1355	pituitary	NIL WKY
GSM210551	GSE8491	GPL1355	pituitary	NIL WKY 2
GSM210552	GSE8491	GPL1355	pituitary	NIL WKY 3
GSM210553	GSE8491	GPL1355	pituitary	NIL WKY 4
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GSM14519	GSE932	GPL85	hippocampus	Syracuse High Avoidance (SHA) learning rats 1
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GSM14524	GSE932	GPL85	hippocampus	Syracuse Low Avoidance (SLA) learning rats 3
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GSM15122	GSE952	GPL85	amygdala	amygdala wistar 3723
GSM15123	GSE952	GPL85	amygdala	amygdala wistar 3724

GSM15124	GSE952	GPL85	amygdala	amygdala wistarÂ 3942
GSM15125	GSE952	GPL85	amygdala	amygdala, central nucleus sprague1
GSM15175	GSE952	GPL85	amygdala	amygdala, central nucleus sprague2
GSM15176	GSE952	GPL85	amygdala	amygdala wistarÂ 3721
GSM15177	GSE952	GPL85	amygdala	amygdala wistarÂ 3720
GSM15221	GSE952	GPL85	amygdala	amygdala spragueÂ 3950
GSM15222	GSE952	GPL85	amygdala	amygdala wistar kyÂ 3946
GSM15126	GSE952	GPL85	hippocampus	hippocampus wistarÂ 3772
GSM15178	GSE952	GPL85	hippocampus	hippocampus wistar kyÂ 3956
GSM15179	GSE952	GPL85	hippocampus	hippocampus spragueÂ 3957
GSM15233	GSE952	GPL85	hypothalamus	hypothalamus sprague1
GSM15234	GSE952	GPL85	hypothalamus	hypothalamus sprague2
GSM15195	GSE952	GPL85	pituitary	pituitary sprague1
GSM15196	GSE952	GPL85	pituitary	pituitary sprague2
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GSM15181	GSE952	GPL85	striatum	ventral striatum wistar kyÂ 3959
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GSM15183	GSE952	GPL85	striatum	ventral striatum spragueÂ 3961
GSM15184	GSE952	GPL85	striatum	ventral striatum spragueÂ 3962
GSM15185	GSE952	GPL85	striatum	ventral striatum spragueÂ 3963
GSM15186	GSE952	GPL85	striatum	dorsal striatum wistar kyÂ 3970
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
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GSM15223	GSE952	GPL85	striatum	dorsal striatum sprague 3978
GSM15224	GSE952	GPL85	striatum	dorsal striatum sprague 3981
GSM1679	GSE952	GPL23	hippocampus	rat hippocampus
GSM4433	GSE952	GPL86	spinal cord	CNS-SC_CtrAT0-1B-s2
GSM1330	GSE1928	GPL85	CNS-SpinalC-conAdult-	
GSM1332	GSE1928	GPL85	CNS-SpinalC-conAdult-	
 M1333	GSE1928	GPL85	CNS-SpinalC-conAdult-	
GSM1334	GSE1928	GPL85	CNS-SpinalC-conAdult-	
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GSM1337	GSE1928	GPL85	CNS-SpinalC-conAdult-	
GSM1338	GSE1928	GPL85	CNS-SpinalC-conAdult-	
GSM11369	GSE1928	GPL85	2523 CP0_32	
GSM11372	GSE1928	GPL85	3066 CP0_41	
GSM11377	GSE1928	GPL85	3067 CP0_42	
GSM11378	GSE1928	GPL85	3068 CP0_43	
GSM15760	GSE1928	GPL85	Normal Rat Retina	
GSM15761	GSE1928	GPL85	Normal Rat Retina 2	
GSM15762	GSE1928	GPL85	Normal Rat Retina 3	
GSM15763	GSE1928	GPL85	Injured 4h Rat Retina	
GSM15764	GSE1928	GPL85	Injured 4h Rat Retina 2	

GSM15765	GSE1928	GPL85	Injured 4h Rat Retina 3
GSM15766	GSE1928	GPL85	Injured 1 day Rat Retina 1
GSM15768	GSE1928	GPL85	Injured 1 day Rat Retina 2
GSM15769	GSE1928	GPL85	Injured 1 day Rat Retina 3
GSM15770	GSE1928	GPL85	Injured 3 day Rat Retina 1
GSM15772	GSE1928	GPL85	Injured 3 day Rat Retina 2
GSM15773	GSE1928	GPL85	Injured 3 day Rat Retina 3
GSM15779	GSE1928	GPL85	Injured 7 day Rat Retina 1
GSM15780	GSE1928	GPL85	Injured 7 day Rat Retina 2
GSM15781	GSE1928	GPL85	Injured 7 day Rat Retina 3
GSM15782	GSE1928	GPL85	Injured 30 day Rat Retina 1
GSM15783	GSE1928	GPL85	Injured 30 day Rat Retina 2
GSM15784	GSE1928	GPL85	Injured 30 day Rat Retina 3
GSM34300	GSE1928	GPL85	cultured rat cortex astrocyte
GSM34301	GSE1928	GPL85	Brain injury sham
GSM34302	GSE1928	GPL85	Brain Injury after 3 hours
GSM34303	GSE1928	GPL85	Brain Injury after 24 hours
GSM92200	GSE4083	GPL1355	ACI control replicate 1
GSM92201	GSE4083	GPL1355	ACI control replicate 2
 M92202	GSE4083	GPL1355	ACI control replicate 3
GSM92203	GSE4083	GPL1355	ACI DES-treated replicate 1
GSM92204	GSE4083	GPL1355	ACI DES-treated replicate 2
GSM92205	GSE4083	GPL1355	ACI DES-treated replicate 3


GSM92206	GSE4083	GPL1355	ACI DES-treated replicate 1
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GSM92208	GSE4083	GPL1355	COP control replicate 2
GSM92209	GSE4083	GPL1355	COP control replicate 3
GSM92210	GSE4083	GPL1355	COP DES-treated replicate 1
GSM92211	GSE4083	GPL1355	COP DES-treated replicate 2
GSM92212	GSE4083	GPL1355	COP DES-treated replicate 3
GSM92213	GSE4083	GPL1355	COP DES-treated replicate 4
GSM92214	GSE4083	GPL1355	BN control replicate 1
GSM92215	GSE4083	GPL1355	BN control replicate 2
GSM92216	GSE4083	GPL1355	BN control replicate 3
GSM92217	GSE4083	GPL1355	BN DES-treated replicate 1
GSM92218	GSE4083	GPL1355	BN DES-treated replicate 2
GSM92219	GSE4083	GPL1355	BN DES-treated replicate 3
GSM92220	GSE4083	GPL1355	BN DES-treated replicate 4
GSM93485	GSE4083	GPL1355	Ept1 DES-treated replicate 1
GSM93486	GSE4083	GPL1355	Ept1 DES-treated replicate 2
GSM93487	GSE4083	GPL1355	Ept1 DES-treated replicate 3
GSM93488	GSE4083	GPL1355	Ept2 DES-treated replicate 1
GSM93489	GSE4083	GPL1355	Ept2 DES-treated replicate 2
GSM93490	GSE4083	GPL1355	Ept2 DES-treated replicate 3
GSM93491	GSE4083	GPL1355	Ept6 DES-treated replicate 1
GSM93492	GSE4083	GPL1355	Ept6 DES-treated replicate 2

GSM93493	GSE4083	GPL1355	Ept6 DES-treated replicate 2
GSM93494	GSE4083	GPL1355	Ept9 DES-treated replicate 1
GSM93495	GSE4083	GPL1355	Ept9 DES-treated replicate 2
GSM93496	GSE4083	GPL1355	Ept9 DES-treated replicate 3
GSM93497	GSE4083	GPL1355	COPxACI F2 #1
GSM93498	GSE4083	GPL1355	COPxACI F2 #2
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GSM93500	GSE4083	GPL1355	COPxACI F2 #4
GSM93501	GSE4083	GPL1355	COPxACI F2 #5
GSM93502	GSE4083	GPL1355	COPxACI F2 #6
GSM93503	GSE4083	GPL1355	COPxACI F2 #7
GSM93504	GSE4083	GPL1355	COPxACI F2 #8
GSM93505	GSE4083	GPL1355	COPxACI F2 #9
GSM93506	GSE4083	GPL1355	COPxACI F2 #10
GSM93507	GSE4083	GPL1355	COPxACI F2 #11
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GSM93510	GSE4083	GPL1355	COPxACI F2 #14
GSM93511	GSE4083	GPL1355	COPxACI F2 #15
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GSM93513	GSE4083	GPL1355	COPxACI F2 #17
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GSM93517	GSE4083	GPL1355	COPxACI F2 #21
GSM93518	GSE4083	GPL1355	COPxACI F2 #22
GSM93519	GSE4083	GPL1355	COPxACI F2 #23
GSM93520	GSE4083	GPL1355	COPxACI F2 #24
GSM93521	GSE4083	GPL1355	COPxACI F2 #25
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GSM93527	GSE4083	GPL1355	COPxACI F2 #31
GSM93528	GSE4083	GPL1355	COPxACI F2 #32
GSM93529	GSE4083	GPL1355	COPxACI F2 #33
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GSM93531	GSE4083	GPL1355	COPxACI F2 #35
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GSM93536	GSE4083	GPL1355	COPxACI F2 #40
GSM93537	GSE4083	GPL1355	COPxACI F2 #41
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GSM69461	GSE4130	GPL1355	CH2120
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GSM69464	GSE4130	GPL1355	CH2123
GSM69465	GSE4130	GPL1355	CH2124
GSM69470	GSE4130	GPL1355	CH2115
GSM69471	GSE4130	GPL1355	CH2116
GSM69472	GSE4130	GPL1355	CH2117
GSM69473	GSE4130	GPL1355	CH2118
GSM69474	GSE4130	GPL1355	CH2119
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GSM69476	GSE4130	GPL1355	CH2126
GSM69477	GSE4130	GPL1355	CH2127
GSM69478	GSE4130	GPL1355	CH2128
GSM69479	GSE4130	GPL1355	CH2222
GSM69782	GSE4130	GPL1355	CH1800
GSM69783	GSE4130	GPL1355	CH1801

GSM69784	GSE4130	GPL1355	CH1802
GSM69785	GSE4130	GPL1355	CH1803
GSM69786	GSE4130	GPL1355	CH1804
GSM69787	GSE4130	GPL1355	CH1810
GSM69788	GSE4130	GPL1355	CH1811
GSM69789	GSE4130	GPL1355	CH1812
GSM69790	GSE4130	GPL1355	CH1813
GSM69791	GSE4130	GPL1355	CH1814
GSM310017	GSE12344	GPL85	pineal gland, mid-day, rep 1
GSM310018	GSE12344	GPL85	pineal gland, mid-day, rep 2
 M310019	GSE12344	GPL85	pineal gland, mid-day, rep 3
GSM310020	GSE12344	GPL85	pineal gland, mid-night, rep 1
GSM310021	GSE12344	GPL85	pineal gland, mid-night, rep 2
GSM310022	GSE12344	GPL85	pineal gland, mid-night, rep 3
GSM310023	GSE12344	GPL85	pineal gland, mid-day, rep 1
GSM310024	GSE12344	GPL85	pineal gland, mid-day, rep 2
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GSM310026	GSE12344	GPL85	pineal gland, mid-night, rep 1
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GSM310029	GSE12344	GPL85	fra-2 pineal gland, mid-day, rep 1
GSM310030	GSE12344	GPL85	fra-2 pineal gland, mid-day, rep 2
GSM310031	GSE12344	GPL85	fra-2 pineal gland mid-day rep 3

GSM310032	GSE12344	GPL85	fra-2 pineal gland, mid-night, rep 1
GSM310033	GSE12344	GPL85	fra-2 pineal gland, mid-night, rep 2
GSM310034	GSE12344	GPL85	fra-2 pineal gland, mid-night, rep 3
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GSM310036	GSE12344	GPL85	pineal gland, mid-day, rep 2
GSM310037	GSE12344	GPL85	pineal gland, mid-day, rep 3
GSM310038	GSE12344	GPL85	pineal gland, mid-day, rep 4
GSM310039	GSE12344	GPL85	pineal gland, mid-night, rep 1
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GSM310041	GSE12344	GPL85	pineal gland, mid-night, rep 3
GSM310042	GSE12344	GPL85	pineal gland, mid-night, rep 4
GSM310043	GSE12344	GPL85	retina, mid-day, rep 1
GSM310044	GSE12344	GPL85	retina, mid-night, rep 2
GSM310045	GSE12344	GPL85	cerebellum, mid-day, rep 1
GSM310046	GSE12344	GPL85	cerebellum, mid-night, rep 2
GSM310047	GSE12344	GPL85	cortex, mid-day, rep 1
GSM310048	GSE12344	GPL85	cortex, mid-night, rep 2
GSM310049	GSE12344	GPL85	hypothalamus, mid-day, rep 1
GSM310050	GSE12344	GPL85	hypothalamus, mid-night, rep 2
GSM310017	GSE12344	GPL1355	pineal gland, mid-day, rep 1
GSM310018	GSE12344	GPL1355	pineal gland, mid-day, rep 2
 M310019	GSE12344	GPL1355	pineal gland, mid-day, rep 3
GSM310020	GSE12344	GPL1355	pineal gland, mid-night, rep 1

GSM310021	GSE12344	GPL1355	pineal gland, mid-night, rep 2
GSM310022	GSE12344	GPL1355	pineal gland, mid-night, rep 3
GSM310023	GSE12344	GPL1355	pineal gland, mid-day, rep 1
GSM310024	GSE12344	GPL1355	pineal gland, mid-day, rep 2
GSM310025	GSE12344	GPL1355	pineal gland, mid-day, rep 3
GSM310026	GSE12344	GPL1355	pineal gland, mid-night, rep 1
GSM310027	GSE12344	GPL1355	pineal gland, mid-night, rep 2
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GSM310031	GSE12344	GPL1355	fra-2 pineal gland mid-day rep 3
GSM310032	GSE12344	GPL1355	fra-2 pineal gland, mid-night, rep 1
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GSM310034	GSE12344	GPL1355	fra-2 pineal gland, mid-night, rep 3
GSM310035	GSE12344	GPL1355	pineal gland, mid-day, rep 1
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GSM310038	GSE12344	GPL1355	pineal gland, mid-day, rep 4
GSM310039	GSE12344	GPL1355	pineal gland, mid-night, rep 1
GSM310040	GSE12344	GPL1355	pineal gland, mid-night, rep 2
GSM310041	GSE12344	GPL1355	pineal gland, mid-night, rep 3
GSM310042	GSE12344	GPL1355	pineal gland, mid-night, rep 4
GSM310043	GSE12344	GPL1355	retina, mid-day, rep 1

GSM310044	GSE12344	GPL1355	retina, mid-night, rep 2
GSM310045	GSE12344	GPL1355	cerebellum, mid-day, rep 1
GSM310046	GSE12344	GPL1355	cerebellum, mid-night, rep 2
GSM310047	GSE12344	GPL1355	cortex, mid-day, rep 1
GSM310048	GSE12344	GPL1355	cortex, mid-night, rep 2
GSM310049	GSE12344	GPL1355	hypothalamus, mid-day, rep 1
GSM310050	GSE12344	GPL1355	hypothalamus, mid-night, rep 2
GSM310017	GSE12344	GPL341	pineal gland, mid-day, rep 1
GSM310018	GSE12344	GPL341	pineal gland, mid-day, rep 2
 M310019	GSE12344	GPL341	pineal gland, mid-day, rep 3
GSM310020	GSE12344	GPL341	pineal gland, mid-night, rep 1
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GSM310022	GSE12344	GPL341	pineal gland, mid-night, rep 3
GSM310023	GSE12344	GPL341	pineal gland, mid-day, rep 1
GSM310024	GSE12344	GPL341	pineal gland, mid-day, rep 2
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GSM310026	GSE12344	GPL341	pineal gland, mid-night, rep 1
GSM310027	GSE12344	GPL341	pineal gland, mid-night, rep 2
GSM310028	GSE12344	GPL341	pineal gland, mid-night, rep 3
GSM310029	GSE12344	GPL341	fra-2 pineal gland, mid-day, rep 1
GSM310030	GSE12344	GPL341	fra-2 pineal gland, mid-day, rep 2
GSM310031	GSE12344	GPL341	fra-2 pineal gland mid-day rep 3
GSM310032	GSE12344	GPL341	fra-2 pineal gland, mid-night, rep 1

GSM310033	GSE12344	GPL341	fra-2 pineal gland, mid-night, rep 2
GSM310034	GSE12344	GPL341	fra-2 pineal gland, mid-night, rep 3
GSM310035	GSE12344	GPL341	pineal gland, mid-day, rep 1
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GSM310037	GSE12344	GPL341	pineal gland, mid-day, rep 3
GSM310038	GSE12344	GPL341	pineal gland, mid-day, rep 4
GSM310039	GSE12344	GPL341	pineal gland, mid-night, rep 1
GSM310040	GSE12344	GPL341	pineal gland, mid-night, rep 2
GSM310041	GSE12344	GPL341	pineal gland, mid-night, rep 3
GSM310042	GSE12344	GPL341	pineal gland, mid-night, rep 4
GSM310043	GSE12344	GPL341	retina, mid-day, rep 1
GSM310044	GSE12344	GPL341	retina, mid-night, rep 2
GSM310045	GSE12344	GPL341	cerebellum, mid-day, rep 1
GSM310046	GSE12344	GPL341	cerebellum, mid-night, rep 2
GSM310047	GSE12344	GPL341	cortex, mid-day, rep 1
GSM310048	GSE12344	GPL341	cortex, mid-night, rep 2
GSM310049	GSE12344	GPL341	hypothalamus, mid-day, rep 1
GSM310050	GSE12344	GPL341	hypothalamus, mid-night, rep 2