

NIDA and NCRR Funding for Ricaurte and McCann 1989-2003

Ilsa Jerome, PhD 4/9/04, 10/12/04

This data was obtained through several Freedom of Information Act requests submitted by MAPS to the respective agencies. The figures include all NIDA grants awarded to Ricaurte or McCann in the given time period. Data from National Center for Research Resources (NCRR) consists of estimated costs for each grant, and the agency was unable to easily retrieve data from earlier years. MAPS has submitted an additional FOIA request to NIDA for information on funding for 2003, and this request is pending. Estimated funding for retracted dopamine toxicity study based upon grant numbers listed in the acknowledgement for Ricaurte et. al 2002. Please contact Ilsa Jerome (Ilsa@maps.org) if you wish to learn more about these figures or about the FOIA requests. Information on **grants awarded in 2003** are on the following page.

All NIDA and NCRR Grant Awards/Funds Combined Across Years

\$14,622,004

NIDA Total	NCRR Total
\$13,954,744	\$667,260

NIDA and NCRR Grant Award Totals Combined by Year

NCRR and NIDA

NIDA only

Total 2002	Total 2001	Total 2000	Total 1999	Total 1998	Total 1997	Total 1996	Total 1995	Total 1994	Total 1993	Total 1992	Total 1991
\$2,356,843	\$1,147,393	\$1,728,730	\$1,701,663	\$1,524,573	\$1,546,214	\$1,249,018	\$1,225,743	\$358,848	\$355,020	\$359,427	\$545,490
Total 1990	Total 1989										
\$261,101	\$261,941										

NIDA Totals by Year

Total 2002	Total 2001	Total 2000	Total 1999	Total 1998	Total 1997	Total 1996	Total 1995	Total 1994	Total 1993	Total 1992	Total 1991
\$2,227,092	\$1,004,752	\$1,560,277	\$1,622,935	\$1,510,852	\$1,412,248	\$1,249,018	\$1,225,743	\$358,848	\$355,020	\$359,427	\$545,490
Total 1990	Total 1989										
\$261,101	\$261,941										

NCRR Totals by Year

Total 2002	Total 2001	Total 2000	Total 1999	Total 1998	Total 1997
\$19,751	\$142,643	\$168,453	\$78,728	\$13,721	\$133,966

Estimated Funds to 2002 DA Tox Study

(Covers all grants listed for 2001-2002 and listed in 2002 paper)

NIDA & NCRR

\$2,164,221

NIDA	NCRR
\$1,891,829	\$272,392

NIDA Grants Awarded to Ricaurte and McCann in 2003

Information was obtained as a result of a FOIA request made April 7, 2004.

Grants Awarded 2003

NIDA Grants Awarded to Ricaurte & McCann 2003

\$1,876,624

Ricaurte

\$993,681

McCann

\$882,943

Here are past figures for NIDA funding of Ricaurte and McCann (see preceding page)

Total 2002	Total 2001	Total 2000	Total 1999	Total 1998	Total 1997	Total 1996	Total 1995
\$2,227,092	\$1,004,752	\$1,560,277	\$1,622,935	\$1,510,852	\$1,412,248	\$1,249,018	\$1,225,743

Total 1994	Total 1993	Total 1992	Total 1991	Total 1990	Total 1989	Sum total, All Years
\$358,848	\$355,020	\$359,427	\$545,490	\$261,101	\$261,941	\$13,954,744

Total 1989-2003

\$15,831,368

NIDA Grants Awarded to George Ricaurte and Una McCann in 2003

Grant Number	Grant Title	Last Name	First Name	FY	Total Award
DA00206-10	Substituted Amphetamine Neurotoxicity	Ricaurte	George	2003	\$125,388
DA05707-12	MDMA Neurotoxicity in Nonhuman Primates	Ricaurte	George	2003	\$462,383
DA05938-10	MDMA Neurotoxicity in Humans: Occurrence and Consequences	Ricaurte	George	2003	\$405,910
DA10217-05	PET Imaging MDMA Neurotoxicity	McCann	Una	2003	\$480,093
DA16563-01A1	Sleep and Nocturnal Neuroendocrine Function in MDMA Users	McCann	Una	2003	\$402,850

NIDA and NCRR Funding for Ricaurte and McCann 1989-2002

NIDA Grants

GRANT NUMBER	GRANT TITLE	PI LAST NAME	FIRST NAME	FY	TOTAL AWARD
1R29DA005707-01	MDMA NEUROTOXICITY IN PRIMATE: PERMANENT OR TRANSIENT?	RICAURTE	GEORGE	1989	\$100,522
1R01DA005938-01	MDMA NEUROTOXICITY IN HUMANS--OCCURRANCE & CONSEQUENCES	RICAURTE	GEORGE	1989	\$161,419
5R29DA005707-02	MDMA NEUROTOXICITY IN PRIMATE: PERMANENT OR TRANSIENT?	RICAURTE	GEORGE	1990	\$91,869
5R01DA005938-02	MDMA NEUROTOXICITY IN HUMANS--OCCURRANCE & CONSEQUENCES	RICAURTE	GEORGE	1990	\$169,232
5R29DA005707-03	MDMA NEUROTOXICITY IN PRIMATE: PERMANENT OR TRANSIENT?	RICAURTE	GEORGE	1991	\$118,178
5R01DA005938-03	MDMA NEUROTOXICITY IN HUMANS--OCCURRANCE & CONSEQUENCES	RICAURTE	GEORGE	1991	\$181,677
1R01DA006275-01A2	N-METHYLATED ANALOGUES OF MDMA & FENFLURAMINE	RICAURTE	GEORGE	1991	\$245,635
5R29DA005707-04	MDMA NEUROTOXICITY IN PRIMATE: PERMANENT OR TRANSIENT?	RICAURTE	GEORGE	1992	\$127,972
5R01DA006275-02	N-METHYLATED ANALOGUES OF MDMA & FENFLURAMINE	RICAURTE	GEORGE	1992	\$231,455
5R29DA005707-05	MDMA NEUROTOXICITY IN PRIMATE: PERMANENT OR TRANSIENT?	RICAURTE	GEORGE	1993	\$134,973
5R01DA006275-03	N-METHYLATED ANALOGUES OF MDMA & FENFLURAMINE	RICAURTE	GEORGE	1993	\$220,047
1R01DA009487-01	PET IMAGING DA NEUROTOXICITY WITH ?11C? WIN-35,428	RICAURTE	GEORGE	1994	\$282,058
1K02DA000206-01	C [Presumably grant continuation]	RICAURTE	GEORGE	1994	\$76,790
5R01DA009487-02	PET IMAGING DA NEUROTOXICITY WITH 11C WIN-35,428	RICAURTE	GEORGE	1995	\$298,292
5K02DA000206-02	C [Presumably grant continuation]	RICAURTE	GEORGE	1995	\$80,245
2R01DA005938-04A1	NDMA NEUROTOXICITY--OCCURRENCE & CONSEQUENCES	RICAURTE	GEORGE	1995	\$298,394
2R01DA005707-06	NDMA NEUROTOXICITY--PERMANENT OR TRANSIENT	RICAURTE	GEORGE	1995	\$246,194
1R01DA010217-01	PET IMAGING SEROTONIN NEUROTOXICITY WITH (11C)MCN5652	RICAURTE	GEORGE	1995	\$302,618
5R01DA010217-02	PET IMAGING SEROTONIN NEUROTOXICITY WITH (11C)MCN5652	RICAURTE	GEORGE	1996	\$313,638
5R01DA009487-03	PET IMAGING DA NEUROTOXICITY WITH 11C WIN-35,428	RICAURTE	GEORGE	1996	\$261,825
5R01DA005938-05	MDMA NEUROTOXICITY--OCCURRENCE & CONSEQUENCES	RICAURTE	GEORGE	1996	\$316,926
5R01DA005707-07	NDMA NEUROTOXICITY--PERMANENT OR TRANSIENT	RICAURTE	GEORGE	1996	\$257,197
5K02DA000206-03	MDMA NEUROTOXICITY: PRECLINICAL AND CLINICAL EVALUATION	RICAURTE	GEORGE	1996	\$99,432
5R01DA010217-03	PET IMAGING SEROTONIN NEUROTOXICITY WITH (11C)MCN5652	RICAURTE	GEORGE	1997	\$320,641
5R01DA005938-06	MDMA NEUROTOXICITY--OCCURRENCE & CONSEQUENCES	RICAURTE	GEORGE	1997	\$311,994
5R01DA005707-08	NDMA NEUROTOXICITY--PERMANENT OR TRANSIENT	RICAURTE	GEORGE	1997	\$243,074
5K02DA000206-04	MDMA NEUROTOXICITY: PRECLINICAL AND CLINICAL EVALUATION	RICAURTE	GEORGE	1997	\$103,680
1R01DA011226-01	SAFETY ASSESSMENT OF FENFLURAMINE/PHENTERMINE	RICAURTE	GEORGE	1997	\$432,859
5R01DA011226-02	SAFETY ASSESSMENT OF FENFLURAMINE/PHENTERMINE	RICAURTE	GEORGE	1998	\$436,357
5R01DA005938-07	MDMA NEUROTOXICITY--OCCURRENCE & CONSEQUENCES	RICAURTE	GEORGE	1998	\$319,278
5R01DA005707-09	NDMA NEUROTOXICITY--PERMANENT OR TRANSIENT	RICAURTE	GEORGE	1998	\$248,138
5K02DA000206-05	MDMA NEUROTOXICITY: PRECLINICAL AND CLINICAL EVALUATION	RICAURTE	GEORGE	1998	\$103,858
2R01DA009487-04	PET STUDIES OF METHAMPHETAMINE NEUROTOXICITY IN HUMANS	RICAURTE	GEORGE	1998	\$403,221
5R01DA011226-03	SAFETY ASSESSMENT OF FENFLURAMINE/PHENTERMINE	RICAURTE	GEORGE	1999	\$496,073
5R01DA009487-05	PET STUDIES OF METHAMPHETAMINE NEUROTOXICITY IN HUMANS	RICAURTE	GEORGE	1999	\$436,811
5R01DA005938-08	MDMA NEUROTOXICITY--OCCURRENCE & CONSEQUENCES	RICAURTE	GEORGE	1999	\$330,464

NIDA and NCRR Funding for Ricaurte and McCann 1989-2002

GRANT NUMBER	GRANT TITLE	PI LAST NAME	FIRST NAME	FY	TOTAL AWARD
5R01DA005707-10	NDMA NEUROTOXICITY--PERMANENT OR TRANSIENT	RICAURTE	GEORGE	1999	\$255,988
2K02DA000206-06	SUBSTITUTED AMPHETAMINE NEUROTOXICITY	RICAURTE	GEORGE	1999	\$103,599
5R01DA011226-04	SAFETY ASSESSMENT OF FENFLURAMINE/PHENTERMINE	RICAURTE	GEORGE	2000	\$503,992
5R01DA009487-06	PET STUDIES OF METHAMPHETAMINE NEUROTOXICITY IN HUMANS	RICAURTE	GEORGE	2000	\$545,480
5K02DA000206-07	SUBSTITUTED AMPHETAMINE NEUROTOXICITY	RICAURTE	GEORGE	2000	\$124,902
1R01DA013790-01	GENE EXPRESSION AND METHAMPHETAMINE NEUROTOXICITY	RICAURTE	GEORGE	2000	\$385,903
5R01DA013790-02	GENE EXPRESSION AND METHAMPHETAMINE NEUROTOXICITY	RICAURTE	GEORGE	2001	\$367,875
5R01DA011226-05	SAFETY ASSESSMENT OF FENFLURAMINE/PHENTERMINE	RICAURTE	GEORGE	2001	\$511,489
5K02DA000206-08	SUBSTITUTED AMPHETAMINE NEUROTOXICITY	RICAURTE	GEORGE	2001	\$125,388
5R01DA013790-03	GENE EXPRESSION AND METHAMPHETAMINE NEUROTOXICITY	RICAURTE	GEORGE	2002	\$367,875
5K02DA000206-09	SUBSTITUTED AMPHETAMINE NEUROTOXICITY	RICAURTE	GEORGE	2002	\$125,388
2R01DA010217-04	PET IMAGING MDMA NEUROTOXICITY	MCCANN	UNA	2002	\$449,061
2R01DA005938-09A1	MDMA NEUROTOXICITY IN HUMANS: OCCURENCE & CONSEQUENCES	RICAURTE	GEORGE	2002	\$392,086
2R01DA005707-11	MDMA NEUROTOXICITY IN NONHUMAN PRIMATES	RICAURTE	GEORGE	2002	\$456,242
1R01DA013946-01A1	METHAMPHETAMINE NEUROTOXICITY IN NONHUMAN PRIMATES	RICAURTE	GEORGE	2002	\$436,440

Sum total

\$13,954,744

NIDA and NCRR Funding for Ricaurte and McCann 1989-2002

GRANT NUMBER	GRANT TITLE	PI LAST NAME	FIRST NAME	FY	TOTAL AWARD
	NCRR Grants				
MO1RR002719	SAFETY ASSESSMENT OF FENFLURAMINE/PHENTERMINE IN HUMANS	RICAURTE	GEORGE	2002	\$122,229
MO1RR002719	PET STUDIES OF METHAMPHETAMINE NEUROTOXICITY IN HUMANS	RICAURTE	GEORGE	2002	\$7,522
MO1RR002719	SAFETY ASSESSMENT OF FENFLURAMINE/PHENTERMINE IN HUMANS	RICAURTE	GEORGE	2001	\$73,403
MO1RR002719	PET STUDIES OF METHAMPHETAMINE NEUROTOXICITY IN HUMANS	RICAURTE	GEORGE	2001	\$69,238
MO1RR002719	MDMA NEUROTOXICITY IN HUMANS: OCCURRENCE AND CONSEQUENCE:	RICAURTE	GEORGE	2000	\$7,241
MO1RR002719	PET AND CSF STUDIES OF HUMANS EXPOSED TO MDMA	RICAURTE	GEORGE	2000	\$482
MO1RR002719	SAFETY ASSESSMENT OF FENFLURAMINE/PHENTERMINE IN HUMANS	RICAURTE	GEORGE	2000	\$11,586
MO1RR002719	PET STUDIES OF METHAMPHETAMINE NEUROTOXICITY IN HUMANS	RICAURTE	GEORGE	2000	\$84,004
MO1RR002719	ASSESSMENT OF SLEEP IN SUBJECTS EXPOSED TO MDMA AND FENFLUF	RICAURTE	GEORGE	2000	\$65,140
MO1RR002719	MDMA NEUROTOXICITY IN HUMANS: OCCURRENCE AND CONSEQUENCE:	RICAURTE	GEORGE	1999	\$58,109
MO1RR002719	PET AND CSF STUDIES OF HUMANS EXPOSED TO MDMA	RICAURTE	GEORGE	1999	\$3,749
MO1RR002719	SAFETY ASSESSMENT OF FENFLURAMINE/PHENTERMINE IN HUMANS	RICAURTE	GEORGE	1999	\$16,870
MO1RR002719	MDMA NEUROTOXICITY IN HUMANS: OCCURRENCE AND CONSEQUENCE:	RICAURTE	GEORGE	1998	\$10,672
MO1RR002719	PET AND CSF STUDIES OF HUMANS EXPOSED TO MDMA	RICAURTE	GEORGE	1998	\$3,049
MO1RR002719	MDMA NEUROTOXICITY IN HUMANS: OCCURRENCE AND CONSEQUENCE:	RICAURTE	GEORGE	1997	\$131,770
MO1RR002719	PET AND CSF STUDIES OF HUMANS EXPOSED TO MDMA	RICAURTE	GEORGE	1997	\$2,196
				Sum Total	\$667,260