

Wake Forest Primate Research Grant Funding 2005

Grant Number	PI Name	Project Title	Funding Amount
1R21AA015179-01A1	MCCOOL, B	GABA-A Receptors, Ethanol, and Stress in Amygdala	\$162,250
5P20AA011997-079001	GRANT, K	CORE--ANIMAL CORE	\$718,546
1R01HL079421-01	KAPLAN, J	SOY, LIFE STAGE, STRESS AND ATHEROSCLEROSIS IN FEMALES	\$690,334
1F31DA020281-01	BANKS, M	Role of Thermoregulation in MDMA Abuse	\$23,522
5P20AA011997	BENNETT, A	LIMBIC MONOAMINE SYSTEMS IN EXCESSIVE ETHANOL SELF-ADMINISTRATION	\$718,546
5R01AA013995-03	BENNETT, A	Adolescent Alcohol Use: Developmental & Long-Term Risks	\$287,000
2R01AT000639-05	CLINE, J.	SOY AND ESTROGEN INTERACTIONS IN THE BREAST	\$526,420
5P50DA006634-140003	DEADWYLER, S	CELLULAR CORRELATES OF COCAINE REINFORCEMENT	\$324,000
5U01AA014106-03	FRIEDMAN, D	Early stress & alcoholism: Neurobiological analysis	\$418,085
1R01CA105382-01A2	GARG, P	Androgen Receptor Mediated Detection of Cancer Using PET	\$269,480
5R01HL057557-07	GEARY, R	ARTERY WALL CONTRACTION, WOUND HEALING, AND RESTENOSIS	\$324,000
5U01AA013510-04	GRANT, K	INIA: Stress and Ethanol Self-Administration in Monkeys	\$98,953
1R24RR022191-01	KAPLAN, J	MODELING THE MENOPAUSAL TRANSITION AND MENOPAUSE	\$595,764
5P50DA006634-140009	NADER, M	DOPAMINE & SEROTONIN TRANSPORTERS/COCAINE ABUSE IN MODEL	\$136,350
5R01DA014637-05	NADER, M	Transition to Cocaine Abuse in Monkey:Role of Dopamine	\$360,000
5R01DA017763-02	NADER, M	Chronic Stress and Cocaine Abuse in Female Monkeys	\$358,750
2R37DA010584-09	NADER, M	Social Stress: Vulnerability to Cocaine Abuse in Monkeys	\$414,572
5P50DA006634-140012	PORRINO, L	FUNCTIONAL SUBSTRATES OF COCAINE SELF-ADMINISTRATION	\$136,350
5R01DA009085-10	PORRINO, L	Neurobiological Correlates of Cocaine Abuse	\$360,000
5R01EY012389-06	STANFORD, T	Diencephalic Mechanisms of Visuomotor Integration	\$320,700
5R01NS022543-22	STEIN, B	Result of Modality Convergence in the Brain	\$360,000
5R01AG013204-09	VOYTKO, M L	Cognition and Estrogen in Menopause:A Monkey Model	\$721,758
1R21AA014984-01A1	WALKER, S	Cerebellum Gene Expression Changes With Chronic Ethanol	\$206,281
1K01RR021322-01A1	WOOD, C	Progestin Actions in the Primate Breast and Uterus	\$121,927

Grant total	\$8,653,588
Addition of Indirect Cost factor (average of 28.5%)	\$2,466,273
Wake Forest Total Primate Research Funding	\$11,119,861