

INTEGRITY.

HEALTH.

SPORT.

ZANNUALREPORT

ANNUAL REPORT CONTENTS

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ACKNOWLEDGEMENTS

Special thanks to the following organizations and individuals for their continued support in the fight against doping in sport:

U.S. Athletes

U.S. Olympic Committee (USOC)

U.S. National Governing Bodies for Sport (NGBs)

World Anti-Doping Agency (WADA)

National Anti-Doping Agencies (NADOs)

International Federations (IFs)

Sen. Joseph Biden

Sen. Kit Bond

Sen. Richard Durbin

Sen. Chuck Grassley

Sen. Orrin Hatch

Sen. John McCain

Rep. Tom Osborne

Rep. Ralph Regula

Sen. Ted Stevens

Rep. John Sweeney

Members of the Coalition for Anabolic Steroid Precursor

& Ephedra Regulation (CASPER)

Office of National Drug Control Policy (ONDCP)

U.S. Department of Justice

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Design: Cristina Guerra, Lisa McCumber

Photo Credits:

David Madison/Getty Images (Front and back cover photo)

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THE WELL-BEING OF OLYMPIC SPORT,
THE INTEGRITY OF COMPETITION, AND
ENSURING THE HEALTH OF ATHLETES.



USADA FOCUSES ON FOUR PRIMARY AREAS:

Focusing on ethics involved with the use of performance-enhancing substances and the associated health risks, USADA's education program seeks to inform elite athletes and all those participating in sport, including youth, of the dangers and consequences of using prohibited substances. In addition, USADA, through its education initiatives, makes concerted efforts to inform athletes of policies, procedures, and athletes' rights and responsibilities with respect to doping control.

Because research is the cornerstone of an effective anti-doping program, USADA allocates approximately \$2 million annually to the study of prohibited substances, the development of tests and other issues involved with the practice of doping in sport. This commitment to research exceeds that of any other national anti-doping agency in the world.

USADA is responsible for managing both In- and Out-of-Competition testing for athletes in the U.S. Olympic Movement including Olympic, Pan American and Paralympic athletes. A major goal in testing is to achieve quality and consistency in the collection process and prompt, efficient handling of results.

USADA's adjudication process was designed to eliminate the conflicts of interest inherent with the involvement of National Governing Bodies (NGBs) in prosecuting and sanctioning their own athletes, and to simplify and reduce the time and financial burdens associated with appeals. USADA's adjudication system relies on arbitrations before the American Arbitration Association (AAA)/Court for Arbitration in Sport (CAS) under modified AAA commercial rules, which have been agreed to by the relevant stakeholders.



USADA IS THE INDEPENDENT, NON-GOVERNMENTAL, ANTI-DOPING AGENCY FOR OLYMPIC-RELATED SPORT IN THE UNITED STATES.

SETTING THE SCENE

For those of us who have been involved with the United States Anti-Doping Agency since the outset, it hardly seems possible that we have concluded our fifth year of operation. While much remains to be done in the continuing effort to protect the Olympic ideal of fair competition and eradicate the scourge of performance-enhancing drugs, we are, nonetheless, extremely encouraged by the progress that we have made both in 2005 and the preceding years.

One of the actions which we took as an organization this year was to change our corporate logo so that it reflects what USADA stands for—Integrity, Health, Sport. Anti-doping agencies are too often looked upon as purely testing and prosecuting bodies, and it is true that those functions are part of our charge. But retaining the ideal of fair play and protecting the health of athletes from the ill-effects, some serious and permanent, that can result from the use of performance-enhancing drugs are worthy objectives which cannot be emphasized too frequently.

That said, it is also true that several of the outstanding events of the year occurred in the areas of testing and results management. One very important development was the validation of non-analytical positives as a tool that can be used successfully against athletes who resort to the use of drugs for which no test exists. Another was the validation of new tests that were wholly or partially funded through USADA research grants.

In the area of education, we continued to expand our efforts to an ever broadening base, and to produce ever more effective educational materials. Reaching a growing audience of young athletes about the importance of ethically-based decision making will continue to be an organizational goal.

In May, we launched a new communication and information tool, named Simon, developed over a period of several years with staff input and the expertise of our IT Division. Simon is a highly secure athlete information management system that provides benefits to athletes themselves, USADA staff, and under certain conditions, other entities involved in the anti-doping effort.

The leadership provided by our board of directors and the dedication of our professional staff continue to be valuable assets, as they have been since our inception.

Ralph W. Hale, M.D.

Chair, USADA Board of Directors

Ralph W. Hale MP

Terrence P. Madden
Chief Executive Officer

CHAIRED BY DR. RALPH W. HALE, THE USADA BOARD OF DIRECTORS OFFERS A WELL-ROUNDED, PROFESSIONAL AND DIVERSE GROUP OF TALENTED INDIVIDUALS.

Ralph W. Hale, M.D.

The Executive Vice President of the American College of Obstetricians and Gynecologists, Hale became the USADA Board Chair in April 2003 after serving as Vice Chair since 2000. He was a member of the U.S. delegation staff at four Olympic Games (1988, 1992, 1994 and 1996) and served on the United States Olympic Committee Board of Directors for 16 years as a representative of U.S. Water Polo. Hale was also Chef de Mission for the United States at the 1996 Olympic Games in Atlanta. His extensive work in international sport includes serving as a member of the U.S./USSR Anti-Doping Commission (1989-92) and as a USOC Vice President (1993-96).

Richard W. Cohen, M.D.

Cohen became Vice Chair of the USADA Board in April 2003. He is a former member of the Doping Control Commission for both USA Weightlifting and the U.S. Bobsled and Skeleton Federation, and chaired the Atlanta Committee for the Olympic Games Doping Control Commission. Cohen also served as an advisor on doping control to the Nagano Olympic Organizing Committee during the 1998 Olympic Winter Games in Nagano, Japan. A noted orthopedic surgeon, Cohen is Chair of the Wellstar Health System Ethics Committee in Atlanta.

Barry Axelrod

A graduate of UCLA Law School, Axelrod is an attorney specializing in sports, entertainment and business law. His client roster includes athletes Michelle Kwan, Rich Aurilia, Jeff Bagwell, Craig Biggio, Matt Clement, Jake Peavy, Matt Morris and Phil Nevin; broadcasters Rick Sutcliffe, Mark Grace and Wally Joyner; and entertainers Mark Harmon and Pam Dawber.

Kate Hendrickson Borg, CHMM

A member of the 1992 U.S. Olympic Team in the sport of canoe/kayak and a silver medalist at the 1995 Pan American Games, Hendrickson Borg served as an athlete liaison and athlete services coordinator for the 1997 World University Games and the 1999 Pan American Games. She currently works as a freelance environmental consultant. A former member of the U.S. Canoe/Kayak National Team (1988-96), Hendrickson Borg remains active as a competitor in road races and triathlons.



Evelyn Ashford

One of the greatest female sprinters in track and field history, Ashford was named to the USADA Board in April 2003. She was a member of the gold medal-winning 4x100m relay at the 1984, 1988 and 1992 Olympic Games, and earned a gold and a silver in the 1984 and 1988 Olympic Games, respectively, in the 100 meters. Ashford was the top-ranked sprinter in the world on four occasions and number one-ranked American seven times. She was a two-time world record holder in the 100 meters, a member of 15 U.S. national teams and won 19 national titles, including six indoors. Ashford was inducted in the Track & Field Hall of Fame in 1997 and was among the Class of 2006 inductees to the U.S. Olympic Hall of Fame.

Jean Fourcroy, M.D., Ph.D., M.P.H.

An urologist and retired medical officer with the Food and Drug Administration in the Division of Clinical Laboratory Devices, Fourcroy is regarded as an expert on the subject of anabolic steroids, androgens and their alternatives. A noted clinician, researcher and scientist, Fourcroy has worked extensively with the U.S. Drug Enforcement Agency on the development of regulatory and educational formats, both domestically and abroad.

Lawrence Brown Jr., M.D., M.P.H.

A physician-researcher with training in internal medicine, neuroendocrinology and addiction medicine, Brown is Senior Vice President at the Addiction Research and Treatment Corp. in Brooklyn, N.Y. He has appointments as Visiting Physician at Rockefeller Hospital and Clinical Assistant Professor of Public Health of the Weill Medical College at Cornell University. Brown is Immediate Past President and a member of the Board of Trustees of the American Society of Addiction Medicine and provides consultation to a host of government and private agencies. He also serves as a medical advisor to the National Football League.

Andrew Mecca, Dr.PH, M.P.H.

Prior to assuming his current position as President of the California Mentor Foundation, Mecca held several posts with the state of California, including Drug Czar (1991-98), Chair of the Governor's Policy Council on Drug and Alcohol Abuse, and Chair of the California Commission on Improving Life Through Service. An accomplished triathlete and marathoner, he has assisted in the development of programs designed to curb substance abuse in more than 15 countries.

Annette Salmeen, Ph.D.

Salmeen captured a gold medal in the 800m freestyle relay as a member of the 1996 U.S. Olympic Swimming Team. Earlier that year, as co-captain of the women's swim team at the University of California, Los Angeles (UCLA), she became the NCAA champion in the women's 200m butterfly and received UCLA's Outstanding Female Athlete award. Salmeen's accomplishments earned her an additional prestigious honor in 1996, the NCAA Top VIII Award, presented to only eight NCAA student-athletes annually for excellence in academics and athletics. Salmeen graduated with honors from UCLA in 1997 and completed her doctorate in biochemistry as a Rhodes Scholar at Oxford University in 2001. She is currently conducting post-doctoral research in molecular pharmacology at Stanford University Medical School.

TERRENCE P. MADDEN Chief Executive Officer

Terry Madden became the Chief Executive Officer of the U.S. Anti-Doping Agency in April 2000. As CEO, Madden works closely with USADA Chair Dr. Ralph Hale and other members of the agency's board of directors to strengthen the United States' position as the leader in the fight against doping in international sport.

Madden's diverse professional background includes serving as Chief of Staff to United States Olympic Committee President William J. (Bill) Hybl and as Executive Director of USA Badminton. From 1979-95, Madden worked as a U.S. Treasury Bond and Treasury Note Financial Futures Pit Broker at the Chicago Board of Trade. Additionally, he served as Secretary of the Board of Trade (1979) and was a member of the Office of Investigation and Audits (1978).

A graduate of the University of Notre Dame Law School, Madden began his professional career as an Assistant District Attorney for the Dallas (Texas) County District Attorney's Office (1976-77). He also earned a bachelor of business administration degree in finance from Notre Dame.

LARRY BOWERS, Ph.D.

Senior Managing Director, Technical and Information Resources

Larry Bowers joined the U.S. Anti-Doping Agency in September 2000 as the Senior Managing Director, Technical and Information Resources. He is responsible for leading the research efforts into prohibited substances, including detection, and oversees USADA's drug testing program and the development of resources for technical and educational anti-doping information for Olympic and elite athletes in the United States as well as the development of an anti-doping educational program for America's youth in sport.

Bowers serves as a consultant with the U.S. Food and Drug Administration Medical Devices Advisory Committee and was deputy director of the Athletic Drug Testing Laboratory for the 1996 Olympic Games. He has published more than 100 papers on drug testing and chemistry and is frequently invited to present at conferences and scientific meetings.

Prior to his appointment with USADA, Bowers spent eight years as the Director of the Athletic Drug Testing and Toxicology Laboratory and was a professor of Pathology and Laboratory Medicine at Indiana University Medical School. He was also a professor in the Department of Chemistry at the Purdue University School of Science. Previously, he was a professor at the University of Minnesota.

Bowers earned a bachelor's degree in chemistry from Franklin & Marshall College and completed his Ph.D. in chemistry at the University of Georgia.

TRAVIS T. TYGART, ESQ. Senior Managing Director, General Counsel

Travis Tygart joined the U.S. Anti-Doping Agency in October 2002 as Director of Legal Affairs. In October 2004, he became Senior Managing Director, General Counsel, overseeing all legal and communication matters for USADA, including alleged doping offenses in arbitration before the American Arbitration Association and the Court of Arbitration for Sport.

Tygart was involved with drafting the USADA Protocol for Olympic Movement Testing and the World Anti-Doping Agency's Code. He has been an expert presenter in the United States and internationally at such events as the "Play The Game 2005" conference and the 2005 "Together We Can Win" symposium in Portugal.

Prior to joining USADA, Tygart was an attorney in the sports law practice group at Holme, Roberts and Owen, LLP in Colorado Springs, Colorado. While at HRO, Travis worked with individual athletes and several sport entities, including the United States Olympic Committee, USA Basketball, USA Swimming, USA Volleyball and the Pro Rodeo Cowboys' Association.

Tygart graduated from the University of North Carolina with a bachelor's degree in philosophy and earned his J.D. from Southern Methodist University, graduating Order of the Coif.

LEADERSHIP

ATHLETE AMBASSADORS

USADA RENEWED ITS ATHLETE AMBASSADOR PROGRAM IN 2005.

NINE ACTIVE AND RETIRED ATHLETES SIGNED ON TO REPRESENT USADA,

MAKING PUBLIC APPEARANCES AND ASSISTING WITH OUTREACH EFFORTS.

INCLUDED IN THE AMBASSADOR GROUP ARE:

TARA (NOTT) CUNNINGHAM
ALISON DUNLAP
JOHN GODINA
MARI HOLDEN
STEVE HOLMAN
GENAL KERR
PAM MCGONIGLE
FRANK SHORTER
CHRIS WITTY

These athletes have all taken a stand for clean sport, and USADA applauds each athlete's success, on and off the field. The biographies for these Athlete Ambassadors can be accessed on USADA's Web site at: www.usantidoping.org.

INTEGRITY. HEALTH. SPORT.

USADA'S EDUCATION DEPARTMENT CONTINUED EFFORTS TO GROW AND ENHANCE ITS FOCUS AREAS – ATHLETES, ATHLETE SUPPORT, YOUTH AND OUTREACH; HIGHLIGHTS ARE SUMMARIZED BELOW.

Print Publications:

- Published Optimal Dietary Intake for Sport...the Basics, a nutrition module.
- Introduced *The Playing Field*TM, an athlete support newsletter.
- Revised the Athlete Handbook.
- Revised The Journey...the Struggle with Ethics in Sport.
- Introduced a new look and new name for the athlete newsletter, now Spirit of SportTM.
- Distributed materials to the National Federation of State High School Associations.



Clean Sport Initiatives (Education and Communications Departments collective efforts):

- Produced four winter sport Public Service Announcements featuring Apolo Anton Ohno (Speedskating),
 Vonetta Flowers (Bobsled) and Mark Grimmette (Luge), Manny Guerra (Sled Hockey) and Jennifer Rodriguez (Speedskating),
 and Angela Ruggiero, Jenny Potter and Julie Chu (Women's Ice Hockey). (Partnership project with the USOC)
- Produced five theater ads featuring Vonetta Flowers, Apolo Anton Ohno, Jennifer Rodriguez, Michelle Kwan (Figure Skating), and Jeremy Bloom (Skiing). (Partnership project with the USOC)
- Placed anti-steroid print ads in the Little League and College World Series' playoff programs, and in USA Baseball's National Team program.

Web site / Online programming:

- Launched a new section, Cheating Your Health, with steroids as the first topic.
- Introduced Athlete Advantage Online, an initiative to help athletes in the Out-of-Competition (OOC) Testing Program to understand some of the policies and processes required of them.
- Developed the *Gold Medal Game* to challenge the user's knowledge about the history, substances and policies related to anti-doping in sport.
- Developed *Time Traveler*, a new interactive game on www.usadakids.org designed to challenge the mind and provide some fun through competition.
- Added the Clean Sport initiatives to the Resources section of the Web site.



Outreach: (Note: Information about education sessions is reported on page 9)

- Staffed a booth at the USA Track & Field Junior Olympics in Indianapolis, Indiana.
- Two Athlete Ambassadors, Mari Holden (Cycling) and Pam McGonigle (Paralympic Track & Field), supported the drug-free sport initiative at the Boy Scouts of America Jamboree in Caroline County, Virginia.



Softball	Sport	Total # of Participant
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Boxing 35 Rowing 33 Badminton 32 Triathlon 83 Swimming (athlete support) 60 Diving 13 Swimming 41 Paralympic Sled Hockey 13 May Gymnastics 160 Pine Creek High School 37 Team Handball (juniors) 19	Synchronized Swimming (athlete support)	17
Badminton 32 Triathlon 83 Swimming (athlete support) 60 Diving 13 Swimming 41 Paralympic Sled Hockey 13 May Gymnastics 160 Pine Creek High School 37 Team Handball (juniors) 19	Track & Field	60
Swimming (athlete support) 60 Diving 13 Swimming 41 Paralympic Sled Hockey 13 May Gymnastics 160 Pine Creek High School 37 Team Handball (juniors) 19	Baseball	75
Swimming 41 Paralympic Sled Hockey 13 May Gymnastics 160 Pine Creek High School 37 Team Handball (juniors) 19	Paralympic Track & Field	9
May Gymnastics 160 Pine Creek High School 37 Team Handball (juniors) 19	Cycling	14
Pine Creek High School 37 Team Handball (juniors) 19	Paralympic Cycling	19
(C-1-)	Snowboarding (halfpipe)	17
(Colo.) Team Handball 22	Curling	5
Synchronized Swimming 13 Boxing (juniors) 23	Speedskating (long track)	25
Basketball (women) 50 Soccer (juniors) 38	Paralympic Rugby	24
Biathlon 35	, , , , , ,	
	Grand Total	6552

^{*}American College of Sports Medicine

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USADA Symposiums on Anti-Doping Science

- Hosted the fourth annual research symposium, titled "Muscle Development & Recovery: Implications for Doping Control" September 9-12, 2005.
- Distributed the monograph from the third annual symposium, titled "Detection of Human Growth Hormone Abuse in Sport."

Increased Interactions with Scientific and Medical Communities through Presentations and USADA Displays:

- American College of Sports Medicine
- International Society of Sport Psychiatrists
- Joint Commission on Sports Medicine & Science
- Central Texas Sports Medicine Symposium

USADA'S RESEARCH/SCIENCE DEPARTMENT CONTINUED EFFORTS TO DETER USE OF PROHIBITED SUBSTANCES BY IDENTIFYING WHEN TO TEST ATHLETES AND HOW TO DETECT NEW PROHIBITED SUBSTANCES. SINCE 2001 USADA HAS COMMITTED \$10.6 MILLION TO RESEARCH. IN 2005 USADA FUNDED \$2.1 MILLION IN RESEARCH PROJECTS.

Drug Reference Line (DRL)

- DRL received and provided answers to 2,653 calls.
- Increased scientific staff to support live DRL coverage.

Drug Reference Online



Web visitors made 26,768 inquiries on DRO related to the status of prohibited medications.

Therapeutic Use Exemption (TUE) Applications

• Sixty-one (61) standard TUE applications were received by USADA that were processed for USADA decision.

Abbreviated Therapeutic Use Exemption Applications

- USADA receives thousands of Abbreviated TUE applications annually. The process to protect and educate athletes requires a large commitment of resources for Abbreviated TUEs:
 - ► Reviewing the forms.
 - Notifying athletes when standard TUE is required for the requested substance.
 - ▶ Sending forms back if incomplete, illegible or not signed.
 - Assigning expiration dates based on the period of treatment specified by the physician.
 - Providing notification of acceptable applications through letters and certificates.
 - ► Notifying athletes of upcoming expirations.
 - Communicating with the USOC, NGBs, IFs and WADA on the process.



RESEARCH GRANTS AND CONTRACTS

Duineinal Investigate	Imatitutio-	Tisla	200E Francis Delli
Principal Investigator	Institution Kalling Institute of	Title Development of an Immunoaccou for a Novel Serum Biomarker	2005 Funds Paid
Baxter, Robert C.	Kolling Institute of Medical Research	Development of an Immunoassay for a Novel Serum Biomarker of GH Administration	\$91,071
Brenna, James Thomas	Cornell University	Standarization and Methodology for Steroid Isotopic Analysis	\$601,854
Brown, Ross	Royal Prince Alfred Hospital	Development of a Test to Detect a Recent Autologous Transfusion	\$80,000
Catlin, Don	University of California, Los Angeles	General Method Development Grant to Support Doping Control	\$175,000
Chang, Chung-Che	The Methodist Hospital Research Institute	Determining Blood-Doping-Associated Neocytolysis by Flow Cytometry - a Novel Method to Detect Blood-Doping by Athletes	\$148,125
Finkle, Bryan & Dennis Crouch	Sports Medicine Research and Testing Laboratory	General Method Development Grant to Support Doping Control	\$175,000
Friedmann, Theodore	University of California, San Diego	Gene Expression and Proteomic Effects of IGF-1 in the Mouse	\$139,619
Gmeiner, Gunter	ARC Seibersdorf Research GmbH	Synthesis and Characterization of a Letrozole Metabolite	\$12,000
Kicman, Andrew	King's College, London	Studies of Norandrosterone in Women	\$189,157
Murray, Thomas	The Hastings Center	Ethics, Genetics and the Future of Sport	\$221,476
Segura, Jordi	IMIM, Barcelona	Screening for Growth Hormone Secretagogues in Sports Drug Testing Based on the Affinity for the GHS-Receptor	\$189,957
Zare, Richard	Stanford University	A Novel Method for the Detection of Exogenous Erythropoietin in Human Urine	\$68,763
2005 COMPLETED GRAI	NTS		
Principal Investigator	Institution	Title	2005 Funds Paid
Catlin, Don	University of California, Los Angeles	Improving the Detection of Erythropoietin Administration	_
Catlin, Don	University of California, Los Angeles	Improving Urine Testing for Endogenous Steroids by Isotope Ratio Mass Spectrometry	_
Gmeiner, Gunter	ARC Seibersdorf Research GmbH	Production of Hydroxy-Bromantan Metabolites	_
Gmeiner, Gunter	ARC Seibersdorf Research GmbH	Synthesis and Characterization of the Main Metabolite of Finasteride	_
Murray, Thomas	The Hastings Center	Ethical, Conceptual and Scientific Issues in the Use of Performance-Enhancing Technologies	_
2005 ACTIVE CONTRAC	TS		
Principal Investigator	Institution	Title	2005 Funds Paid
Besley, Laurie	Australian National Measurement Institute	Deuterated 19-Norandrosterone Glucuronide Reference Material	\$10,270
2005 COMPLETED CON	TRACTS		
Principal Investigator	Institution	Title	2005 Funds Paid
Besley, Laurie	Australian National Measurement Institute	Certification of Hydroxy-Bromantan Metabolites	\$2,724
	Accetualian National	Reference Materials for Cropropamide, Crothethamide,	_
Besley, Laurie	Australian National Measurement Institute	Heptaminol and Carphedone	
Besley, Laurie Besley, Laurie		Heptaminol and Carphedone Provide a List of Sources for Reference Materials for Prohibited Substances	_
	Measurement Institute Australian National	Provide a List of Sources for Reference Materials for	_

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Doping Control Officers (DCOs)

- ALL DCOs were recertified in accordance with the WADA International Standard for Testing. The recertification
 of 77 DCOs was completed at two workshops held in Atlanta and Colorado Springs.
- Recruited and certified nine new DCOs.
- Launched DCO Performance Support & Development Program to improve quality and consistency of DCO services and to ensure direct feedback from athletes, stakeholders and USADA staff is provided on an on-going basis.

Clearinghouse

• USADA enhanced its Clearinghouse system to allow for efficient sharing and coordination of whereabouts with IFs and WADA, thereby reducing the administrative burden on both the athlete and the NGB by eliminating the duplication of efforts, and also to ensure that the IFs have access to accurate and timely whereabouts information.

SIMON

• Completed development and implementation of an advanced and customized database program to manage and coordinate all aspects of the doping control program.

THE DIVISION RE-ORGANIZED TO BE MORE RESPONSIVE TO THE CHANGING REALITIES AND REQUIREMENTS OF DOPING CONTROL. THE KEY FOCUS IS ON IMPROVING ATHLETE AND NGB COMPLIANCE AND MEETING THE NEEDS OF STAKEHOLDERS IN ANTI-DOPING.

Test Distribution Planning

- Developed a sophisticated test scheduling and planning system mechanism for individual athletes identified to be at the highest risk for doping in order to enhance detection.
- Integrated laboratory information and research results to improve testing strategies.
- Coordinated deterrence efforts with the Education Department.
- Worked proactively with WADA, IFs and other anti-doping organizations to minimize duplication of efforts for
 U.S. athletes and worked in an effort to ensure that athletes worldwide are subject to anti-doping protocols that
 are consistent with the WADA Code.



TESTS CONDUCTED BY SPORT

Olympic, Paralympic and Pan American Sports

Olympic, i aralympic al	ia i aii z	Annemican	. Sport	,					
Sport	000	Camp	IC	Total	Sport	000	Camp	IC	Total
Archery	11	0	41	52	Tennis	2	0	4	6
Badminton	7	0	33	40	Track & Field	772	0	761	1533
Baseball	19	46	10	75	Triathlon	79	0	154	233
Basketball	3	78	0	81	Volleyball	61	0	10	71
Biathlon	46	0	17	63	Water Polo	40	0	34	74
Bobsled & Skeleton	236	10	82	328	Water Skiing	16	0	23	39
Bowling	9	16	4	29	Weightlifting	147	0	279	426
Boxing	41	0	22	63	Wrestling	114	0	85	199
Canoe & Kayak	81	0	55	136	Paralympic Alpine Skiing	34	0	10	44
Curling	31	0	26	57	Paralympic Archery	6	0	0	6
Cycling	246	0	294	540	Paralympic Basketball	17	0	0	17
Diving	26	0	20	46	Paralympic Curling	9	10	0	19
Equestrian	27	0	17	44	Paralympic Cycling	10	0	6	16
Fencing	9	0	52	61	Paralympic Equestrian	5	0	0	5
Field Hockey	58	0	20	78	Paralympic Fencing	8	0	0	8
Figure Skating	68	0	24	92	Paralympic Goalball	8	0	0	8
Gymnastics	113	0	39	152	Paralympic Judo	4	0	0	4
Ice Hockey	138	22	8	168	Paralympic Nordic Skiing	17	0	27	44
Judo	138	0	35	173	Paralympic Powerlifting	0	0	2	2
Karate	24	0	16	40	Paralympic Rugby	19	0	0	19
Luge	17	14	44	75	Paralympic Sailing	8	0	0	8
Modern Pentathlon	9	0	6	15	Paralympic Shooting	2	0	0	2
Racquetball	8	0	12	20	Paralympic Sled Hockey	21	0	6	27
Roller Sports	20	16	31	67	Paralympic Soccer	10	0	4	14
Rowing	267	0	20	287	Paralympic Swimming	25	0	106	131
Sailing	38	0	12	50	Paralympic Table Tennis	3	0	0	3
Shooting	30	0	80	110	Paralympic Tennis	9	0	0	9
Skiing & Snowboarding	314	43	128	485	Paralympic Track & Field	39	11	14	64
Soccer	52	47	0	99	Paralympic Volleyball	19	0	0	19
Softball	36	38	15	89					
Speedskating	213	0	181	394	Other Sport Federation	ns			
Squash	15	0	2	17	Australian Rules Football	5	0	0	5
Swimming	567	0	225	792	Ballroom Dancing	0	0	4	4
Synchronized Swimming	23	11	0	34	Bocce	0	0	4	4
Table Tennis	7	0	15	22	Bodybuilding	1	0	0	1
Taekwondo	91	16	40	147	Netball	0	0	15	15
Team Handball	37	0	19	56	Rugby	17	0	0	17
					Totals	4602	378	3193	8173

QUARTERLY BREAKDOWN OF TESTS

USADA Tests					
	1st Q	2nd Q	3rd Q	4th Q	Total
00C	1061	1204	1089	953	4307
Camp	49	85	123	121	378
IC	642	1304	538	509	2993
Totals	1752	2593	1750	1583	7678
User Pay Tests				TIO OF	11
•	1st Q	2nd Q	3rd Q	4th Q	Total
00C	32	90	86	87	295
Camp	0	0	0	0	0
IC	40	53	65	42	200
Totals	72	143	151	129	495

OOC: Out-of-Competition Camp: Out-of-Competition IC: In-Competition

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The USADA Results Management team takes pride in its efforts to notify every tested athlete of the results for the tests performed by USADA. This is an important part of allowing our clean athletes to show their commitment to drug-free sport.

- Of the 22 total U.S. doping cases in 2005 involving adverse findings and other doping violations, eight (8) of those cases were resolved in 2005. Of the remaining 14 cases, six (6) did not proceed forward based on a finding of no violation and eight (8) await resolution in 2006.
- During 2005, however, USADA resolved a total of 20 cases and publicly announced the corresponding sanctions, including two (2) public warnings, a three-month suspension and a 10-month suspension.
- For the first time ever, athletes sanctioned for doping violations involving specified substances were able to defer a portion of their suspensions by completing the *Athlete's Advantage Online*, an interactive educational program.
- 2005 saw the resolution of the first non-analytical positive cases under the WADA Code. U.S. cyclist Matt DeCanio received a two-year suspension for his admissions regarding his use of testosterone and recombinant human erythropoietin (r-EPO).
- In the non-analytical positive cases involving athletes linked to BALCO, a CAS Panel found in favor of USADA and imposed two-year suspensions on Chryste Gaines and Tim Montgomery.
- 2005 also marked the first transfusion violation of a U.S. athlete. Cyclist Tyler Hamilton tested positive for homologous blood transfusion and received a two-year suspension.

RESULTS MANAGEMENT IS MORE THAN JUST HANDLING THE ADJUDICATION OF POTENTIAL VIOLATIONS UNDER THE USADA PROTOCOL FOR OLYMPIC MOVEMENT TESTING. IT'S ABOUT MANAGING ALL DOPING CONTROL RESULTS AND WORKING WITH ALL STAKEHOLDERS TO CREATE A LEVEL PLAYING FIELD FOR ALL ATHLETES ACROSS ALL SPORTS.



ADVERSE FINDINGS & OTHER DOPING VIOLATIONS

	Number of Cases		Number of Cases
Possible Doping Violations	31	Total Sanctions	9
Number Referred to IFs	6	Resulted in No Violation	6
Total U.S. Cases	25	Pending	10

Note: The total number of possible doping violations in 2005 includes four (4) test refusals.

CLASSIFICATION OF ADVERSE FINDINGS

Number of Findings 4 2 1	Anabolic Agents Elevated Testosterone/Epitestosterone (T/E) ratio 19-norandrostenerone & 19-noretiocholanolone Elevated Testosterone/Epitestosterone (T/E) ratio & 19-norandrostenerone Stanozolol	Number of Findings 1 1	Corticosteroids Prednisone & Prednisolone Diuretics Hydrocholorothiazide Hydrochlorathiazide & Triamterene
1	Anti-Estrogenic Activity Agents Formestane	3	Hormones EPO
1 1	Beta-2 Agonists Terbutaline Salbutamol	1	Narcotics Methadone Non-Analytical Positive
3	Cannabinoids Tetrahdrocannabinol	2 1	Stimulants Amphetamine Methylphenidate

SANCTIONS ISSUED BY U.S. ANTI-DOPING AGENCY IN 2005

Athlete	Sport	Sanction	Substance	Announcement Date
Rachael Burke^	Swimming	2-year suspension	boldione	1/14/2005
Erick Walder^	Track & Field	2-year suspension	amphetamine & methamphetamine	1/14/2005
Mitchell Marks^	Curling	2-year suspension	test refusal	1/20/2005
Deeja Youngquist^	Track & Field	2-year suspension	recombinant human erythropoietin (r-EPO)	3/2/2005
Matt DeCanio*	Cycling	2-year suspension	testosterone & recombinant human erythropoietin (r-EPO)	3/11/2005
Faruk Sahin	Wrestling	2-year suspension	phentermine	3/25/2005
LaMark Carter^	Track & Field	public warning	salbutamol	4/1/2005
Adam Bergman^	Cycling	2-year suspension	recombinant human erythropoietin (r-EPO)	4/13/2005
Kiana Putman	Snowboarding	10-month suspension	metabolites of cannabis or tetrahydrocannabinol (THC)	4/14/2005
Tyler Hamilton^	Cycling	2-year suspension	blood doping	4/18/2005
Randy Dreyer^	Cycling	2-year suspension	phentermine	5/27/2005
Amanda Hubbard	Weightlifting	3-month suspension	metabolites of cannabis or tetrahydrocannabinol (THC)	6/16/2005
Ifejola Ade-Ayeni	Team Handball	2-year suspension	test refusal	8/5/2005
Jack Sanders	Sled Hockey	2-year suspension	test refusal	8/12/2005
Erica Watts	Swimming	2-year suspension	methylphenidate	9/30/2005
Larry Wade^	Track & Field	2-year suspension	19-norandrosterone	11/10/2005
Shannon Hartnett	Weightlifting	2-year suspension	metabolites of stanozolol	11/11/2005
Leo Bookman Jr.	Track & Field	public warning	salbutamol	11/14/2005
Don Cole	Bobsled	2-year suspension	stanozolol	11/30/2005
Chryste Gaines^*	Track & Field	2-year suspension	anabolic agent	12/13/2005
Tim Montgomery^*	Track & Field	2-year suspension	anabolic agent	12/13/2005

Independent Accountants Report on Financial Statements and Supplementary Information

Board of Directors
United States Anti-Doping Agency
Colorado Springs, Colorado

We have audited the accompanying statements of financial position of United States Anti-Doping Agency as of December 31, 2005 and 2004, and the related statements of activities and cash flows for the years then ended. These financial statements are the responsibility of the Agency's management. Our responsibility is to express an opinion on these financial statements based on our audits.

We conducted our audits in accordance with auditing standards generally accepted in the United States of America. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of United States Anti-Doping Agency as of December 31, 2005 and 2004, and the changes in its net assets and its cash flows for the years then ended in conformity with accounting principles generally accepted in the United States of America.



Assets

	_	2005		2004
Current Assets				
Cash and cash equivalents	\$	2,751,225	\$	1,696,666
Investments		17,176		653,598
Investments held for research grants		2,288,450		2,613,832
Accounts receivable		30,134		66,111
Supplies		57,430		47,568
Prepaid expenses and other		128,340	_	191,917
Total current assets	_	5,272,755	_	5,269,692
Long-term Notes Receivable		522,259		259,390
Property and Equipment, Net of Accumulated Depreciation and Amortization; 2005 – \$568,858 and 2004 – \$362,434	_	625,716		672,770
Total assets	\$ _	6,420,730	\$	6,201,852
Liabilities and Net Assets				
Current Liabilities				
Accounts payable and other accrued liabilities	\$	1,145,032	\$	740,071
Research grant payable	_	1,218,007	_	257,396
Total current liabilities	_	2,363,039	_	997,467
Unrestricted Net Assets				
Unrestricted		1,769,241		2,590,553
Board designated for research	_	2,288,450		2,613,832
Total unrestricted net assets	_	4,057,691	_	5,204,385
Total liabilities and net assets	\$ _	6,420,730	\$	6,201,852



		2005		2004
Revenues, Grants and Other Support	_			
Federal grant	\$	7,440,000	\$	7,157,520
United States Olympic Committee (USOC)				
contractual agreement		3,232,000		3,700,000
Investment return		75,958		86,045
Testing income from third-parties	_	135,452	_	145,332
Total revenues, grants and other support	_	10,883,410	_	11,088,897
Expenses				
Drug testing		5,625,876		5,420,896
Legal		1,948,198		3,319,515
Research		2,472,891		1,624,521
Education		1,241,805		1,063,162
General and administrative	_	741,334	_	747,272
Total expenses	_	12,030,104	_	12,175,366
Change in Net Assets		(1,146,694)		(1,086,469)
Net Assets, Beginning of Year	_	5,204,385	_	6,290,854
Net Assets, End of Year	\$	4,057,691	\$	5,204,385

		2005	2004
Operating Activities	_		
Change in net assets	\$	(1,146,694)	\$ (1,086,469)
Items not requiring cash			
Depreciation and amortization		231,800	137,660
Loss on disposal of fixed assets		13,665	1,271
Gain on investments		(33,100)	(71,780)
Changes in			
Accounts receivable		35,977	8,249
Supplies		(9,862)	(16,486)
Prepaid expenses and other assets		63,577	(50,480)
Accounts payable and other accrued liabilities		404,961	429,648
Research grant payable	_	960,611	(29,286)
Net cash provided by (used in) operating activities	-	520,935	(677,673)
Investing Activities			
Purchases of equipment		(198,411)	(494,209)
Advances made on note receivable		(262,869)	(230,471)
Proceeds from sale of investments		994,904	14,268,210
Purchases of investments	_		(14,940,169)
Net cash provided by (used in) investing activities	_	533,624	(1,396,639)
Increase (Decrease) in Cash and Cash Equivalents		1,054,559	(2,074,312)
Cash and Cash Equivalents, Beginning of Year	_	1,696,666	3,770,978
Cash and Cash Equivalents, End of Year	\$ _	2,751,225	\$ 1,696,666

Note 1:

Nature of Operations and Summary of Significant Accounting Policies

Nature of Operations

United States Anti-Doping Agency (the Agency) began operations October 1, 2000. The Agency is responsible for testing, education, research and adjudication for U.S. Olympic, Pan Am Games and Paralympic athletes. The Agency is also responsible for enhancing research efforts and promoting educational programs to inform athletes of the rules governing the use of performance enhancing substances, the ethics of doping and its harmful health effects.

Use of Estimates

The preparation of financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities at the date of the financial statements and the reported amounts of revenues, expenses, gains, losses and other changes in net assets during the reporting period. Actual results could differ from those estimates.

Cash Equivalents

The Agency considers all liquid investments with original maturities of three months or less to be cash equivalents.

Investments and Investment Return

Investments in equity securities having a readily determinable fair value and all debt securities are carried at fair value. Other investments are valued at the lower of cost (or fair value at time of donation, if acquired by contribution) or fair value. Investment return includes dividend, interest and other investment income; realized and unrealized gains and losses on investments carried at fair value; and realized gains and losses on other investments.

Accounts Receivable

Accounts receivable are stated at the amount billed to customers. The Agency provides an allowance for doubtful accounts, which is based upon a review of outstanding receivables, historical collection information and existing economic conditions. Accounts receivable are ordinarily due 30 days after the issuance of the invoice. Delinquent receivables are written off based on individual credit evaluation and specific circumstances of the customer.

Supplies

Supplies consist of drug testing kits and other doping control supplies and are valued at the lower of cost (first-in, first-out method) or market.

Property and Equipment

Property and equipment are recorded at cost. Depreciation and amortization are calculated using the straight-line method over the following estimated useful lives:

Computer equipment and software 3 to 5 years Furniture, fixtures and office equipment 5 to 7 years Website development 3 years

Income Taxes

The Agency is a not-for-profit organization exempt from income tax under 501(c)(3) of the Internal Revenue Code. As such, there is no provision for taxes in the financial statements.

Functional Allocation of Expenses

The costs of supporting the various programs and other activities have been summarized on a functional basis in the statements of activities. Certain costs have been allocated among the program and management and general categories based on management's estimates.



Note 2: Investments

Investments at December 31 consist of:

		2005	2004
Investments	\$	17,176	\$ 653,598
Investments held for research grants	_	2,288,450	2,613,832
Total investments	\$ =	2,305,626	\$ 3,267,430
	_	2005	2004
Money market funds	\$	1,202,592	\$ 1,202,592
Mutual funds		1,103,034	1,066,038
U.S. Treasury securities	_		998,800
Total investments	\$ _	2,305,626	\$ 3,267,430
Total investment return is comprised of the following:			
		2005	2004
Interest and dividend income	\$	42,858	\$ 14,265
Net realized and unrealized gains on			
investments reported at fair value	_	33,100	71,780
	\$ _	75,958	\$ 86,045

Note 3: Property and Equipment

Property and equipment at December 31 consists of:

		2005		2004
Computer equipment and software	\$	763,121	\$	413,446
Furniture, fixtures and office equipment		245,926		141,778
Website development		170,886		245,926
Items under development		14,641		234,054
	•	1,194,574	•	1,035,204
Less accumulated depreciation and amortization		568,858		362,434
	•		•	
Total property and equipment, net	\$	625,716	\$	672,770



Note 4: Operating Leases

Noncancellable operating leases expire in various years through 2010. Future minimum lease payments at December 31, 2005 were:

2006	\$ 149,080
2007	135,621
2008	140,976
2009	146,329
2010	112,424
	\$ 684,430

Rental expense for all operating leases consisted of \$131,434 and \$112,076 for 2005 and 2004, respectively.

Note 5: Employee Benefit Plan

The Agency maintains a 401(k) benefit plan, covering all employees who meet the eligibility requirements. The Agency makes contributions at its discretion. The Agency's contributions to the plan were \$125,893 and \$115,730 for the years ended December 31, 2005 and 2004, respectively.

Note 6: Commitments and Contingent Liabilities

In the normal course of business, the Agency has entered into grant agreements for research. These grants are contingent on progress reported by the recipients to the Agency and, as such, are not recorded in the Agency's financial statements. Future payments, if the contingencies are met, are as follows:

Years Ending December 31,	_	
2006	\$	2,790,813
2007		320,875
	\$	3,111,688



Note 7:

Significant Estimates and Concentrations

Accounting principles generally accepted in the United States of America require disclosure of certain significant estimates and current vulnerabilities due to certain concentrations. Those matters include the following:

Revenue Concentration

The Agency received 98% of its support during 2005 from two organizations.

Litigation

The Agency is subject to other claims and lawsuits that arose primarily in the ordinary course of its activities. It is the opinion of management that the disposition or ultimate resolution of such claims and lawsuits will not have a material adverse effect on the financial position, change in net assets and cash flows of the Agency. Events could occur that would change this estimate materially in the near term.

Cash Concentration

The Agency maintains a bank deposit account and a money market (classified as an investment) at a financial institution. The Federal Deposit Insurance Corporation (FDIC) insures up to \$100,000 of deposits at any one financial institution. The Agency's balance exceeded the FDIC insurance limit at December 31, 2005 by approximately \$4,056,000.

Long-term Notes Receivable

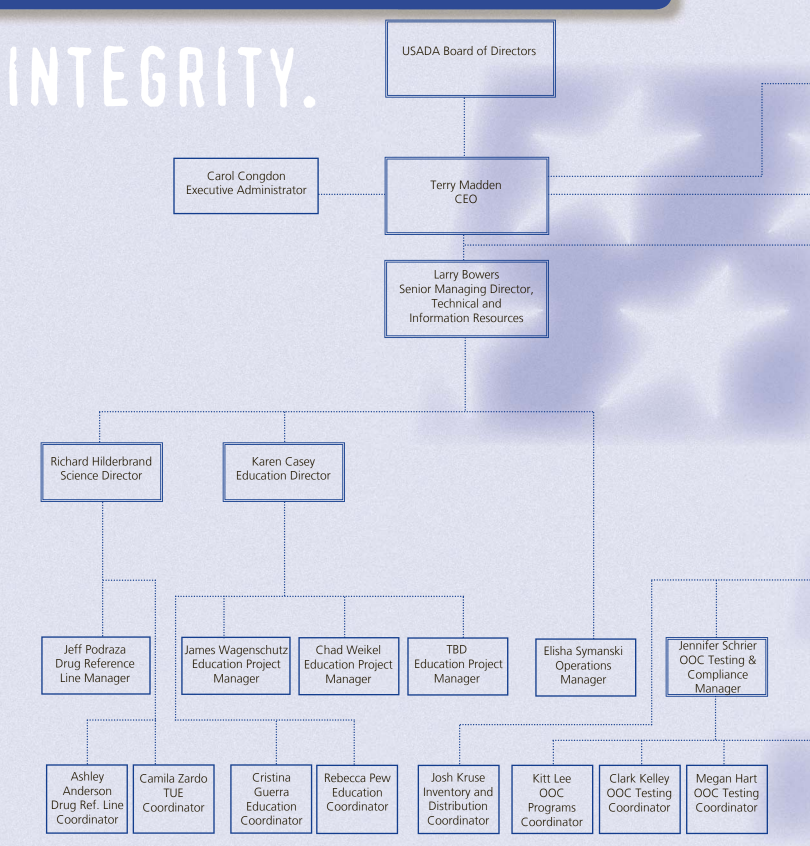
The Agency has agreed to loan the Sports Medicine Research and Testing Laboratory up to \$755,500, interest free. The unsecured advances will take place through 2008 and are payable in full in December 2013. The balance outstanding on the note was \$522,259 and \$259,390 as of December 31, 2005 and 2004, respectively.

The repayment of these advances is dependent upon the profitability of the Sports Medicine Research and Testing Laboratory. Management has estimated that these advances will be fully collectible. No amount has been accrued for estimated losses that could result from the Sports Medicine Research and Testing Laboratory's failure to repay the loan advances; however, actual losses may be materially different from management's estimate.



ORGANIZATION CHART

As of April 2006



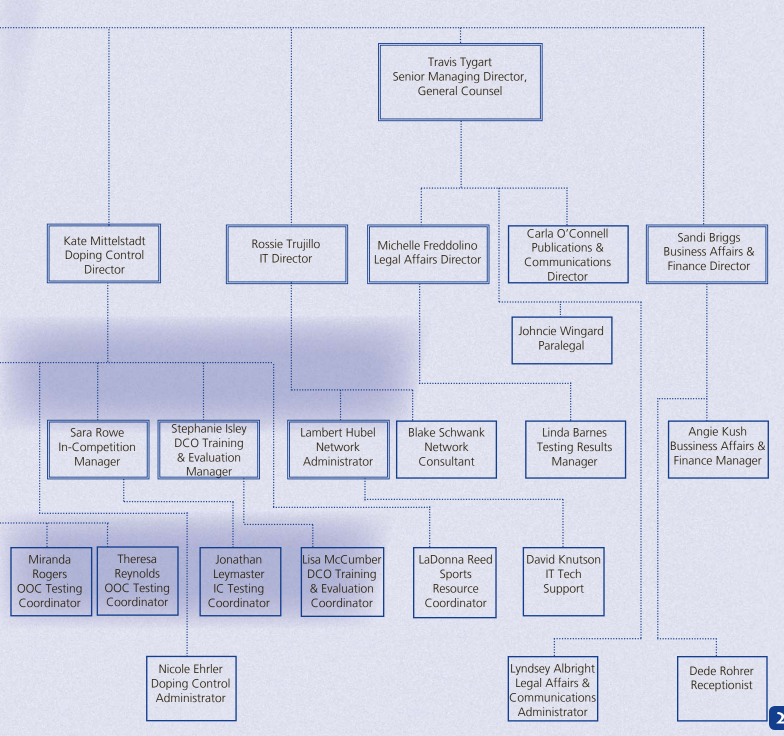
SPORT

HEALTH.

Holme Roberts & Owen, LLP Legal Counsel, Adjudication Counselor, International Relations, Government Relations

Double box indicates Supervisory Role to include Performance Evaluations

Baaron Pittenger Special Assistant



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