RAC-GWVI Meeting Minutes November 1-2, 2010 Page 227 of 234

Projected FY2010 ORD Support for Ongoing Gulf War Research Projects

FullName	VAMC	Title	Focus	Totai FY 2010*	Start Date	End Date
Clinical Triars				\$ 273,582	2	
Tuteja, Ashok E. (⋈.D., ⋈.P.H.)	Salt Lake City, UT	Diarrhea-Predominant Irritable Bowel Syndrome in Persian Gulf Veterans	Treatment of GW veterans with gastrointestinal symptoms	\$ 104,982	01/01/06	12/31/09
-ir, Henry C. (M.D.)	Albuquerque, Niei	Bacterial Overgrowth Associated with Chronic Mult-Symptom Illness Complex	Treatment of GW veterans with gastro ntestinal symptoms	\$ 168,600	10/01/08	09/30/11
Siomai kers				\$ 6,339,11	5	
Fiore, Louis D. (MD)	Boston, with	VA Gulf ≌∕ar Biorepository Trust	Gulf ∀Var Brain and DNA Bank	\$ 586,41	3 08/01/02	09/30/08
Klimas, Nancy G. (wi.D.)	wiam ¹ . FL	Immunologic Mechanisms and Biomarkers in Gulf War Illness	mmune dysfunction as a mediator of persistent illness in both CFS and ill GW veterans	\$ 56,200	0 04/01/06	03/31/10
Oddone, Eugene Z. (w.D.)	Durham, NC	Genetic Epidemiology of ALS Veterans	Identify genes that may confer susceptibility to the development of ALS and examine the interplay between environmental exposures and genetic susceptibility to ALS	\$ 353,309	07/01/08	09/30/12
Cook, Dane B. (Ph.D.)	Madison, WI	Functional Imaging of Pain in Veterans with Unexplained Muscle Pain	Functional imaging of Gulf War veterans with unexplained musculoskeletal pain	\$ 258,076	3 10/01/08	09/30/12
Weiner. Michael W. (M.D.)	San Francisco, CA	Effects of Gulf War Illness on Brain Structure, Function and Metabolism: MRI/MRS at 4 Testa	wagnetic Resonance Imaging (MRI) and Spectroscopy (MRS) of Gulf War veterans	\$ 5,085,113	01/01/05	12/31/09
Gulf War Veterans Illnesses				\$ 584,38	,	
Li, Mian (M.D., Ph.D.)	Washington, DC ²	Autonomic Functions of Gulf War Veterans with Unexplained Illnesses	Autonomic dysfunction as an underlying cause of unexplained symptoms in GW veterans	\$ 101,86	3 09/30/06	12/31/08
Li, Mian (M.D., Ph.D.)	V∉ashington, DC [‡]	Motor Neuron Function of Gulf War Veterans with Excessive Fatigue	Loss or damage of motor nerve cells in GW veterans with muscle and joint pain, muscle spasm, or fatigue	\$ 103,54	9 09/30/06	12/31/08
Bach, Ronald R. (Ph.D.)	Minneapolis, MN	Tissue Factor and Gulf War-Associated Chronic Coagulopathies Gulf War-Associated Chronic Coagulopathies: Tissue Factor, Coagulation, and Immune System Activation	Impaired blood flow and circulation as a cause of cognitive difficulties, somatic pain, fatigue	\$ 158,08	9 04/01/06	9/30/209
Mitchell T. Wallin (M.D., M.P.H.)	Washington, DC	Multiple Sclerosis in Gulf War Veterans	Evaluation of the risk of developing MS in GW veterans	\$ 120,88	6 10/01/07	09/36/10
Klimas, Nancy G. (M.D.)	idiami, FL	Planning Process for CSP #585 – Gulf War Illness Genome-Wide Association Study	Identify genes that may confer susceptibility to the development of Gulf War Veterans' Illnesses and examine the interplay between environmental exposures and genetic susceptibility to GW/VI	\$ 100,00	0	

Appendix B Document 1

RAC-GWVI Meeting Minutes November 1-2, 2010 Page 227 of 234

Projected FY2010 ORD Support for Ongoing Gulf War Research Projects

FullName	VAMC	Title	Focus	Total FY 2010*	Start Date	End Date
Animal Models of GW Exposur	es			\$ 204,6	652	
Shetty, Ashok (Ph.D.)	Durham, NC	Behavior of Neural Stem Cells in a Rat Model of GWS	Effects of pyridostigmine bromide, DEET, and permethrin	\$ 136,9	04/01/07	03/31/10
Panter, Scott (Ph.D.)	San Francisco, CA	Direct Delivery of Neurotoxins to the Brain by an Intranasal Route	Effects of pyridostigmine bromide, DEET, and permethrin	\$ 67,5	752 01/01/06	12/31/09
				\$ 7,401,	736	
				Total Anticipated ORD in FY 2		
UTSW Medical Center	Dallas, TX	Gulf War Veterans Illnesses' Research IDIQ Contract	Close-out costs for previously approved task orders and data transier (no new task orders)	\$ 2,288,7	755	
				\$ 9,690,	491	
				Total Estima (ORD) and Obligated	a	