

Table of Contents

Behavioural

Poster 101	Contemplating Resistance: How Stage of Change Counterintuitively Predicts Readiness for Change in a Community Weight Loss Program with African-American Women	1
Poster 102	Ethnicity and Insulin Resistance: Role of Chronic Stress, Exercise, and Eating Behaviors	1
Poster 103	Coping Styles Distinguish Presence/Absence of Inducible Mental Stress Ischemia in Coronary Artery Disease Patients	2
Poster 104	Integrative Restoration (iRest) an Adjunctive Therapy for Post-Traumatic Stress Disorder (PTSD)	2
Poster 105	Determining the Relationship Between Acute Stress, Anxiety, Salivary Alpha-Amylase, and Performance of Student Registered Nurse Anesthetists During Human Based Anesthesia Simulator Training	3
Poster 106	Subthreshold PTSD: A Comparison Of Depression, Physical Health And Alcohol Problems In Veterans With Different Levels Of Traumatic Stress	3
Poster 107	Sleep Patterns of Naval Aviation Personnel Conducting Mine Hunting Operations	4
Poster 108	Evaluating the Behavioral Response of Male <i>Aedes aegypti</i> to Chemical Irritants and Repellents by Spatial Repellency Assay and Contact Irritancy Assay	4
Poster 109	The Effect of Policy/ Public Perception on Organ Donation	5
Poster 110	Posttraumatic Stress Disorder and Depression in Mortuary Affairs/Combat Service Support Soldiers Deployed to the Middle East	5
Poster 111	Nicotine and Housing Alter Heart Morphology in Female Rats	6
Poster 112	Stress and Behavioral Sensitization to Nicotine in a Rodent Model of Impulsivity	6
Poster 113	Transportation Trauma and Psychological Morbidity in Hospitalized Collision Survivors	7
Poster 114	Posttraumatic Responses, Work Functioning and Impairment in Public Health Workers Exposed to the 2004 Florida Hurricanes	7
Poster 115	Predicting Future Onset of PTSD using ASD versus PTSD Diagnoses in a Major Burn Population: A Longitudinal Study	8

Poster 116	The Effects of Eating Style and Portion Size on the Accuracy of Dietary Self-Monitoring	8
Poster 117	Electroconvulsive Therapy Further Exacerbates Heightened Acoustic Startle in Animal Model of Traumatic Stress	9
Poster 118	Poor Social Integration is an Independent Risk Factor for Incident Heart Failure in Elderly Males But Not Females: The NHLBI Cardiovascular Health Study Limited Access Dataset	9
Poster 119	Development of a Work-Life Well Being Instrument	10
Cancer		
Poster 120	Gamma-Tocotrienol Modulates DNA Repair In Cancer Cells	11
Poster 121	Neuroblastoma Cancer Stem Cells - A Comparison in a Pretreatment and Post-Relapse Model	11
Poster 122	E-Cadherin Gene Promoter Methylation in Papillary Thyroid Cancer and in Lymph Node Metastases	12
Poster 123	A Novel Xenograft Mouse Model of Human Skin Tumors in Tuberosous Sclerosis Complex	12
Poster 124	Effect of Different Regimens of Chemotherapy on Stem-Cell Marker Expression	13
Poster 125	The Role of Notch Signaling in Regulation of Epithelial to Mesenchymal Transition in Thyroid Cancer	13
Poster 126	Reduced Superoxide (O ₂ ⁻) in Human Breast Cancer Cell Lines of Increasing Malignancy: Detection with Electron Paramagnetic Resonance (EPR) Technique	14
Poster 127	Cathepsins and Extracellular Matrix Remodeling	14
Poster 128	Human Cells Haploinsufficient for TSC2 Show Altered Hypoxic Responses Different from TSC2 ^{+/+} and TSC2 ^{-/-} Cells	15
Poster 129	Connective Tissue Growth Factor (CTGF) as a Regulator of Beta-1 Integrin-mediated Cell Adhesion and Survival During Lactogenic Differentiation of Mouse Mammary Epithelial Cells	16
Poster 130	Distinct Roles for Semaphorin-3B and Semaphorin-3F in Ovarian Tumorigenesis	16
Poster 131	Prostate Cancer Cells Exhibit Distinct Curcumin Regulated Transcriptome Based on Hormone Sensitivity	17

Poster 132	Interference in Early Recombination Events in Mammals	18
Poster 133	Altered Calcium Signaling In Immune Cells From Annexin VII (+/-) Knockout Mouse	18
Poster 134	Clinical and Immunologic Effects of a HER2/neu (E75) Peptide Vaccine Booster Series in Previously Vaccinated Breast Cancer Patients	19
Poster 135	Prostate Tumor–Stromal Gene Expression Signatures in Well and Poorly Differentiated Cancers	19
Poster 136	Conservation of NKX Binding Sites Within the TMPRSS2 Promoter and Hormone Regulation of the ERG Gene Expression in Prostate Cancer	20
Poster 137	Mechanism of Prostate Cancer Progression in Androgen Independent Variants of LAPC4 Cells With or Without Androgen Receptor	21
Poster 138	Relative Frequencies of ETV1 and ERG Overexpression in Prostate Cancer	21
Poster 139	PMEPA1 is a MDM2 Independent Regulator of Androgen Receptor	22
Poster 140	Pathologic T Stage and Tumor Volume Predicted by PCA3 mRNA Levels in Urine of Prostate Cancer Patients Before Radical Prostatectomy	23
Poster 141	Potential of ERG Expression in Post-DRE Urine for Prostate Cancer Detection	23
Poster 142	A New Cell Line Expressing a Novel Type of TMPRSS2-ERG Gene Fusion Derived from Primary Tumors of Familial Prostate Cancer Patient	24
Poster 143	Androgen Responsive And Refractory Prostate Cancer Cells Exhibit Distinct Curcumin Regulated Transcriptome	25
Poster 144	Mechanism Of Lactotransferrin (Ltf) Gene Silencing And Affected Downstream Pathways In Prostate Cancer	25
Poster 145	Elevated c-MYC Expression In Primary Prostate Tumor Predicts Biochemical Recurrence	26
Poster 146	Epithelial-Mesenchymal Transitions (EMT) Model in Human Prostate Neoplasm	27

Combat Casualty Care

Poster 147	Retrievable Inferior Vena Cava Filters In Severely Injured Combat Casualties	29
Poster 148	“Radar Contact” – A Proposed Improvement to Trauma System Tracking Efficiency and Safety Using Air Traffic Control Methodology: A New Approach to Patient Throughput	29

Poster 149	COX-2 Inhibitors Are Contraindicated For Therapy Of Combined Injury	30
Poster 150	Tidal Volume And Minute Ventilation Limitations In A Field Anesthesia Machine	30
Poster 151	Hemoglobin-based Oxygen Carrier-201 Effects on Innate Immune Responses in a Swine Model of Polytrauma Due to Liver Injury-Induced Uncontrolled Hemorrhage and Blunt Brain Injury	31
Poster 152	Transfusion of Stored Whole Blood Causes Death in a Swine Model of Hemorrhagic Shock	32
Poster 153	Pre-Hospital Recombinant Factor VIIA (rFVIIa) Improved Outcome in Uncontrolled Hemorrhagic Shock in Swine	33
Poster 154	Pre-hospital Bolus Injection of Recombinant Factor VIIa (rFVIIa) Improves Brain Perfusion and Oxygenation in a Swine Model of Fluid Percussion Traumatic Brain Injury	33
Poster 155	Criteria for the Selection of Sterilization Modalities for Use in Austere Environments	34
Poster 156	Traumatic Brain Injury in Rats Alters Brain Levels of Glutamate Transporter-1, but Levels are Not Modified by Ceftriaxone Treatment	34
Poster 157	Imaging Traumatic Brain Injury: The Spectrum from Mild to Severe Closed Head Injury	35
Poster 158	Factors Associated with Multidrug Resistant (MDR) Acinetobacter Transmission Occurring in Traumatic War Injuries	35
Poster 159	Blast and Ballistic Trajectory Analysis with MDCT: Applications of Volume Acquisition Complex Planar Reformats in Trauma Diagnosis, Treatment and Medical/ Forensic Investigation	36
Poster 160	Changes in Interstitial Potassium Concentration and Na,K-ATPase (NKA) Activity in Hemorrhagic Shock and Resuscitation (R)	36
Poster 161	Histological Evaluation of Blast-Injured Muscle: Insights into the Mechanism of Heterotopic Ossification	37
Poster 162	Progenitor Cells in Traumatically Injured Muscle have Characteristic Similarities to Bone Marrow-Derived Stem Cells	37
Poster 163	Comparison of Ex Vivo Swine Blood Samples Analyzed by TEG and ROTEM	38
Poster 164	rFVIIa Combined with Hemoglobin Based Oxygen Carrier as a Pre-Hospital Resuscitation Fluid.	39
Poster 165	An Experimental Study of the Effects of Mild Traumatic Brain Injury (TBI) on Survival from Hemorrhagic Shock (HS)	39

Education

Poster 166	Military Medical Informatics: Accessing Information in the Deployed Environment	41
Poster 167	Institutional Support for Handheld Computing: Clinical and Educational Lessons Learned	41
Poster 168	Does Medical Students' Military Service Branch Influence Grade Recommendations by Teachers During an Internal Medicine Clerkship?	41
Poster 169	Video Otoscopy: Uncovering the Mysteries of the Middle Ear	42
Poster 170	A Medical Student's Guide to Participating in Research Projects	42
Poster 171	ChestWeb: Internet-based Radiology Teaching Assistant	43
Poster 172	Effectiveness of a Virtual Patient Product in Training for Biological Events	43
Poster 173	The Use of a Voluntary Screening Eye Exam Workshop as a Form of Deliberate Practice	44
Poster 174	MilitaryGME.org – Helping New And Prospective Military Medical Students Navigate A Career	45

Epidemiology

Poster 175	Beliefs, Attitudes And Practices Regarding Vector-Borne Disease And Personal Protective Measures Among Troops Deployed To Iraq And Afghanistan	47
Poster 176	Why the Global Burden of Posttraumatic Stress Disorder (PTSD) may be Underestimated	47
Poster 177	Combining Laboratory Test Orders and Outpatient Visits to Monitor Respiratory Illness	48
Poster 178	Survival Analysis Of New Military Recruits Requiring	48

Health Services

Poster 179	AHLTA-Based Detailing of Montelukast and its Effect on Prescribing Patterns	49
Poster 180	20 Questions in Genetic Medicine—An Assessment of World Wide Web Databases Ffor Genetics Information at the Point of Care	49
Poster 181	Colonic Perforation During Screening CT Colonography Using Automated CO2 Insufflation in an Asymptomatic Adult	50
Poster 182	Medication Errors in Department of Defense (DoD) Outpatient Care Facilities Involving Licensed Prescribers	50

Poster 183	Feasibility of Utilizing Family Nurse Practitioners as Air Force Flight Surgeons	51
Poster 184	Factors Influencing an Individual's Ability to Provide a Family History	51
Poster 185	Factors Associated with Adherence to Preventive Health Screening Recommendations in Veterans with Diabetes	52
Poster 186	The Effect of Induced Neuropathic Pain on Skeletal Muscle	52
Poster 187	The Relationship Between Body Mass Index and Vigorous Physical Activity in an Active Duty Military Population	53
Poster 188	Characteristics of Military Service Members Who Intend to Quit Smoking	53

Infectious Disease

Poster 189	<i>Helicobacter pylori</i> Strain-specific Differences in Fur-dependent Regulation of <i>sodB</i>	55
Poster 190	Four Superoxide Dismutases Contribute to <i>Bacillus anthracis</i> Virulence and Provide Spores with Redundant Protection from Oxidative Stress	55
Poster 191	Identification and Characterization of Host Cell Targets of <i>Helicobacter pylori</i>	56
Poster 192	V2 Region Deletion Affecting Infectivity and Neutralization Sensitivity of HIV-1	56
Poster 193	Artemether-lumefantrine Efficacy, its Effect on Recurrent Parasitemia and the Role of Erythrocyte Dyscrasias on Recurrent Parasitemia for Uncomplicated Malariain Children from Western Kenya	57
Poster 194	Adenovirus 21 Outbreak at the Coast Guard Training Center in Cape May, New Jersey	57
Poster 195	Contact Irritant and Spatial Repellent Responses of <i>Anopheles gambiae</i> Giles and <i>Anopheles albimanus</i> Wiedemann Exposed to Different Insecticides	58
Poster 196	Preliminary Data on the Resistance of <i>Anopheles albimanus</i> in Relation to Agricultural Practices in Northern Belize, C.A.	58
Poster 197	The CD4+ T cell- and SAP-dependent IgG Anti-polysaccharide Response to Intact <i>Streptococcus pneumoniae</i> , in Contrast to Pneumococcal Conjugate Vaccine, is ICOS-Independent	59
Poster 198	The Nature of the Association Between Polysaccharide and Protein Antigens in an Intact Bacterium Versus a Related Conjugate Vaccine Critically Determines the Ability to Generate Memory for the Polysaccharide-Specific IgG Response	59

Poster 199	Histamine Does Not Play a Role in Vaccine-Mediated Immunity Against Murine Filariasis	60
Poster 200	Defects in TCR Signals Through PKC θ , Bcl10, and Malt1 Selectively Impair NF- κ B Activation and Cell Proliferation in the CD4 ⁺ T Cell Subset	60
Poster 201	Molecular and Biochemical Characterization of Schistosoma mansonii cAMP-dependent Protein Kinase (PKA): A Potential New Drug Target	61
Poster 202	Rare Mutation Within the 2F5 Epitope Potentially Related to Induction of Broadly Cross-Reactive Antibody Responses in an HIV-1 Infected Patient	61
Poster 203	Strain Dependency of Helicobacter pylori Virulence Factor Expression in Response to NaCl Shock	62
Poster 204	Role of a Chemical Carcinogen and H. pylori in Gastric Oncogenesis: 5-Year Experimental Study in Rhesus Monkeys	62 ^a
Poster 205	Designing a Quantitative Real-time PCR Assay to Detect Rickettsia sp. Strain RpA4	63
Poster 206	Effect of Long Term H. pylori Colonization and a Chemical Carcinogen on Bacterial Genetic Diversity During a 5-Year Experimental Study in Rhesus Monkeys.	64
Poster 207	Genetic Imprints on the Development and Function of T-reg Cells	64
Poster 208	Foxp3 Message in T-reg Precursors is Durable and Augmented Through p56 ^{lck} /rafts Signaling	65
Poster 209	A Peptide-MHC II Chimera Favors Survival of Pancreatic Islets Grafts	65
Poster 210	Dynamics of DC Subsets During Acute SIV Infection	66
Poster 211	Basophils and IgE Amplify the Immune Response Towards Litomosoides Sigmodontis	66
Poster 212	Novel Immunomodulators and Influenza in the Cotton Rat (S. hispidus) Model	67
Poster 213	Inhibition of Type I Diabetes In Filaria Infected NOD Mice is Associated with a Th2 Shift and Induction of Regulatory T Cells	67
Poster 214	Quantification of Aedes aegypti Resting Behavior using a Novel Laboratory Assay	68
Poster 215	Macrophages Pulsed with Intact Streptococcus pneumoniae Play an Active Role in Eliciting a T Cell-dependent, Pneumococcal Protein-specific Antibody Response Upon Adoptive Transfer into Naïve Mice	68

Poster 216	Laboratory Evaluation of a Non-structural-1 Protein Enzyme-Linked Immunosorbant Assay (NS-1 ELISA) for the Early Detection of Dengue Infection	69
Poster 217	Evaluation of a Reverse Transcription-Polymerase Chain Reaction (RT-PCR) Assay for Mosquito Vector Surveillance and Human Clinical Diagnosis for Dengue Fever	69
Poster 218	An In Vitro Model of Neisseria gonorrhoeae and Chlamydia trachomatis Coinfection	70
Poster 219	Hormonal Factors Influence the Selection of Gonococcal Opacity Protein Variants in a Female Mouse Model of Lower Genital Tract Infection	70
Poster 220	Semi-automated Quantification of Bacteria using In Situ Hybridization	71
Poster 221	Protective Efficacy and Safety Evaluation of Photo-inactivated Venezuelan Equine Encephalitis Virus	72
Poster 222	Venezuelan Equine Encephalitis Virus Infection Causes Modulation of Inflammatory and Immune Response Genes in Mouse Brain	72
Poster 223	Short Interfering RNA Targeting the Viral Polymerase Inhibits Venezuelan Equine Encephalitis Virus Replication in-vitro	73
Poster 224	Exchange of Differential Amino Acids within a Functionally Important Region of CNF1 to CNF2, Alters Toxin Activity and Recognition by the CNF1-specific monoclonal Antibody, NG8	73
Poster 225	Pre-acute Antiretroviral Therapy Fails to Protect Mucosal CD4 T Cells During Acute Simian Immunodeficiency Virus Infection	74
Poster 226	Red Cell Complement Regulatory Protein Deficiency Leads to Increased Erythrophagocytosis During Plasmodium Chabaudi Infection of Mice	74
Poster 227	The Local Innate and Early Immune Response to Neisseria gonorrhoeae During Genital Tract Infection of 17 β -estradiol-treated Female Mice	75
Poster 228	Construction and Nucleotide Sequence of the Complete Fort Morgan Virus Genome	75
Poster 229	Investigating the Source of IL-10 in Early Schistosomiasis Infection	76
Poster 230	Anti-V Region Antibodies Contribute to gp120- and gp140-Induced Neutralization of Tier 1 HIV-1 Strains, but not gp140-induced Broadly Cross-Reactive Neutralization of Tier 2 Strains	76
Poster 231	Passive Administration of Anti-Shiga Toxin Type 2 (Stx2) Antisera Reduces the Proportion of Mice Highly Colonized with Escherichia coli O157:H7	77

Poster 232	Chronic Helminth Infection Increases the Threshold of Activation for Basophils and Mast Cells	77
Poster 233	Evolution of HIV-1 Envelope Glycoprotein (Env) Gene in an Individual with Broadly Cross-Reactive Neutralizing Antibodies	78
Poster 234	Induction of HIV-1 Neutralizing Antibodies Using a Recombinant Adeno-Associated Virus (AAV) Vector Expressing HIV-1 Envelope Glycoprotein (Env)	78
Poster 235	Identification of Cross-reactive Epitopes on the Conserved 47 kDa Antigen of <i>Orientia tsutsugamushi</i> And Human Serine Protease.	79
Poster 236	Zinc Binding to the HCCH Motif in HIV-1 Vif Induces Cooperative Folding and Exposes Hydrophobic Surface that Leads to Aggregation	79
Poster 237	Dramatic Variability in Conditions Optimal for Production of Pseudotyped HIV-1 Virions Indicates Unexpected Interaction of Envelope Glycoprotein (Env) with the Cellular Secretory Pathway.	80
Poster 238	Abstract Pulled	80
Poster 239	Interaction with the Viral Receptor EphrinB2 Induces Alterations in the Antigenic Structure of the Henipavirus Attachment Glycoprotein	81

Neuroscience

Poster 240	Tweety Homolog 3 Expression in the Eye	83
Poster 241	Axonal Involvement in Early Stage Cuprizone Demyelination of Mouse Corpus Callosum	83
Poster 242	Expression Of Modulators Of Oligodendrocyte Progenitor (Op) Differentiation During Acute And Chronic Cuprizone Demyelination	84
Poster 243	β_1 and β_2 -adrenoceptor Induced Synaptic Facilitation in Rat Basolateral Amygdala	84
Poster 244	Golgi Stain Study on Spine Density of Pyramidal Cells in Limbic Structures Following Repeated ECS and Tail-shock Stress	85
Poster 245	5-HT _{2A} Receptor Blockade Prevents Stress-Induced Enhanced Startle Response and Sustained Body Weight Loss in Animal Model of PTSD	85
Poster 246	Sex-related Difference In Stress-induced BDNF Expression in Rat Cerebellum	86
Poster 247	Effect of Diazoxide on Interleukin-6 and Matrix Metalloproteinases in Rat Cerebral Cortex After Traumatic Brain Injury	86

Poster 248	Separate Mechanisms Regulate Radial Glial Morphology, Neuronal Migration and Cajal Retzius Cell Position	87
Poster 249	Transplantation of Neural Progenitor Cells in a Model of Cortical Dysplasia	87
Poster 250	Regional and Sex Differences in the Expression of ± 1 , ± 2 and \leq Adrenergic Receptor Subtypes in the Amygdala, Hippocampus, Prefrontal Cortex, and Hypothalamus of Stressed Rats	88
Poster 251	bHLH Transcription Factors as Biomarkers for Medulloblastoma Subtypes: Evidence for Gabaergic Interneuron Cell-Lineages as Origins for Non-Desmoplastic Tumors	89
Poster 252	Role of Cytosolic Phospholipase A2 and Lipoxygenase in Experimental Autoimmune Encephalomyelitis	89
Poster 253	Headache Triggers in a Military Population	90
Poster 254	A Survey of General Headache Disorder Knowledge among Military Beneficiaries at Walter Reed Army Medical Center (WRAMC)	90
Poster 255	Effects of Repeated Stress On Cannabinoid Receptor Type 1 mRNA Expression In Rat Brain	91
Poster 256	Effects of Stress And Estrogen Receptor Agonists on Anxiety in Ovariectomized Sprague-Dawley Rats A	91
Poster 257	Identification of Potential Biomarkers of Military-Relevant Traumatic Brain Injury	92
Poster 258	Neuregulin Improves The Morphology of Radial Glia in Reeler Mice, but does not Improve Migration	92
Poster 259	Recurrent TIA Following a Major Neurovascular Surgery in a Patient with Moyamoya Disease	93
Poster 260	Acetate Supplementation Improves Motor Performance in Tremor Rat Model of Canavan Disease	93
Poster 261	Functional and Molecular Alterations of the GABAergic System in the Basolateral Amygdala During Epileptogenesis Triggered by Status Epilepticus	94
Poster 262	Plasma Leptin and Resistin Levels are Reduced in Ovariectomized Rats Treated with ER-alpha Agonist, Propylpyrazoletriol	95
Poster 263	Translational Studies of Acetate Supplementation Using Glyceryl Triacetate as a Therapeutic Approach to Canavan Disease	95
Poster 264	Distinct Role of Nitric Oxide and Peroxynitrite in Mediating Toxicity to Oligodendrocytes in Culture and Experimental Autoimmune Encephalomyelitis	96

Poster 265	Paraoxon-induced Epileptiform Activity is Age-Dependent in the Amygdala but Not in the Hippocampus.	96
Poster 266	Relationship Between Fear Memory ‘Strength’ and the Number of Phosphorylated MAPK Neurons in the Lateral Amygdala	97
Poster 267	Post-exposure Treatment with [+] -Huperzine A Protects Against DFP Induced Seizure/Status Epilepticus in Rats	98

Nuclear, Chemical & Biological Threats

Poster 268	Protection Against Respiratory Toxicity Following Inhalation Exposure to Staphylococcal Enterotoxin B by Novel Classes of Targeted Therapeutics	99
Poster 269	Antioxidant Enzyme Expression After Alpha-Tocopherol Succinate Administration and Gamma-Irradiation in Mouse Bone Marrow Cells <i>In Vivo</i>	99
Poster 270	Cytokines as Biomarkers for Radiation Countermeasures	100
Poster 271	Radiation Protection Profile of Gamma-Tocotrienol, a Superior Tocol Antioxidant	101
Poster 272	Relationship Between Anti-Oxidant Properties and Radioprotective Efficacy of Gamma-Tocotrienol Alone and in Combination with Statins	101
Poster 273	Neutron Fading Characteristics of Copper-Doped Lithium Fluoride (LiF:MCP) Thermoluminescent Dosimeters (TLDs)	102
Poster 274	Cytokine Profile Induced by a Potential Radiation Countermeasure: A Novel Synthetic Lipopeptide, BLB612	102
Poster 275	The Role of NF-kappaB in Hematopoietic Niche Function of Osteoblasts After Radiation Injury	103
Poster 276	Improvement of Radiation Dose Assessment Using Multiple-Protein Expression and Hematological Profiles	104
Poster 277	Stimulation of Granulocyte-Colony Stimulating Factor (G-CSF) by α -tocopherol Succinate	104
Poster 278	Biodosimetry Assessment Tool (BAT): Radiation Exposure	105
Poster 279	Neuroprotective Effects from Ceftriaxone Pre-Treatment for Soman Exposure	105
Poster 280	A New Chemical Entity, Ex-Rad as a Prophylactic Radiation Countermeasure	106

Poster 281	Interneurons are Misplaced in a Ferret Model of Cortical Dysplasia During Postnatal Development	106
Poster 282	Early-response Biological Dosimetry Using Hematological Profile	107
Poster 283	Radioprotection by Phenylbutyrate of Acute Radiation Effects in vivo	108
Poster 284	The Anti-Leukemic and Anti-Tumor Efficacy Of Phenylbutyrate	108
Poster 285	A Proteomic Approach to Study the Mechanisms of Action of 5-AED as a Radioprotectant	109
Poster 286	Genetic Molecular Markers for Radiation Exposure and Injury: Applications of the Gene Expression Bioassay	109
Poster 287	Genistein Protects Hematopoietic Stem Cells and Lung Fibroblasts Against Radiation-Induced Genotoxic Injury	110
Poster 288	The Role of Prp18p in Stabilizing the Interaction of Both Exons with Loop 1 of U5 During the Second Transesterification Reaction of Pre-mRNA Splicing	110
Poster 289	Purification of Mammalian Paraoxonase 1 and Evaluation of its Catalytic Activity Against Chemical Warfare Nerve Agent Simulants	111
Poster 290	Corrections for van der Waals Interactions in Density Functional Theory Calculations	111
Poster 291	Nasal Atropine Treatment Protects Against Respiratory Toxicity and Acute Lung Injury Following Inhalation Exposure to Chemical Warfare Nerve Agents	112
Poster 292	Development of Biodegradable Microsphere Delivery System for Human Butyrylcholinesterase to Reduce Immunogenicity and Increase the Retention Time	112
Nutrition		
Poster 293	Barriers to Vitamin D Supplementation By Military Physicians	115
Poster 294	Insulin Response to Diet Cola Ingestion	115
Poster 295	Enlyten™ Electrolyte SportStrips™ for the Acute Treatment of Exercise Associated Muscle Cramps in a Mass Participation Event: A Double Blind Intervention Trial	116

Physiology

Poster 296	Physiological Correlates of the Insulin Response to a Test Meal in African American and Caucasian Women	117
Poster 297	Low Oxygen Affinity Hemoglobin HBOC-201 enables increased Oxygen Uptake (VO ₂) In Bovine Pulmonary Artery Endothelial Cells	117
Poster 298	Failure of Osteoclastic Bone Resorption in the Op Rat is Not Due to a Mutation Within the Coding Region of the Abca3 Gene	118
Poster 299	Improved Sensitivity and Resolution of an Electrospray Tandem Mass Spectrometer Through In-house Maintenance and Tuning	118
Poster 300	Mechanism of Angiotensin II-Induced Apoptosis in Primary Endothelial Cells	119
Poster 301	Induction of Proangiogenic Factors TGF-beta1 and VEGF by Members Of The Pregnancy-Specific Glycoprotein Family	119
Poster 302	Acetyl CoA Synthesis: Inside the Nucleus?	120
Poster 303	Weaker Interferon Responses in Females Contribute to Sex-Based Differences in Disease Severity in Murine Lupus	121
Poster 304	Adenosine Contributes to Complement-Activation-Related Paradoxical Bradycardia	121