

THE NATIONAL CENTER FOR DRUG FREE SPORT, INC.

Drug-Testing Program Administration Service Proposal

for

Florida Atlantic University



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Drug Prevention Services Proposal

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- Former Assistant Director of Sports Sciences responsible for administering the national drug-testing program.
- Former associate head athletic trainer and lecturer at an NCAA member institution directing the student-athlete drug-education and testing programs and teaching in an accredited NATA athletic training curriculum.
- Professional activities have included serving on campus drug-free committees
 and on the Committee for the University of North Carolina System Drug-Testing
 Programs. Additionally, Ms. Thomas has completed Consortium/Third Party
 Management coursework through the Drug and Alcohol Testing Industry
 Association (DATIA).
- Completed a Master's Degree in Physical Education with a specialization in Athletic Training from Indiana State University and a Bachelor of Science in Health and Physical Education from Longwood College. Ms. Thomas is a member of the National Athletic Trainers' Association serving on various committees and task forces.

Andrea S. Wickerham, JD

- Received her Juris Doctor degree from the University of Missouri-Kansas City School of Law in 1999, graduating in the top 15% of her class. Before coming to Drug Free Sport, she was an associate with the law firm of Husch & Eppenberger in Kansas City specializing in labor and employment law.
- Over 14 years of experience in collegiate athletics compiling significant coaching
 experiences at the University of Iowa, Eastern Michigan University and the
 University of Michigan; vital administrative experience at Central Connecticut
 State University, Harvard University, and director of athletics at Luther College.
- Has also completed a Master's Degree in Athletic Administration from the University of Iowa and a Bachelor's Degree in History from Ursinus College. Ms. Wickerham is licensed to practice law in Missouri state courts and in the Federal District Court for the Western District of Missouri. She is a member of the American Bar Association, the Missouri Bar Association, the Kansas City Metropolitan Bar Association, the National Association of College and University Attorneys, the Association for Interdisciplinary Initiatives in Higher Education Law and Policy, the National Association of Collegiate Women Athletic Administrators and the American Association of University Women.

Christopher I. Guinty, JD

- Received his Juris Doctor degree from University of Missouri-Kansas City School of Law in 2000, graduating in the top 20 percent of his class. Before coming to Drug Free Sport, he was a corporate associate with the law firm of Sonnenschein Nath & Rosenthal and worked for the U.S. Department of Justice in Washington D.C.
- While pursuing his law degree, Chris worked as a district manager for a Fortune 500 company in Denver, and coached men's high school basketball. In his legal practice, Chris has represented several professional athletes in corporate transactional matters.
- Chris is a member of the American Bar Association, the Missouri Barr Association and the Kansas City Metropolitan Bar Association.
- Chris is also a co-founding member of the Animal Law Committee of Kansas City Metropolitan Bar Association, a licensed, instrument rated pilot and donates his time to Big Brothers and Big Sisters of Kansas City.

I. Summary of The National Center for Drug Free Sport, Inc.

The National Center for Drug Free Sport, Inc. (Drug Free Sport) is an athletic drug-testing company. As the premier provider of drug prevention services for athletic organizations, Drug Free Sport provides strategic alternatives to traditional drug prevention programs. As a third party administrator, Drug Free Sport is much more that a laboratory and specializes in sports drug-testing only.

Drug Free Sport's staff leverages its vast experience in the field of drug prevention and testing to develop comprehensive yet customized and cost-effective programs to protect the best interests of athletes and organizations. Services include full program audits, policy design, development and review, educational programming for athletes and athletics staff and complete drug-testing services including specimen analysis through certified laboratories, sports drug-testing sample collections and all phases of administration from random selections to detailed results reporting.

Having earned the reputation as the industry leader in developing drug prevention programs for athletes, Drug Free Sport is the official administrator of NCAA drug-testing programs. Services are currently provided to a wide variety of amateur and professional athletics organizations committed to providing a drug-free environment in sport. A partial listing of clients currently utilizing Drug Free Sport's drug-testing services is included in the appendix.

Drug Free Sport staff provides a combined knowledge base embodying more than 50 years of drug prevention policy development and implementation. Clients can be assured of expertise and quality of service at all times.

A. Staff at Drug Free Sport

Frank D. Uryasz, CAE

- President of Drug Free Sport with over fifteen years of senior management experience in not-for-profit educational and athletic organizations.
- Former NCAA Director of Sports Sciences where he established a national drugtesting program.
- Professional history includes Academic Advisor for student-athletes at University of Nebraska.
- Completed Master's in Business Administration and Bachelor of Science at University of Nebraska. He is also a graduate of the Fast Trac program, an entrepreneurial development program through the Ewing Kauffman Foundation in Kansas City, Missouri. Mr. Uryasz holds certification as a Certified Association Executive (CAE) through the American Society of Association Executives.
- Vice Chairman of the Joint Commission on Sports Medicine and Science and a graduate of the Betty Ford Center Professional in Residence Program. He is a former member of the U.S. Olympic Committee Anti-Doping Committee. A member of the Drug & Alcohol Testing Industry Association and a Certified Professional Collector Trainer.

Cindy A. Thomas, MS, ATC

 Marketing and Account Manager at Drug Free Sport with over twenty years of experience in collegiate athletic training, academics, and athletics administration.

Other Staff

Michaela Stemmons, ATC, MS serves as Assistant Account Manager for Drug Free Sport. Michaela was formally a high school athletic trainer in Texas. Michelle Dorsey is NCAA Program Manager. Michelle is a former NCAA staff member who worked closely with the national drug-testing programs prior to joining Drug Free Sport. Rachel Olander, a former NCAA Division I student-athlete, is a Resource Specialist overseeing Drug Free Sport's Dietary Supplement Resource Exchange Center (REC). Sherry Thalmann serves as Client Services Coordinator.

B. Drug-Testing Collectors

Drug Free Sport has an established network of specimen collection crews who are committed to working in sport drug testing through Drug Free Sport. The crews serve as independent contractors with Drug Free Sport. Each crew has a crew chief who is a certified sports drug-testing collector and participates in continuing education annually through Drug Free Sport. Crew chiefs select and train their crew members. The crew chiefs are a well-educated, diverse, dedicated group of individuals with years of experience in sports drug-testing specimen collection.

C. Laboratories

Drug Free Sport has working relationships with national sports drug-testing laboratories and other accredited laboratories that provide SAMHSA certified testing services and will negotiate with appropriate laboratories to accommodate the client's drug-testing needs.

D. Services offered by Drug Free Sport

The National Center for Drug Free Sport, Inc. is a member of the Drug and Alcohol Testing Industry Association (DATIA). DATIA is a non-profit association of over 1000 members representing all aspects of the drug and alcohol testing industry. Drug Free Sport's offices are located in downtown Kansas City, Missouri. The offices provide onsite secure supply storage and distribution operations. Seven full-time staff members work exclusively on sports drug-education and drug-testing administration. The offices are open 8:30 a.m. to 5 p.m. Central time. Staff members are available 24 hours per day, 7 days per week for drug-testing support.

Drug Free Sport provides service to organizations that desire to develop, administer and/or evaluate drug-testing operations. Drug Free Sport functions within three service areas:

Program Review/Development

Drug Free Sport provides consulting services on the review, development and evaluation of drug-education and testing programs. The purpose of these programs is to deter the use of prohibited drugs. These services include needs assessments, current program evaluation, participant surveys, program/policy design, program marketing, consensus building, staff training and post-development evaluation. Drug Free Sport's services benefit the organization by reducing program start-up time, eliminating expensive

training and overhead costs, reducing costly administrative mistakes, and providing sound information to decision-makers.

Education/Lecturing/Speaking

Drug Free Sport provides subject-matter experts in the area of drug testing in sport. The purpose is to educate athletes about drug use and policies that affect their use of substances. Also, such lectures work to deter the use of these substances by athletes. The service provides value by protecting athletes against mistakes that cause loss of access for the individual to his/her sport or activity. These services include participant orientation sessions, athletics staff and student-athlete educational sessions and incorporate small group discussions and activities. Drug Free Sport offers expert speakers who qualify for NCAA Speakers Grant funding.

Program Administration

Drug Free Sport can administer all phases of a comprehensive drug-testing program by providing athlete random selections, specimen collections, laboratory analysis, training/education, database management, results reporting, report generation, expertise support and budget development.

II. Proposed Services for Florida Atlantic University

A. Policy Review & Development Consulting Services

\$150/hour

Drug Free Sport offers clients the unique service of reviewing current policies and procedures free of charge. Drug Free Sport will review your current written policies as our prerequisite for administering institutional drug testing. If there are recommendations to revise or edit policy, Florida Atlantic University has the option of utilizing Drug Free Sport's expertise with this process through our policy consulting services. These services are available at \$150/hour. Policy consulting includes:

- Assisting University staff, including legal counsel in addressing recommendations and development
- Program/policy writing as requested
- Post-development evaluation and annual review

These services will be provided without an on-site visit and would be completed via telephone conversations and electronic transmissions. Institutional administrators will work directly with Andrea Wickerham, Legal Relations and Policy Director. We urge the institution's legal counsel to review all final recommendations from Drug Free Sport for revision of Florida Atlantic University's Drug Education and Testing Program.

B. Drug-Testing Program Administration

1. Laboratory Analysis

Drug Free Sport will follow Florida Atlantic University's Athletic Department drug testing policies. Florida Atlantic University will obtain and keep on file signed institutional consent forms on all student-athletes subject to drug testing. Drug Free Sport will utilize a SAMHSA certified and/or an IOC accredited laboratory to test for any of the substances identified as banned in Florida

Atlantic University's written policies. Florida Atlantic University will have the option to select from any of the panels below for the fees listed. These panels will be pre-printed on the custody and control forms and may be selected on the test day during collection processing. Specifically, the following drug panels are options that Florida Atlantic University may wish to utilize in its drug deterrent efforts.

Specimens will be screened using Enzyme Immunoassay. Positive screens will be confirmed using GC/MS. Confirmed positives will be reported quantitatively. Confirmations are included in the quoted price of the sample. Most negative results (anabolic steroid testing excluded) will be available within 24-48 hours of receipt at the laboratory. Positive results will be confirmed and generally available within an additional 72 hours (anabolic steroid testing excluded). Results are available to the client via fax or secure Internet access.

2. Panel Options

Basic Sports Panel \$18/Sample

Dasic Sports Fairci		AND THE RESERVE THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IN COLUMN
Substance 5	Siriem	Confirmations
	Cit-Oft	- Chedie
Amphetamines/Methamphetamines (Ecstasy)	300 ng./mL	100 ng./mL
Cocaine Metabolites	100 ng./mL	50 ng./mL
Cannabinoids	20 ng./mL	5 ng./mL
CHIMICALO	·	

Basic Sports Panel with Ephedrine \$22/Sample

Davic Sports I shot with Demotrate		
Substance	Suren Cur.Oil	Confirmations Confidence
Amphetamines/Methamphetamines (Ecstasy)	300 ng./mL	100 ng./mL
(Ephedrine cut-off 5 µg. /mL) Cocaine Metabolites	100 ng. /mL	50 ng. /mL
Cannabinoids	20 ng./mL	5 ng./mL
1		

SMART Testing® 4 Drug Panel \$22/Sample

	Confirmation
Cnt-Off:	Crit-Dite
300 ng./mL	100 ng./mL
100 ng./mL	50 ng./mL
20 ng./mL	5 ng./mL
300 ng./mL	300 ng. /mL
	300 ng. /mL 100 ng. /mL 20 ng. /mL

SMART® Testing 4 Drng Panel with Ephedrine \$26/Sample

SHEET I STATE OF THE STATE OF T	auto-residant vitare merchanista attict - methanistic - inter	
Substance:	Screen Cut-	
and the committee of th	Off	·
Amphetamines/Methamphetamines (Ecstasy)	300 ng. /mL	100 ng./mL
(Ephedrine cut-off 5 µg. /mL)		
Cocaine Metabolites	100 ng./mL	50 ng./mL
Cannabinoids	20 ng./mL	5 ng. /mL
Expanded Narcotics (Opiates)	LOD	LOD

SMART® Testing 5 Drug Panel

Cocaine Metabolites
Cannabinoids

PCP

Expanded Narcotics (Opiates)

Substance:

Amphetamines/Methamphetamines (Ecstasy)

\$24/Sample				
Screen Citi	Configuration Carl-Oil			
300 ng./mL	100 ng./mL			
100 ng./mL	50 ng./mL			
20 ng./mL	5 ng./mL			
300 ng /mT	300 pg /mL			

20 ng./mL

10 ng./mL

SAMHSA 5 Drug Panel \$20/Sample

SAME STATES		
Substance:	Stream Call Off	Confirmation CareOit
Amphetamines	1000 ng./mL	500 ng./mL
Cocaine Metabolites	300 ng./mL	150 ng./mL
Cannabinoids	20 ng./mL	15 ng./mL
Opiates	2000 ng. /mL	2000 ng. /mL
Phencyclidine (PCP)	25 ng./mL	25 ng./mL

Full Anabolic Steroid Panel*

\$90/Sample	e	ρl	H.	3	S	O/	92	
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FRII ARADONC Sterout Lanci			
Sansanse - 4	Subsance	Substance	
Androstenediol	Androstenedione	Boldenone	
Clostebol	Dehydrochlormethyl- testosterone	Dehydroepiandrosterone (DHEA)	
Dihydrotestosterone (DHT)	Dromostanolone	Fluoxymesterone	
Mesterolone	Methandienone	Methenolone	
Methyltestosterone	Nandrolone	Norandrostenediol	
Norandrostenedione	Norethandrolone	Oxandrolone	
Oxymesterone	Oxymetholone	Stanozolol	
Testosterone	Clembuterol	Other related compounds	

^{*}Same as NCAA banned list of Anabolic Agents. Reported at detection levels. T/E Ratio reported at 6:1. Analysis will be performed using GC/MS. Results will be available to the client within 10-14 days of receipt by the laboratory.

SMART® Anabolic Steroid Panel

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\$50.	32	ПΠ	ue

Substance	(Street, Section Coll Offers and
Boldenone	20 ng. /mL
Methenolone	20 ng. /mL
Methyltestosterone	20 ng. /mL
Methandienone	20 ng./mL
19 Norandrosterone	20 ng. /mL
Stanozolol	20 ng. /mL
Testosterone	T/E of 15:1

Analysis will be performed using GC/MS reporting at the above cut-off levels. Results will be available to the client within 10-14 days of receipt by the laboratory.

3. Reporting Results

Results will be returned to the appropriate Florida Atlantic University contact consistent with University policy (via fax or secure Web-based access) with the cost included in the quoted price.

Administrative Services

Upon request of an institutional drug-testing event from the designated institutional representative at Florida Atlantic University, Drug Free Sport will administer drug-testing services.

After being notified of the scheduled drug-testing event(s), Florida Atlantic University can provide Drug Free Sport with the number of athletes to select by random selection. Drug Free Sport can run computerized random selections and provide Florida Atlantic University with randomly generated numbers for objective selection of student-athletes to be tested.

Drug Free Sport can issue periodic reports on testing levels and positive reports. Drug Free Sport will maintain databases sufficient to satisfy selection protocol and reporting requirements. All databases will be securely maintained under strict confidentiality policies.

5. Professional Collection Services

\$16/Sample

Collection services are available to Florida Atlantic University through Drug Free Sport. Collectors are certified sports drug-testing collectors and will specifically follow Florida Atlantic University's policies. The collection fee for Florida Atlantic University has been negotiated with a local Drug Free Sport certified-collector with a set fee of \$16/sample for on-site collections, provided there are 10 or more athletes scheduled for testing on any given test date. If Florida Atlantic University chooses to test less than 10 athletes on any given test date, fees can be negotiated with the designated collector and Drug Free Sport will provide a quote upon request. There is also an option for athletes to report to the local collector's office for testing with a negotiable fee for that as well.

Drug Free Sport should have testing date(s) from Florida Atlantic University 10-14 days in advance of the test date, when possible. Drug Free Sport will assign collection contractor(s) to testing sites and provide administrative and policy support to crews via 24-hour availability.

The sports drug-testing collection contractor(s) will arrive at the designated location at Florida Atlantic University at least fifteen minutes prior to the first scheduled collection time on the test date. The designated institutional representative will be responsible for notifying the student-athletes of their selection to drug test and when and where to report. The institutional representative will provide the collector(s) with a list of student-athletes selected for drug testing. The institutional representative will also be responsible for setup of the collection site according to the needs of the collection contractor and should remain at the collection site throughout the drug-testing event.

The collection contractor will follow Florida Atlantic University's drug testing policies, but in the absence of sound and detailed collection protocol the collector will follow Drug Free Sport's Specimen Collection Procedures. Observed collections and on-site measuring of specimen pH and specific gravity will be performed when utilizing a professional collector through Drug Free Sport.

Drug Free Sport will equip collection crews and the drug-testing site with materials and forms sufficient to conduct specimen collection. Drug Free Sport will procure, store and transport all necessary supplies and specimens for drug testing.

The collection contractor will package and ship the collected specimens to the selected laboratory for analysis.

C. Drug Education Programming

1. Educational Seminars

\$1,500 (plus expenses)

The National Center for Drug Free Sport (Drug Free Sport) offers a variety of topics to institutions wanting to provide educational sessions for coaches, administrators and student-athletes or a combination thereof. The more commonly covered topics include dietary supplements, club drugs and sport drug testing policies and procedures, but other topics can be discussed upon request. The topics and focus of the sessions are dependent upon the requests from the institution as well as the audience. These sessions are intended to be open to questions and discussion. Fees typically include one 60 to 90 minute session with the all student-athletes or 2-3 mini sessions for smaller groups of student-athletes and coaches and staff to be completed in one day. To offset the cost of bringing in a guest speaker, the NCAA offers grant money (\$500) for member institutions that apply for assistance with the cost of hosting a wellness-oriented speaker. All presenters available through Drug Free Sport are qualified for the NCAA's Speakers Grant Program. Additional sessions and format options are available and negotiable.

2. Dietary Supplement Resource Exchange Center Included

In addition to on-site educational programming, Drug Free Sport offers the Dietary Supplement Resource Exchange Center (The REC). The REC is a subscription service provided by Drug Free Sport to institutions interested in providing athletics staff and athletes with accurate and confidential information about dietary supplements and dangerous and/or banned substances.

3. Drug Free Sport Insight Newsletter

Included

Another educational opportunity for clients is the monthly newsletter, *Drug Free Sport Insight*. Published monthly, this informative newsletter has been created for athletic trainers, sports administrators and the media to use in educating athletes and the general public about drug use and testing in sport. The newsletter provides current information about many issues including drugs, sports drug testing, special reports, client profiles and dietary supplements. The newsletter also provides Drug Free Sport's ongoing schedule of events, professional activities and speaking engagements.

III. Summary of Fees

A. Program Review and Development Services

\$150/hour

Terms: 30 days Net

B. Program Administration:

1. Sample Analysis

Includes random selections (if requested), supplies & shipping, laboratory analysis and results reporting.

<u>n</u>	Basic Sports Panel	\$18/sample
篮	Basic Sports Panel with Ephedrine	\$22/sample
百	SMART Testing® 4 Drug Panel	\$22/sample
百	SMART Testing® 4 Drug Panel with Ephedrine	\$26/sample
產	SMART Testing® 5 Drug Panel	\$24/sample
陞	SAMHSA 5 Drug Panel	\$20/sample
臣	Full Anabolic Steroid Panel	\$90/sample
蓝	SMART Testing® Anabolic Steroid Panel	\$50/sample

2. Specimen Collections

\$16/sample

C. Drug Education Programming:

1.	Educational Seminar	\$1,500 (plus expenses)
4.6	Danound Domina	

Dietary Supplement REC

Included

3. Drug Free Sport Insight Newsletter

Included

D. Terms and Conditions

The terms and conditions of this proposal from Drug Free Sport to Florida Atlantic University shall be valid for no more than 45 days from the date of issuance. After the 45^{th} day, fees for services are subject to change.



Client References



Perry Edinger, ATC Head Athletic Trainer Arizona State University Tempe, Arizona 85287 Phone: 480/965-3850

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Wendy Svoboda, ATC Director of Sports Medicine Tulane University New Orleans, LA 70118 Phone: 504/314-2457

Greg Collins, ATC Head Athletic Trainer Wake Forest University Winston-Salem, North Carolina 27109 Phone: 336/758-5620

Sports Drug Testing Urine Collection Procedures

- 1. Upon entering the collection station, the athlete will provide photo identification and/or a client representative/site coordinator will identify the athlete and the athlete will be officially admitted into the collection station.
- 2. The athlete will select a sealed collection beaker from a supply of such and will record his/her initials on the collection beaker's lid or attach a unique bar code to the beaker.
- 3. A collector, serving as validator, will monitor the furnishing of the specimen by observation in order to assure the integrity of the specimen until a volume of at least 50 mL is provided (85 mL if testing for anabolic steroids).
- 4. Validators who are of the same gender as the athlete must observe the voiding process. The procedure does not allow for validators to stand outside the immediate area or outside the restroom. The athlete must urinate in full view of the validator (validator must observe flow of urine). The validator must request the athlete raise his/her shirt high enough to observe the midsection area completely to rule out any attempt to manipulate or substitute a sample.
- 5. Athletes may not carry any item other than his/her beaker into the restroom when providing a specimen. Any problem or concern should be brought to the attention of the collection crew chief for documentation.
- Once a specimen is provided, the athlete is responsible for keeping the collection beaker closed and controlled until the specimen can be adequately processed and packaged for shipment to the laboratory.
- 7. Fluids and food given to athletes who have difficulty voiding must be from sealed containers (approved by the collector) that are opened and consumed in the station. These items must be caffeine- and alcohol-free and free of any other banned substances.
- 8. If the specimen is incomplete, the athlete must remain in the collection station until the sample is completed. During this period, the athlete is responsible for keeping the collection beaker closed and controlled.
- 9. If the specimen is incomplete and the athlete must leave the collection station for a reason approved by the collector, specimen must be discarded.
- 10. Upon return to the collection station, the athlete will begin the collection procedure again.
- 11. Once an adequate volume of the specimen is provided, the collector who monitored the furnishing of the specimen by observation will sign that the specimen was directly validated and a collector will check the specific gravity and if in range measure the pH of the urine in the presence of the student athlete.

Appendix B

- 12. If the urine has a specific gravity below 1.005 (1.010 if measured with a reagent strip), the specimen will be discarded by the athlete. The athlete must remain in the collection station until another specimen is provided. The athlete will provide another specimen.
- 13. If the urine has a pH greater than 7.5 (with reagent strip) or less than 4.5 (with reagent strip), the specimen will be discarded by the athlete. The athlete must remain in the collection station until another specimen is provided. The athlete will provide another specimen.
- 14. If the urine has a specific gravity above 1.005 (1.010 if measured with a reagent strip) and the urine has a pH between 4.5 and 7.5 inclusive, the specimen will be processed and sent to the laboratory.
- 15. The laboratory will make final determination of specimen adequacy.
- 16. If the laboratory determines that an athlete's specimen is inadequate for analysis, at the client's discretion, another specimen may be collected.
- 17. If an athlete is suspected of manipulating specimens (e.g., via dilution), the client will have the authority to perform additional tests on the athlete.
- 18. Once a specimen has been provided that meets the on-site specific gravity and pH parameters, the athlete will select a specimen collection kit and a uniquely numbered Chain of Custody Form or set of Specimen Bar Code Seals from a supply of such.
- 19. A collector will record the specific gravity and pH values.
- 20. The collector will pour approximately 30 mL of the specimen into the "A vial" and the remaining amount (approximately 20 mL) into the "B vial" (A=60 mL, B=25 mL for anabolic steroid testing) in the presence of the athlete.
- 21. The collector will place the cap on each vial in the presence of the athlete; the collector will then seal each vial in the required manner under the observation of the athlete and witness (if present).
- 22. Vials and forms (if any) sent to the laboratory shall not contain the name of the athlete.
- 23. All sealed specimens will be secured in a shipping case. The collector will prepare the case for forwarding.
- 24. The athlete, collector and witness (if present) will sign certifying that the procedures were followed as described in the protocol. Any deviation from the procedures must be described and recorded. If deviations are alleged, the athlete will be required to provide another specimen.
- 25. After the collection has been completed, the specimens will be forwarded to the laboratory and copies of any forms forwarded to the designated persons.

Appendix B

- 26. The specimens become the property of the client.
- 27. If the athlete does not comply with the collection process, the collector will notify the client representative/site coordinator and third party administrator responsible for management of the drug-testing program.
- 28. On occasion, a client may choose to test using a single specimen kit. The collector will follow the split specimen procedures up to the point were the athlete selects a sealed kit. With a single specimen kit, the collector beaker may serve as the secured vial for transporting the specimen to the laboratory. The collector will instruct the athlete to provide at least 35 mL of urine allowing for a 5 mL pour-off to measure specific gravity and pH on site. A single vial will be processed and transported to the laboratory for analysis.

Banned Substance List

The following is a list of Banned Substance by the NCAA, which will constitute the drugs that may be tested for on a NCAA Drug Screening as well as a FAU Drug Screening. If there are any questions as to weather or not one of these substances is contained within a nutritional product, the student athlete should consult with the Head Athletic Trainer.

Stimulants:

Amiphenazole Fencamfamine

Amphetamine Meclofenoxate

Bemigride Methamphetamine

Benzphetamine Methylphenidate

Bromantan Nikethamide

Caffeine (1) Permoline

Chlorphentermine Pentetrazol

Cocaine Phendimetrazine

Cropropamide Phenmetrazine

Crothetamide Phentermine

Diethylpropion Picrotoxine

Dimethylamphetamine Pipradol

Doxapram Prolintane

Ephedrine Strychnine

Ethamiyan and related compounds

Ethylamphetamine

Anabolic Agents:

Anabolic Steroids:

Androstenediol Methyltestosterone

Androstenedione Nandroione

Boldenone Nandrolone

Clostebol Norandrostenedione

Dehydrochlormethyl-testosterone Norethandrolone

Dihydrotestosterone Oxymesterone

Dromostanolone Oxymetholone

Fluoxymesterone Stanozolol

Mesterolone Testosterone

Methandienone Clenbuterol

Methenolone and related compounds

Diuretics:

Acetazolamide Hydroflumethiazide

Bendroflumethiazide Methyclothiazide

Benzthiazide Metolazone

Bumetanide Polythiazide

Chlorothiazide Quinethazone

Chlorthalidone Spironolactone

Ethacrynic Acid Triamterene

Flumethiazide Trichlormethiazide

Furosemide and related compounds

Hydrochlorothiazide

Street Drugs:

Heroin Tetrahydrocannabinol (THC)

Marjuana

Peptide Hormone and Analouges:

Chorionic Gonadotrophin Corticotrophin

HCG - Human Chorionic Gonadotrophin

HGH - Growth Hormone, Somatotrophin

Erythropoietin (EPO)

Sermorelin

(1) for Caffeine - if the concentration in the urine exceed 15 micrograms/ml.