

Person_Id	POSTER #	SESSION	Abstract_Title	Category	TOPIC	Last Name	First Name
1562991	304	A	A NOVEL NEUROCOGNITIVE	TBI	Rehabilitation	Hotz	Gillian
1563867	99	D	REDUCTION OF REACTIVE	TBI	Edema	He	Xiaosheng
1565193	104	A	PITUITARY DISORDERS IN ACTIVE DUTY	TBI	Endocrine	stokes	alan
1567213	157	B	UTILITY OF HINGE CRANIOTOMY IN	TBI	Intracranial Pressure	Baig	Mirza
1567229	317	B	INDUCTION OF ANGIOGENESIS AND	TBI	Vascular	Wu	Hongtao
1567291	93	B	UTILIZATION AND COST EFFECTIVENESS	TBI	Developmental/Aging	Thompson	Hilaire
1568229	225	B	CALPAIN 1 KNOCKDOWN IMPROVES	SCI	Neuroprotection	Yu	Chen Guang
1569549	169	B	CEREBROSPINAL FLUID PRESSURE	SCI	Model Characterization	Jones	Claire
1569666	197	B	INCREASED MORTALITY IN PATIENTS	TBI	Neurocritical Care	Farahvar	Arash
1569693	271	D	NEUROGENIN2 PROMOTRS MSCS	In Vitro	Regeneration/Plasticity	Li	Lixin
1569850	144	A	ATTENUATED NEUTROPHIL	TBI	Inflammation	Simple	Bridgette
1570410	280	A	A METHODOLOGY TO DETERMINE	In Vitro	Regeneration/Plasticity	Crawford	Laura
1570414	193	B	OPTIMIZING ANESTHETIC	TBI	Neurocritical Care	Rice	Darian
1571912	177	B	FINITE ELEMENT MODELING OF	TBI	Model Characterization	Zhang	Living
1573638	198	C	VARIATION IN HEAD CT IMAGING	TBI	Neurocritical Care	Vavilala	Monica
1573763	209	B	GRANULOCYTE-COLONY STIMULATING	Clinical	Neuroprotection	Khatibi	Nikan
1574505	179	D	CLINICAL-LIKE MONITORING OF BRAIN-	TBI	Monitoring	Carre	Emilie
1574573	213	B	POTENTIAL DELETERIOUS EFFECTS OF	TBI	Neuroprotection	Salottolo	Kristin
1574588	321	B	S-NITROSYLATED CEREBROVASCULAR	TBI	Vascular	Hawkins	Bridget
1576409	47	D	BIOMECHANICAL EVALUATION OF A	SCI	Bioengineering	Shahrokni	Maryam
1579119	22	C	ACTIVATION OF ASTROCYTES BY	In Vitro	Astrocyte	Wainwright	Mark
1579121	109	B	INCREASE IN SUSCEPTIBILITY TO	TBI	Epilepsy	Wainwright	Mark
1579737	249	B	ANTIOXIDANT THERAPY WITH A	SCI	Neuroprotection	Liu	Danxia
1579760	70	C	CNS MICROVASCULAR PERICYTES ARE	TBI	Blood Brain Barrier	Dore-Duffy	Paula
1579793	59	D	TBI BIOMARKER EXHALED BREATH	TBI	Biomarker	Stippler	Martina
1579806	283	D	DELAYED ADMINISTRATION OF	SCI	Regeneration/Plasticity	Niedzielko	Tracy
1579817	112	A	EVALUATION OF SYSTEM XC- IN	SCI	Excitotoxicity	Dunham	Kelly
1579836	219	D	GLUCOSAMINE AS A POTENTIAL	TBI	Neuroprotection	D'Alessandro	Tracy
1580233	147	D	THE ROLE OF NADPH OXIDASE IN	SCI	Inflammation	Byrnes	Kimberly
1580377	166	C	DEVELOPING A 'COMMUNITY OF	SCI	Model Characterization	Beattie	Michael
1580378	159	D	RESULTS OF VERY EARLY	TBI	Intracranial Pressure	Hood	Brian
1580400	246	C	EFFECTS OF PROTEIN S	TBI	Neuroprotection	Tong	Jing
1581211	16	Top	EPHB3 LIMITS THE EXPANSION OF	TBI	Regeneration/Plasticity	Theus	Michelle
1581213	131	D	HEAD INJURY OR HEAD MOTION?	TBI	Imaging	Ling	Josef
1581215	247	D	DNA DECOY TREATMENT IMPROVES	SCI	Neuroprotection	Hulsebosch	Claire
1581220	313	B	Proton Magnetic Resonance	TBI	Secondary Injury	Fenton	Katrina
1581384	189	B	EARLY HYPOTENSION REDEFINED IN	TBI	Neurocritical Care	Stein	Deborah
1582228	65	B	QUANTIFICATION OF X-LINKED	TBI	Biomarker	Garay	Edward
1582465	307	D	A RODENT MODEL OF FUNCTIONAL	SCI	Rehabilitation	Kanchiku	Tsukasa
1582734	64	A	BCL2 GENOTYPES AND ATP	TBI	Biomarker	Hoh	Nicole
1582850	81	B	A MODEL OF REPEATED CONCUSSION	TBI	Cognition	Stemper	Brian
1583412	217	B	BACE1 IS ELEVATED FOLLOWING TBI	TBI	Neuroprotection	Walker	Kendall R
1583422	269	B	POST-INJURY TREATMENT WITH	In Vitro	Receptor-Mediated	Goforth	Paulette
1583469	262	C	EXPRESSION PATTERNS OF	SCI	Pain	Knerlich-Lukoschus	Friederike
1583504	299	D	THE ROLE OF OTHER SYSTEM INJURIES	TBI	Rehabilitation	MacGregor	Andrew
1583575	255	D	SELECTIVE BRAIN COOLING	TBI	Neuroprotection	YAO	CHANGPING
1583828	294	C	LONG TRACT RECONSTRUCTION	SCI	Regeneration/Plasticity	Hidenori	Suzuki
1584135	245	B	RESVERATROL ATTENUATES	TBI	Neuroprotection	Singleton	Richard
1584143	OA2	OPEN COMM A	BRAIN INJURY CAUSED BY BLAST-	TBI	Model Characterization	Fiskum	Gary
1584491	145	B	ANTI-INFLAMMATORY EFFECT OF A	TBI	Inflammation	Rael	Leonard
1584495	214	C	ENGINEERED ZINC FINGER PROTEIN	TBI	Neuroprotection	Park	Eugene
1584523	1	Top	PLASMAEMMAL VESICLE ASSOCIATED	SCI	Blood Flow/Metabolism	Mozer	Anthony
1584650	110	C	EXCITATORY INPUT TO HILAR	TBI	Epilepsy	Smith	Bret
1585617	OA3	OPEN COMM A	POST-TREATMENT WITH ANTI-	TBI	Inflammation	Clausen	Fredrik
1585655	156	A	THE EFFECT OF CHONDROITINASE ABC	In Vitro	Intracranial Pressure	Elkin	Benjamin S.
1585765	6	Top	RESPONSE OF THE BRAIN TO	TBI	Imaging	Clayton	Erik
1586233	88	A	AGE-DEPENDENT EFFECT OF	TBI	Developmental/Aging	Mannix	Rebekah
1586243	40	A	ACUTE INTRA-AXONAL AMYLOID-BETA	TBI	Axonal Injury	Tran	Hien
1586666	137	B	WHITE MATTER ABNORMALITIES IN	TBI	Imaging	Yeo	Ronald
1586715	54	C	CHANGES IN BRAIN BIOMARKERS AND	TBI	Biomarker	Mondello	Stefania
1586726	53	B	TOWARD IMPROVED PREDICTION OF	TBI	Biomarker	Mondello	Stefania
1586757	184	A	BRAIN TISSUE OXYGENATION AND	TBI	Neurocritical Care	Friess	Stuart
1586978	305	B	PAROXYSMAL SYMPATHETIC	TBI	Rehabilitation	Baguley	Ian
1587286	167	D	TECHNICAL REFINEMENTS IN THE	TBI	Model Characterization	McCabe	Joseph
1587314	OA1	OPEN COMM A	ROLE OR THE NOS3 GENE IN EARLY	TBI	Neuroprotection	Robertson	Claudia
1587362	315	D	APOE GENETIC ASSOCIATIONS WITH	TBI	Seizure	Megan	Miller
1587438	80	A	COGNITIVE REHABILITATION FOR	TBI	Cognition	Vogt	Megumi
1587693	86	C	THE ADVERSE EFFECT ON SPATIAL	TBI	Cognition	Kline	Anthony
1587703	320	A	ESTROGEN REDUCES INTRACELLULAR	In Vitro	Vascular	Zeng	Yaping
1587727	68	A	OXIDATIVE STRESS IN ACUTE SPINAL	SCI	Biomarker	Hassler	Shayne
1587736	251	D	EFFECT OF SELECTIVE BRAIN COOLING	TBI	Neuroprotection	Wei	Guo
1587755	87	D	CHRONIC DONEPEZIL IS NOT ONLY	TBI	Cognition	Kline	Anthony E
1587771	279	D	SPINAL CORD CONTUSION ALTERS	SCI	Regeneration/Plasticity	Andrews	Ellen
1587772	9	Top	A COMBINED THERAPEUTIC REGIMEN	TBI	Cognition	Chelewski	Sarah M
1587775	30	C	DELAYED CHANGES IN GLUTAMATE	TBI	Axonal Injury	Thomas	Theresa
1587792	248	A	ASSESSMENT OF PHARMACOKINETICS	SCI	Neuroprotection	Yongchao	Wu

1587799	107	D	UTILIZATION OF ACUTE HORMONE	TBI	Endocrine	Dobos	Julie
1587803	8	Top	A REHABILITATION-RELEVANT	TBI	Cognition	Panos	Amanda H
1587811	17	Top	DEFICIENT FRACTALKINE RECEPTOR	SCI	Inflammation	Donnelly	Dustin
1587840	55	D	ALTERATIONS IN THE EXPRESSION OF	TBI	Biomarker	Zhang	Zhiqun
1587854	188	A	ATTENUATION OF VASOACTIVITY	TBI	Neurocritical Care	Scultetus	Anke
1587859	149	B	P2X4 RECEPTOR REGULATES	SCI	Inflammation	de Rivero Vaccari	Juan Pablo
1587884	58	C	NAA IS A ROBUST AND TRANSLATABLE	TBI	Biomarker	Harris	Janna
1587892	138	C	SPINAL CORD INJURY CAUSES	SCI	Imaging	Dulin	Jennifer
1587898	237	B	OPTIMIZING STRATEGIES FOR CULTURE	TBI	Neuroprotection	SINGH	AMANPREET
1587908	238	C	OPTIMIZING STRATEGIES FOR CULTURE	TBI	Neuroprotection	SINGH	AMANPREET
1587911	207	D	COMBINATION THERAPY WITH	TBI	Neuroprotection	Mbye	Lamin HAN
1587913	265	B	IONOTROPIC GLUTAMATE RECEPTORS	SCI	Pain	Gwak	Young Seob
1587918	150	C	THE IPAF INFLAMMASOME IS	TBI	Inflammation	Bacik	Stephanie
1587921	18	Top	ARTEMIN INDUCED AXONAL	SCI	Regeneration/Plasticity	Rooney	Brian
1587922	285	B	EVALUATION OF ACUTE AND	TBI	Regeneration/Plasticity	Siriwardane	Mevan
1587945	250	C	COMBINATIONAL THERAPY USING	TBI	Neuroprotection	Oda	Yasutaka
1588186	164	A	TRANSFER OF THE STRESS WAVE	TBI	Model Characterization	Chavko	Mikulas
1588277	171	D	BLAST-INDUCED TRAUMATIC BRAIN	TBI	Model Characterization	Reneer	Dexter
1588302	268	A	PROFILE OF GENES TRANSCRIPTION IN	TBI	Receptor-Mediated	Hua	Fang
1588343	231	D	THE EFFICACY OF NIM811, A	TBI	Neuroprotection	Readnower	Ryan
1588344	210	C	TWO-DOSE EVALUATION OF	TBI	Neuroprotection	Bregy	Amade
1588374	69	B	DEVELOPMENT OF A TBI DIAGNOSTIC	TBI	Biomarker	Schmid	Kara
1588401	228	A	INHIBITION OF CYTOSKELETAL	TBI	Neuroprotection	Carrico	Kimberly
1588414	257	B	EFFECTS OF CHRONIC VERSUS ACUTE	SCI	Neurotransmitter	Rabchevsky	Alexander
1588433	227	D	EFFECTS OF ACETYL-L-CARNITINE ON	SCI	Neuroprotection	Patel	Samir
1588438	108	A	ALTERNATIONS OF A-TYPE POTASSIUM	TBI	Epilepsy	Xu	Zao
1588470	221	B	DECREASED BRAIN HEMORRHAGE AND	TBI	Neuroprotection	Kim	Jong Youl
1588471	120	A	EFFECT OF VALPROATE ON	TBI	Function	Temkin	Nancy
1588490	92	A	EFFECTS OF ISOFLURANE ON RAT PUP	TBI	Developmental/Aging	Schober	Michelle
1588533	OB5	OPEN COMM B	TWENTY-FOUR HOUR WHEELCHAIR	SCI	Rehabilitation	Caudle	Krista
1588536	154	C	SPECIFIC INFLAMMATORY MEDIATORS	TBI	Inflammation	Johnson	Kathia
1588546	130	C	TEMPORAL ALTERATIONS IN LESION	TBI	Imaging	Lei	Huang
1588552	102	C	CHARACTERIZATION OF PERIODIC	TBI	Electophysiology	Lu	May
1588569	202	C	SUBSTANTIA NIGRA	TBI	Neuropathology	van Bregt	Daniel
1588571	19	Top	HYPERCONTRACTILITY DUE TO ACUTE	TBI	Vascular	Alford	Patrick
1588572	191	D	ACUTE TBI PATIENT MANAGEMENT:	TBI	Neurocritical Care	Glenn	Thomas
1588585	218	C	DELAYED TREATMENT WITH SODIUM	TBI	Neuroprotection	Moro	Nobuhiro
1588592	29	B	DIFFUSE BRAIN INJURY CAUSES	TBI	Axonal Injury	Lisembee	Amanda
1588594	263	D	CONTRIBUTION OF ADULT	PNS	Pain	Dellarole	Anna
1588597	7	Top	PROGRESSIVE PROXIMAL AND DISTAL	TBI	Axonal Injury	Wang	Jiaqiong
1588605	OA4	OPEN COMM A	TRACT-BASED SPATIAL STATISTICS	TBI	Axonal Injury	Yang	Fan-peí
1588610	273	B	FUNCTIONAL REGENERATION OF	SCI	Regeneration/Plasticity	Deng	Lingxiao
1588620	264	A	STEM CELL RESPONSE IN THE SPINAL	PNS	Pain	Dellarole	Anna
1588642	178	C	NEURONAL AND ASTROCYTIC	In Vitro	Model Characterization	Leung	Lai Yee
1588646	136	A	EVALUATING THE RELATIONSHIP	TBI	Imaging	Reinties	Stephen
1588695	72	A	THE EFFECT OF TAURINE ON BRAIN	TBI	Blood Flow/Metabolism	Huang	Huiling
1588724	158	C	FRACTAL ANALYSIS OF INTRACRANIAL	TBI	Intracranial Pressure	Wang	Ernest
1588730	118	C	A DRUG TREATMENT TO ELICIT BOWEL	SCI	Function	Saunders	Norman
1588731	21	B	INVOLVEMENT OF CONNEXIN 43 AND	TBI	Astrocyte	Badaut	Jerome
1588732	121	B	EVALUATING THE EFFECTS OF UMN	TBI	Function	Baguley	Ian
1588741	208	A	PRE-INJURY EXERCISE	TBI	Neuroprotection	Jerome	Badaut
1588750	306	C	QUANTITATING HEART RATE RESPONSE	TBI	Rehabilitation	Baguley	Ian
1588757	OB2	OPEN COMM B	A DATA-INTENSIVE, BIOINFORMATIC	SCI	Model Characterization	Ferguson	Adam
1588924	60	A	DETECTION OF PACAP IN THE	TBI	Biomarker	Bukovics	Peter
1588983	216	A	THE INTREPID-2566 STUDY: A PHASE II	TBI	Neuroprotection	Robinson	Gillian
1589008	85	B	POST-INJURY COGNITIVE DEFICITS:	TBI	Cognition	Kovacs	Noemi
1589094	293	B	PROMOTING AXON REGENERATION	SCI	Regeneration/Plasticity	Colello	Raymond
1589113	310	C	MITOCHONDRIAL DYSFUNCTION IN	Ischemia/H	Secondary Injury	Pandya	Jignesh
1589125	OC1	OPEN COMM C	PROLONGED DURATIONS EVIDENCE	Clinical	Secondary Injury	Hartings	Jed
1589131	76	A	ETra ANTAGONISM IMPROVES	TBI	Blood Flow/Metabolism	Kreipke	Christian
1589132	35	D	THE CHRONIC RETROGRADE AND	TBI	Axonal Injury	Greer	John
1589135	253	B	ETra ANTAGONISTS AND POLY-	TBI	Neuroprotection	Kreipke	Christian
1589139	312	A	COMPUTED TOMOGRAPHIC	Clinical	Secondary Injury	Losiniecki	Andrew
1589149	254	C	COMBINED ETra ANTAGONISM AND	TBI	Neuroprotection	Reynolds	Christian
1589169	252	A	NEUROPROTECTIVE EFFECT OF	In Vitro	Neuroprotection	Chen	Zhiyong
1589180	OC4	OPEN COMM C	EARLY FRACTURE FIXATION IMPROVES	Clinical	Neurocritical Care	Brenner	Megan
1589201	287	D	CHRONIC STRIATAL P-DARPP-32-	TBI	Regeneration/Plasticity	Bales	James W.
1589209	318	C	ESTRADIOL INCREASES VASCULAR	TBI	Vascular	Sell	Stacy
1589227	77	B	CALPAIN AND CASPASE-DEPENDENT	In Vitro	Cell Death	Martinez	Juan
1589230	117	B	RESPIRATORY MUSCLES ACTIVATION	SCI	Function	Terson de Paleville	Daniela
1589249	15	Top	TRANSPLANTATION OF NEUROSPHERES	TBI	Neurotransplantation	Favory	Austin
1589254	215	D	MINOCYCLINE AND N-ACETYL CYSTEINE	TBI	Neuroprotection	Bergold	Peter
1589260	44	A	ACUTE MECHANICAL INJURY IN	TBI	Bioengineering	Hemphill	Matthew
1589261	270	C	SIGNALING LEADING TO AMPAR	In Vitro	Receptor-Mediated	Spaethling	Jennifer
1589264	173	B	MODELING TBI ENHANCED	TBI	Model Characterization	Zou	Huichao
1589267	50	C	NEURAL NETWORK CONNECTIVITY AND	In Vitro	Bioengineering	Patel	Tapan
1589271	90	C	THE EFFECTS OF TRAUMATIC BRAIN	TBI	Developmental/Aging	Obenaus	Andre

1589276	78	C	INITIAL EXAMINATION OF ELK1	TBI	Cell Death	Mesfin	Mahlet N.
1589279	71	D	MILD TRAUMATIC BRAIN INJURY	TBI	Blood Flow/Metabolism	Obenaus	Andre
1589284	256	A	A ROLE FOR PKC IN THE	In Vitro	Neurotoxicity/Neuroexcit	Singh	Pallab
1589294	224	A	INSULIN-LIKE GROWTH FACTOR-1	TBI	Neuroprotection	Kizhakke Madathil	Sindhu
1589295	278	C	DEVELOPMENT OF A	PNS	Regeneration/Plasticity	Rickett	Todd
1589304	OB3	OPEN COMM B	GAP JUNCTION FUNCTION AND	SCI	Secondary Injury	Goncharenko	Karina
1589308	226	C	THERAPEUTIC EFFICACY OF	TBI	Neuroprotection	Sauerbeck	Andrew
1589317	84	A	POST-OPERATIVE DELIRIUM IN	Clinical	Cognition	Tse	Lurdes
1589323	322	C	THE PIAL VASCULAR PROTECTION	TBI	Vascular	Fuiita	Motoki
1589328	182	C	PEAK SERUM SODIUM PREDICTS	TBI	Neurocritical Care	Ponce-Meija	Lucido
1589329	14	Top	INJURY SEVERITY-DEPENDENT	TBI	Neurotoxicity/Neuroexcit	Hinzman	Jason
1589331	284	A	CELLULAR PROLIFERATION AND	TBI	Regeneration/Plasticity	Carlson	Shaun
1589335	211	D	COMPARISON OF TREATMENT WITH	TBI	Neuroprotection	Lewis	Clayton
1589341	111	D	ELECTROGRAPHIC CHARACTERIZATION	TBI	Epilepsy	Campbell	John
1589343	83	D	SPATIAL MEMORY AND SPATIAL	TBI	Cognition	Folkerts	Michael
1589345	259	D	AUTOLOGOUS BONE-MARROW	SCI	Neurotransplantation	Crowe	Maria
1589350	222	C	PHARMACOLOGICAL MANIPULATION	In Vitro	Neuroprotection	Beller	Justin
1589369	220	A	NEUROPROTECTIVE EFFECTS OF 17-	TBI	Neuroprotection	Day	Nicole
1589370	162	C	A CONTRA-LATERAL MODEL OF	TBI	Model Characterization	Coats	Jacqueline
1589371	311	D	HEMORRHAGE FOLLOWING	TBI	Secondary Injury	Martin	Ryan
1589375	276	A	NEURALLY MODIFIED HUMAN BONE	TBI	Regeneration/Plasticity	Alexanian	Arshak
1589376	303	D	SAILING SIMULATORS: A NOVEL	SCI	Rehabilitation	Saunders	Norman
1589377	13	Top	ESTABLISHING A LINK BETWEEN PTSD	TBI	Cognition	Reger	Maxine
1589379	223	D	NAAG PEPTIDASE INHIBITOR PGI-02776	TBI	Neuroprotection	Gurkoff	Gene
1589383	140	A	BREACHER INJURY STUDY:	TBI	Imaging	Stone	James
1589384	3	Top	D-CYCLOSERINE IMPROVES NOVEL	TBI	Regeneration/Plasticity	Santa Maria	Naomi
1589389	286	C	SEROTONERGIC BRAINSTEM AREAS	SCI	Regeneration/Plasticity	Hentall	Ian
1589392	165	B	A NOVEL EXPERIMENTAL MODEL OF	SCI	Model Characterization	Lee	JangBo
1589397	12	Top	LIVE IMAGING OF AXON STRETCH	In Vitro	Developmental/Aging	Loveerde	Joseph
1589399	282	C	CHANGES IN NMDA RECEPTOR	TBI	Regeneration/Plasticity	Khesbak	Ziyad
1589405	32	A	IMMUNOHISTOCHEMICAL EVIDENCE	TBI	Axonal Injury	Stone	James
1589430	101	B	JUVENILE TRAUMATIC BRAIN INJURY	TBI	Electophysiology	Adami	Arash
1589443	25	B	FOCAL ADHESION COMPLEX	TBI	Axonal Injury	Dabiri	Borna
1589611	91	D	EFFECTIVENESS OF THE P.A.R.T.Y.	TBI	Developmental/Aging	Banfield	Joanne
1589672	125	B	THE ROLE OF MICRORNAS IN THE	TBI	Gene Expression	Dietrich	W. Dalton
1589681	240	A	A REASSESSMENT OF ANTI-CD11D	SCI	Neuroprotection	Dietrich	W. Dalton
1589691	314	C	POSTTRAUMATIC EPILEPSY	TBI	Seizure	Bramlett	Helen M.
1589696	316	A	MRI AND HISTOCHEMICAL	SCI	Transplantation	Preduzzi	Jean
1589706	239	D	A REASSESSMENT OF P2X7 RECEPTOR	SCI	Neuroprotection	Bramlett	Helen M.
1589717	183	D	DETERMINATION OF THE RATE AND	Clinical	Neurocritical Care	Miller	Emmy
1589719	168	A	CLINICAL, MR IMAGING, AND	SCI	Model Characterization	Karpova	Alina
1589734	236	A	CELL CYCLE INHIBITION VIA GENETIC	TBI	Neuroprotection	Kabadi	Shruti
1589735	5	Top	ASSOCIATION OF SPREADING	TBI	Neurocritical Care	Wilson	Adam
1589740	274	C	OSTEOPONTIN IS UPREGULATED AFTER	TBI	Regeneration/Plasticity	Plantman	Stefan
1589747	232	A	CHANGES IN SPHINGOSINE-1-	TBI	Neuroprotection	Singh	Indrapal N.
1589750	51	D	CHARACTERIZATION OF AN AIR-DRIVEN	TBI	Bioengineering	Gharavi	Robert
1589751	163	D	TABLE-TOP MODEL FOR BLAST-	TBI	Model Characterization	Zhang	Jiangyue
1589752	61	B	DESCRIPTIVE CHARACTERIZATION OF	TBI	Biomarker	Zagadailov	Pavel
1589759	146	C	NEUROPROTECTIVE AND NOVEL	SCI	Inflammation	Yu	Wenru
1589761	141	B	FEASIBILITY OF MEASURING OXYGEN	TBI	Imaging	Ragan	Dustin
1589783	296	A	THE VERMICELLI HANDLING TEST: A	TBI	Rehabilitation	McDonough	Kevin
1589801	62	C	TRAUMATIC BRAIN INJURY IN	TBI	Biomarker	Exo	Jennifer
1589804	152	A	GENDER ASSOCIATED DIFFERENCES IN	TBI	Inflammation	Zagadailov	Pavel
1589806	199	D	MECHANICAL TISSUE RESUSCITATION	TBI	Neurocritical Care	zheng	zhenlin
1589812	128	A	EFFECT OF MULTIPLE DOSE	TBI	Gene Expression	Anderson	Gail
1589814	181	B	DUAL ICP MONITORING TO OPTIMIZE	TBI	Monitoring	Exo	Jennifer
1589817	31	D	DIFFUSE AXONAL INJURY AND LOSS OF	TBI	Axonal Injury	Browne	Kevin
1589818	100	A	DIETARY THERAPY RESTORES	TBI	Electophysiology	Johnson	Brian
1589838	67	D	APOLIPOPROTEIN A1 IS INCREASED IN	TBI	Biomarker	Blyth	Brian
1589847	82	C	BREACHER INJURY STUDY:	TBI	Cognition	walter	carr
1589854	190	C	ACUTE SPINAL CORD INJURY	SCI	Neurocritical Care	Sherma	Arun
1589859	298	C	MOTOR REHABILITATIVE TRAINING,	TBI	Rehabilitation	Ferguson	Lindsay
1589861	113	B	ASSESSMENT OF SOCIAL AGGRESSION	TBI	Function	Hoane	Michael
1589862	194	C	BRAIN TISSUE OXYGEN BASED THERAPY	TBI	Neurocritical Care	Nangunoori	Raj
1589865	234	C	SULFORAPHANE INHIBITS REDOX-	Ischemia/H	Neuroprotection	Fiskum	Gary
1589868	212	A	THE PRECLINICAL EFFICACY OF	TBI	Neuroprotection	Vonder Haar	Cole
1589869	235	D	COMBINED INHIBITION OF CASPASES	TBI	Neuroprotection	Piao	Chunshu
1589875	155	D	THE RELATIONSHIP BETWEEN	TBI	Intracranial Pressure	Mehta	Amit
1589882	OC3	OPEN COMM C	CLINICAL OUTCOMES AND	Clinical	Developmental/Aging	Valino	Hannah Bianca
1589884	297	B	FORELIMB CONSTRAINT THERAPY	TBI	Rehabilitation	Ramos	Elena
1589885	192	A	REPLICATION AND EXTENSION OF A	TBI	Neurocritical Care	Watson	William
1589886	23	D	MECHANICAL TRAUMA ACTIVATES	SCI	Astrocyte	Wanner	Ina
1589894	132	A	INFLECTED TRAUMATIC BRAIN INJURY:	TBI	Imaging	Garcia-Filion	Pamela
1589895	267	D	LATERAL FPI IN DEVELOPING RATS	TBI	Receptor-Mediated	Buen	Floyd
1589901	OB1	OPEN COMM B	LOCOMOTOR AND GAIT IMPAIRMENTS	SCI	Rehabilitation	Bose	Prodirp
1589902	302	C	INTERACTION BETWEEN	TBI	Rehabilitation	Magee	Ellen
1589908	160	A	CRANIAL FLEXURE AS A PRIMARY	TBI	Intracranial Pressure	Dal Cengio	Alessandra

1589915	134	C	EARLY METABOLIC AND STRUCTURAL	TBI	Imaging	Gullapalli	Rao
1589917	175	D	TIME-COURSE INJURY SEVERITY	TBI	Model Characterization	Deborah	Shear
1589918	258	C	TRAUMATIC BRAIN INJURY DECREASES	TBI	Neurotransmitter	Shin	Samuel S.
1589919	94	C	GENETIC OR PHARMACOLOGICAL	TBI	Edema	Laird	Melissa
1589922	56	A	CHARACTERIZATION OF THREE	TBI	Biomarker	Glushakova	Olena
1589923	115	D	THE EVALUATION OF SIMPLE ODOR	TBI	Function	Martens	Kristina
1589926	176	A	INJURY SEVERITY PROFILE OF	TBI	Model Characterization	Shear	Deborah
1589929	230	C	NEUROPROTECTIVE PROPERTIES OF	TBI	Neuroprotection	Mustafa	Ayman
1589930	34	C	FK506 REDUCES MYELINATED AXON	TBI	Axonal Injury	Colley	Beverly
1589931	142	C	ADVANCED MAGNETIC RESONANCE	Clinical	Imaging	Kou	Zhifeng
1589932	2	Top	MITOCHONDRIA-TARGETED NITROXIDE	TBI	Neuroprotection	Ji	Jing
1589933	241	B	DELAYED MINOCYCLINE	TBI	Neuroprotection	Kelso	Matthew
1589934	39	D	BLAST OVERPRESSURE INJURY IN RATS	TBI	Axonal Injury	Riccio	Cory
1589935	153	B	EARLY INFLAMMATORY RESPONSE	TBI	Inflammation	Grill	Raymond
1589936	74	C	THE ROLE OF HUMAN A IN TRAUMATIC	TBI	Blood Flow/Metabolism	Ikonomovic	Milos
1589937	OB4	OPEN COMM B	FAS/FASL MEDIATED APOPTOSIS AND	SCI	Inflammation	Yu	Wenru
1589939	229	B	LIPID PEROXIDATION PRODUCT 4-HNE:	In Vitro	Neuroprotection	Vaishnav	Radhika
1589944	10	Top	PREDICTING OUTCOME AFTER	TBI	Imaging	Smitherman	Emily
1589946	95	D	CYTOTOXIC BRAIN EDEMA IS REDUCED	Ischemia/H	Edema	Kleindienst	Andrea
1589948	143	D	BRILLANT BLUE G (BBG), A P2X7	TBI	Inflammation	Kimbler	Donald
1589949	126	C	THE ASSOCIATION OF TRAUMATIC	TBI	Gene Expression	Puccio	Ava
1589952	11	Top	CHANGES IN OSTEOPONTIN	TBI	Regeneration/Plasticity	Chan	Julie
1589953	319	B	MATRIX METALLOPROTEINASES IN	TBI	Vascular	Monson	Ken
1589956	24	A	IN SILICO INVESTIGATION OF	TBI	Astrocyte	Tiruvadi	Vineet
1589960	4	Top	TRANEXAMIC ACID FOR PREVENTING	TBI	Neurocritical Care	Yutthakasemsunt	Surakrant
1589963	261	B	ANTICEPHALGIC PREMEDICATED MASK	Clinical	Pain	Hyson	Morton
1589966	46	C	HIGH SPEED RADIOGRAPHY CAN BE	SCI	Bioengineering	Lucas	Erin
1589970	203	D	COMPARISON OF NEUROPATHOLOGY	TBI	Neuropathology	Wolf	John
1589976	OC2	OPEN COMM C	EARLY REMOVAL OF SUBDURAL DRAIN	Clinical	Neurocritical Care	Bauer	Joshua
1589980	52	A	UBIQUITIN C-TERMINAL HYDROLASE	TBI	Biomarker	Mondello	Stefania
1589984	204	A	CHARACTERIZATION OF REGIONAL	TBI	Neuropathology	Mietus	Constance
1589986	114	C	THE LONGITUDINAL ASSESSMENT OF	TBI	Function	Swan	Alicia
1589987	42	C	CORRELATION BETWEEN HEAD IMPACT	TBI	Axonal Injury	Zhang	Living
1589988	151	D	REGULATION OF STAT3 SIGNALING	TBI	Inflammation	Atkins	Coleen
1589989	26	C	DECLARATIVE MEMORY DEFICITS	TBI	Axonal Injury	Spieß	Joachim
1589991	127	D	CIRCADIAN CLOCK DYSFUNCTION IN	TBI	Gene Expression	Boone	Debbie
1589992	266	C	EFFECTS OF SPINAL CORD INJURY ON	SCI	Pain	Bedi	Supinder
1589996	244	A	EFFECT OF ACUTE POST-INJURY	TBI	Neuroprotection	Yan	Hong Q.
1589997	292	A	RECOVERY-DEPENDENT DIFFERENCES	TBI	Regeneration/Plasticity	Warren	Kelly
1590002	133	B	IN VIVO CARS IMAGING OF	SCI	Imaging	Shi	Yunzhou
1590004	295	D	WHITE MATTER INTEGRITY AND	TBI	Rehabilitation	Ashley	Jessica
1590005	129	B	PERSON SPECIFIC FE HEAD MODEL VS.	TBI	Imaging	McAllister	Thomas
1590007	200	A	LATE RE-EMERGENCE OF AMYLOID-	TBI	Neuropathology	Johnson	Victoria
1590008	49	B	DETERMINING TRAUMA-SPECIFIC	TBI	Bioengineering	Cullen	D. Kacy
1590010	48	A	DEVELOPMENT OF A FINITE ELEMENT	TBI	Bioengineering	Coats	Brittany
1590011	290	C	DIFFERENTIAL CELLULAR RESPONSES IN	TBI	Regeneration/Plasticity	Rolfe	Andrew
1590012	28	A	INCREASING LCBF ACUTELY TO	TBI	Axonal Injury	Mironova	Yevgeniya
1590015	OC5	OPEN COMM C	NEUROTRAUMA BASIC RESEARCH AND	Clinical	Rehabilitation	Giza	Christopher
1590017	174	C	FISHER 344 AND SPRAGUE-DAWLEY	TBI	Model Characterization	Reid	Wendy
1590019	196	A	PROSPECTIVE INDEPENDENT	TBI	Neurocritical Care	Scruggs	Bobby
1590020	300	A	INFLUENCE OF ACUTE INTRATHECAL	TBI	Rehabilitation	Bose	Prodip
1590022	201	B	NEURONS OF THE MEDIAL TEMPORAL	TBI	Neuropathology	Johnson	Victoria
1590023	148	A	DIFFUSE BRAIN INJURY-INDUCED	TBI	Inflammation	Cao	Tuoxin
1590024	291	D	EFFECT OF BASIC FIBROBLAST GROWTH	TBI	Regeneration/Plasticity	Zeigler	Michael
1590027	275	D	GENE EXPRESSION CHANGES AFTER	SCI	Regeneration/Plasticity	Risling	Mårten
1590028	122	C	ACUTE AND SUB-ACUTE PROFILING OF	TBI	Gene Expression	Ottens	Andrew
1590029	45	B	ENGINEERING MULTI-FUNCTIONAL	PNS	Bioengineering	Siriwardane	Mevan
1590037	66	C	ELEVATED SERUM S100B PROTEIN	TBI	Biomarker	Yan	Hong Q.
1590040	242	C	NOVEL NEUROPROTECTIVE DRUG	In Vitro	Neuroprotection	Haines	Bryan
1590044	89	B	YOUNG TRAUMATIC BRAIN INJURY	TBI	Developmental/Aging	Guerguerian	Anne-Marie
1590046	106	C	HORMONAL AND GENDER INFLUENCE	TBI	Endocrine	McCullough	Emily
1590048	161	B	LONG-TERM PERSISTENCE OF THE	TBI	Model Characterization	Ajao	David
1590056	105	B	GLUCOCORTICOID DYSREGULATION	TBI	Endocrine	Griesbach	Grace
1590057	73	B	GLASGOW OUTCOME SCORE	TBI	Blood Flow/Metabolism	Kaloostian	Paul
1590062	139	D	ACUTE ASSESSMENT OF TRAUMATIC	TBI	Imaging	Peng	Lifang
1590063	172	A	GENDER RELATED OUTCOME	TBI	Model Characterization	Li	Shihong
1590065	301	B	EXPLORING RESPONSIVENESS TO	TBI	Rehabilitation	Garfinkel	David
1590069	289	B	MICROARRAY ANALYSIS OF GENE	TBI	Regeneration/Plasticity	Harris	Lesley
1590070	185	B	GLASGOW COMA SCALE (GCS) SCORE IS	TBI	Neurocritical Care	Shein	Steven
1590071	33	B	DIFFUSION TENSOR BIOMARKERS IN	TBI	Axonal Injury	Paliotta	Christopher
1590074	309	B	HISTOPATHOLOGIC AND BEHAVIORAL	TBI	Secondary Injury	Cruz Navarro	Jovany
1590078	119	D	IMPROVED CLINICAL CORRELATION OF	SCI	Function	Alkherayf	Fahad
1590090	308	A	ADVANCED NEUROIMAGING	TBI	Secondary Injury	Cruz Navarro	Jovany
1590091	206	C	DOES IRON ACCUMULATE IN THE	TBI	Neuropathology	Trabosh	Valerie
1590094	233	B	ACETYL-L-CARNITINE (ALCAR)	TBI	Neuroprotection	Scafidi	Susanna
1590097	57	B	ALPHA SYNUCLEIN LEVELS ARE	TBI	Biomarker	Su	Erik
1590099	124	A	MOLECULAR AND PHYSIOLOGICAL	TBI	Gene Expression	Barkhoudarian	Garni

1590101	205	B	BLAST INDUCED BRAIN INJURY RESULTS	TBI	Neuropathology	Ruppert	Katherine
1590102	27	D	ENGINEERING A HIGH THROUGHPUT	TBI	Axonal Injury	Magou	G. Dino
1590103	180	A	THE USE OF CEREBRAL MICRODIALYSIS	TBI	Monitoring	Chen	Jeff
1590105	116	A	ROLE OF TAIL NERVE ELECTRICAL	SCI	Function	Zhang	Shu-xin
1590109	260	A	A CURCUMIN DERIVATIVE	TBI	Nutrition	Gomez-Pinilla	Fernando
1590111	277	B	A NERVE TISSUE SCAFFOLD OF	PNS	Regeneration/Plasticity	Shi	Riyi
1590112	43	D	IN VITRO NEURAL INJURY MODEL	In Vitro	Bioengineering	Wester	Brock
1590113	195	D	PRE-MORBID ORAL ANTITHROMBOTIC	TBI	Neurocritical Care	Fetzick	Anita
1590115	187	D	BRAIN OXYGEN AND LONG-TERM	TBI	Neurocritical Care	O'Brien	Daniel
1590123	186	C	THE RELATIONSHIP BETWEEN SERUM	TBI	Neurocritical Care	Mehta	Amit
1590125	63	D	QUANTITATIVE ANALYSES OF AMYLOID	TBI	Biomarker	Ikonomovic	Milos
1590126	41	B	BIOMECHANICAL RESPONSE OF	TBI	Axonal Injury	Zhang	Living
1590127	281	B	EXERCISE PRIOR TO SPINAL CORD	SCI	Regeneration/Plasticity	Gomez-Pinilla	Fernando
1590128	98	C	AQUAPORIN-MEDIATED	TBI	Edema	Ding	Yuchuan
1590130	20	A	TAT-MEDIATED DELIVERY OF A PEPTIDE	TBI	Astrocyte	Kang	Woo Hyeun
1590131	OA5	OPEN COMM A	INHIBITION OF AQP4 AND -9 WITH	TBI	Edema	Ding	Yuchuan
1590132	243	D	CYCLOSPORIN A IMPROVES	TBI	Neuroprotection	Kilbaugh	Todd
1590138	123	D	INFLAMMATORY GENE EXPRESSION	TBI	Gene Expression	White	Todd
1590140	103	D	INFLUENCE OF GROWTH HORMONE	TBI	Endocrine	Kreber	Lisa
1590142	170	C	PREDICTORS OF 6-MONTH	TBI	Model Characterization	Cooper	Shelly R.
1590146	37	B	TBI AND POST-TRAUMATIC	TBI	Axonal Injury	Marmarou	Christina R.
1590159	38	C	TEMPORAL COURSE OF TRAUMATIC	TBI	Axonal Injury	Marmarou	Christina R.
1590168	79	D	CCI-INDUCED SEIZURE THRESHOLD	TBI	Cell Death	Panizzon	Kimberly
1590303	135	D	PROGNOSITC ABILITY OF DIFFUSION	TBI	Imaging	Gullapalli	Rao
1590322	36	A	THE PERFLUOROCARBON EMULSION	TBI	Axonal Injury	Parry	Matthew
1590337	96	A	CELLULAR EDEMA FOLLOWING	TBI	Edema	Marmarou	Christina R.
1590339	75	D	POST-TRAUMATIC TREATMENT WITH	TBI	Blood Flow/Metabolism	Marmarou	Christina R.
1590342	97	B	TREATMENT OF CELLULAR EDEMA	TBI	Edema	Marmarou	Christina R.
1591586	288	A	MODERATE CONTUSION TO THE	SCI	Regeneration/Plasticity	Rosas	Odrick
1592006	272	A	ELECTRO-ACUPUNCTURE PROMOTES	SCI	Regeneration/Plasticity	Li	Qun