Primary Volume

Supervisor: Bear /Mark

P159300 Picower Institute For Learning & Memory

Master Project Number	Government Contract Number	Sponsor Name	Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	<u>Salaries</u>	Employee Benefits	Operating Expenses	F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	Cumulative Amount	Unexpend ed Balance	Project Wbs Id
6922001	W81XWH-1 0-1-0370	U.S. Army Medical Research and Material Command	6922001	Dev Of A High-Content Neuronal Assay To	06/18/2010	06/17/2013		0	0	3,454	2,349	5,803	597,637	597,637	0	6922001
6922755	5-R01-HD04 6943-10	NIH	6922755	Mechanisms And Functions Of Fmrp In Neur	09/30/2010	05/31/2015	23,976	12,021	4,388	80,543	68,896	189,824	1,465,408	1,108,181	357,227	6922755
6923019	217145	Massachuset ts General Hospital	6923019	Synaptic Mrna Translation And Erk Signal	07/01/2010	06/30/2013		0	0	750	150	899	450,000	450,000	0	6923019
6923507	W81XWH-1 1-1-0252	U.S. Army Medical Research and Material Command	6923507	Role Of Altered Mglur Activity In Cognit	04/01/2011	03/31/2014	0	41,516	15,153	27,489	57,013	141,171	698,510	698,510	0	6923507
6926435	240559	The Simons Foundation	6926435	Synaptic Pathophysiology Of The 16P11.2	09/01/2012	08/31/2014		61,750	22,539	24,847	21,827	130,963	500,000	344,261	155,739	6926435
6928339	1-R01-EY02 3037-01A1	NIH	6928339	Behavioral Consequences And Cellular Sub	08/01/2013	07/31/2014		87,017	31,761	28,594	82,529	229,901	390,000	229,901	160,099	6928339
6928891	223128	Massachuset ts General Hospital	6928891	Translational Dysregulation In Autism Pa	09/01/2013	08/31/2014		16,123	5,885	26,024	9,606	57,638	99,600	57,638	41,962	6928891
6929186	1-R21-NS08 7225-01	NIH	6929186	Validating A Novel Target For Correction	04/01/2014	03/31/2015		8,867	3,236		6,778	18,881	221,901	18,881	203,020	6929186
				Sup	ervisor Total:		23,976	227,294	82,962	191,701	249,148	775,080	4,423,056	3,505,008	918,048	
•	isor: Bendo			_												
P15930 Master	O Picower I Government	Institute For	Learning & Project	Memory Project Wbs	Project Wbs	Project Wbs	Graduate	Salaries	Employee	Operating	F&A	Fytd	Auth Total	Cumulative	Unexpend	Project
Project Number	Contract Number	Name	Wbs Id_2	Name_2	Effective Date	Expiration Date	Student Staff	<u>Calaries</u>		Expenses	Costs	Amount	7 dui i rotai	Amount	ed Balance	Wbs Id
6925779	5-K99-DC01 2321-02	NIH	6925779	The Role Of Cortico-Hippocam pal Interact	06/03/2012	09/02/2013		6,933	2,531	0	757	10,221	99,287	99,287	-0	6925779
				Sup	ervisor Total:			6,933	2,531	0	757	10,221	99,287	99,287	-0	

Supervisor: Chen /Zhe

P159300 Picower Institute For Learning & Memory																
P15930	Picower	nstitute For	Learning &	Memory												
Master Project Number	Government Contract Number	Sponsor Name	Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	Salaries	Employee Benefits	Operating Expenses	F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	Cumulative Amount	<u>Unexpend</u> <u>ed</u> <u>Balance</u>	Project Wbs Id
6928643	IIS-1307645	NSF	6928643	Crcns: Computational Approaches To Uncov	10/01/2013	03/31/2014		45,176	16,489	6,376	38,103	106,145	106,145	106,145	-0	6928643
				Sup	ervisor Total:			45,176	16,489	6,376	38,103	106,145	106,145	106,145	-0	
Superv	isor: Gavor	nik /Jeffrey														
P15930	0 Picower	nstitute For	Learning &	Memory												
Master Project Number	Government Contract Number	Sponsor Name	Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	<u>Salaries</u>	Employee Benefits	Operating Expenses	F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	Cumulative Amount	<u>Unexpend</u> <u>ed</u> Balance	Project Wbs Id
6927091	K99MH0996 54-02	NIH	6927091	Cortical Mechanisms Of Learned Spatial-T	01/01/2013	12/31/2014		53,795	19,635	4,572	6,240	84,243	177,812	126,094	51,718	6927091
				Sup	ervisor Total:			53,795	19,635	4,572	6,240	84,243	177,812	126,094	51,718	
•	isor: Heima	-														
P15930		nstitute For	_	•												
Master Project Number	Government Contract Number	Sponsor Name	Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	Salaries	Employee Benefits	Operating Expenses	F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	Cumulative Amount	Unexpend ed Balance	Project Wbs Id
6924956	BFIA2011.1 AND 2012.1	William N. & Bernice E. Bumpus Foundation	6924956	Age-Dependent Factors Involved In The De	11/01/2011	10/31/2014	_			229,455	0	229,455	300,000	249,533	50,467	6924956
0		/D - h 0		Sup	ervisor Total:					229,455	0	229,455	300,000	249,533	50,467	
•	isor: Lange		Learning 0	Mamani												
Master	Government	Institute For	Project	Project Wbs	Project Wbs	Project Wbs	Graduate	Salaries	Employee	Operating	F&A	Fytd	Auth Total	Cumulative	Unexpend	Project
Project Number	Contract Number	Name	Wbs Id_2	Name_2	Effective Date	Expiration Date	Student Staff	Jaianes	Benefits	Expenses	Costs	Amount	Adil Total	Amount	ed Balance	Wbs Id
6890357	AGMT EFF. 12/10/99	E.I. Du Pont De Nemours & Company	6891955	Child Account Of 6891746	02/01/2001	12/31/2003	0	0	0	0	0	0	175,745	175,745	-0	6891955
				Sup	ervisor Total:		0	0	0	0	0	0	175,745	175,745	-0	

Supervisor: Littleton /J. Troy

P159300 Picower Institute For Learning & Memory

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Master Project Number	Government Contract Number	Sponsor Name	Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	<u>Salaries</u>	Employee Benefits		F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	Cumulative Amount	Unexpend ed Balance	Project Wbs Id
6897820	5-R01-NS05 2203-05	NIH	6897820	Modeling Huntington'S Disease In Drosoph	06/01/2005	05/31/2011	0	0	0	-180	0	-180	1,754,097	1,754,097	-0	6897820
6919617	2-R01-NS04 3244-06A2	MIT - Internal Cost Sharing	6919626	Drosophila As An Experimental Model For	05/15/2009	04/30/2014		11,962	3,349		10,412	25,723	132,828	132,539	290	6919626
6919617	5-R01-NS04 3244-09	NIH	6919617	Drosophila As An Experimental Model For	05/15/2009	04/30/2014	5,328	8,611	3,143	34,647	28,550	80,279	1,451,626	1,451,626	-0	6919617
6923551	2-R01-NS04 0296-10	MIT - Internal Cost Sharing	6923552	Characterization Of The Drosophila Synap	07/01/2011	04/30/2015		15,103	4,229		13,049	32,381	95,254	95,572	-318	6923552
6923551	5-R01-NS04 0296-13	NIH	6923551	Characterization Of The Drosophila Synap	07/01/2011	04/30/2015	0	61,781	21,369	191,430	98,361	372,941	1,697,851	1,358,325	339,526	6923551
6926522	SUB UNDER PRIME R01-MH099 557-02	Universidad Central del Caribe	6926522	Computational And Functional Characteriz	07/16/2012	03/31/2015	28,653	12,804	4,046	22,781	28,241	96,525	209,178	174,806	34,372	6926522
6927614	1-R21-MH0 97680-01A1	MIT - Internal Cost Sharing	6927615	Using Drosophila To Characterize The Mol	04/01/2013	02/28/2015		15,023	4,207		10,769	29,999	36,546	36,643	-97	6927615
6927614	5-R21-MH0 97680-02	NIH	6927614	Using Drosophila To Characterize The Mol	04/01/2013	02/28/2015	13,374	55,457	19,061	50,938	60,823	199,652	429,000	231,489	197,511	6927614
6930063	1-R01-MH1 04536-01	NIH	6930063	Imaging Synaptic Transmission Of Individ	06/01/2014	05/31/2015		6,561	2,024		4,808	13,393	390,000	13,393	376,607	6930063
_				Sup	ervisor Total:		47,355	187,303	61,428	299,616	255,011	850,713	6,196,381	5,248,489	947,892	
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	0 Picower	Institute For	_													
Master Project Number	Government Contract Number	Sponsor Name	Project Wbs Id 2	Project Wbs Name 2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	<u>Salaries</u>	Employee Benefits	Operating Expenses	F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	<u>Cumulative</u> <u>Amount</u>	Unexpend ed Balance	Project Wbs Id
6915766	5-R01-NS03 5145-13	MIT - Internal Cost Sharing	6915767	Integrative Functions Of Prefrontal Cort	07/01/2007	05/31/2014		24,968	6,991		20,773	52,731	416,865	422,155	-5,291	6915767
6915766	5-R01-NS03 5145-15	NIH	6915766	Integrative Functions Of Prefrontal Cort	07/01/2007	05/31/2014	0	14,106	4,685	18,433	22,313	59,537	1,626,543	1,625,718	824	6915766

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Master Project Number	Government Contract Number	Sponsor Name	Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	Salaries I	Employee Benefits		F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	Cumulative Amount	Unexpend ed Balance	Project Wbs Id
6915766	3-R01-NS03 5145-13S1	NIH	6920618	Integrative Functions Of The Prefrontal	09/30/2009	08/31/2011		0	0	0	0	0	271,872	271,872	-0	6920618
6921561	5-R37-MH0 87027-04	MIT - Internal Cost Sharing	6921563	Cortical Circuits For Attention And Deci	03/11/2010	01/31/2015		11,981	3,355		10,429	25,765	135,356	135,359	-3	6921563
6921561	5-R37-MH0 87027-05	NIH	6921561	Cortical Circuits For Attention And Deci	03/11/2010	01/31/2015		78,239	27,782	225,641	137,228	468,890	1,885,571	1,493,557	392,014	6921561
6921761	LTR. AWARD GC-208001 NGA 4500000224	Boston University	6921761	Slc Center: Celest: A Center For Learnin	03/01/2010	02/28/2015		55,390	19,052	9,667	57,194	141,303	972,249	912,752	59,497	6921761
6922936	4500000227	Boston University	6925771	Cognitive Rhythms Collaborative: A Disc	06/01/2012	09/30/2013		0	0	51	31	82	26,621	26,621	0	6925771
6922936	4500001216	Boston University	6927635	Cognitive Rhythms Collaborative: A Disco	10/01/2012	09/30/2014		34,911	12,743	2,534	33,934	84,122	172,478	141,085	31,393	6927635
6923512	1-R01-MH0 91174-01A1	MIT - Internal Cost Sharing	6923513	Capacity Limitations In The Cortex	03/07/2011	12/31/2014		11,227	3,143		9,700	24,070	90,562	85,206	5,355	6923513
6923512	5-R01-MH0 91174-04	NIH	6923512	Capacity Limitations In The Cortex	03/07/2011	12/31/2014		51,679	18,088	137,937	122,797	330,500	1,601,418	1,167,889	433,529	6923512
6924530	P4582M-SP D503	Shire Pharmaceuti cal Dev. Ltd.	6924530	Role Of Catecholamine Receptors In Brain	06/01/2011	05/31/2014		53,570	15,774	36,514	59,280	165,137	300,000	298,230	1,770	6924530
6926446	2-R01-MH0 65252-11	MIT - Internal Cost Sharing	6926453	Neural Basis Of Categories	08/10/2012	06/30/2015		18,720	5,242		13,419	37,381	74,758	74,761	-3	6926453
6926446	5-R01-MH0 65252-13	NIH	6926446	Neural Basis Of Categories	08/10/2012	06/30/2015		69,765	24,689	227,580	110,570	432,604	1,296,785	804,453	492,332	6926446
6927030	4500001138	Boston University	6927030	Prefrontal And Medial-Temporal Interacti	07/01/2012	06/30/2014		-124	-44	26,132	1,178	27,142	252,588	252,588	0	6927030
6927030	FRN 4500001418	Boston University	6928892	Prefrontal And Medial-Temporal Interacti	07/01/2013	06/30/2014		44,101	16,097	34,790	40,575	135,563	197,201	135,563	61,638	6928892

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Master Project Number	Government Contract Number	Sponsor Name	Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	<u>Salaries</u>	Employee Benefits		F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	Cumulative Amount	Unexpend ed Balance	Project Wbs Id
6927030	4500001138	MIT - Internal Cost Sharing	6927031	Prefrontal And Medial-Temporal Interacti	07/01/2012	06/30/2013		-1,401	-392		-1,085	-2,877	47,864	47,864	0	6927031
6927030	FRN 4500001418	MIT - Internal Cost Sharing	6928893	C/S Child	07/01/2013	06/30/2014		26,955	7,547		20,874	55,376	55,981	55,376	605	6928893
				Sup	ervisor Total:		0	494,088	164,750	719,278	659,210	2,037,320	9,424,711	7,951,051	1,473,660	
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P15930	0 Picower	Institute For	Learning &	Memory												
Master Project Number	Government Contract Number	Sponsor Name	Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	Salaries	Employee Benefits	Operating Expenses	F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	Cumulative Amount	Unexpend ed Balance	Project Wbs Id
6916933	1-R01-EY01 7656-02	MIT - Internal Cost Sharing	6916934	In Vivo Imaging Of Neuronal Plasticity I	12/01/2007	11/30/2013		7,210	2,019		6,276	15,504	233,299	233,299	-0	6916934
6916933	5-R01-EY01 7656-05	NIH	6916933	In Vivo Imaging Of Neuronal Plasticity I	12/01/2007	11/30/2013	0	-0	-0	65	44	109	2,060,741	2,060,741	-0	6916933
6926978	2-R01-EY01 1894-15	MIT - Internal Cost Sharing	6926991	A Molecular Genetic Analysis Of Cortical	12/01/2012	11/30/2014		29,947	8,385		21,466	59,798	79,737	79,731	6	6926991
6926978	5-R01-EY01 1894-16	NIH	6926978	A Molecular Genetic Analysis Of Cortical	12/01/2012	11/30/2014	44,899	114,361	39,845	142,591	167,807	509,504	841,979	761,523	80,456	6926978
6926978	3-R01-EY01 1894-15S1	NIH	6928640	A Molecular Genetic Analysis Of Cortical	12/01/2012	11/30/2014		48,125	17,566	19,841	47,886	133,418	289,248	133,418	155,830	6928640
_				Sup	ervisor Total:		44,899	199,644	67,815	162,496	243,479	718,333	3,505,004	3,268,712	236,292	
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Master Project Number	Government Contract Number	<u>Sponsor</u> <u>Name</u>	Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	Saiaries	Employee Benefits		F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	Cumulative Amount	Unexpend ed Balance	Project Wbs Id
6890357	AGMT EFF. 12/10/99	E.I. Du Pont De Nemours & Company	6891746	Child Account Of 6890450 - Biopolymer Ba	02/01/2001	05/31/2004		0	0	0	0	0	288,693	288,693	0	6891746
6919922	2-R01-EY00 7023-21	MIT - Internal Cost Sharing	6919923	Cell-Specific Circuits In Visual Cortex	07/01/2009	06/30/2014		14,825	4,151		12,904	31,880	166,674	166,673	1	6919923

<u>Master</u> <u>Project</u> Number	Government Contract Number	Sponsor Name	Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	Salaries		Operating Expenses	F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	Cumulative Amount	<u>Unexpend</u> <u>ed</u> Balance	Project Wbs Id
6919922		NIH	6919922	Cell-Specific Circuits In Visual Cortex	07/01/2009	06/30/2014		28,697	9,989	53,482	61,041	153,209	1,650,767	1,650,567	200	6919922
6921049	1-R01-MH0 85802-01A1	MIT - Internal Cost Sharing	6921169	Mechanisms And Therapeutics For Rett Syn	12/01/2009	11/30/2014		13,478	3,774		11,731	28,982	128,483	141,364	-12,881	6921169
6921049	5-R01-MH0 85802-05	NIH	6921049	Mechanisms And Therapeutics For Rett Syn	12/01/2009	11/30/2014		76,750	27,195	216,053	217,570	537,568	2,066,568	1,869,414	197,154	6921049
6922686	IIS-1010363	NSF	6922686	Us-German Collaboration: The Role Of Ast	10/01/2010	09/30/2014		61,555	22,468	59,667	96,827	240,517	574,999	504,109	70,890	6922686
6924879	50-1704-01 02	Whitehead Institute/Biom edical Research	6924879	Genetically Defined Stem Cell Models Of	09/01/2011	08/31/2014		29,667	10,828	-31,760	1,747	10,483	294,000	246,539	47,461	6924879
_	_	-		Sup	ervisor Total:			224,972	78,405	297,442	401,820	1,002,63	5,170,184	4,867,358	302,826	
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Master Project Number	Government Contract Number	_	Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	<u>Salaries</u>	Employee Benefits	Operating Expenses	F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	Cumulative Amount	Unexpend ed Balance	Project Wbs Id
Project	Government Contract	Sponsor	Project	Project Wbs	Effective	Expiration	Student	<u>Salaries</u> 521,733	Benefits	Expenses			<u>Auth Total</u> 5,000,000		ed	
Project Number	Government Contract Number COLLAB AGMT SIGNED 1/23/13	Sponsor Name The Institute of Physical and Chemical Research	Project Wbs Id_2	Project Wbs Name 2 Riken-Mit Center For Neural Circuit	Effective Date	Expiration Date	Student Staff		Benefits 190,432	Expenses	<u>Costs</u> 1,256,68 8	<u>Amount</u> 4,030,11		Amount	ed Balance	Wbs Id

Master Project Number 6929670	Government Contract Number COLLAB AGMT SIGNED 1/23/13	Sponsor Name The Institute of Physical and Chemical Research (RIKEN)	Project Wbs Id 2 6929672	Project Wbs Name 2 Riken - Neural Circuit Genetics	Project Wbs Effective Date 04/01/2014	Project Wbs Expiration Date 03/31/2015	Graduate Student Staff 16,198	<u>Salaries</u> 195,237		Operating Expenses 171,721	F&A Costs 249,079	Fytd Amount 703,496	Auth Total 0	Cumulative Amount 703,496	Unexpend ed Balance -703,496	Project Wbs Id 6929672
Superv	isor: Tsai <i>l</i> l	, ,		Sup	ervisor Total:		80,241	1,545,63	564,155	4,017,97	2,822,30	9,030,30	9,193,214	10,751,325	-1,558,111	
		Institute For	Learning &	Memory												
<u>Master</u> <u>Project</u> Number	Government Contract Number		Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	Salaries		Operating Expenses	F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	Cumulative Amount	Unexpend ed Balance	Project Wbs Id
6920923	SUBAWAR D 215009	Massachuset ts General Hospital	6920923	Small-Molecule Probes And Methods For Mo	09/01/2009	08/31/2014		37,636	13,737	49,152	68,308	168,832	711,666	693,814	17,852	6920923
6920923	SUBAWAR D 215009	MIT - Internal Cost Sharing	6930006	Title Cost Sharing Child	09/01/2013	08/31/2014		2,246	629		1,955	4,830	4,879	4,830	48	6930006
6922108	5-R01-MH0 91115-05	MIT - Internal Cost Sharing	6930007	Cost Sharing Child	01/01/2014	12/31/2014		7,563	2,118		6,582	16,262	16,262	16,262	-0	6930007
6922108	5-R01-MH0 91115-05	NIH	6922108	Chemical Genomic Approaches To Neurobiol	07/01/2010	12/31/2014	0	48,900	17,848	429,488	90,395	586,632	3,414,484	2,907,870	506,614	6922108
6923777	5-R01-NS05 1874-19	MIT - Internal Cost Sharing	6930008	Cost Sharing Child	04/02/2011	04/30/2015		7,503	2,101		6,482	16,085	16,214	16,085	129	6930008
6923777	5-R01-NS05 1874-19	NIH	6923777	The Cdk5/P35 Kinase	04/02/2011	04/30/2015	0	105,246	38,415	56,338	134,338	334,337	1,449,137	1,049,789	399,348	6923777
6924724	5-R01-NS07 8839-03	MIT - Internal Cost Sharing	6930009	Cost Sharing Child	09/01/2013	08/31/2014		7,488	2,097		5,798	15,382	15,536	15,382	154	6930009
6924724	5-R01-NS07 8839-03	NIH	6924724	The Epigenetics Of Alzheimer'S Disease	09/27/2011	08/31/2014		107,004	39,057	564,411	239,492	949,964	2,223,750	1,928,248	295,502	6924724
6925643	CONSORTI UM AGREEME NT DTD 2/28/12	University of Texas-MD Anderson Cancer Center	6925643	The Belfer Neurodegeneratio n Consortium	01/01/2012	12/31/2014		73,770	26,926	326,338	106,758	533,792	861,624	812,773	48,851	6925643

Master Project Number	Government Contract Number	Sponsor Name	Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	Salaries		Operating Expenses	F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	Cumulative Amount	<u>Unexpend</u> <u>ed</u> Balance	Project Wbs Id
6926426	1-RF1-AG0 42978-01	MIT - Internal Cost Sharing	6930010	Cost Sharing Child	09/01/2013	08/31/2014		3,744	1,048		2,899	7,691	7,768	7,691	77	6930010
6926426	1-RF1-AG0 42978-01	NIH	6926426	Epigenomic Characterization Of Alzheimer	09/01/2012	08/31/2014		10,300	3,760	230,951	70,638	315,648	428,922	410,166	18,756	6926426
6926597	SUB NO: 5500000428 -6030040 -YR 2	The Broad Institute, Inc.	6926597	Functional Genomics Of Neuroplasticity I	07/01/2012	06/30/2013		0	0	2,072	1,347	3,419	226,088	226,088	0	6926597
6928629	SUB NO: 5500000428 -6030040 -YR 3	MIT - Internal Cost Sharing	6930011	Cost Sharing Child	07/01/2013	06/30/2014		1,498	419		1,160	3,076	3,107	3,076	31	6930011
6928629	SUB NO: 5500000428 -6030040 -YR 3	The Broad Institute, Inc.	6928629	Functional Genomics Of Neuroplasticity I	07/01/2013	06/30/2014		15,293	5,582	86,382	64,890	172,147	172,330	172,147	183	6928629
6929560	TBD	Takeda Pharmaceuti cals	6929560	Establishing And Testing High Throughput	07/01/2014	06/30/2016						0	480,000	0	480,000	6929560
		cais		rmougnput												
		cais			ervisor Total:		0	428,188	153,735	1,745,13	801,044	3,128,10	10,031,768	8,264,223	1,767,545	
•	isor: Tye/K	ay M.		Sup	ervisor Total:		0	428,188	153,735	1,745,13	801,044	3,128,10	10,031,768	8,264,223	1,767,545	
P15930	0 Picower	ay M. Institute For	_	Sup		Project Whs		,		, -, -		-, -, -			, ,	Project
P15930 Master Project	Government Contract	ay M. Institute For	Learning & Project Wbs Id 2	Sup	ervisor Total: Project Wbs Effective Date	Project Wbs Expiration Date	0 <u>Graduate</u> <u>Student</u> Staff	,	Employee	1,745,13: Operating Expenses	801,044 <u>F&A</u> <u>Costs</u>	3,128,10		8,264,223 <u>Cumulative</u> <u>Amount</u>	1,767,545 Unexpend ed Balance	Project Wbs Id
P15930 Master	Government Contract Number	ay M. Institute For Sponsor	Project	Sup Memory Project Wbs	Project Wbs Effective		Graduate Student	,	Employee	Operating	<u>F&A</u>	<u>Fytd</u>		Cumulative	Unexpend ed	
P15930 Master Project Number 3978726	Government Contract Number	ay M. Institute For Sponsor Name MIT - Internal Cost	Project Wbs Id_2	Memory Project Wbs Name 2 Synapse-Specific Plasticity To Induce La	Project Wbs Effective Date	Expiration Date	Graduate Student	Salaries	Employee Benefits	Operating	F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total	Cumulative Amount	Unexpend ed Balance	Wbs Id
P15930 Master Project Number 3978726	Government Contract Number 2012-08-45	ay M. Institute For Sponsor Name MIT - Internal Cost Sharing Whitehall Foundation,	<u>Project</u> Wbs Id 2 6926419	Memory Project Wbs Name_2 Synapse-Specific Plasticity To Induce La Synapse-Specific Plasticity To	Project Wbs Effective Date 09/01/2012	Expiration Date 08/31/2015	Graduate Student	<u>Salaries</u> 19,060	Employee Benefits 5,337	Operating Expenses	F&A Costs	Fytd Amount 24,397	<u>Auth Total</u> 46,541	Cumulative Amount 46,541	Unexpend ed Balance -0	Wbs Id 6926419
P15930 Master Project Number 3978726	Government Contract Number 2012-08-45 2012-08-45 LETTER DATED	ay M. Institute For Sponsor Name MIT - Internal Cost Sharing Whitehall Foundation, Incorporated Klingenstein	Project Wbs Id 2 6926419 6926418	Memory Project Wbs Name 2 Synapse-Specific Plasticity To Induce La Synapse-Specific Plasticity To Induce La Dissecting The Neural Circuits	Project Wbs Effective Date 09/01/2012	Expiration Date 08/31/2015 08/31/2015	Graduate Student	<u>Salaries</u> 19,060 29,956	Employee Benefits 5,337 10,934	Operating Expenses	E&A Costs 0	Fytd Amount 24,397 51,303	Auth Total 46,541 150,568	<u>Cumulative</u> <u>Amount</u> 46,541 125,221	Unexpend ed Balance -0 25,347	Wbs Id 6926419 6926418

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Master Project Number	Government Contract Number	Sponsor Name	Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	<u>Salaries</u>		Operating Expenses	F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total C	<u>Amount</u>	Unexpend ed Balance	Project Wbs Id
6928877	21058	Brain and Behavior Research Foundation	6928877	Identifying Unique Neural Circuits For A	01/15/2014	01/14/2015		3,274	1,195	16,403	0	20,872	30,000	20,872	9,128	6928877
6929276	1-R01-MH1 02441-01	NIH	6929276	Dissecting The Neural Circuits Encoding	01/15/2014	11/30/2014		8,925	2,174	125,805	65,631	202,535	390,000	202,535	187,465	6929276
				Sup	ervisor Total:			156,473	45,772	495,995	196,615	894,855	2,925,311	990,917	1,934,394	
Superv	isor: Wilso	n /Matthew A														
P15930	0 Picower	Institute For	Learning &	Memory												
Master Project Number	Government Contract Number	Sponsor Name	Project Wbs Id_2	Project Wbs Name_2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	<u>Salaries</u>		Operating Expenses	F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total C	Cumulative Amount	Unexpend ed Balance	Project Wbs Id
6923074	450000228	Boston University	6923208	Muri: Topic #2 Adaptive Cognitive Maps F	08/01/2010	07/31/2015		75,730	26,889	9,023	75,362	187,004	615,447	553,454	61,994	6923208
6926638	1-R01-GM1 04948-01	NIH	6926931	Redesigning General Anesthesia	09/25/2012	08/31/2014		11,909	3,850	19,096	19,392	54,247	189,816	196,394	-6,578	6926931
				Sup	ervisor Total:			87,639	30,739	28,119	94,754	241,251	805,263	749,848	55,415	
Superv	isor: Yoshi	hara /Motojir	0													
P15930	0 Picower	Institute For	Learning &	Memory												
Master Project Number	Government Contract Number	Sponsor Name	Project Wbs Id 2	Project Wbs Name 2	Project Wbs Effective Date	Project Wbs Expiration Date	Graduate Student Staff	<u>Salaries</u>		Operating Expenses	F&A Costs	<u>Fytd</u> <u>Amount</u>	Auth Total C	<u>Amount</u>	Unexpend ed Balance	Project Wbs Id
6928217	7-R01-MH0 85958-06	NIH	6928217	Molecular Mechanism Of Synaptic Plastici	08/01/2013	04/30/2014	_	98,805	36,064	32,440	88,266	255,576	255,576	255,576	0	6928217
				Sup	ervisor Total:			98,805	36,064	32,440	88,266	255,576	255,576	255,576	0	
			Primar	y Volume Total			196,471	3,755,941	1,324,481	8,230,599	5,856,752	2 19,364,245	52,789,457	46,609,310	6,180,147	
			Primary	y and Secondary Vo	olume Total		196,471	3,755,941	1,324,481	8,230,599	5,856,75	2 19,364,245	52,789,457	46,609,310	6,180,147	