



Hit List

You had 109 hits for the query: (cocaine & mouse)

Rank	Score	Grant Number	PI Name	Project Title
1	24	5U19DA012043-040001	BALL, WILLIAM	<u>ANTIBODY CHARACTERIZATION</u>
2	24	5R03DA013590-02	KANTAK, KATHLEEN	<u>NEW METHOD FOR STUDYING DRUG SELF ADMINISTRATION IN MICE</u>
3	24	1R03DA015202-01	KHROYAN, TALINE	<u>Nicotine Self Administration in Mice</u>
4	19	2R01DA011742-04	WORLEY, PAUL	<u>Effector IEG, Homer and Drug Addiction</u>
5	16	1R21DA014184-01	KORNETSKY, CONAN	<u>DRUGS OF ABUSE AND BRAIN STIMULATION REWARD IN THE MOUSE</u>
6	16	1Z01MH000889-22	SMITH, CAROLYN	<u>Studies On Protein Synthesis And Amino Acid Compartenta</u>
7	14	5R01DA010913-05	BELKNAP, JOHN	<u>GENE MAPPING FOR SENSITIVITY TO COCAINE AND AMPHETAMINE</u>
8	14	5R01DA011530-04	CARROLL, FRANK	<u>NOVEL PHARMACOTHERAPIES FOR COCAINE DEPENDENCE</u>
9	14	2R01DA008648-06A2	KOSOFSKY, BARRY	<u>Cocaine-Induced Disturbances of Mouse Brain Development</u>
10	14	2R01DA011165-07	LEVITT, PAT	<u>Brain Structure & Function after Fetal Cocaine Exposure</u>
11	14	5R01DA013792-02	LEVITT, PAT	<u>FETAL COCAINE AND GENE EXPRESSION DEFECTS IN FOREBRAIN</u>
12	14	1R21DA014185-01	MIDDAUGH, LAWRENCE	<u>Cocaine Self Administration and Relapse in Mice:Gene del</u>
13	14	1R01DA014644-01	XU, MING	<u>Molecular Determinants of Compulsive Cocaine-Taking</u>
14	10	5R01HL063128-02	AGRAWAL, KRISHNA	<u>MECHANISMS OF CARDIOVASCULAR COMPLICATIONS IN AIDS</u>
15	10	5R01HL063067-03	BAUER, JOHN	<u>COCAINE AND CARDIOVASCULAR DYSFUNCTION IN MURINE AIDS</u>
16	10	5R01DA003742-16	BIDLACK, JEAN	<u>PARTIAL OPIOIDS--POTENTIAL TREATMENTS FOR COCAINE</u>

Appendix E

17	10	5R01DA011649-02	BLENDY, JULIE	<u>ABUSE</u> <u>GENETIC ANALYSIS OF DRUG</u> <u>ADDICTION</u>
18	10	2P01DA010044-069001	CZERNIK, ANDREW	<u>CORE B - SCIENTIFIC CORE</u>
19	10	5R01DA013232-02	HIROI, NOBORU	<u>INTRACELLULAR MOLECULES</u> <u>OF NICOTINE ADDICTION</u>
20	10	5R01DA000346-26	KARLER, RALPH	<u>BEHAVIORAL SENSITIZATION--</u> <u>COCAINE AND AMPHETAMINE</u> <u>PASSIVE IMMUNITY TO</u>
21	10	5U19DA012043-04	NORMAN, ANDREW	<u>COCAINE USING NOVEL HUMAN</u> <u>ANTIBODIES</u>
22	10	5R01DA008254-08	TASHKIN, DONALD	<u>COCAINE SMOKING EFFECTS</u> <u>ON LUNG IMMUNITY & HOST</u> <u>DEFENSE</u>
23	10	5R01DA011177-04	TECOTT, LAURENCE	<u>SEROTONIN 5HT2C RECEPTORS</u> <u>AND THE ACTIONS OF COCAINE</u>
24	10	5R01DA012180-03	WENTLAND, MARK	<u>AMINO BENZOMORPHAN:</u> <u>POTENTIAL COCAINE ABUSE</u> <u>MEDICATIONS</u>
25	10	5K05DA000456-02	WHITE, FRANCIS	<u>COCAINE ADDICTION AND</u> <u>NEURONAL EXCITABILITY</u>
26	10	1R21DA014198-01	WHITE, FRANCIS	<u>Mouse Behavior Models of Cocaine</u> <u>Addiction</u>
27	10	1Z01DA000445-01	WISE, ROY	<u>Brain Temperature, Reward, And</u> <u>Drugs Of Abuse</u>
28	10	5R01DA010309-06	WORLEY, PAUL	<u>ANALYSIS OF A NOVEL</u> <u>COCAINE INDUCED IMMEDIATE</u> <u>EARLY GENE</u>
29	8	5R01DA007390-12	BLAKELY, RANDY	<u>REGULATION OF SEROTONIN</u> <u>TRANSPORTERS</u>
30	8	5R21MH062813-02	EBERWINE, JAMES	<u>ROBOTIZED EXPRESSION</u> <u>PROFILING OF MOUSE</u> <u>AMYGDALA</u>
31	8	5R01DA012062-04	GRANDY, DAVID	<u>TRANSGENIC MICE FOR</u> <u>STUDYING DRUGS OF ABUSE</u>
32	8	5P50AA003510-240026	HESSELBROCK, VICTOR	<u>PILOT STUDIES</u>
33	8	3P50AA003510-24S10026	HESSELBROCK, VICTOR	<u>PILOT STUDIES</u>
34	5	2P01DA010044-060004	ALLEN, PATRICK	<u>NOVEL MOLECULAR TARGETS</u> <u>FOR DRUG OF ABUSE</u> <u>COCAINE SELF</u>
35	5	5R29DA012142-03	CAINE, SIMON	<u>ADMINISTRATION IN</u> <u>DOPAMINE KNOCKOUT MICE</u> <u>MOLECULAR BASIS FOR DRUG</u>
36	5	5R01HL064555-03	CLARKSON, CRAIG	<u>INDUCED CARDIOTOXICITY IN</u> <u>AIDS</u>
37	5	2P01HD005515-320056	CRANDALL, JAMES	<u>Dopamine in neurogenesis and</u> <u>forebrain development</u>

Appendix E

38	5	1R21DA014188-01	DUGOVIC, CHRISTINE	<u>IMPORTANCE OF SLEEP & GENOTYPE IN DRUG ABUSE STUDIES</u>
39	5	5P01DA008227-100010	DUMAN, RONALD	<u>NEUROPEPTIDE RECEPTORS AND DRUGS OF ABUSE DOPAMINE TRANSPORTER AGENTS AGAINST COCAINE DEPENDENCE</u>
40	5	5R01DA012449-03	DUTTA, ALOKE	<u>ONTOGENY OF NEUROADAPTIVE RESPONSES TO PSYCHOSTIMULANTS</u>
41	5	3R01NS041871-01S1	EHRlich, MICHELLE	<u>ONTOGENY OF NEUROADAPTIVE RESPONSES TO PSYCHOSTIMULANTS</u>
42	5	5R01NS041871-02	EHRlich, MICHELLE	<u>ONTOGENY OF NEUROADAPTIVE RESPONSES TO PSYCHOSTIMULANTS</u>
43	5	5R29DA011389-04	FLECKENSTEIN, ANNETTE	<u>METHAMPHETAMINE AND DOPAMINE TRANSPORTERS ESTIMATION OF SYNAPTIC DOPAMINE USING PET AND SPECT</u>
44	5	3R01DA011552-04S1	GATLEY, SAMUEL	<u>SNP Function: In Vitro And In Vivo CASEIN KINASES 1& 2, & DARPP- 32/PROTEIN PHOSPHATASE-1 SIGNALING CASCADE</u>
45	5	1Z01AA000303-02	GOLDMAN, DAVID	<u>DRUGS OF ABUSE IN SEROTONIN RECEPTORS KNOCKOUT MICE</u>
46	5	2P01DA010044-060002	GREENGARD, PAUL	<u>CHEMICAL REACTIONS IN TRANSMISSION OF NERVE IMPULSES</u>
47	5	5R01DA009862-06	HEN, RENE	<u>Regulation Of Striatal Gene Expression By Dopamine And G IMMUNOPHARMACOTHERAPY AS A TREATMENT FOR COCAINE ABUSE</u>
48	5	2R01NS008527-30	HESS, GEORGE	<u>Pharmacology Of Dopamine Receptor Systems COCAINE-ALTERED BRAIN GROWTH--DOPAMINE KNOCKOUT ANALYSIS</u>
49	5	1Z01NS002966-04	HYMAN, STEVEN	<u>Functional Brain Mapping of Cocaine Action ADDICTIVE DRUGS-- PHARMACOLOGY AND PHYSIOLOGY</u>
50	5	3R01DA008590-07S1	JANDA, KIM	<u>MECHANISMS OF DRUGS OF ABUSE</u>
51	5	1Z01DA000105-12	KATZ, JONATHAN	<u>CART:A novel cocaine regulated neurochemical GAP JUNCTIONS AND DOPAMINE PLASTICITY</u>
52	5	5K02DA000354-04	KOSOFsky, BARRY	
53	5	5P01DA009467-080005	KOSOFsky, BARRY	
54	5	5K05DA000049-24	KREEK, MARY	
55	5	5K05DA000418-03	KUHAR, MICHAEL	
56	5	3R01DA010732-04A1S1	KUHAR, MICHAEL	
57	5	5R03DA013421-02	LAHOSTE, GERALD	

Appendix E

58	5	5P01DA011470-030001	LEE, NANCY	<u>Non-opioid dynorphin A restores morphine synergy in tolerant animals</u>
59	5	5R01NS037031-04	LEVEY, ALLAN	<u>MONAMINE TRANSPORTERS IN PARKINSONISM</u>
60	5	5R01HL065167-03	LEWIS, WILLIAM	<u>CARDIAC DYSFUNCTION, AIDS AND COCAINE</u>
61	5	5R01DA002396-20	MARTIN, BILLY	<u>INHALATION OF DRUGS OF ABUSE</u>
62	5	5R01DA011979-02	MATSUMOTO, RAE	<u>SIGMA LIGANDS FOR THE TREATMENT OF COCAINE OVERDOSE</u>
63	5	3R01DA011979-02S1	MATSUMOTO, RAE	<u>SIGMA LIGANDS FOR THE TREATMENT OF COCAINE OVERDOSE</u>
64	5	1R01DA013978-01A1	MATSUMOTO, RAE	<u>Synthesis & Evaluation of Cocaine Antagonists</u>
65	5	3R01DA002632-22S1	MICZEK, KLAUS	<u>PSYCHOMOTOR STIMULANTS AND AGGRESSION</u>
66	5	5R01DA002632-23	MICZEK, KLAUS	<u>PSYCHOMOTOR STIMULANTS AND AGGRESSION</u>
67	5	1R01AA013678-01	MILES, MICHAEL	<u>Microarray Analysis of Acute Ethanol Effects in Brain</u>
68	5	5R01DA012774-03	MORGAN, JAMES	<u>MECHANISMS OF COCAINE INDUCED EXACERBATION OF VIRAL MYO</u>
69	5	2P01DA010044-060003	NAIRN, ANGUS	<u>DARPP-16 & DARPP-21 IN MEDIATING THE ACTIONS OF DRUGS OF ABUSE</u>
70	5	5K05DA000404-04	NESTLER, ERIC	<u>MOLECULAR STUDIES OF OPIATE AND COCAINE ACTION IN BRAIN</u>
71	5	5R01DA014133-02	NESTLER, ERIC	<u>NEUROTROPHIC FACTORS AND DRUGS OF ABUSE</u>
72	5	1R01DA014251-01	NEUMEYER, JOHN	<u>Mixed Kappa/Mu Opioids: Synthesis and Evaluation</u>
73	5	1Z01DA000389-06	NEWMAN, AMY	<u>Novel Probes For The Dopamine Transporter</u>
74	5	5U19DA012043-040002	NORMAN, ANDREW	<u>PRE-CLINICAL ANIMAL TESTING</u>
75	5	5R01DA004381-15	PETERSON, PHILLIP	<u>MODULATION OF CELL-MEDIATED IMMUNE FUNCTION BY OPIATES</u>
76	5	5R29DA010455-06	PICCIOTTO, MARINA	<u>NICOTINE ADDICTION IN MICE LACKING THE NEURONAL NACHR</u>
77	5	5R21DA012421-03	RASO, VICTOR	<u>VACCINE TO ELICIT CATALYTIC ANTICOCAINE ANTIBODIES</u>
78	5	5R01DA009545-05	RUTH, JAMES	<u>MECHANISMS OF DRUG DEPOSITION IN HAIR</u>

Appendix E

79	5	1R01DA013508-01A1	SCHWARZSCHILD, MICHAEL	<u>A2A Adenosine Receptors in Psychostimulant Sensitization</u>
80	5	5P01DA008227-109002	SELF, DAVID	<u>CORE--BEHAVIORAL</u>
81	5	1R01DK057619-01A1	SELL, STEWART	<u>DIFFERENTIATION OF BLOOD STEM CELLS INTO LIVER CELLS</u>
82	5	5R01ES009495-02	SELL, STEWART	<u>HEPTOCYTE PROLIFERATION AND AFLATOXIN METABOLISM</u>
83	5	1Z01DA000434-02	SHAHAM, YAVIN	<u>Neurobiology Of Relapse To Heroin And Cocaine</u>
84	5	5R01NS038281-02	SIEBER-BLUM, MAYA	<u>MECHANISMS OF SYMPATHETIC NEURON SPECIFICATION</u>
85	5	5R01DA012111-04	SINGHAL, PRAVIN	<u>HIV ASSOCIATED NEPHROPATHY IN DRUG ADDICTS</u>
86	5	2P01DA010044-060001	SNYDER, GRETCHEN	<u>DRUGS OF ABUSE: ROLE OF Cdk5 IN THE ACTIONS OF PSYCHOSTIMULANTS</u>
87	5	5P50DA005130-150010	SPANGLER, RUDOLPH	<u>DRUGS OF ABUSE & POTENTIAL THERAPEUTIC AGENTS--NEUROPEPTIDE MOLECULAR EFFECTS</u>
88	5	1Z01DA000206-16	SU, TSUNG	<u>Biochemical Characterization Of Sigma Receptors</u>
89	5	3R41DA013521-01S1	TELLA, SRIHARI	<u>BEHAVIORAL STUDIES ON NOVEL MONOAMINE UPTAKE INHIBITORS</u>
90	5	1F32DA014150-01	TORRES, GONZALO	<u>Cell /molecular regulation of human dopamine transporter</u>
91	5	1R21DA014189-01	TSIBULSKY, VLADIMIR	<u>Measurement of Priming and Satiety Thresholds in Mice</u>
92	5	5P50DA005130-150009	UNTERWALD, ELLEN	<u>DRUGS OF ABUSE AND POTENTIAL THERAPEUTIC AGENTS--EFFECT ON OPIATE RECEPTORS</u>
93	5	5R01DA009580-06	UNTERWALD, ELLEN	<u>COCAINE INDUCED OPIOID, DOPAMINE AND BEHAVIORAL CHANGES</u>
94	5	3R01HL063667-02S2	WATSON, RONALD	<u>ALCOHOL INDUCED IMMUNOMODULATION--RETROVIRAL CARDIOPATH</u>
95	5	5R01HL063667-03	WATSON, RONALD	<u>ALCOHOL INDUCED IMMUNOMODULATION--RETROVIRAL CARDIOPATH</u>
96	5	5R01DA012618-03	WHITE, FRANCIS	<u>PREFRONTAL CORTEX NEUROPHYSIOLOGY AFTER CHRONIC COCAINE</u>
97	5	3R01DA010900-04S1	WIGHTMAN, ROBERT	<u>DYNAMICS OF IN VIVO DOPAMINE RELEASE</u>

Appendix E

98	5	1P01DA013367-01A10001	WILKINS, DIANA	<u>TOLERANCE INDUCTION</u>
99	5	2R01GM038273-15A1	WILSON, IAN	<u>Antibodies as Catalysts</u>
100	5	1Z01DA000441-02	WISE, ROY	<u>Dopamine Uptake Mechanisms</u>
101	5	1R01DA013683-01	WOODS, JAMES	<u>EVALUATION OF PROTEIN BASED MEDICATIONS AGAINST COCAINE</u>
102	5	5K02MH001152-07	WORLEY, PAUL	<u>NOVEL CELLULAR MECHANISMS IN CORTEX DEVELOPMENT</u>
103	5	5R01DA013786-02	XU, MING	<u>LONG TERM COCAINE INDUCED CHANGES VIA DOPAMINE RECEPTORS</u>
104	5	5R29DA011005-05	XU, MING	<u>C-FOS AND PSYCHOMOTOR STIMULANT ACTIONS</u>
105	5	5R29ES007965-05	YAN, BINGFANG	<u>MOLECULAR TOXICOLOGY OF PLACENTAL CARBOXYLESTRASE</u>
106	5	5R29DA011284-05	ZHANG, JIANHUA	<u>D1 DOPAMINE RECEPTOR SIGNALING AND EFFECTS OF COCAINE</u>
107	5	5R01DA011480-04	ZHOU, RENPING	<u>EPH MOLECULES IN OTOGENY OF BRAIN REWARD CIRCUITS EFFECTS OF DRUGS OF ABUSE & POTENTIAL THERAPEUTIC AGENTS --EXPRESSION OF HPA AXIS</u>
108	5	5P50DA005130-150011	ZHOU, YAN	<u>INTRAVENOUS SELF- ADMINISTRATION IN DRUG- NAIVE MICE</u>
109	5	1R21DA014169-01	ZVARTAU, EDWIN	