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9 Attorneys for Defendant  
BARRY LAMAR BONDS

11 UNITED STATES DISTRICT COURT  
12 NORTHERN DISTRICT OF CALIFORNIA  
13 SAN FRANCISCO DIVISION

14 UNITED STATES OF AMERICA,  
15  
16 Plaintiff,

17 vs.

18 BARRY LAMAR BONDS,  
19 Defendant.

) Case No. CR 07 0732 SI  
)  
) **EXHIBITS A, B, AND C TO**  
) **DEFENDANT'S MOTION IN**  
) **LIMINE TO EXCLUDE EVIDENCE**  
)  
)  
) Date: TBA  
) Time: TBA  
) Judge: The Honorable Susan Illston

**FILED**  
JAN 28 2009  
RICHARD W. WIEKING  
CLERK, U.S. DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIA  
**RECEIVED**  
JAN 15 2009  
RICHARD W. WIEKING  
CLERK, U.S. DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIA

27 EXHIBITS SUBMITTED [REDACTED]

28 932

**INDEX TO EXHIBITS PROFFERED  
FOR FILING UNDER SEAL**

- Exhibit A December 12, 2008, correspondence from Allen Ruby to Jeffrey Finigan, Matthew Parella, and Jeffrey Nedrow
- Exhibit B December 26, 2008, correspondence from Jeffrey Finigan, Matthew Parella, and Jeffrey Nedrow to Allen Ruby
- Exhibit C
1. Laboratory Tests
  - 2.a. Calendars
  - 2.b. BALCO Log Sheets
  - 2.c. Handwritten Notes

# **EXHIBIT A**

LAW OFFICES OF

**ALLEN RUBY**

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December 12, 2008

VIA EMAIL & HAND DELIVERY

Jeffrey R. Finigan, Esq.  
Matthew A. Parrella, Esq.  
Jeffrey D. Nedrow, Esq.  
U.S. Attorney's Office  
150 Almaden Boulevard, Suite 900  
San Jose, CA 95113

**Re: United States v Barry Bonds, No. CR 07-0732 SI**

Gentlemen:

Pursuant to Paragraph 1 of the "Stipulation and Order for Pre-Trial Determination of Certain Evidentiary Issues" ("the Stipulation") Defendant hereby identifies evidence to which he will object if offered at trial. Although the Stipulation speaks to three categories of evidence, in an effort to be as specific as possible under the circumstances, we have further subdivided these categories – for example, documentary evidence is broken out into calendars, BALCO log sheets and handwritten notes.

We have also tried to be comprehensive in our objections, but if an item of evidence within one of the subdivisions below has escaped our notice, we would respectfully ask the Government to consider such item as among those to which the defense will object at trial, and to identify it in its response to this letter.

As the Stipulation recognizes, we can only object at this point to evidence which has been provided to us in discovery. The parties reserve their rights as to evidence discovered after this date.

Here are the categories and items to which we will object.

**1. Laboratory Tests.**

All laboratory tests allegedly attributed to a urine or blood sample of Barry Bonds or to a sample from any client of Greg Anderson or BALCO. An example is a copy of a Quest Diagnostics Laboratory Test with I.D. No. 100121, appended as Exhibit A. Such tests include but are not limited to the following laboratory reports:

Jeffrey R. Finigan, Esq.  
 Matthew A. Parrella, Esq.  
 Jeffrey D. Nedrow, Esq.  
 December 12, 2008  
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<u>Collection Date</u>	<u>Bates Stamp Number</u>
February 25, 2000	BB002898
November 28, 2000	BB000127
January 19, 2001	BB000145
February 5, 2001	BB000129
February 19, 2001	BB000131
February 20, 2001	BB002955
July 7, 2001	BB000133
October 13, 2001	BB000134
November 8, 2001	BB000135
November 8, 2001	BB000147
November 8, 2001	BB001585
December 3, 2001	BB001589
January 8, 2002	BB001593
February 26, 2002	BB002900
April 12, 2002	BB001595
December 20, 2002	BB000136
February 6, 2003	BB000138
February 23, 2003	BB002961
May 28, 2003	BB000753 - BB000815
May 30, 2003	BB000123
June 4, 2003	BB000712 - BB000723
June 5, 2003	BB000143
August 31, 2003	BB002047
July 7, 2006	BB001895 - BB001899

If the government seeks to admit any of these laboratory results into evidence we will object on grounds of relevancy (Rule 402), lack of foundation and lack of authentication (Rule 901), lack of chain of custody, hearsay (Rule 802), undue prejudice (Rule 403) and fundamental unreliability of the evidence under the Due Process Clause.

Jeffrey R. Finigan, Esq.  
 Matthew A. Parrella, Esq.  
 Jeffrey D. Nedrow, Esq.  
 December 12, 2008  
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## 2. Documentary Evidence

### a. Calendars.

All calendars allegedly reflecting the activities of Barry Bonds or any client of Greg Anderson or BALCO that were seized from BALCO or from Greg Anderson. An example is appended as Exhibit B. These include but are not limited to the following items in discovery:

<u>Date</u>	<u>Bates Stamp Number</u>
December 2001	BB000417, 12-246
January 2002	BB000418, 12-247
January 2002	BB000419, 12-248
February 2002	BB000420, 12-249
February 2002	BB000421, 12-250
March 2002	BB000422, 12-251
April 2002	11-227
May 2002	11-231
June 2002	11-229
September 2002	BB000424
November 2002	BB000430
November 2002	BB000437
December 2002	BB000425
December 2002	BB000431
December 2002	BB000438
January 2003	BB000426
January 2003	BB000432
January 2003	BB000439
January 2003	BB000445
February 2003	BB000427
February 2003	BB000433
February 2003	BB000440
February 2003	BB000446
April 2003	BB000423, 12-252
August 2003	11-223

Jeffrey R. Finigan, Esq.  
Matthew A. Parrella, Esq.  
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If the government seeks to admit any of these calendars into evidence we will object on grounds of relevancy (Rule 402), lack of foundation and lack of authentication (Rule 901), hearsay (Rule 802), undue prejudice (Rule 403) and fundamental unreliability of the evidence under the Due Process Clause.

**b. BALCO Log Sheets**

All internal BALCO documents allegedly recording (1) the receipt and/or transfer of urine and/or blood samples and/or (2) the results of laboratory tests for urine or blood samples. An example is appended as Exhibit C. These include but are not limited to the following items in discovery:

Bates Stamp Numbers

BB000114-BB000118

If the government seeks to admit any of these internal BALCO documents into evidence we will object on grounds of relevancy (Rule 402), lack of foundation and lack of authentication (Rule 901), hearsay (Rule 802), undue prejudice (Rule 403) and fundamental unreliability of the evidence under the Due Process Clause.

**c. Handwritten Notes**

All handwritten notations allegedly referring to Barry Bonds or to a client of Greg Anderson or BALCO where the author (1) is unidentified and/or (2) is not expected to testify at trial. An example is appended as Exhibit D. Such handwritten notes include but are not limited to the following:

Bates Stamp Number

BB000113  
23955 (11-202)  
23826  
23837  
23844 (11-91)



Jeffrey R. Finigan, Esq.  
Matthew A. Parrella, Esq.  
Jeffrey D. Nedrow, Esq.  
December 12, 2008  
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If the government seeks to admit any of these handwritten notes into evidence we will object on grounds of relevancy (Rule 402), lack of foundation and lack of authentication (Rule 901), hearsay (Rule 802), undue prejudice (Rule 403) and fundamental unreliability of the evidence under the Due Process Clause.

**3. Opinion Evidence On the Effects of Anabolic Steroids and Human Growth Hormone**

**a. Opinion Evidence Concerning Steroids, THG, HGH, EPO, or Clomid**

Any expert or lay opinion purporting to describe, whether as a general matter or as specifically attributable to Barry Bonds or another specific individual:

(A) the physical, mental, psychological, or emotional effects of anabolic steroids, tetrahydrogestrinone, human growth hormone, erythropoietin, methenolone, nandrolone, or clomiphene;

(B) the meaning or interpretation of any laboratory test on urine or blood; or

(C) the purpose or reason that a person or entity, such as BALCO, would request a particular laboratory test on a sample of urine or blood.

Examples are found in the grand jury testimony of Donald Catlin and Lawrence Bowers.

Additionally, any expert or lay opinion purporting to support or explain:

(D) entries made on the calendars described in Section 2 above;

(E) entries on the internal BALCO documents described in Section 3 above, or

(F) the handwritten notes described in Section 4 above.

If the government seeks any such opinion into evidence we will object on the grounds that the evidence is not admissible under Rules 701 and 702. Where expert opinion is at issue, we will request a *Daubert* hearing.



Jeffrey R. Finigan, Esq.  
Matthew A. Parrella, Esq.  
Jeffrey D. Nedrow, Esq.  
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**b. Witness Descriptions of Bonds' Physical, Behavioral and Emotional Characteristics**

All testimony of percipient witnesses describing Barry Bonds' physical or emotional characteristics, or changes in his characteristics, (1) that the witness associates with the use of anabolic steroids or HGH and/or (2) that the government will argue was associated with the use of anabolic steroids or HGH.

This category includes but is not limited to a witness' alleged observation of acne on Bonds' back, testicle size or shrinkage, head size, hat size, hand size, foot size, sexual behavior, etc. Also included in this category are any alleged observations of angry or hostile behavior. Witnesses who have testified to or reported such observations include but are not limited to Kimberly Bell, Steven Hoskins and Stanley Conte.

If the government seeks to present testimony of a witness falling within this category, we will object on grounds of relevance (Rule 402), undue prejudice (Rule 403) lack of foundation and, where appropriate, improper opinion of a lay witness.

The following two categories of evidence are not specifically called out in the Stipulation. There are good arguments either way as to whether they should be addressed at this time. In the spirit of cooperation, we think the better course is to identify these items and apprise the Government of our objections, because we think the Court would appreciate an opportunity to have these issues briefed and heard well before trial.

**4. Recorded Conversations in which Barry Bonds is not a Participant.**

The discovery includes several tape-recorded conversations allegedly involving Steven Hoskins and others. In addition, the press has reported other conversations, including an alleged tape-recording of a phone conversation between Greg Anderson and Bobby McKercher.

If the government seeks to admit any of these recorded conversations into evidence we will object on grounds of relevancy (Rule 402), lack of foundation and lack of authentication (Rule 901), hearsay (Rule 802), unduly prejudicial (Rule 403) a violation of Title III and fundamental unreliability of the evidence under the Due Process Clause.

Jeffrey R. Finigan, Esq.  
Matthew A. Parrella, Esq.  
Jeffrey D. Nedrow, Esq.  
December 12, 2008  
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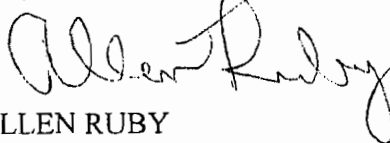
**5. Phone Messages To Kim Bell**

The discovery includes numerous voice mail messages allegedly left by Barry Bonds on Kimberly Bell's phone line. These voice mail messages include but are not limited to recordings found on a CD marked with bate stamp number B0109-1.

If the government seeks to introduce any of these recordings into evidence, we will object on grounds that the recordings are irrelevant (Rule 402) and unduly prejudicial (Rule 403).

Thank you.

Very Truly Yours,

  
ALLEN RUBY

AR:mg

cc: Cristina Arguedas, Esq.  
Dennis Riordan, Esq.

Enclosures

I:\Bonds\C\Finigan Dec 12 08.doc

# EXHIBIT A

TO VICTOR CONTE

FROM 62760232

09DEC09 150 T 36E0129X PAGE 2 OF 3

BATCH: 1

Quest Diagnostics Incorporated  
 7470 Mission Valley Road  
 San Diego, CA 92108  
 619.585.3000

BALCO (14059)  
 BALCO LABORATORY  
 ATTN: VICTOR CONTE  
 1520 GALBRETH RD  
 BURLINGAME, CA 94010

Donor Name/ID	100121	Date	Time
Accession #:	Y2455799	Collected:	11/28/2000
Donor ID/SSN:	NOT SPECIFIED	Received:	12/02/2000 10:50AM
Other ID:	NS	Reported:	12/06/2000 12:05 PM
Contact Name:		Status:	Final Report
Specimen Type:	URINE	Request Type:	Not Specified
Employer:	NS		
Collection Site:	NOT SPECIFIED		

ANABOLIC STEROID PANEL II

DHEA	10	ng/mL
TESTOSTERONE	14.0	ng/mL
EPITESTOSTERONE	10.5	ng/mL
T/E RATIO	1.3	

T/E Ratio is considered positive at a value greater than 5. The following anabolic agents were tested:

Bolasterone	Methandienone
Boldenone	Mibolerone
Clenbuterol	Mandrolone
Clostebol	Norethandrolone/Ethylestrenol
Danazol	Oxandrolone
Dromostanolone	Oxymesterone
Dehydrochloromethyltestosterone	Oxymetholone
Dihydrotestosterone	Stanozolol
Fluoxymesterone	Stenbolone
Formebolone	Trenbolone
Furazabol	Probenecid (masking agent)
Mesterolone	Methyltestosterone
Methandriol	Methenolone

and related compounds

ANABOLIC STEROIDS II

BOLASTERONE	Neg
BOLDENONE	Neg
CLOSTEBOL	Neg

REPORT CONTINUED ON NEXT FORM/PAGE

CONTINUED REPORT

BATCH: 1

Quest Diagnostics Incorporated  
 7470 Mission Valley Road  
 San Diego, CA 92108  
 619.585.3000

BALCO (14059)  
 BALCO LABORATORY  
 ATTN: VICTOR CONTE  
 1520 GALBRETH RD  
 BURLINGAME, CA 94010

Donor Name/ID 100121  
Accession #: Y2455799  
Donor ID/SSN: NOT SPECIFIED  
Other ID: NS  
Contact Name:  
Specimen Type: URINE  
Employer: NS  
Collection Site: NOT SPECIFIED

Date Time  
Collected: 11/28/2000  
Received: 12/02/2000 10:52AM  
Reported: 12/06/2000 12:08 PM  
Status: Final Report  
Request Type: Not Specified

DEHYDROCHLOROMETHYLTESTOSTERONE	Neg
ETHYLESTRENOL	Neg
FLUOXYMESTERONE	Neg
MESTEROLONE	Neg
METHENOLONE	** POSITIVE **
METHYLTESTOSTERONE/METHANDRIOL	Neg
METHANDIENONE	Neg
NANDROLONE	** POSITIVE **
NORETHANDROLONE/ETHYLESTRENOL	Neg
OXANDROLONE	Neg
OXYMESTERONE	Neg
OXYMETHOLONE	Neg
STANZOLOL	Neg
STENBOLONE	Neg
TRENBOLONE	Neg
PROBENECID (MASKING AGENT)	Neg
CLENBUTEROL	Neg
DANAZOL	Neg
DROMOSTANOLONE	Neg
FORMEBOLONE	Neg
FURAZABOL	Neg
MIBOLERONE	Neg

Accession #: Y2455799

# EXHIBIT B

# December 2001

S.B.

SUN	MON	TUE	WED	THU	FRI	SAT
-----	-----	-----	-----	-----	-----	-----

1

2 3 4 5 6 7 8

1cc T 200mg  
Clear  
Clear

.25 G .25 G .25 G

9 10 11 12 13 14 15

1cc T 200mg  
.25 G  
Clear  
Clear

.25 G .25 G

16 17 18 19 20 21 22

1cc T 200mg  
Clear  
Clear

.25 G .25 G .25 G

23 24 25 26 27 28 29

1cc T 200mg  
Clear  
Clear

.25 G .25 G .25 G

30 31

1 clown  
OFF





# EXHIBIT C

	Initials	Date
Prepared By		
Approved By		

WILSON JONES

67506 Column 1711 - 11

					Test	EPJ	Ratio
1	Barry B.						
2	1/23/01	100/121			14.0	10.5	1.3
3	2/4/01	100/145	Tren	.25	0	0	0
4	4/18/01	100/155					
5	17 Days off	100/104					
6	1/24/01	100/135	Tren	.5	8.2	2.6	3.2
7	5 Days off three						
8	5/8/01	100/200	IOC	.6			
9							
10	Charlie						
11	1/19/01	100/137	Tren	.5	43.0	11.0	3.1
12	1/20/01	100/138	Tren	.5	.7	0.0	<del>0</del>
13							
14							
15							
16	Alvin						
17	2/1/01	100/140	Tren	.25	3.7	2.6	1.4
18	3/5/01	100/159	Tren	.2	2.4	0	-
19	3/24/01	100/165			8.6	1.9	4.5
20	4/9/01	100/172	IOC	.2	16.3	6.9	2.4
21	Tim M						
22	2/1/01	100/146	Tren	.25	100.7	19.6	5.1
23	2/16/01	100/157			11.8	3.9	3.0
24	1 Day off						
25	Tom						
26	2/7/01	100/152	Check	.5	62.2	17.7	3.5
27	2/15/01	100/153	Preps	.5	57.5	20.4	2.8
28	2/18/01	100/156		.5	9.5	48.1	5.0
29							
30							
31	Tom						
32	2/7/01	100/160			8.5	3.3	2.5
33	3/24/01	100/167	2 IOC		4.4	1.1	4.0
34	4/5/01	100/171			5.3	1.4	3.8
35	4/11/01	100/173	3 IOC		3.1	0.0	0.0
36							
37							
38	Calvin						
39	3/26/01	100/168			33.7	15.4	2.2
40	4/16/01	100/176	2 IOC		9.5	2.0	4.8
	4/24/01	100/181	22 IOC		17.2	4.0	4.0

# EXHIBIT D

BARRY

\* BLOOD TEST NOV 29, FEB 14, MARCH 28.  
\$450

\* "G" 1 Box off season & 2 Box season  
\$1500.00

\* Depo test Cyp 3 Bottles off & Reg Season  
\$450

\* Clear & CREAM off & Reg Season \$200

\* Clamifeno off & Reg 100 pills  
\$100

TOTAL

\$2000

# **EXHIBIT B**



U.S. Department of Justice

United States Attorney  
Northern District of California

11th Floor, Federal Building  
450 Golden Gate Avenue, Box 36055  
San Francisco, California 94102

(415) 436-7200  
FAX:(415) 436-7234

December 26, 2008

VIA EMAIL & MAIL

Allen Ruby, Esq.  
Law Offices of Allen Ruby  
125 South Market Street, Suite 1001  
San Jose, CA 95113

Re: United States v. Barry L. Bonds  
CR 07-0732 SI

Dear Mr. Ruby,

This responds to your letter of December 12, 2008. Preliminarily, we note that the Stipulation requires the defense to identify objectionable items of evidence with reasonable particularity. Accordingly, your request that the government, in its response, identify additional items that "escaped [your] notice" is inappropriate.

This letter only addresses evidentiary issues related to the government's case-in-chief and the government's responses herein are therefore subject to change depending upon how the case develops from this point forward and during any defense cross-examination or the defense case-in-chief.

We address your objections in the order you made them and reserve the right to make additional arguments and raise other bases for admissibility of the evidence identified in your letter. With respect to your boilerplate objection pursuant to FRE 403, the government's response is that none of the evidence in your letter is unduly prejudicial. All of the evidence is extremely probative and tends to prove guilt, which does not equate with undue prejudice.

**1. Laboratory Tests**

The laboratory tests identified in your letter are relevant because they have a tendency to make facts of consequence, e.g. knowledgeable use of steroids and other substances, to the charges more probable than without the evidence. They also corroborate witnesses connected with the tests. The tests will be authenticated by employees from the various labs that conducted the tests. The chain of custody will also be established by the various labs that performed the tests, statements by individuals who submitted the samples, statements by individuals who assisted in obtaining the samples (e.g. Dr. Ting), and agents who transported the samples. Without conceding the existence of any missing links in the chain of custody, to the extent there are any at the time this evidence is offered, they would only effect the weight of the evidence, not

the admissibility. The lab tests are admissible as business records pursuant to FRE 803(6). Your objection based on “fundamental unreliability of the evidence under the Due Process Clause” is vague and fails to articulate a specific manner in which it is somehow different from or not encompassed within the other listed objections.

## **2. Documentary Evidence**

### **a. Calendars**

The calendars are relevant because they have a tendency to make facts of consequence, e.g. knowledgeable use of steroids and other substances, to the charges more probable than without the evidence. They also corroborate witnesses connected with the calendars. The calendars will be authenticated by witness testimony, including, but not limited to, testimony by athletes who received hard copies of calendars from Anderson and testimony by agents related to where the calendars were found. The calendars are potentially admissible under four hearsay exceptions: (1) as statements against Greg Anderson’s interests pursuant to FRE 804(b)(3); (2) as statements of a co-conspirator pursuant to FRE 801(d)(2)(E); (3) as business records pursuant to FRE 803(6); and (4) pursuant to the residual exception in FRE 807. Along these lines, please consider this notice of the government’s intent to offer this evidence pursuant to FRE 807 on the grounds that the calendars are evidence of material facts, more probative than other evidence the government can procure, and the general purposes of the FRE and the interests of justice will best be served by admitting them. Your objection based on “fundamental unreliability of the evidence under the Due Process Clause” is vague and fails to articulate a specific manner in which it is somehow different from or not encompassed within the other listed objections.

### **b. BALCO Log Sheets**

The log sheets are relevant because they have a tendency to make facts of consequence, e.g. knowledgeable use of steroids and other substances, to the charges more probable than without the evidence. They also corroborate witnesses connected with the log sheets. The log sheets will be authenticated by James Valente. The log sheets are potentially admissible under four hearsay exceptions: (1) as statements against James Valente’s interests pursuant to FRE 804(b)(3); (2) as statements of a co-conspirator pursuant to FRE 801(d)(2)(E); (3) as business records pursuant to FRE 803(6); and (4) pursuant to the residual exception in FRE 807. Along these lines, please consider this notice of the government’s intent to offer this evidence pursuant to FRE 807 on the grounds that the log sheets are evidence of material facts, more probative than other evidence the government can procure, and the general purposes of the FRE and the interests of justice will best be served by admitting them. Your objection based on “fundamental unreliability of the evidence under the Due Process Clause” is vague and fails to articulate a specific manner in which it is somehow different from or not encompassed within the other listed objections.



**c. Handwritten Notes**

Greg Anderson's handwritten notes are relevant because they have a tendency to make facts of consequence, e.g. knowledgeable use of steroids and other substances, to the charges more probable than without the evidence. Greg Anderson's handwritten notes will be authenticated by witness testimony, including, but not necessarily limited to, testimony related to where they were found. Greg Anderson's handwritten notes are potentially admissible under at least two hearsay exceptions: (1) as statements against Greg Anderson's interests pursuant to FRE 804(b)(3); and (2) as statements of a co-conspirator pursuant to FRE 801(d)(2)(E). Your objection based on "fundamental unreliability of the evidence under the Due Process Clause" is vague and fails to articulate a specific manner in which it is somehow different from or not encompassed within the other listed objections.

**3. Opinion Evidence re Anabolic Steroids and HGH**

The parties have already discussed multiple times the fact that the government intends to offer testimony from Donald Catlin and Lawrence Bowers pursuant to FRE 702 and the government will provide notice of expert testimony in due course. Their qualifications and general substance of their testimonies are contained within their grand jury transcripts. The government's experts on the topics of steroid use, its effects, and the practices of labs that send out samples for steroid testing will testify based on specialized knowledge which is likely to assist the jury in understanding the evidence and determining facts at issue in the case. This evidence is reliable, relevant, and admissible. To the extent the aforementioned experts rely upon statements by any other witness related to the defendant's physical characteristics or changes thereto, those statements are relevant and admissible. Likewise, to the extent the aforementioned experts or any other witness provide testimony that makes any other witness' statement related to the defendant's physical characteristics or changes thereto relevant, those statements are admissible. For example, Lawrence Bowers may testify that one common effect of steroid use is increased muscle mass. Presumably he will not need to rely upon any statement from another witness to draw that conclusion. Nevertheless, if another witness can testify that the defendant experienced an increase in muscle mass during a relevant time period, that observation will be admissible.

You have not identified with any particularity any lay opinions you object to.

**4. Recorded Conversations**

The recorded conversation between Greg Anderson and Steve Hoskins, wherein Anderson describes injecting the defendant, having the ability to obtain and utilize inside information about MLB's random drug testing to the defendant's benefit, and the undetectable nature of what Anderson had been doing for the defendant is undeniably relevant. Mr. Hoskins can authenticate the recording. The recording is potentially admissible under two hearsay exceptions: (1) as a statement against Greg Anderson's interests pursuant to FRE 804(b)(3); and

(2) pursuant to the residual exception in FRE 807. Along these lines, please consider this notice of the government's intent to offer this evidence (*i.e.*, the recording itself or Mr. Hoskins' testimony regarding the conversation in the event the Court rules the recording is inadmissible for any reason) pursuant to FRE 807 on the grounds that the recording is evidence of material facts, more probative than other evidence the government can procure, and the general purposes of the FRE and the interests of justice will best be served by admitting the recording. The recording does not violate Title III pursuant to 18 U.S.C. § 2511(2)(d). Furthermore, the defendant was not a party to the conversation and therefore is not an aggrieved party and the government played no role in the recording. Your objection based on "fundamental unreliability of the evidence under the Due Process Clause" is vague and fails to articulate a specific manner in which it is somehow different from or not encompassed within the other listed objections.

**5. Phone Messages to Kim Bell**

The government does not concede that the recorded messages the defendant left for Kimberly Bell, many of which were extremely hostile and threatening, are irrelevant or unduly prejudicial. Nevertheless, at this point in time, the government does not intend to offer those recordings into evidence during its case-in-chief. The government reserves its right to reconsider its position on this issue depending upon how the case develops from this point forward and, of course, in the event the defense opens the door to this evidence in any manner.

Sincerely,

JOSEPH P. RUSSONIELLO  
United States Attorney

By: \_\_\_\_\_ /s/  
MATTHEW A. PARRELLA  
JEFFREY D. NEDROW  
JEFFREY R. FINIGAN  
Assistant United States Attorneys

# **EXHIBIT C**



**ST. JOSEPH'S HOSPITAL  
& MEDICAL CENTER**  
350 West Thomas Road  
Phoenix, Az 85013  
Phone: (602)406-3410

**LABORATORY DAILY SUMMARY**

MR : (0000)0104-82-47  
ACCT: 7183E991  
NAME: BOWEN, BARRY  
AGE : 35 YRS SEX : M  
LOC : DIAG ROOM :  
PHYSICIAN: REFERRED OUT PT

02/26/00 0938  
ADMIT: 02/25/00

**HEMATOLOGY**

DATE: 02/25/00  
TIME: 1420

		REFERENCE	UNIT
<b>COMPLETE BLOOD COUNT</b>			
PLATELET	260	150-450	TH/UL
WBC	6.6	3.6-11.1	TH/UL
RBC	5.36	4.27-5.49	MIL/UL
HEMOGLOBIN	14.5	12.9-16.1	GM/DL
HEMATOCRIT	42.9	37.7-46.5	%
MCV	80	79-95	FL
MCH	27.1L	28.0-32.0	PG
MCHC	33.8	32.0-36.0	GM/DL
RDW	14.6H	11.5-14.5	UNITS
POLYS % (AUTO)	52L	56-65	%
LYMPHS % (AUTO)	39H	25-35	%
MONO % (AUTO)	7	1-10	%
EOS % (AUTO)	2	0-5	%
BASO % (AUTO)	0	0-1	%
POLYS ABS	03.5	02.0-08.0	TH/UL
LYMPHS ABS	2.6	1.5-4.0	TH/UL
MONOS ABS	0.5	0.1-2.0	TH/UL
EOS ABS	0.1	0.0-0.7	TH/UL
BASOS ABS	0.0	0.0-0.2	TH/UL

**CHEMISTRY**

DATE: 02/25/00  
TIME: 1420

		REFERENCE	UNIT
<b>CHEMISTRY PANELS</b>			
SODIUM	139	134-144	MEQ/L
SODIUM (09/29/99 -- Current) NORMAL RANGE CHANGED 9/29/99.			
POTASSIUM	4.4	3.6-5.1	MEQ/L
CHLORIDE	104	101-111	MEQ/L
CO2	29	22-32	MEQ/L
BUN	20	8-20	MG/DL
CREATININE	1.8H	0.7-1.2	MG/DL
GLUCOSE	94	74-118	MG/DL
CALCIUM	9.2	8.9-10.3	MG/DL
TOTAL PROTEIN	6.5	6.1-7.9	G/DL
ALBUMIN	3.7	3.5-4.8	G/DL
ALK PHOS	41	38-126	U/L
BILIRUBIN TOTAL	0.7	0.4-2.0	MG/DL
SGOT	48H	15-41	U/L
<b>GENERAL CHEMISTRY</b>			
PSA (ABBOTT AXS)	1.17	0.10-4.00	NG/ML

L = Low, H = High

MR-4BC (10/98)  
ROY IAN DAVIS, M.D. - MEDICAL DIRECTOR  
CHAIRMAN OF DEPARTMENT OF PATHOLOGY

CONTINUED

PAGE 1  
E. SMITH COLLUM, M.D. - DIRECTOR  
CLINICAL LABORATORY SERVICES

SFG (S.C.) 0821



TO VICTOR CONTE

FROM 62750232

05DEC03 11:08:19 AM EST 36E0129X PAGE 2 OF 3

BATCH: 1

Quest Diagnostics Incorporated  
7470 Mission Valley Road  
San Diego, CA 92108  
619.685.3000

BALCO (14059)  
BALCO LABORATORY  
ATTN: VICTOR CONTE  
1520 GALBRETE RD  
BURLINGAME, CA 94010

Donor Name/ID 100121  
Accession #: Y2455799  
Donor ID/SSN: NOT SPECIFIED  
Other ID: NS  
Contact Name:  
Specimen Type: URINE  
Employer: NS  
Collection Site: NOT SPECIFIED

Date Time  
Collected: 11/28/2008  
Received: 12/02/2008 10:52AM  
Reported: 12/05/2008 12:05 PM  
Status: Final Report  
Request Type: Not Specified

ANABOLIC STEROID PANEL II

DHEA	10	ng/mL
TESTOSTERONE	14.0	ng/mL
EPITESTOSTERONE	10.5	ng/mL
T/E RATIO	1.3	

-----  
T/E Ratio is considered positive at a value greater than 6. The following anabolic agents were tested:

Bolasterone	Methandienone
Boldenone	Mibolerone
Clenbuterol	Mandrolone
Clostebol	Norethandrolone/Ethylestrenol
Danazol	Oxandrolone
Dromostanolone	Oxymesterone
Dehydrochloromethyltestosterone	Oxymetholone
Dihydrotestosterone	Stanozolol
Fluoxymesterone	Stenbolone
Formebolone	Trenbolone
Furazabol	Probenecid (masking agent)
Mesterolone	Methyltestosterone
Methandriol	Methenolone

and related compounds

ANABOLIC STEROIDS II

BOLASTERONE	Neg
BOLDENONE	Neg
CLOSTEBOL	Neg

REPORT CONTINUED ON NEXT FORM/PAGE

CONTINUED REPORT

BATCH: 1

Quest Diagnostics Incorporated  
7470 Mission Valley Road  
San Diego, CA 92108  
619.685.3000

BALCO (14059)  
BALCO LABORATORY  
ATTN: VICTOR CONTE  
1520 GALBRETE RD  
BURLINGAME, CA 94010



Donor Name/ID 100121  
Accession #: Y2455799  
Donor ID/SSN: NOT SPECIFIED  
Other ID: NS  
Contact Name:  
Specimen Type: URINE  
Employer: NS  
Collection Site: NOT SPECIFIED

Date Time  
Collected: 11/28/2000  
Received: 12/02/2000 10:52AM  
Reported: 12/06/2000 12:08 PM  
Status: Final Report  
Request Type: Not Specified

DEHYDROCHLOROMETHYLTESTOSTERONE	Neg
ETHYLESTRENOL	Neg
FLUOXYMESTERONE	Neg
MESTEROLONE	Neg
METHENOLONE	** POSITIVE **
METHYLTESTOSTERONE/METHANDRIOL	Neg
METHANDIENONE	Neg
NANDROLONE	** POSITIVE **
NORETHANDROLONE/ETHYLESTRENOL	Neg
OXANDROLONE	Neg
OKYMESTERONE	Neg
OKYMETHOLONE	Neg
STANZOLOL	Neg
STENBOLONE	Neg
TRENBOLONE	Neg
PROBENECID (MASKING AGENT)	Neg
CLENBUTEROL	Neg
DANAZOL	Neg
DRMOSTANOLONE	Neg
FORMEBOLONE	Neg
FURAZABOL	Neg
MIBOLERONE	Neg

Accession #: Y2455799





**SPECIALTY LABORATORIES**  
 2211 Michigan Avenue 310-828-6543  
 Santa Monica, CA 90404-3900 800-421-4449

SPECIALTY# 098-6186805  
 CLIENT # 44009

NAME: B, B

PHYSICIAN: GOLDMAN, BRIAN H

NOTES:  
 PATIENT ID: 00216  
 SPECIMEN ID: 00216

BALCO LABS  
 ATTN: JIM VALENTE  
 1520 GILBREATH ROAD  
 BURLINGAME CA 94010

DOB: 07/24/64 AGE: 36 Years  
 SEX: Male

DRAWN: 01/19/01 15:00  
 RECEIVED: 01/22/01 17:09  
 PRINTED: 01/26/01 08:40  
 FINAL REPORT: 01/26/01 08:40  
 FINAL

-----  
 TEST NAME RESULTS REFERENCE RANGE  
 -----

TESTOSTERONE, FREE & TOTAL

Testosterone Total 730 ng/dL (241-827)  
 Testosterone Free > 5.00 ng/dL

REFERENCE RANGES for Testosterone Free

Males:  
 20-49 yrs . . . . . 0.95-4.30 ng/dL  
 > 50 yrs . . . . . 0.80-3.50 ng/dL  
 Females:  
 Ovulating . . . . . Up to 0.38 ng/dL  
 Postmenopausal . . . . . Up to 0.18 ng/dL

\* Free Testosterone % of total (0.32-0.50)  
 The percentage of total testosterone in unbound state (% free testosterone) cannot be calculated since the free testosterone level is greater than the highest detectable concentration.

COMPLETE BLOOD COUNT

-----  
 WBC 7.9 thou/cu mm (4.0-11.0)  
 RBC 5.34 mil/cu mm (4.50-6.00)  
 Hgb 14.0 g/dL (13.5-18.0)  
 Hct 44.9 % (40.0-54.0)  
 MCV 84 fL (80-96)  
 MCH 26 pg (26-34)  
 MCHC 31 g/dL (31-37)  
 Platelets 388 thou/cu mm (150-400)  
 Segmented Neutrophils 73 H % (50-70)  
 Basophils 0 % (< 2)  
 Eosinophils 3 % (< 6)  
 Lymphocytes 23 % (20-40)  
 Monocytes 0 % (< 8)  
 REC Morphology Normal

*Albert Papirovitch, MD, PhD*  
 Albert Papirovitch, M.D., Ph.D.



**SPECIALTY LABORATORIES**

2211 Michigan Avenue 310-826-6543  
 Santa Monica, CA 90404-3900 800-421-4449

SPECIALTY# 098-6186805  
 CLIENT # 44008

NAME: B, B

PHYSICIAN: GOLDMAN, BRIAN H

NOTES:

PATIENT ID: 00216

SPECIMEN ID: 00216

BALCO LABS  
 ATTN: JIM VALENTE  
 1520 GILBREATH ROAD

BURLINGAME CA 94010

DOB: 07/24/64 AGE: 36 Years  
 SEX: Male

DRAWN: 01/19/01 15:00

RECEIVED: 01/22/01 17:09

PRINTED: 01/26/01 08:40

FINAL REPORT: 01/26/01 08:40

FINAL

TEST NAME	RESULTS	REFERENCE RANGE
AUTOANTIBODY CONFIRMATION [IP]		
U1 RNP/snRNP IgG Autoabs	Not detected	Not detected
Sm IgG Autoabs	Not detected	Not detected
Scl-70 IgG Autoabs	Not detected	Not detected

This test result or one or more of its components was developed and its performance characteristics determined by Specialty Laboratories. It has not been cleared or approved by the U.S. Food and Drug Administration. The FDA has determined that such clearance or approval is not necessary.

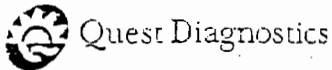
LACTATE DEHYDROGENASE

Lactate Dehydrogenase (LDE) 208 U/L (< 251)

CHOLESTEROL EVALUATION

Triglycerides 195 mg/dL (< 200)  
 Cholesterol, Total 178 mg/dL (< 200)  
 HDL-C < 20 L mg/dL (> 34)  
 LDL-C (Calc) < 132 H mg/dL (< 130)  
 Cholesterol/HDL-C Ratio > 25.43 H (< 5.00)





7470 Mission Valley Road  
 San Diego, CA 92108  
 1 (800) 647-2827 Client Services  
 1 (800) 446-4728

BALCO LABORATORY  
 ATTN: VICTOR CONTE  
 1820 GALBRETH RD  
 BURLINGAME, CA 94010

Patient Name/Specimen I.D. 100145	Accession No. 12324115	Date 02/05/2001	Time
Patient I.D./SSN NOT SPECIFIED	Other I.D. NS	Collected 02/05/2001	
Requesting Physician/Contact Name	Specimen Type URINE	Received 02/05/2001 11:48 AM	
Request Type Employer: NS		Recorded 02/13/2001 09:21 AM	
Collection Site Not Specified		Status FINAL REPORT	
Remarks (NOT SPECIFIED)			

ANABOLIC STEROID PANEL A1

DHEA	41	ng/mL
TESTOSTERONE	0.0	ng/mL
EPITESTOSTERONE	0.0	ng/mL
T/E RATIO	0.0	

TESTOSTERONE AND EPITESTOSTERONE ARE NOT DETECTED

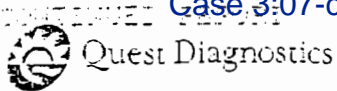
T/E Ratio is considered positive at a value greater than 8. The following anabolic agents were tested:

- |                                 |                               |
|---------------------------------|-------------------------------|
| Bolasterone                     | Methandienone                 |
| Boldenone                       | Mibolerone                    |
| Clenbuterol                     | Nandrolone                    |
| Clostebol                       | Norethandrolone/Ethylestrenol |
| Danazol                         | Oxandrolone                   |
| Dromostanolone                  | Oxymesterone                  |
| Dehydrochloromethyltestosterone | Oxymetholone                  |
| Dihydrotestosterone             | Stanozolol                    |
| Fluoxymesterone                 | Stenbolone                    |
| Formebolone                     | Trenbolone                    |
| Furazabol                       | Propenid (masking agent)      |
| Mesterolone                     | Methyltestosterone            |
| Methandriol                     | Methenolone                   |

and related compounds

ANABOLIC STEROIDS II

BOLASTERONE	Neg
BOLDENONE	Neg
CLOSTEBOL	Neg
DEHYDROCHLOROMETHYLTESTOSTERONE	Neg
ETHYLESTRENOL	Neg
FLUOXIMESTERONE	Neg
MESTEROLONE	Neg
METHENOLONE	** POSITIVE **
METHYLTESTOSTERONE/MSTHANDRIOL	Neg
METHANDIENONE	Neg
NANDROLONE	Neg
NORETHANDROLONE/ETHYLESTRENOL	Neg
OXANDROLONE	Neg
OXYMESTERONE	Neg



7470 Miss on Valley Road  
 San Diego, CA 92108  
 1 (800) 647-2927 Client Services  
 1 (800) 445-4729

BRIDG LABORATORY  
 ATTN: VICTOR COMTE  
 1510 GALEFETH RD.  
 DUBLINGAME, CA 94010

Patient Name/Specimen I.D. 100143	Accession No. 15574113	Date 01-05-2001	Time
Patient I.D./SSN NOT SPECIFIED	Other I.D. NE	Collected M	
Requesting Physician/Contact Name	Specimen Type URINE	Received 01-05-2001 11:45AM	
Request Type Employer: NS		Reported 02-10-2001 02:51 PM	
Collection Site Not Specified		Status FINAL REPORT	
Remarks (NOT SPECIFIED)			

ORANITRILONE	Neg
STANOZOLOL	Neg
STENOLOLONE	Neg
TFENECLOLONE	Neg
PROBENECID (MASKING AGENT)	Neg
CLENBUTEROL	Neg
DANAZOL	Neg
DROMOSTANOLONE	Neg
FORMEBOLONE	Neg
FURAZABOL	Neg
MIBOLEPONE	Neg

8-5





BATCH: 1

Quest Diagnostics Incorporated  
 7470 Mission Valley Road  
 San Diego, CA 92108  
 619.586.3000

BALCO (14059)  
 BALCO LABORATORY  
 ATTN: VICTOR CONTE  
 1520 CALIFRETH RD  
 BURLINGAME, CA 94010

Donor Name/ID	100155	Date		Time
Accession #:	Y2537974	Collected:	02/19/2001	
Donor ID/SSN:	NOT SPECIFIED	Received:	02/20/2001	10:13AM
Other ID:	NS	Reported:	02/20/2001	08:54 AM
Contact Name:		Status:	Final Report	
Specimen Type:	URINE	Request Type:	Not Specified	
Employer:	NS			
Collection Site:	NOT SPECIFIED			

ANABOLIC STEROID PANEL II

DHEA	10	ng/mL
TESTOSTERONE	0.0	ng/mL
EPITESTOSTERONE	0.0	ng/mL

TESTOSTERONE AND EPITESTOSTERONE ARE NOT DETECTED.

-----  
 T/E Ratio is considered positive at a value greater than 5. The following anabolic agents were tested:

Bolasterone	Methandienone
Boldenone	Mibolerone
Clenbuterol	Nandrolone
Clostebol	Norethandrolone/Ethylestrenol
Danazol	Oxandrolone
Dromostanolone	Oxymesterone
Dehydrochloromethyltestosterone	Oxymetholone
Dihydrotestosterone	Stanozolol
Flucymesterone	Stenbolone
Formebolone	Trenbolone
Furazabol	Probenecid (masking agent)
Mesterolone	Methyltestosterone
Methandriol	Methenclone

and related compounds

ANABOLIC STEROIDS II

BOLASTERONE	Neg
BOLLENONE	Neg

REPORT CONTINUED ON NEXT FORM/PAGE

CONTINUED REPORT

BATCH: 1

Quest Diagnostics Incorporated  
 7470 Mission Valley Road  
 San Diego, CA 92108  
 619.586.3000

BALCO (14059)  
 BALCO LABORATORY  
 ATTN: VICTOR CONTE  
 1520 CALIFRETH RD  
 BURLINGAME, CA 94010

Donor Name/ID: 100155  
 Accession #: Y2537974  
 Donor ID/SSN: NOT SPECIFIED  
 Other ID: NS  
 Contact Name:  
 Specimen Type: URINE  
 Employer: NS  
 Collection Site: NOT SPECIFIED

Date: Time:  
 Collected: 02/23/2008  
 Received: 02/23/2008 10:15AM  
 Reported: 02/23/2008 09:54 AM  
 Status: Final Report  
 Request Type: Not Specified

CLOSTEBOL	Neg
DEHYDROCHLOROMETHYLTESTOSTERONE	Neg
ETHYLESTRENOL	Neg
FLUOXYMESTERONE	Neg
MESTEROLONE	Neg
METHENOLONE	** POSITIVE **
METHYLTESTOSTERONE/METHANDRIOL	Neg
METHANDIENONE	Neg
NANDROLONE	** POSITIVE **
NORETHANDROLONE/ETHYLESTRENOL	Neg
OXANDROLONE	Neg
OXYMESTERONE	Neg
OXYMETHOLONE	Neg
STANZOLOL	Neg
STENBOLONE	Neg
TRENEOLONE	Neg
PROBENECID (MASKING AGENT)	Neg
CLENBUTEROL	Neg
DANAZOL	Neg
DROMOSTANOLONE	Neg
FORMESTOLONE	Neg
FURAZABOL	Neg
MISOLERONE	Neg

Accession #: Y2537974





**ST. JOSEPH'S HOSPITAL  
& MEDICAL CENTER**  
350 WEST THOMAS ROAD  
Phoenix, AZ 85013  
Phone: (602)406-3410

**LABORATORY TEMPORARY CHART COPY**  
(Replace with next daily/weekly chart)

MR : (0000)0104-82-47  
ACCT: 73327892  
NAME: BONDS, BARRY  
AGE : 36 YRS SEX : M  
LOC : LABM ROOM :  
PHYSICIAN: REFERRED OUT PT

02/26/01 0502  
ADMIT: 02/20/01

**HEMATOLOGY**

DATE: 02/24/01  
TIME: 1328

COMPLETE BLOOD COUNT		REFERENCE	UNIT
PLATELET	395	150-450	TH/UL
WBC	10.1	3.6-11.1	TH/UL
RBC	5.50H	4.27-5.49	MIL/UL
HEMOGLOBIN	14.2	12.9-16.1	GM/DL
HEMATOCRIT	42.1	37.7-46.5	%
MCV	77L	79-95	FL
MCH	25.9L	28.0-32.0	PG
MCHC	33.8	32.0-36.0	GM/DL
RDW	15.6H	11.5-14.5	UNITS
POLYS % (AUTO)	64	56-65	%
LYMPHS % (AUTO)	29	25-35	%
MONO % (AUTO)	6	1-10	%
EOS % (AUTO)	1	0-5	%
BASOS % (AUTO)	1	0-1	%
POLYS ABS	06.5	02.0-08.0	TH/UL
LYMPHS ABS	2.9	1.5-4.0	TH/UL
MONOS ABS	0.6	0.1-2.0	TH/UL
EOS ABS	0.1	0.0-0.7	TH/UL
BASOS ABS	0.0	0.0-0.2	TH/UL

**CHEMISTRY**

DATE: 02/24/01  
TIME: 1328

CHEMISTRY PANELS		REFERENCE	UNIT
SODIUM	139	134-144	MEQ/L
POTASSIUM	4.3	3.6-5.1	MEQ/L
CHLORIDE	103	101-111	MEQ/L
CO2	28	22-32	MEQ/L
BUN	26H	8-20	MG/DL
CREATININE	1.8H	0.7-1.2	MG/DL
GLUCOSE	87	74-118	MG/DL
ANION GAP	8	7-15	
CALCIUM	9.7	8.9-10.3	MG/DL
TOTAL PROTEIN	7.5	6.1-7.9	G/DL
ALBUMIN	3.9	3.5-4.8	G/DL
ALK PHOS	48	38-126	U/L
BILIRUBIN TOTAL	1.0	0.4-2.0	MG/DL
BILI DIRECT	.15	.10-.50	MG/DL
SGOT	75H	15-41	U/L
SGPT	68H	17-63	U/L

**SFG (S.C.) 0877**

L = Low, H = High

MR-48C (10/98)  
ROY IAN DAVIS, M.D.-MEDICAL DIRECTOR  
CHAIRMAN OF DEPARTMENT OF PATHOLOGY

-END OF REPORT-

PAGE 1  
E. SMITH COLLUM, M.D. - DIRECTOR  
CLINICAL LABORATORY SERVICES



BATCH: 1

Quest Diagnostics Incorporated  
7470 Mission Valley Road  
San Diego, CA 92162  
619.585.3000

BALCO (14059)  
BALCO LABORATORY  
ACTVA VICTOR CONTE  
1520 CALBRETHS RD  
BURLINGAME, CA 94010

Donor Name/ID: 100321  
Accession #: Y2733151  
Donor ID/SSN: NOT SPECIFIED  
Other ID: NS  
Contact Name:  
Specimen Type: URINE  
Employer: NS  
Collection Site: NOT SPECIFIED

Date: Time  
Collected: 07/06/09:  
Received: 07/09/09: 4:05PM  
Reported: 07/11/09: 08:55 AM  
Status: Final Report  
Request Type: Not Specified

ANABOLIC STEROID PANEL II

ANABOLIC STEROIDS	Negative	
DHEA	12	ng/mL
TESTOSTERONE	18.6	ng/mL
EPITESTOSTERONE	5.5	ng/mL
T/E RATIO	3.0	

T/E Ratio is considered positive at a value greater than 5. The following anabolic agents were tested:

- |                                 |                               |
|---------------------------------|-------------------------------|
| Ecolasterone                    | Methandienone                 |
| Boldenone                       | Mibolerone                    |
| Clenbuterol                     | Nandrolone                    |
| Cleostebol                      | Norethandrolone/Ethylestrenol |
| Danazol                         | Oxandrolone                   |
| Dromostanolone                  | Oxymesterone                  |
| Dehydrochloromethyltestosterone | Oxymetholone                  |
| Dihydrotestosterone             | Stanozolol                    |
| Fluoxymesterone                 | Stenbolone                    |
| Formebolone                     | Trenbolone                    |
| Furazabol                       | Probenecid (masking agent)    |
| Mesterolone                     | Methyltestosterone            |
| Methandriol                     | Methenolone                   |

and related compounds

Accession #: Y2733151





BATCH: 1

Quest Diagnostics Incorporated  
 7470 Mission Valley Road  
 San Diego, CA 92168  
 619.588.3000

8400 (14055)  
 BALCO LABORATORY  
 ATTN: VICTOR CONTE  
 1510 CALIFORNIA RD  
 BURLINGAME, CA 94010

Donor Name ID:	100404	Date:		Time:	
Accession #:	Y2693085	Collector:	10/18/2001	09:00	
Donor ID/SEN:	NOT SPECIFIED	Received:	10/23/2001	10:30AM	
Other ID:	NS	Reported:	10/23/2001	03:30 PM	
Contact Name:		Status:	Final Report		
Specimen Type:	URINE	Request Type:	Not Specified		
Employer:	NS				
Collection Site:	NOT SPECIFIED				

ANABOLIC STEROID PANEL 11

ANABOLIC STEROIDS	Negative	
DHEA	5	ng/mL
TESTOSTERONE	15.0	ng/mL
EPITESTOSTERONE	0.0	ng/mL
NOT DETECTED		

-----  
 T/E Ratio is considered positive at a value greater than 6. The following anabolic agents were tested:

Ecolasterone	Methandienone
Eoldenone	Mibolerone
Clenbuterol	Nandrolone
Clostebol	Norethandrolone/Ethylestrenol
Danazol	Oxandrolone
Bromostanolone	Oxymesterone
Dehydrochloromethyltestosterone	Oxymetholone
Dihydrotestosterone	Stanozolol
Fluoxymesterone	Stenbolone
Formebolone	Trenbolone
Furazabol	Probenecid (masking agent)
Mesterolone	Methyltestosterone
Methaniridol	Mechenolone

and related compounds

Accession #: Y2693085



TO VICTOR JONTE

FROM 88720030

LABORATORY REPORT PAGE 2 OF 3

BATCH: 1

Quest Diagnostics Incorporated  
 7470 Mission Valley Road  
 San Diego, CA 92108  
 619.588.3000

SALCO (114055)  
 SALCO LABORATORY  
 ATTN: VICTOR JONTE  
 1520 GALEFETH RD  
 BURLINGAME CA 94010

Donor Name/ID	180124	Date		Time
Accession #:	Y2920666	Collected:	11/09/2007	
Donor ID/IDM:	NOT SPECIFIED	Received:	11/09/2007	11:48AM
Other ID:	NS	Reported:	11/11/2007	09:50 AM
Contact Name:		Status:	Final Report	
Specimen Type:	URINE	Request Type:	Not Specified	
Employer:	NS			
Collection Site:	NOT SPECIFIED			

ANABOLIC STEROID PANEL II

ANABOLIC STEROIDS	Negative	
DHEA	17	ng/mL
TESTOSTERONE	18.2	ng/mL
EPITESTOSTERONE	8.8	ng/mL
T/E RATIO	2.0	

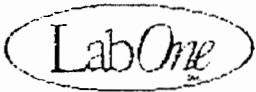
T/E Ratio is considered positive at a value greater than 8. The following anabolic agents were tested:

- |                                 |                               |
|---------------------------------|-------------------------------|
| Bolasterone                     | Mechandrenone                 |
| Boldenone                       | Mibolerone                    |
| Clenbuterol                     | Nandrolone                    |
| Clostebol                       | Norethandrolone/Ethylestrenol |
| Danazol                         | Oxandrolone                   |
| Dromostanolone                  | Oxymesterone                  |
| Dehydrochloromethyltestosterone | Oxymetholone                  |
| Dihydrotestosterone             | Stanozolol                    |
| Fluoxymesterone                 | Stenbolone                    |
| Formebolone                     | Trenbolone                    |
| Furazabol                       | Probenecid (masking agent)    |
| Mesterolone                     | Methyltestosterone            |
| Methandriol                     | Mechenolone                   |

and related compounds

Accession #: Y2920666





19101 Renner Boulevard  
Lenexa, KS 66219

For Customer Service, call 1-800-646-7788

Site #: 0100105395 Report: 1/1 Distribute to: .

PATIENT: BONDS, BARRY  
CLIENT PATIENT ID: ?  
REQ NUMBER: 70146002-16  
ID OR ROOM NO: UNKNOWN  
PAGE 009/AGE: Jul 24 1964/37 YEARS  
2 SEX: M FASTING: YES HRS: 12  
DATE/TIME COLL: Nov 08 2001 00:00  
DATE RECEIVED: Nov 09 2001 06:50 AM  
DATE COMPLETED: Nov 13 2001  
DATE REPORTED: Nov 13 2001  
REPORT STATUS: FINAL REPORT

ACCOUNT: J9R3  
REF DR: UNKNOWN

BALCO LABS  
1520 GILBRETH ROAD  
EURLINGAME, CA 94010

RESULT NAME IN RANGE OUT OF RANGE REFERENCE UNITS

SEND OUT TESTS PERFORMED AT:  
AMERICAN MEDICAL LAB, INC  
14225 NEWBROOK DRIVE  
P. O. BOX 10841  
CHANTILLY, VA 20153-0841

Free and Total Testosterone

Free and Total Testosterone

Free Testosterone	11.2	9.5-29.7 pg/mL
Total Testosterone	336	240-950 ng/dL
% Free Testosterone	0.3	0.2-0.7 %

SEND OUT TESTS PERFORMED AT:  
ARUP LABORATORIES  
500 CHIPETA WAY  
SALT LAKE CITY, UT 84106

IGF-1 (INSULIN-LIKE GROWTH I)  
FROZEN AT LABONE.

IGF-1 (INSULIN-LIKE GROWTH I) 100 114-492 ng/mL  
REFERENCE INTERVAL: IGF-1 (Insulin-Like Growth I)

AGE	MALE	FEMALE
2 mos-5 yrs	17-248 ng/mL	17-248 ng/mL
6-8 yrs	88-474 ng/mL	98-474 ng/mL
9-11 yrs	110-565 ng/mL	117-771 ng/mL
12-15 yrs	202-957 ng/mL	261-1096 ng/mL
16-24 yrs	182-780 ng/mL	192-780 ng/mL
25-39 yrs	114-492 ng/mL	114-492 ng/mL
40-54 yrs	90-360 ng/mL	90-360 ng/mL
55 yrs and over	71-290 ng/mL	71-290 ng/mL

Values by Tanner Stage:

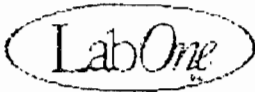
TANNER STAGE	MALE	FEMALE
I	109-485 ng/mL	128-470 ng/mL
II	174-512 ng/mL	186-695 ng/mL
III	230-818 ng/mL	292-863 ng/mL
IV	385-775 ng/mL	394-920 ng/mL
V	402-839 ng/mL	308-1138 ng/mL

- REPORT CONTINUED ON NEXT PAGE -

13-NOV-2001 08:27

LabOne, Inc.

Page 2



10101 Renner Boulevard  
Lenexa, KS 66219

For Customer Service, call 1-800-646-7788

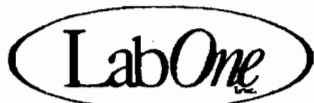
Site #: 0100105395 Report: 1/1 Distribute to: .

PATIENT: BONDS, BARRY	ACCOUNT: J9R3
CLIENT PATIENT ID: ?	REF DR: UNKNOWN
REQ NUMBER: 70146002-16	
ID OR ROOM NO: UNKNOWN	
PAGE DOS/AGE: Jul 24 1964/37 YEARS	
3 SEX: M FASTING: YES HRS: 12	
DATE/TIME COLL: Nov 08 2001 06:00	
DATE RECEIVED: Nov 09 2001 06:50 AM	BALCO LABS
DATE COMPLETED: Nov 13 2001	1520 GILBRETH ROAD
DATE REPORTED: Nov 13 2001	BURLINGAME, CA 94010
REPORT STATUS: FINAL REPORT	

RESULT NAME IN RANGE OUT OF RANGE REFERENCE UNITS.

END OF REPORT FOR BONDS, BARRY





10101 Corner Boulevard  
 Lenexa, KS 66219-9752  
 (800) 646-7788

now a part of Quest Diagnostics

PATIENT: BOND, BARRY

ACCOUNT: J9R3  
 REF DR: UNKNOWN

CLIENT PATIENT ID: ?

REQ NUMBER: 70146002-16

ID OR ROOM NO: UNKNOWN

PAGE DOB/AGE: Jul 24 1964/37 YEARS

1 SEX: M FASTING: YES HRS: 12

DATE/TIME COLL: Nov 08 2001 00:00

DATE RECEIVED: Nov 09 2001 06:50 AM

DATE REPORTED: Nov 13 2001

DATE RE-SENT: Nov 28 2006

REPORT STATUS: RESEND REPORT

BRIAN GOLDMAN, MD  
 1520 GILBRETH ROAD  
 BURLINGAME, CA 94010

RESULT NAME	IN RANGE	OUT OF RANGE	REFERENCE	UNITS
<b>BLOOD CHEMISTRY</b>				
NO HEMOLYSIS DETECTED				
NO LIPEMIA DETECTED				
NO ICTERUS DETECTED				
SODIUM	140		136 - 146	MEQ/L
POTASSIUM	4.4		3.6 - 5.1	MEQ/L
CHLORIDE	102		98 - 109	MEQ/L
GLUCOSE	75		60 - 109	MG/DL
CALCIUM	9.4		8.5 - 10.5	MG/DL
BUN	20		6 - 23	MG/DL
CREATININE		1.6	0.3 - 1.5	MG/DL
BUN/CREAT RATIO	12.5		10 - 22	
TOTAL BILIRUBIN	0.5		0.2 - 1.3	MG/DL
AST (SGOT)		67	10 - 45	U/L
ALT (SGPT)		177	11 - 45	U/L
ALKALINE PHOSPHATASE	79		40 - 115	U/L
TOTAL PROTEIN	7.5		6.3 - 7.8	G/DL
ALBUMIN	4.3		3.90 - 5.20	G/DL
GLOBULIN	3.2		1.8 - 3.5	G/DL
A/G RATIO	1.3		1 - 2.5	
TRIGLYCERIDES	102		10 - 150	MG/DL
CHOLESTEROL		222	140 - 199	MG/DL
		BORDERLINE HIGH CHOL	200 - 239	MG/DL
		HIGH CHOLESTEROL	>= 240	MG/DL
HDL CHOLESTEROL	40		27 - 75	MG/DL
CHOL/HDL RATIO		5.6	0 - 5	
LDL CHOLESTEROL, CALC		161	0 - 129	MG/DL
VLDL, CALCULATED	20		5 - 35	MG/DL
LDL/HDL RATIO	4.04		1.52 - 5.52	
BICARBONATE	26		21 - 30	MEQ/L
<b>HEMATOLOGY</b>				
HGB	15.4		14.0 - 18.0	G/DL
HCT	46.4		44.0 - 54.0	%
RBC	5.70		4.70 - 6.10	MILLION/MCL
MCV		81	83 - 103	FL
MCH	26.9		26.0 - 35.0	PG
MCHC	33.2		30.0 - 37.0	G/DL
RDW		15.1	11.5 - 14.5	%
WBC	5.7		4.0 - 11.0	K/MCL
NEUTROPHILS	48		42 - 77	%
LYMPHOCYTES	43		16 - 43	%
MONOCYTES	6		4 - 12	%
EOSINOPHILS	3		0 - 8	%
BASOPHILS	0		0 - 3	%
PLATELET COUNT	231		130 - 400	K/MCL

- REPORT CONTINUED ON NEXT PAGE -

CONFIDENTIAL





1010. Janner Boulevard  
 Lenexa, KS 66219-9752  
 (800) 646-7788

now a part of Quest Diagnostics

PATIENT: BONDS, BARRY

ACCOUNT: J9R3  
 REF DR: UNKNOWN

CLIENT PATIENT ID: ?

REQ NUMBER: 70146002-16

ID OR ROOM NO: UNKNOWN

PAGE DOB/AGE: Jul 24 1964/37 YEARS

2 SEX: M FASTING: YES HRS: 12

DATE/TIME COLL: Nov 08 2001 00:00

DATE RECEIVED: Nov 09 2001 06:50 AM

DATE REPORTED: Nov 13 2001

DATE RE-SENT: Nov 28 2006

REPORT STATUS: RESEND REPORT

BRIAN GOLDMAN, MD  
 1520 GILBRETH ROAD  
 BURLINGAME, CA 94010

RESULT NAME	IN RANGE	OUT OF RANGE	REFERENCE	UNITS
-------------	----------	--------------	-----------	-------

SEND OUT TESTS PERFORMED AT:

QUEST DIAGNOSTICS AMD

14225 NEWBROOK DRIVE

NICHOLS INSTITUTE

800-336-3718

CHANTILLY, VA 20153

Free and Total Testosterone

Free and Total Testosterone

Free Testosterone 11.2

9.5-29.7 pg/mL

Total Testosterone 336

240-980 ng/dL

% Free Testosterone 0.3

0.2-0.7 %

SEND OUT TESTS PERFORMED AT:

ARUP LABORATORIES

500 CHIPETA WAY

800-522-2787

SALT LAKE CITY, UT 84108

IGF-1 (INSULIN-LIKE GROWTH I)

FROZEN AT LABONE.

IGF-1 (INSULIN-LIKE GROWTH I)

100

114-492 ng/mL

REFERENCE INTERVAL: IGF-1 (Insulin-Like Growth I)

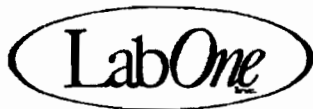
AGE	MALE	FEMALE
2 mos-5 yrs	17-248 ng/mL	17-248 ng/mL
6-8 yrs	88-474 ng/mL	88-474 ng/mL
9-11 yrs	110-565 ng/mL	117-771 ng/mL
12-15 yrs	202-957 ng/mL	261-1096 ng/mL
16-24 yrs	182-780 ng/mL	182-780 ng/mL
25-39 yrs	114-492 ng/mL	114-492 ng/mL
40-54 yrs	90-360 ng/mL	90-360 ng/mL
55 yrs and over	71-290 ng/mL	71-290 ng/mL

Values by Tanner Stage:

TANNER STAGE	MALE	FEMALE
I	109-485 ng/mL	128-470 ng/mL
II	174-512 ng/mL	186-695 ng/mL
III	230-818 ng/mL	292-883 ng/mL
IV	396-776 ng/mL	394-920 ng/mL
V	402-839 ng/mL	308-1138 ng/mL

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 Lenexa, KS 66219-9752  
 (800) 646-7788

now a part of Quest Diagnostics

PATIENT: BONDS, BARRY

ACCOUNT: J9R3

CLIENT PATIENT ID: ?

REF DR: GOLDMAN

REQ NUMBER: 69552984-16

ID OR ROOM NO: UNKNOWN

PAGE DOB/AGE: Jul 24 1964/37 YEARS

1 SEX: M FASTING: YES HRS: 09

DATE/TIME COLL: Dec 03 2001 01:00 PM

DATE RECEIVED: Dec 05 2001 08:30 AM

DATE REPORTED: Dec 05 2001

DATE RE-SENT: Nov 28 2006

REPORT STATUS: RESEND REPORT

BRIAN GOLDMAN, MD  
 1520 GILBRETH ROAD  
 BURLINGAME, CA 94010

RESULT NAME	IN RANGE	OUT OF RANGE	REFERENCE	UNITS
BLOOD CHEMISTRY				
NO HEMOLYSIS DETECTED				
NO LIPEMIA DETECTED				
NO ICTERUS DETECTED				
SODIUM	140		136 - 146	MEQ/L
POTASSIUM	4.5		3.6 - 5.1	MEQ/L
CHLORIDE	102		98 - 109	MEQ/L
GLUCOSE	95		60 - 109	MG/DL
CALCIUM	9.3		8.5 - 10.5	MG/DL
BUN	17		6 - 23	MG/DL
CREATININE		1.6	0.3 - 1.5	MG/DL
BUN/CREAT RATIO	10.6		10 - 22	
TOTAL BILIRUBIN	0.6		0.2 - 1.3	MG/DL
AST (SGOT)		74	10 - 45	U/L
ALT (SGPT)		165	11 - 45	U/L
ALKALINE PHOSPHATASE	84		40 - 115	U/L
TOTAL PROTEIN	7.1		6.3 - 7.8	G/DL
ALBUMIN	4.1		3.90 - 5.20	G/DL
GLOBULIN	3.0		1.8 - 3.5	G/DL
A/G RATIO	1.4		1 - 2.5	
BICARBONATE	28		21 - 30	MEQ/L

END OF REPORT FOR BONDS, BARRY

CONFIDENTIAL





1010. .ner Boulevard  
 Lenexa, KS 66219-9752  
 (800) 646-7788

now a part of Quest Diagnostics

PATIENT: BONDS, BARRY

CLIENT PATIENT ID: ?

REQ NUMBER: 70145995-16

ID OR ROOM NO: UNKNOWN

PAGE DOB/AGE: Jul 24 1964/37 YEARS

1 SEX: M FASTING: YES HRS:

DATE/TIME COLL: Jan 08 2002 10:00 AM

DATE RECEIVED: Jan 10 2002 09:05 AM

DATE REPORTED: Jan 10 2002

DATE RE-SENT: Nov 28 2006

REPORT STATUS: RESEND REPORT

ACCOUNT: J9R3

REF DR: GOLDMAN

BRIAN GOLDMAN, MD  
 1520 GILBRETH ROAD  
 BURLINGAME, CA 94010

RESULT NAME	IN RANGE	OUT OF RANGE	REFERENCE	UNITS
BLOOD CHEMISTRY				
NO HEMOLYSIS DETECTED				
NO LIPEMIA DETECTED				
NO ICTERUS DETECTED				
SODIUM	138		136 - 146	MEQ/L
POTASSIUM	4.4		3.6 - 5.1	MEQ/L
CHLORIDE	104		98 - 109	MEQ/L
GLUCOSE	97		60 - 109	MG/DL
CALCIUM	8.7		8.5 - 10.5	MG/DL
BUN		28	6 - 23	MG/DL
CREATININE		1.8	0.3 - 1.5	MG/DL
BUN/CREAT RATIO	15.6		10 - 22	
TOTAL BILIRUBIN	0.6		0.2 - 1.3	MG/DL
AST (SGOT)	34		10 - 45	U/L
ALT (SGPT)	37		11 - 45	U/L
ALKALINE PHOSPHATASE	75		40 - 115	U/L
TOTAL PROTEIN	6.7		6.3 - 7.8	G/DL
ALBUMIN	4.0		3.90 - 5.20	G/DL
GLOBULIN	2.7		1.8 - 3.5	G/DL
A/G RATIO	1.5		1 - 2.5	
BICARBONATE	25		21 - 30	MEQ/L

END OF REPORT FOR BONDS, BARRY

CONFIDENTIAL



**St. Joseph's Hospital  
and Medical Center  
CHW**

350 WEST THOMAS ROAD  
Phoenix, AZ 85013  
Phone: (602)406-3410

02/25/02 0500  
ADMIT: 02/16/02

**LABORATORY REPORT**

MR : (0000)0104-82-47  
ACCT: 75037069  
NAME: BONDS, BARRY  
AGE : 37 YRS SEX : M  
LOC : LABO ROOM :  
PHYSICIAN: REFERRED OUT PT

**HEMATOLOGY**

DATE: 02/24/02  
TIME: 1328

**COMPLETE BLOOD COUNT**

		REFERENCE	UNIT
PLATELET	305	150-450	TH/UL
WBC	7.6	3.6-11.1	TH/UL
RBC	5.44	4.27-5.49	MIL/UL
HEMOGLOBIN	15.2	12.9-16.1	GM/DL
HEMATOCRIT	45.6	37.7-46.5	%
MCV	84	79-95	PL
MCH	27.9L	28.0-32.0	PG
MCHC	33.3	32.0-36.0	GM/DL
RDW	14.5	11.5-14.5	UNITS
POLYS % (AUTO)	52.5	46.0-65.0	%
LYMPHS % (AUTO)	39.1H	25.0-35.0	%
MONO % (AUTO)	5.9	1.0-10.0	%
EOS % (AUTO)	2.0	0.0-5.0	%
BASOS % (AUTO)	0.5	0.0-1.0	%
POLYS ABS	04.0	02.0-08.0	TH/UL
LYMPHS ABS	3.0	1.5-4.0	TH/UL
MONOS ABS	0.4	0.1-2.0	TH/UL
EOS ABS	0.2	0.0-0.7	TH/UL
BASOS ABS	0.0	0.0-0.2	TH/UL
SLIDE REVIEWED	NONE		

**CHEMISTRY**

DATE: 02/24/02  
TIME: 1328

**CHEMISTRY PANELS**

		REFERENCE	UNIT
SODIUM	140	134-144	MEQ/L
POTASSIUM	4.2	3.6-5.1	MEQ/L
CHLORIDE	102	101-111	MEQ/L
CO2	27	22-32	MEQ/L
BUN	21H	8-20	MG/DL
CREATININE	1.8H	0.7-1.2	MG/DL
GLUCOSE	84	74-118	MG/DL
ANION GAP	11	7-15	
CALCIUM	9.6	8.9-10.3	MG/DL
CHOLESTEROL	211H	50-200	MG/DL
TRIGLYCERIDES	154	20-190	MG/DL
HDL CHOLESTEROL	19L	29-71	MG/DL

L = Low, H = High

PAGE 1 (CONTINUED...)

DELIVER TO:  
REFERRED OUT PT

**LABORATORY DIRECTORS**  
ROY IAN DAVIS, M.D. E. SMITH COLLUM, M.D.  
MEDICAL DIRECTOR DIRECTOR  
CHAIRMAN-DEPARTMENT CLINICAL LABORATORY  
OF PATHOLOGY SERVICES  
MR-48C (10/98)

SFG (S.C.) 0823

**St. Joseph's Hospital  
and Medical Center  
CHW**

350 WEST THOMAS ROAD  
Phoenix, AZ 85013  
Phone: (602)406-3410

02/25/02 0500  
ADMIT: 02/16/02

**LABORATORY REPORT**

MR : (0000)0104-82-47  
ACCT: 75037069  
NAME: BONDS, BARRY  
AGE : 37 YRS SEX : M  
LOC : LABO ROOM :  
PHYSICIAN: REFERRED OUT PT

**CHEMISTRY**

HDL CHOLESTEROL (Initial -- Current)  
DECREASED RISK >35  
INCREASED RISK <35

DATE: 02/24/02  
TIME: 1328

**CHEMISTRY PANELS**

LDL-CALCULATED 161H  
LDL-CALCULATED (Initial -- Current)  
DESIRABLE < 130  
BORDERLINE 130-160  
HIGH > 160

REFERENCE	UNIT
0-130	MG/DL

**CANCELLED TEST SUMMARY**

CANCELLED TEST	ORDER DATE	TIME	REASON
----------------	------------	------	--------

COMPREHENSIVE METABOLIC PANEL 24FEB02 1328 Test ordered in error.

H = High

PAGE 2 END OF REPORT

DELIVER TO:  
REFERRED OUT PT

**LABORATORY DIRECTORS**  
ROY IAN DAVIS, M.D. E. SMITH COLLUM, M.D.  
MEDICAL DIRECTOR DIRECTOR  
CHAIRMAN-DEPARTMENT CLINICAL LABORATORY  
OF PATHOLOGY SERVICES  
MR-48C (10/98)

SFG (S.C.) 0824







10101 .ner Boulevard  
 Lenexa, KS 66219-9752  
 (800) 646-7788

now a part of Quest Diagnostics

PATIENT: BONDS, BARRY  
 CLIENT PATIENT ID: ?  
 REQ NUMBER: 70145977-16  
 ID OR ROOM NO: UNKNOWN

ACCOUNT: J9R3  
 REF DR: UNKNOWN

PAGE DOB/AGE: Jul 24 1964/37 YEARS

1 SEX: M FASTING: YES HRS:  
 DATE/TIME COLL: Apr 12 2002 10:00 AM  
 DATE RECEIVED: Apr 15 2002 06:05 AM  
 DATE REPORTED: Apr 15 2002  
 DATE RE-SENT: Nov 28 2006  
 REPORT STATUS: RESEND REPORT

BRIAN GOLDMAN, MD  
 1520 GILBRETH ROAD  
 BURLINGAME, CA 94010

RESULT NAME	IN RANGE	OUT OF RANGE	REFERENCE	UNITS
<b>BLOOD CHEMISTRY</b>				
NO HEMOLYSIS DETECTED				
NO LIPEMIA DETECTED				
NO ICTERUS DETECTED				
SODIUM	139		136 - 146	MEQ/L
POTASSIUM	4.1		3.6 - 5.1	MEQ/L
CHLORIDE	105		98 - 109	MEQ/L
GLUCOSE	104		60 - 109	MG/DL
CALCIUM	9.1		8.5 - 10.5	MG/DL
BUN		26	6 - 23	MG/DL
CREATININE		1.7	0.3 - 1.5	MG/DL
BUN/CREAT RATIO	15.3		10 - 22	
TOTAL BILIRUBIN	0.3		0.2 - 1.3	MG/DL
AST (SGOT)		51	10 - 45	U/L
ALT (SGPT)		57	11 - 45	U/L
ALKALINE PHOSPHATASE	84		40 - 115	U/L
TOTAL PROTEIN	6.5		6.3 - 7.8	G/DL
ALBUMIN		3.8	3.90 - 5.20	G/DL
GLOBULIN	2.7		1.8 - 3.5	G/DL
A/G RATIO	1.4		1 - 2.5	
BICARBONATE	23		21 - 30	MEQ/L
<b>HEMATOLOGY</b>				
HGB	14.6		14.0 - 18.0	G/DL
HCT	49.1		44.0 - 54.0	%
RBC	5.40		4.70 - 6.10	MILLION/MCL
MCV	91		83 - 103	FL
MCH	27.1		26.0 - 35.0	PG
MCHC		29.7	30.0 - 37.0	G/DL
RDW		16.4	11.5 - 14.5	%
WBC	7.6		4.0 - 11.0	K/MCL
NEUTROPHILS	60		42 - 77	%
LYMPHOCYTES	36		16 - 43	%
MONOCYTES		3	4 - 12	%
EOSINOPHILS	1		0 - 8	%
BASOPHILS	1		0 - 3	%
PLATELET COUNT	239		130 - 400	K/MCL

REMARKS: RESULTS MAY BE AFFECTED BY SPECIMEN AGE.

END OF REPORT FOR BONDS, BARRY

CONFIDENTIAL



FAX

LABORATORY REPORT



Quest  
Diagnostics

41125218 AREA/ROUTE/STOP: XXXXXXXX  
BALCO LABORATORY  
ATTN: VICTOR CONTE  
1520 GALBRETH RD  
BURLINGAME, CA 94010

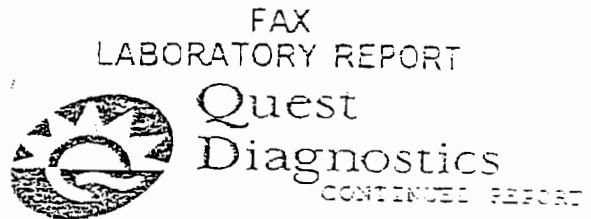
PARTICIPANT NAME 100545		PARTICIPANT ID		ROOM NO	AGE	SEX	PHYSICIAN
PAGE	REGISTRATION NO	ACCESSION NO	LAB REF #	COLLECTION DATE & TIME	LOG-IN DATE	REPORT DATE	TIME
1	0100545	069049A		12202002	12232002	12232002	1:50PM

REMARKS Client Site Location:  
REASON FOR TEST: UNKNOWN  
DONOR ID VERIFIED:

REPORT STATUS	FINAL	TEST	RESULT		UNITS	REFERENCE RANGE	SITE CODE
			IN RANGE	OUT OF RANGE			
REPORT FOR:		BALCO LABORATORY - 41125218 ATTN: VICTOR CONTE 1520 GALBRETH RD BURLINGAME, CA 94010					
Tests Ordered:		38292N (STEROID PANEL 2)					
Anabolic Agents		ANABOLIC AGENTS Negative					
Masking Agents		MASKING AGENTS Negative					
Drug Class Tested		Anabolic Agents: Bolasterone Metabolite, Boldenone Metabolite, Clenbuterol, Clostebol Metabolite, Danazol &/or Metabolite, DHCMT (Dehydrochloromethyltestosterone) Metabolite, Dihydrotestosterone, Dromostanolone &/or Metabolite, Ethylestrenol/Norethandrolone Metabolite, Fluoxymesterone Metabolite, Formebolone Metabolite, Furazabol Metabolite, Mesterolone &/or Metabolite, Methandienone (Dianabol, Methandrostenolone) Metabolite, Methandriol &/or Metabolite, Methenolone &/or Metabolite, Methyltestosterone Metabolite, Mibolerone Metabolite, Nandrolone/ Norandrostenolone/Norandrostenolone Metabolite, Oxandrolone &/or Metabolite, Oxymesterone, Oxymetholone Metabolite, Stanozolol Metabolite, Testosterone/Androstenedione/ Androstenediol/DHEA (T/E Ratio > 8), Trenbolone Metabolite					
Masking Agents:		>> REPORT CONTINUED ON NEXT PAGE <<					

LABORATORY REPORT REQUEST AT 12-18-2002 17:00 Page 4

41125218 AREA/ROUTE/STOP: XXXXXXXX  
 BALCO LABORATORY  
 ATTN: VICTOR CONTE  
 1520 GALBRETH RD  
 BURLINGAME, CA 94010



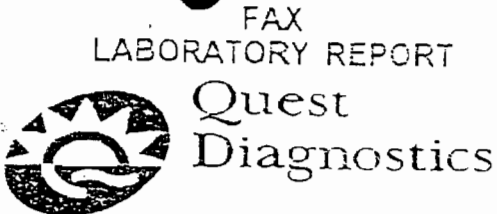
PARTICIPANT NAME 100545		PARTICIPANT ID		ROOM NO	AGE	SEX	PHYSICIAN
PAGE	REQUISITION NO	ACCESSION NO	LAS REF #	COLLECTION DATE & TIME	LOG-IN-DATE	REPORT DATE	TIME
2	0100545	069048A		12202002	12232002	12262002	2:50PM

REMARKS: Client Site Location:  
 REASON FOR TEST: UNKNOWN  
 DONOR ID VERIFIED:

REPORT STATUS	FINAL	TEST	RESULT		UNITS	REFERENCE RANGE	SITE CODE
			IN RANGE	OUT OF RANGE			
REPORT FOR:		BALCO LABORATORY - 41125218 ATTN: VICTOR CONTE 1520 GALBRETH RD BURLINGAME, CA 94010					
Drug Class Tested		Probenecid, Epitestosterone (> 200 ng/mL)					
		CERTIFYING SCIENTIST: CAROL PENNOYER					
		SPECIMEN RECEIVED AND PROCESSED IN THE SAN DIEGO FORENSIC TOXICOLOGY LABORATORY					
LAB:		Quest Diagnostics 7470 Mission Valley Road San Diego CA 92108					
		>> END OF REPORT <<					



41125218 AREA/ROUTE/STOP: XXXXXXXX  
 BALCO LABORATORY  
 ATTN: VICTOR CONTE  
 1520 GILBRETH RD  
 BURLINGAME, CA 94010

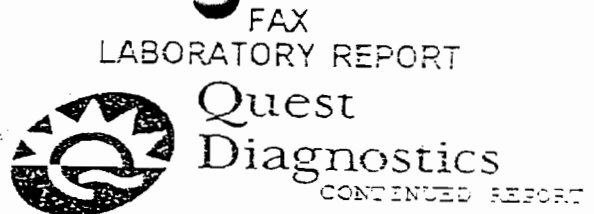


PARTICIPANT NAME 100552		PARTICIPANT ID 100552		ROOM NO	AGE	SEX	PHYSICIAN
PAGE 1	REQUISITION NO 9006665	ACCESSION NO 009194H	LAB REF #	COLLECTION DATE & TIME 02062003	LOG-IN DATE 02152003	REPORT DATE 02202003	& TIME 9:27AM

REMARKS Client Site Location:  
 REASON FOR TEST: NOT GIVEN  
 DONOR ID VERIFIED:

REPORT STATUS	FINAL	TEST	RESULT		UNITS	REFERENCE RANGE	SITE CODE
			IN RANGE	OUT OF RANGE			
REPORT FOR:		BALCO LABORATORY - 41125218 ATTN: VICTOR CONTE 1520 GILBRETH RD BURLINGAME, CA 94010					
Tests Ordered:		38289N (STEROID 1 W/NIT)					
Integrity Checks		Acceptable Range					
CREATININE		215.3 mg/dL				>20 mg/dL	
NITRITES		Negative					
pH		7.1				4.5-9.0	
Anabolic Agents							
ANABOLIC AGENTS		Negative					
Masking Agents							
MASKING AGENTS		Negative					
Drug Class Tested							
Anabolic Agents:		Bolasterone Metabolite, Boldenone Metabolite, Clenbuterol, Clostebol Metabolite, Danazol &/or Metabolite, DHCMT (Dehydrochloromethyltestosterone) Metabolite, Dihydrotestosterone, Dromostanolone &/or Metabolite, Ethylestrenol/Norethandrolone Metabolite, Fluoxymesterone Metabolite, Formebolone Metabolite, Furazabol Metabolite, Mesterolone &/or Metabolite, Methandienone (Dianabol, Methandrostenolone) Metabolite, Methandriol &/or Metabolite, Methenolone &/or Metabolite, Methyltestosterone Metabolite, Mibolerone Metabolite, Nandrolone/ Norandrostendione/Norandrostendiol Metabolite, Oxandrolone &/or Metabolite, Oxymesterone, Oxymetholone Metabolite, Stanozolol Metabolite, Testosterone/Androstendione/ >> REPORT CONTINUED ON NEXT PAGE <<					

41125218 AREA/ROUTE/STOP: XXXXXXXX  
 BALCO LABORATORY  
 ATTN: VICTOR CONTE  
 1520 GILBRETH RD  
 BURLINGAME, CA 94010



PARTICIPANT NAME 100552		PARTICIPANT ID 100552		ROOM NO.	AGE	SEX	PHYSICIAN
PAGE 2	REQUISITION NO. 9006665	ACCESSION NO. 008194H	LAB REF #	COLLECTION DATE & TIME 02062003	LOG-IN DATE 02152003	REPORT DATE 02202003	& TIME 9:27AM

REMARKS Client Site Location:  
 REASON FOR TEST: NOT GIVEN  
 DONOR ID VERIFIED:

REPORT STATUS	FINAL	TEST	RESULT		UNITS	REFERENCE RANGE	SITE CODE
			IN RANGE	OUT OF RANGE			
REPORT FOR:		BALCO LABORATORY - 41125218 ATTN: VICTOR CONTE 1520 GILBRETH RD BURLINGAME, CA 94010					
Drug Class Tested		Androstendiol/DHEA (T/E Ratio > 6), Trenbolone Metabolite					
Masking Agents:		Probenecid, Epitestosterone (> 200 ng/mL)					
CERTIFYING SCIENTIST:		MOHAMMAD GHAZIZADEH					
SPECIMEN RECEIVED AND PROCESSED IN THE LAS VEGAS		DHHS CERTIFIED LABORATORY.					
LAB:		Quest Diagnostics Inc-Las Vegas 4230 South Burnham Las Vegas NV 89119					
		>> END OF REPORT <<					





RUN DATE: 02/26/03  
 RUN TIME: 1113  
 RUN USER: LAB.BEA

Chandler Regional Laboratory \*\*LIVE\*\*  
 Specimen Inquiry

PAGE 1

IENT: SFG BONDS, BARRY      ACCT #: V1518087      LOC: LAB      U #:  
 AGE/SX: 38/M      ROOM:      REG: 02/23/03  
 REG DR: UNKNOWN, D      DOB: 07/24/64      BED:      DIS:  
 STATUS: REG REF      TLOC:

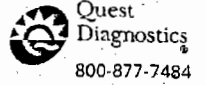
SPEC #: 0223:H00152R      COLL: 02/23/03-1340      STATUS: COMP      REQ #: 01021891  
 RECD: 02/23/03-1548      SUBM DR: UNKNOWN, D  
 ENTERED: 02/23/03-1548      OTHR DR:  
 ORDERED: CBC, MAN DIFF

Test	Result	Flag	Reference
<u>CBC</u>			
WBC	7.5		(4.8-10.8) 10x3/ul
RBC	5.51		(4.70-6.10) 10x6/ul
HGB	14.6		(13.5-18.0) gm/dl
HCT	43.2		(40.0-52.0) %
MCV	78.3	L	(80.0-99.0) fl
MCH	26.5	L	(27.0-34.0) pg
MCHC	33.8		(32.0-37.0) gm/dl
RDW	15.1		(11.5-18.0) %
PLT	355		(130-400) 10x3/ul
%LYMPH	56.2	H	(10.0-55.0) %
%MONOS	7.3		(0.0-15.0) %
%GRAN	35.2		(35.0-80.0) %
%EOS	0.9		(0.0-11.0) %
%BASO	0.4		(0.0-3.0) %
ABS LYMPH	4.2		(0.8-5.0) 10x3/ul
ABS MONO	0.5		(0.0-1.5) 10x3/ul
ABS GRAN	2.6		(1.4-12.0) 10x3/ul
ABS EOS	0.1		(0.0-1.2) 10x3/ul
ABS BASO	0.0		(0.0-0.3) 10x3/ul
<u>MAN DIFF</u>			
LYMPH	58	H	(25-45) %
MONOS	8		(2-8) %
POLY	30	L	(45-75) %
BAND	4		(0-5) %
PLT ESTIMATE	ADEQ		(ADEQ)

\*\* END OF REPORT \*\*

SFG (S.C.) 0884





51015032 0085169 SPECIMEN ID NO.

**STEP 1: COMPLETED BY COLLECTOR OR EMPLOYER REPRESENTATIVE** LAB ACCESSION NO.

A. Employer Name, Address, I.D. No. B. MRO Name, Address, Phone and Fax No.

C. Donor SSN or Employee I.D. No. 25 53 254

D. Donor Name: Last: \_\_\_\_\_ First: \_\_\_\_\_

E. Donor ID Verified:  Photo ID  Emp. Rep. SR

F. Reason for Test:  Pre-employment (1)  Random (3)  Reasonable Suspicion/Cause (5)  Post-Accident (2)  Promotion (22)  
 Return to Duty (6)  Follow-up (23)  Other (specify) (99) \_\_\_\_\_

G. Drug Tests to be Performed: K: AMPHETAMINE

H. Collection Site Name: MACBELL PARK Collection Site Code: \_\_\_\_\_  
 Address: \_\_\_\_\_ Collector Phone No.: 510 652 1969  
 City, State and Zip: ALBANY, N.Y. Collector Fax No.: 510 652 1964

**STEP 2: COMPLETED BY COLLECTOR**

Read specimen temperature within 4 minutes. Is temperature between 90° and 100° F?  Yes  No, Enter Remark \_\_\_\_\_

Specimen Collection:  Split  Single  None Provided (Enter Remark) \_\_\_\_\_  Observed (Enter Remark) \_\_\_\_\_

REMARKS \_\_\_\_\_

**STEP 3: Collector affixes bottle seal(s) to bottle(s). Collector dates seal(s). Donor initials seal(s). Donor completes STEP 6 on copy 2.**

**STEP 4: CHAIN OF CUSTODY - INITIATED BY COLLECTOR AND COMPLETED BY LABORATORY**

I certify that the specimen given to me by the donor identified in the certification section of Copy 2 of this form was collected, labeled, sealed, and released to the Delivery Service noted in accordance with applicable requirements

Signature of Collector: [Signature] Time of Collection: 4:05 AM/PM  
 (Print) Collector's Name (First, MI, Last): TALCOTT, JAMES Date (Mo./Day/Yr.): 5/28/03

**SPECIMEN BOTTLE(S) RELEASED TO:**  
 Quest Diagnostics Courier  FedEx  
 Airborne  Other \_\_\_\_\_  
 Name of Delivery Service Transferring Specimen to Lab \_\_\_\_\_

**RECEIVED AT LAB:**  Signature of Accessioner: \_\_\_\_\_  
 (Print) Accessioner's Name (First, MI, Last) \_\_\_\_\_ Date (Mo./Day/Yr.): \_\_\_\_\_

**Primary Specimen Bottle Seal Intact:**  Yes  No, Enter Remark Below \_\_\_\_\_

**SPECIMEN BOTTLE(S) RELEASED TO:** \_\_\_\_\_

**STEP 5: COMPLETED BY MEDICAL REVIEW OFFICER (IF REQUIRED)**

I have reviewed the laboratory results for the specimen identified by this form in accordance with applicable requirements. My determination/verification is:  
 Negative  Positive  Test Not Performed  Test Cancelled REMARKS \_\_\_\_\_

(PRINT) Medical Review Officer's Name (First, MI, Last) \_\_\_\_\_ Signature of Medical Review Officer \_\_\_\_\_ Date (Mo./Day/Yr.): \_\_\_\_\_

**STEP 6: COMPLETED BY DONOR**

I certify that I provided my urine specimen to the collector; that I have not adulterated it in any manner; each specimen bottle used was sealed with a tamper-evident seal in my presence; and that the information and numbers provided on this form and on the label affixed to each specimen bottle is correct.

Signature of Donor: [Signature] (PRINT) Donor's Name (First, MI, Last): Barry Bonds  
 Daytime Phone No. (415) 972-1631 Evening Phone No. \_\_\_\_\_ Date of Birth 05/28/03  
 Mo. Day Yr. 7/24/64

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LABORATORY REPORT

REPRINT

COPY FROM CDT BOS - 51015032  
 40020341 AREA/ROUTE/STOP: XXXXXXX  
 CDT

PO BOX 3247  
 LONG BEACH, CA 90803



PATIENT NAME 2332259		PATIENT ID		ROOM NO	AGE	SEX	PHYSICIAN
PAGE	REQUISITION NO. 0085187	ACCESSION NO. 047425H	LAB REF. #	COLLECTION DATE & TIME 05282003 04:03PM	LOG-IN DATE 05292003	REPORT DATE 06012003	& TIME 6:10AM

REMARKS Client Site Location:  
 REASON FOR TEST: NOT SPECIFIED  
 DONOR ID VERIFIED: EMPLOYER REPRESENTATIVE

REPORT STATUS	TEST	RESULT	UNITS	REFERENCE RANGE	SITE CODE
		IN RANGE	OUT OF RANGE		

REPORT FOR: CDT BOS - 51015032  
 PO BOX 3247  
 LONG BEACH, CA 90803

Tests Ordered: 39434N (BOS PROFILE I W/NIT)

Inequity Checks	Acceptable Range
CREATININE	>20 mg/dL
NITRITES	
pH	4.5-8.9

Anabolic Agents  
 ANABOLIC AGENTS Negative

Masking Agents  
 MASKING AGENTS Negative

Drug Class Tested

Anabolic Agents:

Bolasterone Metabolite, Boldenone Metabolite, Clenbuterol, Clostebol Metabolite, DHCMT (Dehydrochloromethyltestosterone) Metabolite, Dihydrotestosterone, Dromostanolone &/or Metabolite, Ethylestrenol/Norethandrolone Metabolite, Fluoxymesterone Metabolite, Formebolone Metabolite, Furazabol Metabolite, Mesterolone &/or Metabolite, Methandienone (Dianabol, Methandrostenolone) Metabolite, Methandriol &/or Metabolite, Methenolone &/or Metabolite, Methyltestosterone Metabolite, Mibolerone Metabolite, Nandrolone/Norandrostendione/Norandrostendiol Metabolite, Oxandrolone &/or Metabolite, Oxymesterone, Oxymetholone Metabolite,  
 >> REPORT CONTINUED ON NEXT PAGE <<

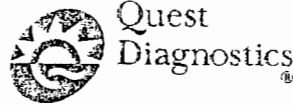


LABORATORY REPORT REPRINT

CONDENSED REPORT

COPY FROM CDT BOS - 51015032  
 51015032 AREA/ROUTE/STOP: XXXXXXX  
 CDT

PO BOX 3247  
 LONG BEACH, CA 90803



PATIENT NAME 2552259		PATIENT ID		ROOM NO.	AGE	SEX	PHYSICIAN	
PAGE	REQUISITION NO.	ACCESSION NO.	LAB REF. #	COLLECTION DATE & TIME		LOG-IN-DATE	REPORT DATE	& TIME
1	0085189	047425H		05262003 04:03PM		05292003	06012003	6:10AM

REMARKS Client Site Location:  
 REASON FOR TEST: NOT SPECIFIED  
 DONOR ID VERIFIED: EMPLOYER REPRESENTATIVE

REPORT STATUS	TEST	RESULT	UNITS	REFERENCE RANGE	SITE CODE
---------------	------	--------	-------	-----------------	-----------

REPORT FOR: CDT BOS - 51015032  
 PO BOX 3247  
 LONG BEACH, CA 90803

Drug class Tested

Stanozolol Metabolite, Testosterone/Androstendione/  
 Androstendiol/DHEA (T/E Ratio > 6), Trenbolone Metabolite

Masking Agents:  
 Probenecid

CERTIFYING SCIENTIST: MOHAMMAD GHAZIZADEH

SPECIMEN RECEIVED AND PROCESSED IN THE LAS VEGAS DHMS CERTIFIED LABORATORY.

LH8: Quest Diagnostics Inc-Las Vegas  
 4230 South Burnham  
 Las Vegas NV 89119

>> END OF REPORT <<

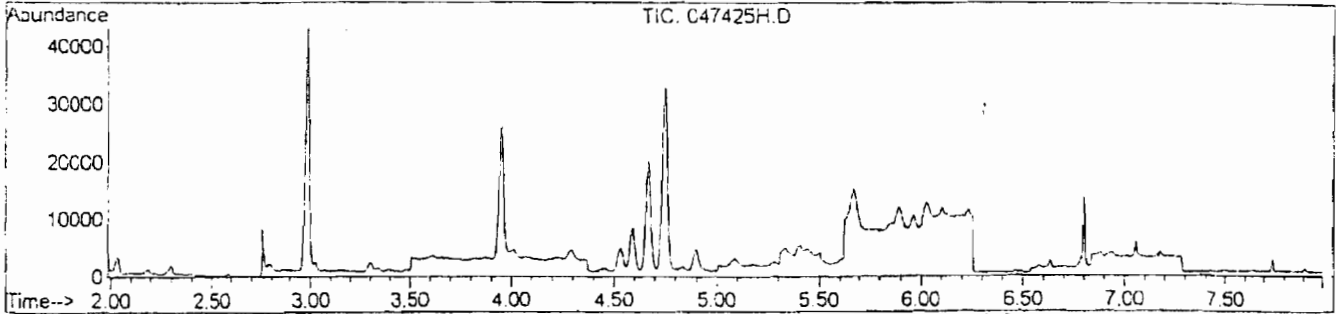
Specimen Acc. # 047425H

QuantProfile Report

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 Sample :  
 Misc :  
 MS Integration Params: NA

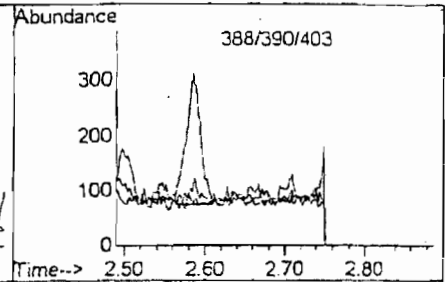
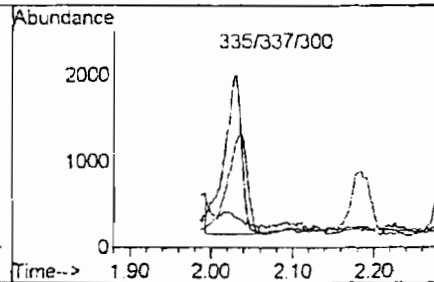
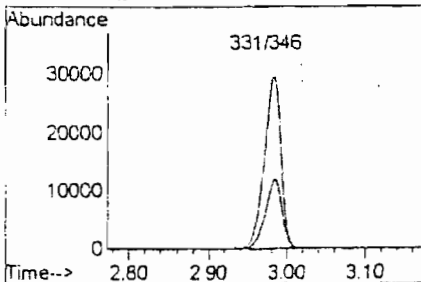
Vial: 75  
 Operator: ds  
 Inst : GCMS # 12  
 Multiplr: 1.00

Quant Method : (RTE Integrator)



5a-Androstan-3-one ISTD Clenbuterol

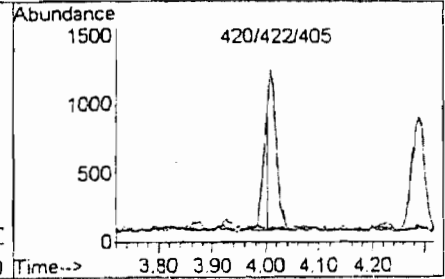
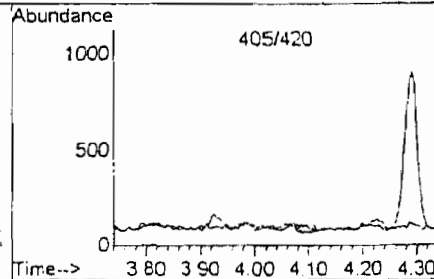
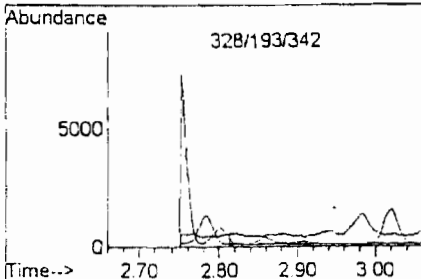
Amiloride



Probenecid

19-Norandrosterone

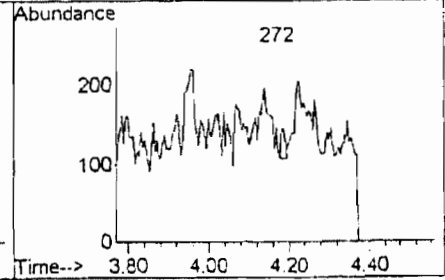
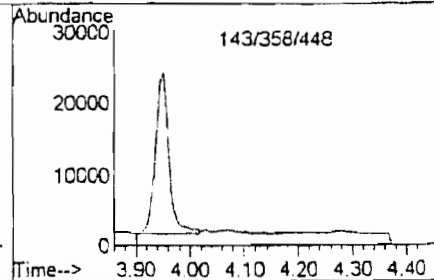
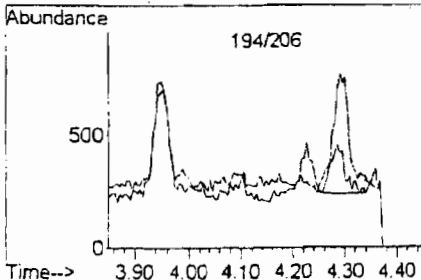
Vit. E + Norandrosterone



Boldenone metabolite

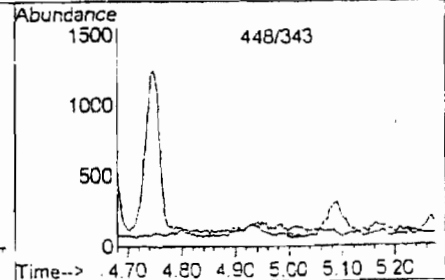
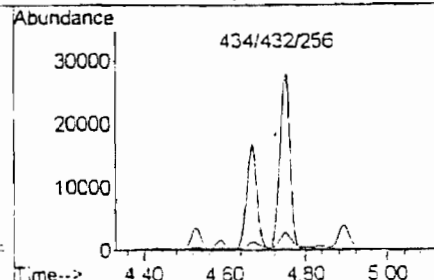
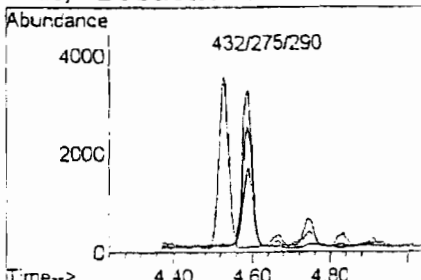
Dianabol metabolite

Androst./Etiocol., mono



DHA, Boldenone M

Androsterone/ Etiocol. Drostanolone metabolite





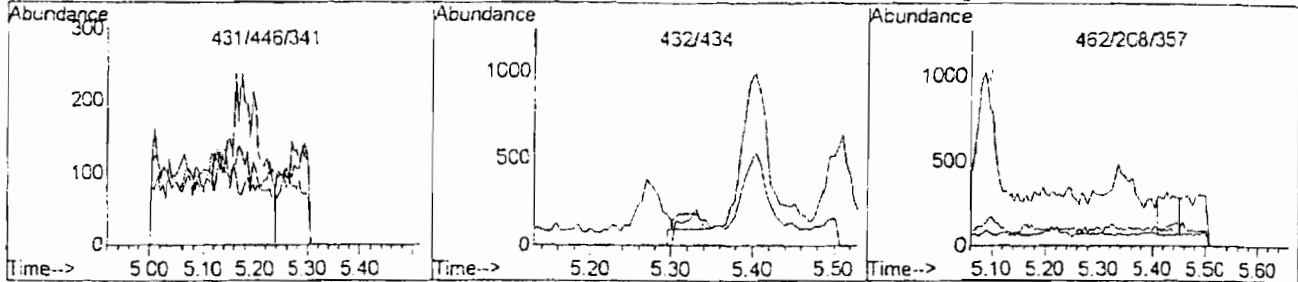
QuantProfile Report

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 Acq On : 31 May 2003 5:16 am  
 Sample :  
 Misc :  
 MS Integration Params: NA

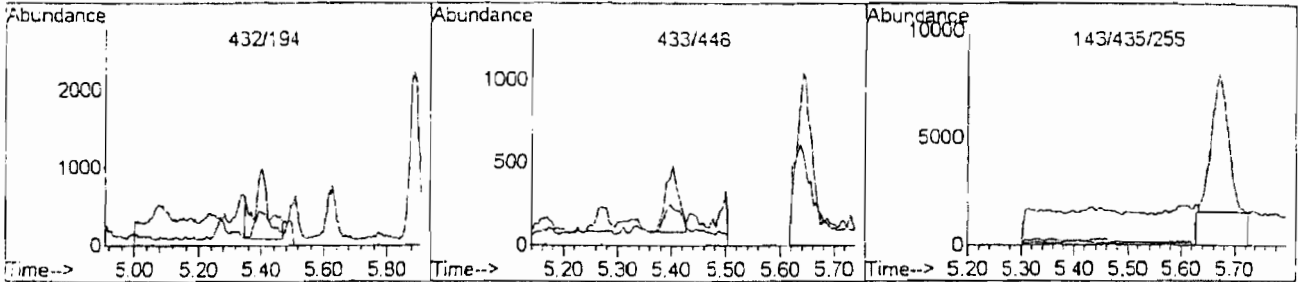
Vial: 75  
 Operator: ds  
 Inst : GCMS # 12  
 Multiplr: 1.00

Quant Method : (RTE Integrator)

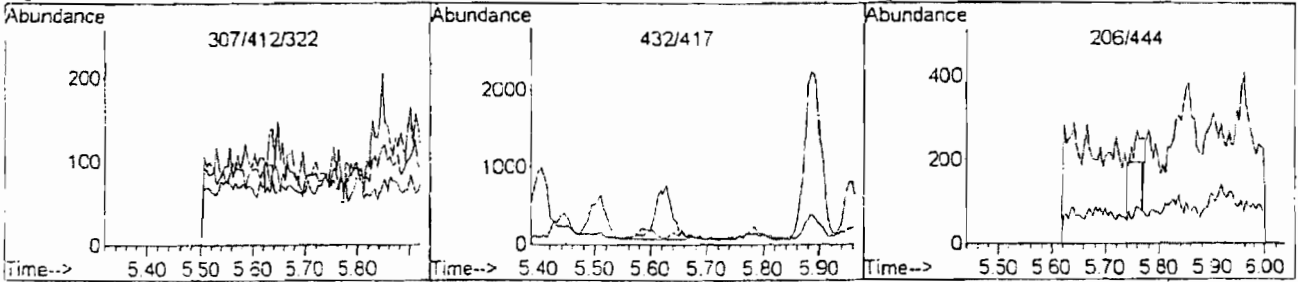
Methenolone metabolite DHEA & epi-Androsterone Fluoxymesterone metab.



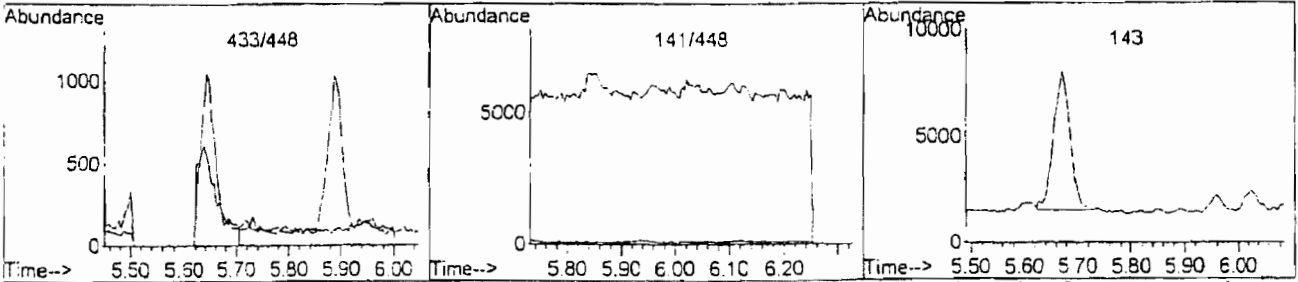
5a- Boldenone metab. Mesterolone 3a-metab. TH-Me-Testosterone



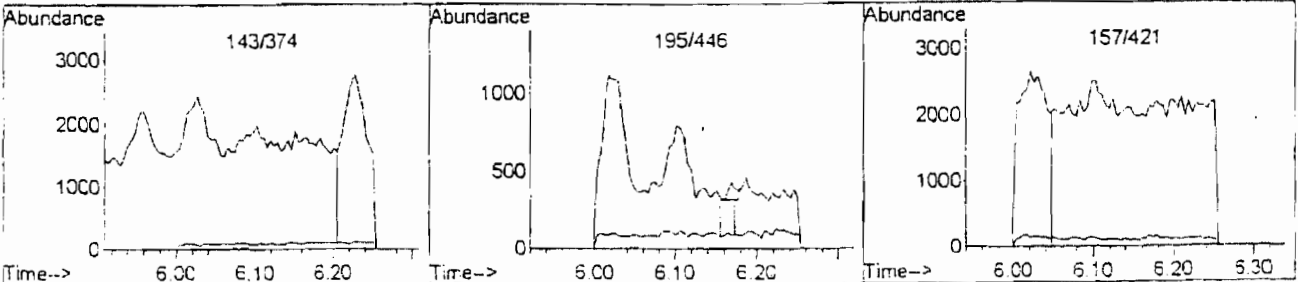
epiTrenbolone (-2H) 432/417 T/E epiDianabol



Mesterolone & 3b- metab. Drostanolone TH-Mibolerone



Bolasterone Methenolone Norethandrolone metab.

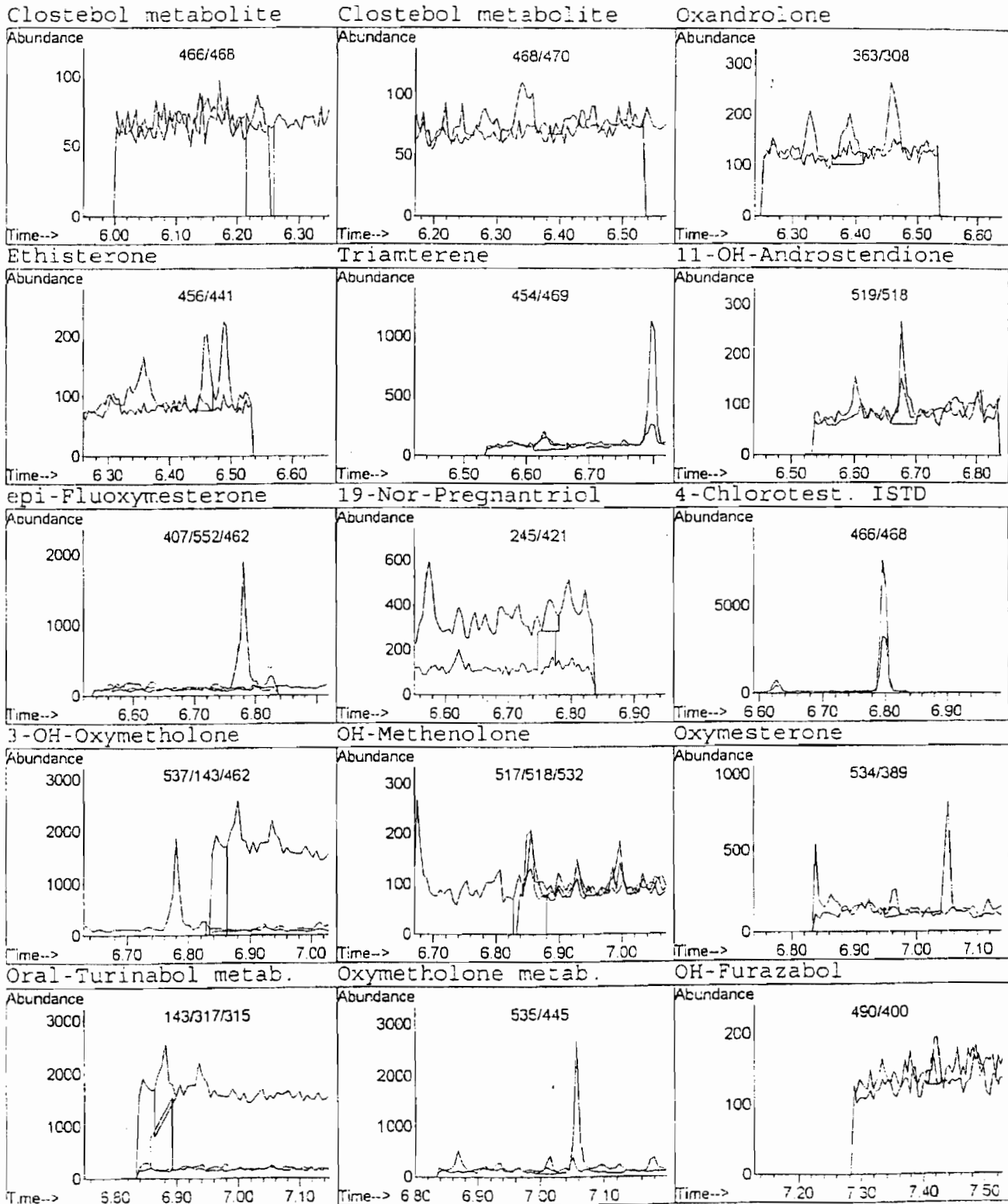


QuantProfile Report

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 Sample :  
 Misc :  
 MS Integration Params: NA

Vial: 75  
 Operator: ds  
 Inst : GCMS # 12  
 Multiplr: 1.00

Quant Method : (RTE Integrator)

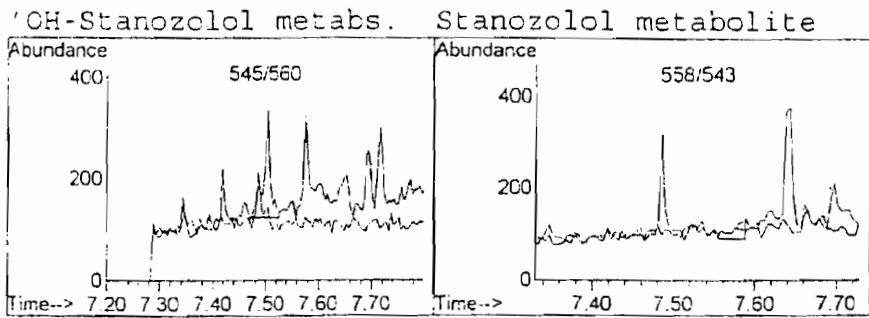


QuantProfile Report

Data File : D:\MSDCHEM\1\DATA\0530HP4\047425H.D  
Acq On : 31 May 2003 5:16 am  
Sample :  
Misc :  
MS Integration Params: NA

Vial: 75  
Operator: ds  
Inst : GCMS # 12  
Multiplr: 1.00

Quant Method : (RTE Integrator)



Laboratory Report

Acc. # 047425H  
Spec. I.D. # 0085189  
Donor I.D. 2552259

51015032 AREN/RDUTE/STOP: XXXXXX  
 CDT B05  
 PD BOX 3297  
 LONG BEACH, CA 90803

2552259

DOB: 04/24/25H 05282003 04:03PM 05292003 05312003 6:44PM  
 CLIENT SITE LOCATION:  
 REASON FOR TEST: NOT SPECIFIED  
 DONOR ID VERIFIED: EMPLOYER REPRESENTATIVE

FINRL

Tests Ordered: 39Y39H (B05 PROFILE (MKT))

Inlegally Checks

Acceptable Range

CREATININE

286.3 mg/dL

>20 mg/dL

PH

Negative

7.3-7.9

Anabolic Agents

AKABOLIC AGENTS

Negative

Masking Agents

MASKING AGENTS

Negative

Drug Class Tested

Anabolic Agents:

- Bolasterone Metabolite, Boldenone Metabolite, Clenbuterol, Clostebol Metabolite, DHCMT (Dehydrochloronandyltestosterone) Metabolite, Dihydrotestosterone, Dronostanolone &/or Metabolite, Ethylestrenol/Megestrolone Metabolite, Eupymastrolone Metabolite, Formebolone Metabolite, Forazabol Metabolite, Mesterolone &/or Metabolite, Methandienone (Dianabol), Methandrologolone Metabolite, Methandrolone &/or Metabolite, Methenolone &/or Metabolite, Methyltestosterone Metabolite, Nibolone Metabolite, Nandrolone Metabolite, Nandrolone Decanoate Metabolite, Oxandrolone &/or Metabolite, Oxymesterone, Oxymetholone Metabolite, Stanozolol Metabolite, Testosterone/Androstenedione/Androstenediol/DHEA (Uc Ratio) 6U, Trenbolone Metabolite

Masking Agents:  
 Probenecid

CERTIFYING SCIENTIST: MOHAMMAD GHAZI ZADEH  
 >> REPORT CONTINUED ON NEXT PAGE <<

M/S

CONTINUED REPORT

ST05032 RMR/ROUTE/51DP: XXXXXXX  
DOT BOS

PU BOX 3247  
LONG BEACH, CA 90803

2552259

2 0085109 047425H 05282003 04:03PM 05292003 05312003 6:44PM  
Client Site Location:  
PERSON FOR TEST: NOT SPECIFIED  
DONOR ID VERIFIED: EMPLOYER REPRESENTATIVE

FINAL

SPECIMEN RECEIVED AND PROCESSED IN THE LAS VEGAS DHHS CERTIFIED LABORATORY.

LAB: Quest Diagnostics Inc-Las Vegas  
4230 South Burnham  
Las Vegas NV 89119

>> END OF REPORT <<

## DOCUMENTATION PACKAGE COVER SHEET

Attached is a summary and copies of laboratory documents related to the analysis of Donor ID # 2552259, Specimen ID# 0085189 with accession number 047425H. The following 26 pages are true and accurate copies of the original documents that were generated during the normal course of business by Quest Diagnostics Incorporated. The original documents were generated at or near the time of each process.

The specimen (047425H) screened negative for steroids by GC/MS. The validity of the specimen was assessed by pH, creatinine and nitrates and was determined to be acceptable. Following review of the analytical data, and chain of custody documentation, a negative result was reported.

### Documentation Package Reviewed by:

Victor Uralets, Ph.D.  
Printed Name

  
Signature

Technical Director  
Title

01/30/2004  
Date

## Table of Contents

1. General Overview of Laboratory Procedures
2. External Chain of Custody Form
3. Pull List
4. Screening Aliquot Chain of Custody
5. Screening Test Results
6. Laboratory Internal Chain of Custody (Worklist TXHP4, Steroids)
7. GC/MS Autotune
8. Steroid Positive Control
9. Steroid Negative Control
10. Steroid Water Control
11. Specimen Acc. # 047425H
12. Laboratory Report, Specimen Acc. # 047425H
13. Certifying Scientist Resume
14. Responsible Person Resume



## General Overview of Laboratory Procedures

## **GENERAL OVERVIEW OF LABORATORY PROCEDURES**

### **Specimen Receipt**

The laboratory acknowledges receipt of the specimen(s), verifies ID, and verifies that there is no evidence of tampering by examining the tamper-evident bag and specimen security seal. The external Custody and Control form (CCF) is completed and the internal laboratory Chain of Custody (COC) is initiated. All specimen and subsequent aliquot handling is carefully documented via internal COC.

### **Order Entry/Log-In**

Client account number, specimen identification number, donor identification and testing information are logged into the specimen tracking computer system. A unique accession number is assigned to the specimen and an accession barcode label is affixed to the specimen container and accompanying CCF.

### **Aliquot for Screening Test**

The specimen container is opened (breaking the seal) and a small portion of the sample is removed for the initial screening tests. The aliquot is transferred to the testing laboratory and the original specimen is placed in temporary secured storage. The handling of the specimen and the aliquot is documented on internal chain of custody form (CCF).

### **Specimen Validity Test**

In order to assess the validity of specimens, the laboratory conducts tests for pH, creatinine and nitrates using enzyme immunoassay procedures on Olympus analyzers. Specific gravity testing is performed on all specimens that have a creatinine concentration that is less than 20 mg/dL. If specimen adulteration is suspected, the laboratory performs a confirmation test on the specimen. The confirmation test is performed on a second aliquot of the specimen that is obtained from the original specimen container.

### **Anabolic Steroid Screening Test**

The specimen aliquot(s) along with calibration standard and controls are extracted for anabolic agents GC/MS screening. Procedure includes enzymatic hydrolysis of steroid conjugates, solid phase extraction of free steroids and their derivatization. The final extract is separated by capillary gas chromatography. Target components, anabolic steroids and/or their metabolites, are detected and identified by mass spectrometry.

### **Verification**

The specimen identification number on the tamper evident seal is inspected a second time and verified as accurate.

### **Confirmation Test for Steroids**

If the initial test result is positive, a second aliquot, obtained from the original specimen container, is tested by gas chromatography/ mass spectrometry. Confirmation procedures are specific for each individual steroid. If specimen was screened positive for multiple steroids, confirmation will be set up for each of them.

### **Certification**

All data goes through a two-tier review process: initial review and certification. During the initial review process, the analyst reviews all analytical data. During the certification process, a certifying scientist reviews all analytical data and evaluates all documentation for acceptability and adherence to laboratory standard operating procedures.



F. Reason for Test:  Pre-employment (1)  Random (3)  Reasonable Suspicion/Cause (5)  Post-Accident (2)  Promotion (22)  
 Return to Duty (6)  Follow-up (23)  Other (specify) (99) \_\_\_\_\_

G. Drug Tests to be Performed:  
 39434N EDS PROFILE I W/NIT

H. Collection Site Name: PACBELL PARK Collection Site Code: \_\_\_\_\_  
 Address: \_\_\_\_\_ Collector Phone No. 510 652 8968  
 City, State and Zip: SAN FRANCISCO, CA Collector Fax No.: 510 652 8964

**STEP 2: COMPLETED BY COLLECTOR**

Read specimen temperature within 4 minutes. Is temperature between 90° and 100° F?  Yes  No, Enter Remark \_\_\_\_\_

Specimen Collection:  Split  Single  None Provided (Enter Remark) \_\_\_\_\_  Observed (Enter Remark) \_\_\_\_\_

REMARKS \_\_\_\_\_

STEP 3: Collector affixes bottle seal(s) to bottle(s). Collector dates seal(s). Donor initials seal(s). Donor completes STEP 6 on copy 2.

**STEP 4: CHAIN OF CUSTODY - INITIATED BY COLLECTOR AND COMPLETED BY LABORATORY**

I certify that the specimen given to me by the donor identified in the certification section on Copy 2 of this form was collected, labeled, sealed, and released to the Delivery Service noted in accordance with applicable requirements.

Deed Lamed Signature of Collector Time of Collection 4:05 AM/PM  
Ellen Wall (Print) Collector's Name (First, MI, Last) Date (Mo./Day/Yr.) 05/28/03

**SPECIMEN BOTTLE(S) RELEASED TO:**  
 Quest Diagnostics Courier  FedEx  
 Airborne  Other Internal Chain of Custody  
 Name of Delivery Service Transferring Specimen to Lab \_\_\_\_\_

**RECEIVED AT LAB:**  Ellen Wall Signature of Accessioner  
 \_\_\_\_\_ (Print) Accessioner's Name (First, MI, Last) Date (Mo./Day/Yr.) \_\_\_\_\_

**Primary Specimen Bottle Seal Intact**  
 Yes  No, Enter Remark Below \_\_\_\_\_

**SPECIMEN BOTTLE(S) RELEASED TO:** \_\_\_\_\_

**STEP 5: COMPLETED BY MEDICAL REVIEW OFFICER (IF REQUIRED)**

I have reviewed the laboratory results for the specimen identified by this form in accordance with applicable requirements. My determination/verification is:  
 Negative  Positive  Test Not Performed  Test Cancelled

REMARKS \_\_\_\_\_

\_\_\_\_\_  
 (PRINT) Medical Review Officer's Name (First, MI, Last) Signature of Medical Review Officer Date (Mo./Day/Yr.) \_\_\_\_\_

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Pull List

PULL LIST FOR WORKLIST(S) TXHP4

PAGE 1

05/29/2003

CHAIN OF CUSTODY LOG

DATE	RELEASED BY	RECEIVED BY	PURPOSE
05/29/2003	Temporary Storage	MOORE, KIM	Aliquotting
5.29.3	<i>Kimberly Moore</i> Kimberly Moore	STORAGE	STORAGE
Sign. Name	Sign. Name	Sign. Name	Sign. Name
Sign. Name	Sign. Name	Sign. Name	Sign. Name
Sign. Name	Sign. Name	Sign. Name	Sign. Name
Sign. Name	Sign. Name	Sign. Name	Sign. Name
Sign. Name	Sign. Name	Sign. Name	Sign. Name
Sign. Name	Sign. Name	Sign. Name	Sign. Name
Sign. Name	Sign. Name	Sign. Name	Sign. Name
Sign. Name	Sign. Name	Sign. Name	Sign. Name

WORKLIST : TXHP4

ACCESSION : PARTICIPANT : UNIT CODE

STORAGE  
BOX/ROW/COL

PULL LIST FOR WORKLIST(S) TXHP4

PAGE 3

05/29/2003

WORKLIST : TXHP4

ACCESSION	PARTICIPANT	UNIT CODE	STORAGE BOX/ROW/COL
-----------	-------------	-----------	------------------------

047425H	2552259	39433N	Z000366/A/1 ✓	Split Received
---------	---------	--------	---------------	----------------

BB000774



## Screening Aliquot Chain of Custody

TOTE: 01050

CHAIN OF CUSTODY LOG

PAGE: 2

DATE	RELEASED BY	RECEIVED BY	PURPOSE/AMT ALIQ
5/29/03	ECOC	Ellen Wall	MICROLOG
	Sign. _____	Sign. _____	
	Name _____	Name _____	
5/29/03	Ellen Wall		
	Sign. _____	Sign. _____	
	Name _____	Name _____	
		STORAGE	STORAGE
5.29.03	STORAGE	Elizabeth Davis	ALIQUOT
	Sign. _____	Sign. _____	
	Name _____	Name _____	
5.29.03	Elizabeth Davis		
	Sign. _____	Sign. _____	
	Name _____	Name _____	
		STORAGE	STORAGE
	Sign. _____	Sign. _____	
	Name _____	Name _____	
	Sign. _____	Sign. _____	
	Name _____	Name _____	
	Sign. _____	Sign. _____	
	Name _____	Name _____	
	Sign. _____	Sign. _____	
	Name _____	Name _____	
	Sign. _____	Sign. _____	
	Name _____	Name _____	

QUEST DIAGNOSTICS  
 MAY 29 2003  
 Mohammad Ghazizadeh

NIDA CHAIN OF CUSTODY PRE-LOG MANIFEST PAGE: 1

05/29/2003  
NOTE: 01850

SER NUM	CLIENT NUM	REQ NUM	BATCH NUM	DATE REC'D	TIME REC'D	REC CODE	
1	51015032	0085189	05290202	05/29/2003	9:00 AM	LVNWE01	047425H

## Screening Test Results

HIDA SYSTEM SAP DRUG SCREEN

00300001

WORKLIST: TXNSAP2 LOAD: 0529007

05/29/2003 2:13P PAGE: 1

BUILT: 05/29/2003 2:09 PM BY: LVNED01 CUPS: 1-46  
 2:09 PM BY: LVNED01 CUPS: 47-79  
 TOTE NUMBER: 01851

ENT BY: \_\_\_\_\_ REL BY: \_\_\_\_\_

SIGNATURE  
 INTERPRETED BY: *Sakri*  
 REVIEWED/  
 RELEASED BY: \_\_\_\_\_

PRINTED NAME  
 Sakri Karim  
 Mohammad Ghazizadeh  
 DATE  
 5/29/03  
 5/29/03

ALiquot CHAIN OF CUSTODY LOG

DATE	RELEASED BY	RECEIVED BY	PURPOSE
5/29/03	SIGN. NAME <u><i>Ed Davis</i></u> DAVIS, ELIZABETH	SIGN. NAME <u><i>Sakri</i></u> Sakri Karim	<u>Transfer</u>
5/29/03	SIGN. NAME <u><i>Sakri</i></u> Sakri Karim	SIGN. NAME <u>Olympus</u> <u><i>SO1</i></u>	<u>Screen On Olympus</u>
5/29/03	SIGN. NAME <u>Olympus</u> <u><i>SO1</i></u>	SIGN. NAME <u><i>Sakri</i></u> Sakri Karim	<u>Perform Additional</u>
5/29/03	SIGN. NAME <u><i>Sakri</i></u> Sakri Karim	SIGN. NAME <u>TRASH</u>	<u>Validity Checks</u> <u>To Discard Aliquots</u>
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____
_____	SIGN. NAME _____	SIGN. NAME _____	_____

NIDA SYSTEM SAP DRUG SCREEN

NDABWP01

WORKLIST: TXNSAP2 LOAD: 0529007

05/29/2003 2:13P PAGE: 5

BUILT: 05/29/2003 2:00 PM BY: LVNED01 CUPS: 1-46

2:00 PM BY: LVNED01 CUPS: 47-79

TOTE NUMBER: 01051

ENT BY: \_\_\_\_\_ REL BY: \_\_\_\_\_

SEQ	INSTR ID	ACN	PARTICIPANT	UC ORDERED
47	2317	047425H	2552259	39434N

INSTRUMENT: 501 WORKLIST: TXNSAP2 Load: 0529007 01/29/2003 1:59:30 PM

All calibrator absorbance values are in Range.

Open QC OK

Blind QC OK

Reviewed and Verified by \_\_\_\_\_

Date: 5/29/03.

CUP ACCESSION	PART-ID	INST-ID					COMMENTS	
1	*BELOW THRESHOLD		AMP	= (0.500)	CASE	= (0.595)	CEM2	= (0.710)
			CHC	= (0.819)	T50	= (0.758)	T20	= (2.175)
			METD	= (0.796)	META	= (0.865)	OPT2K	= (0.923)
			PCP	= (0.746)	PROP	= (0.807)	CREA	= (14.0)
			CREAR	= (14.0)	PH	= (6.90)	PHE	= (6.90)
			NITRRN	= (0)				

QC ID = AD2L

INSTRUMENT: 501 WORKLIST: TXNSAP2 Load: 0529007 05/29/2009 5:59:30 PM

All calibrator absorbance values are in Range.

Open AC OK

Blind AC OK

Reviewed and Verified by \_\_\_\_\_ Date: \_\_\_/\_\_\_/\_\_\_

CUP ACCESSION	PART-ID	INST-ID				COMMENTS
			BARB = (0.000)	WENZ = (-0.031)	CPC = (0.028)	AC ID = RCH
			T20 = (2.324)	META = (-0.013)	META = (-0.028)	
			OPI = (0.902)	PCP = (0.049)	PROP = (-0.022)	

47    047425H    2552259 2317    NITROL = (NEGATIVE) :



Laboratory Internal Chain of Custody

Worklist TXHP4

(Steroids)

[Extremely faint and illegible text, likely bleed-through from the reverse side of the page]

SIGN. \_\_\_\_\_  
NAME \_\_\_\_\_

SIGN. \_\_\_\_\_  
NAME \_\_\_\_\_

SIGN. \_\_\_\_\_  
NAME \_\_\_\_\_

SIGN. \_\_\_\_\_  
NAME \_\_\_\_\_

SIGN. \_\_\_\_\_  
NAME \_\_\_\_\_

SIGN. \_\_\_\_\_  
NAME \_\_\_\_\_

*[Handwritten signature]*  
**VICTOR URALET'S**  
**MAY 31 2003**

HRAMP4 RAM T/E QUANT DNR

NO COLLECTION SITE INFO GIVEN

29 047425H 2552259 51015032 0005109  
 WS Not Defined

RT IR#1 IR#2 QUANT

*Handwritten initials: TE*

ANABOL MASK CLEN DNR PRO DNR  
 NANM DNR BOLDM DNR DIANM DNR METENM DNR  
 FLUOXM DNR MESTM DNR METHYM DNR TRENM DNR

^NDATWPO6

WORKLIST: TXHP4 LOAD: 0529001 PROCEDURE IV - ANABOLIC AGENTS SCREEN 05/29/2003  
 5:40P PAGE: 16

SEQ	DEPT ID	ACCESSION	PATIENT NAME	CLIENT #	REQ #
EMIT	2ND	SCRN	DIL ORD UC		
29		047425H	2552259	51015032	0005109
WS Not Defined					

RT IR#1 IR#2 QUANT

~~ANABOL MASK CLEN DNR PRO DNR  
 NANM DNR BOLDM DNR DIANM DNR METENM DNR  
 FLUOXM DNR MESTM DNR METHYM DNR TRENM DNR  
 MIBOLM DNR METANM DNR DROSM DNR BOLAM DNR  
 CLOSTM DNR OXANM DNR NORETM DNR OXMTH DNR  
 OXYMES DNR DHCMTM DNR FORMM DNR FURAZM DNR  
 STANM DNR T/E RATIO DNR DHT DNR REM1 DNR  
 HRAMP4 RAM T/E QUANT DNR~~

CONTINUED

T/E QUANT DNR

30 047434H 2551643 51015032 0005425  
 WS Not Defined

RT IR#1 IR#2 QUANT

*Handwritten circle with a horizontal line through it*

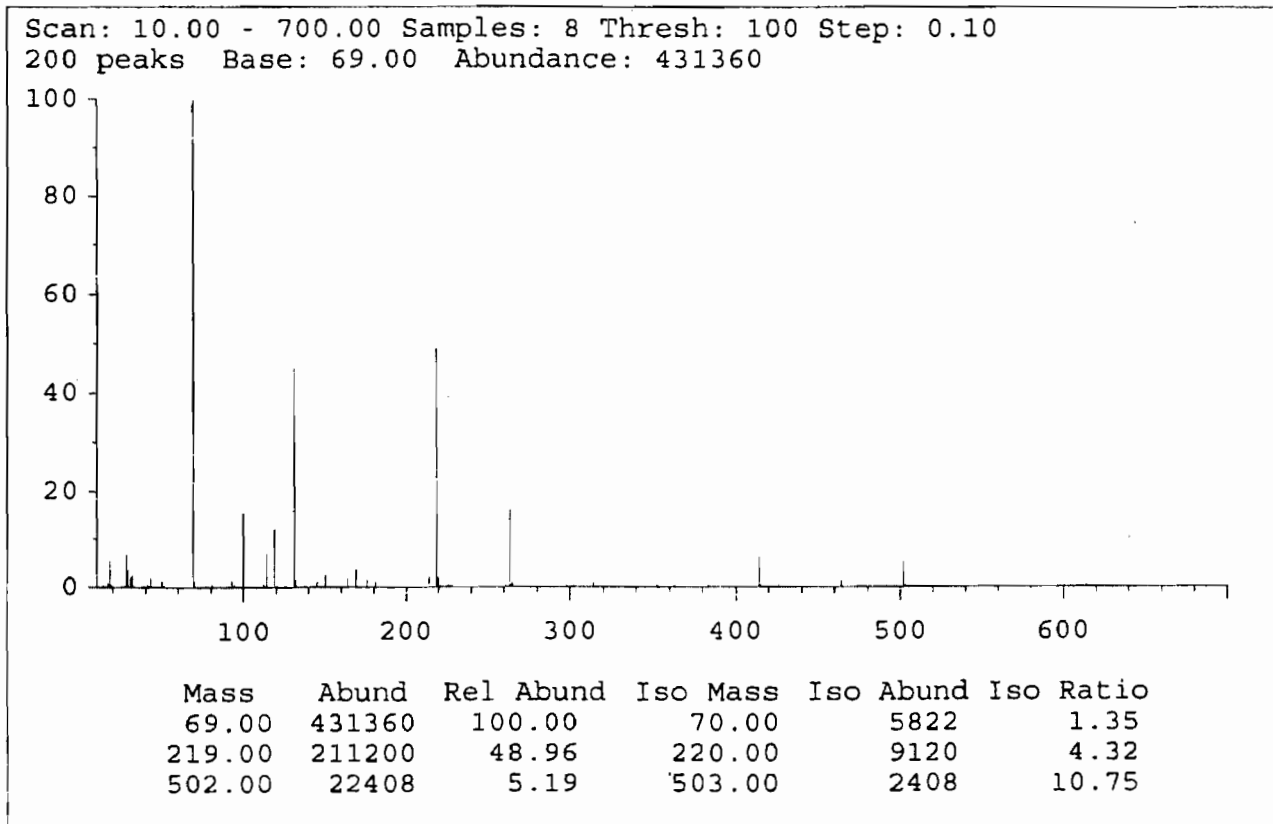
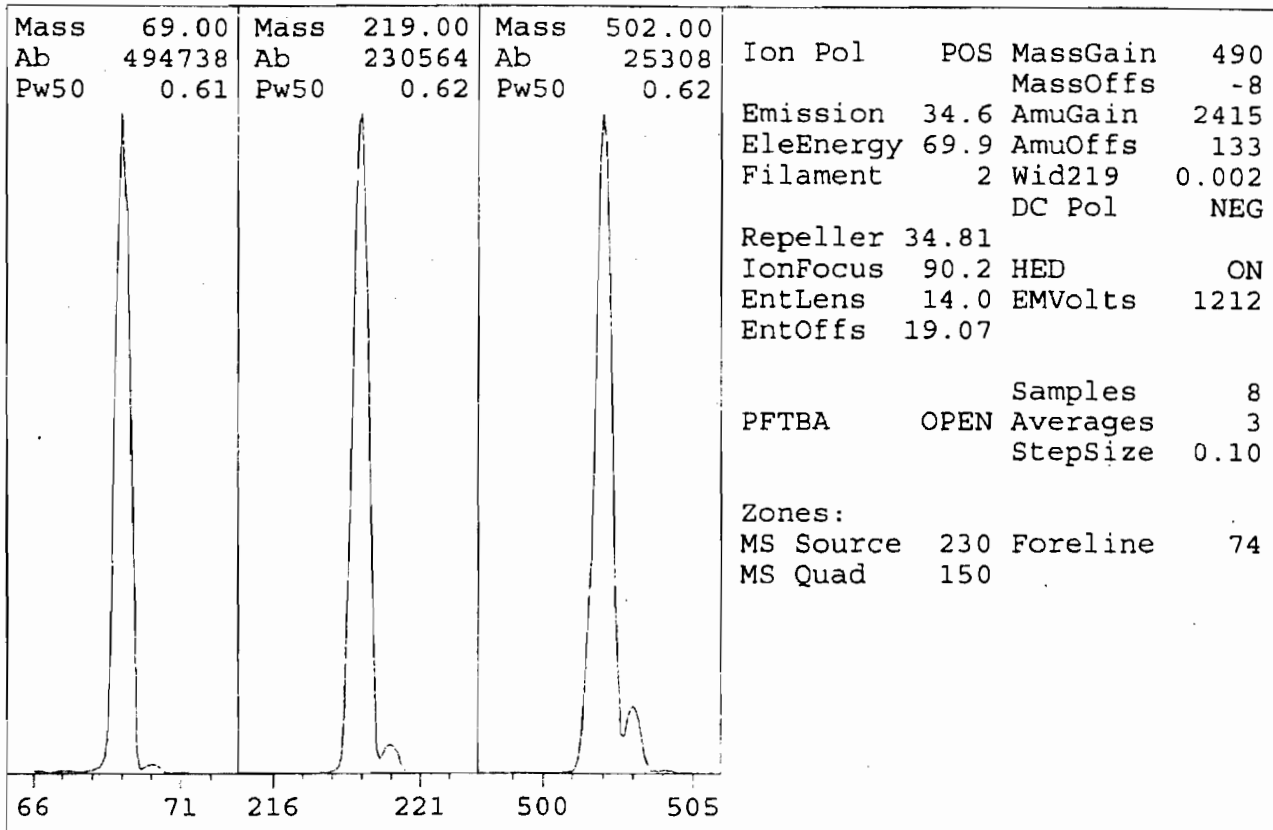
ANABOL MASK CLEN DNR PRO DNR  
 NANM DNR BOLDM DNR DIANM DNR METENM DNR

GC/MS Autotune

5973 Autotune

Instrument: GCMS # 12  
 Fri May 30 14:35:42 2003

D:\MSDCHEM\1\5973N\ATUNE.U



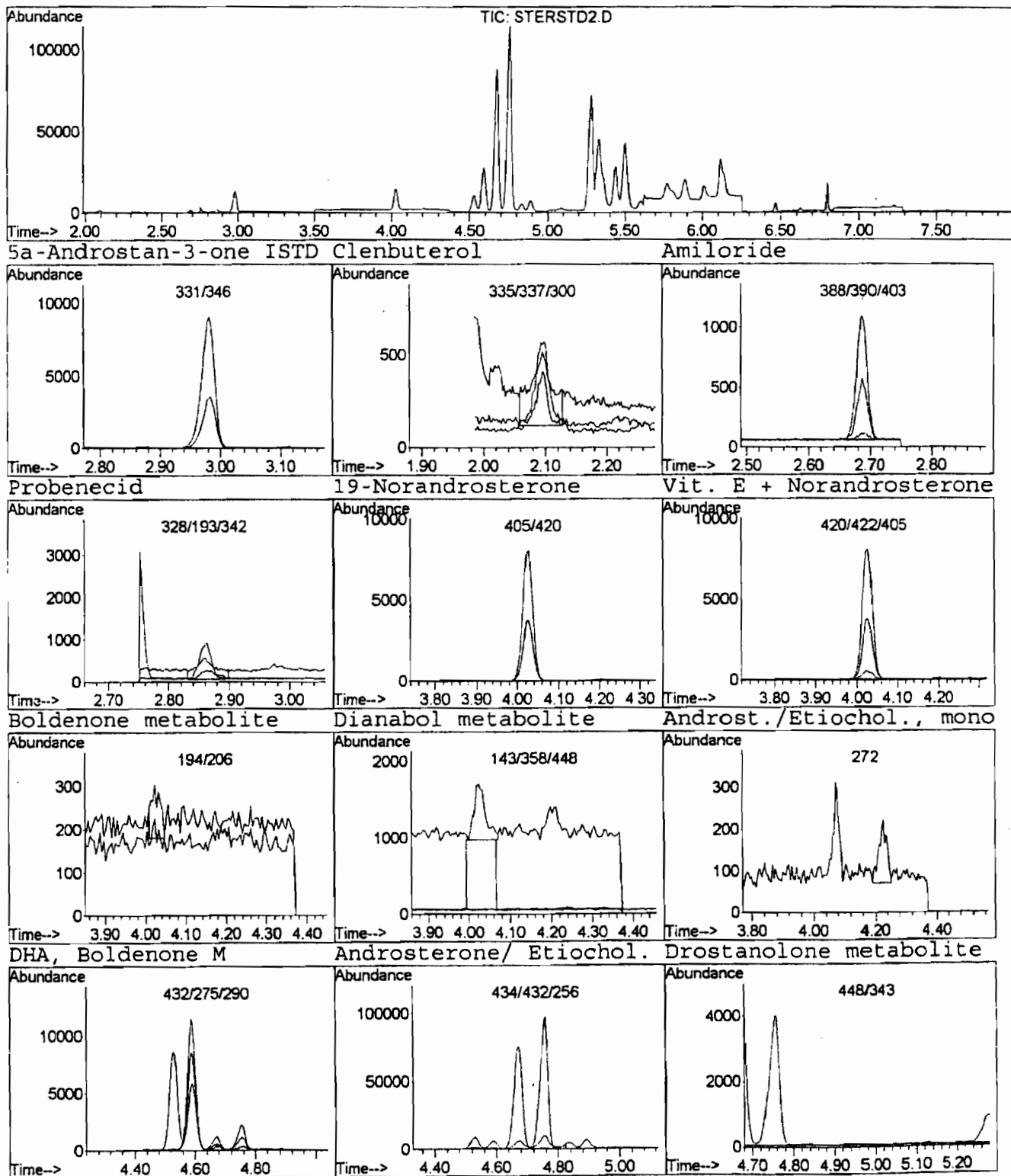
## Steroid Positive Control

QuantProfile Report

Data File : D:\MSDCHEM\1\DATA\0530HP4\STERSTD2.D  
 Acq On : 31 May 2003 12:01 am  
 Sample : STD 0529001  
 Misc :  
 MS Integration Params: NA

Vial: 44  
 Operator: ds  
 Inst : GCMS # 12  
 Multiplr: 1.00

Quant Method : (RTE Integrator)



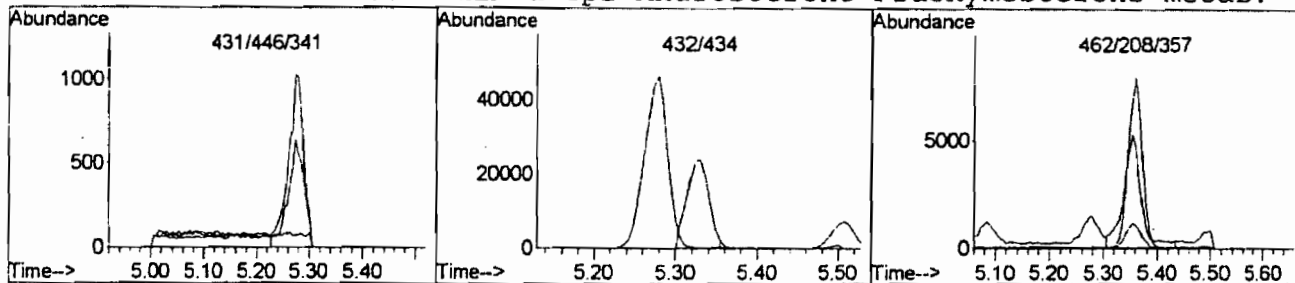
QuantProfile Report

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 MS Integration Params: NA

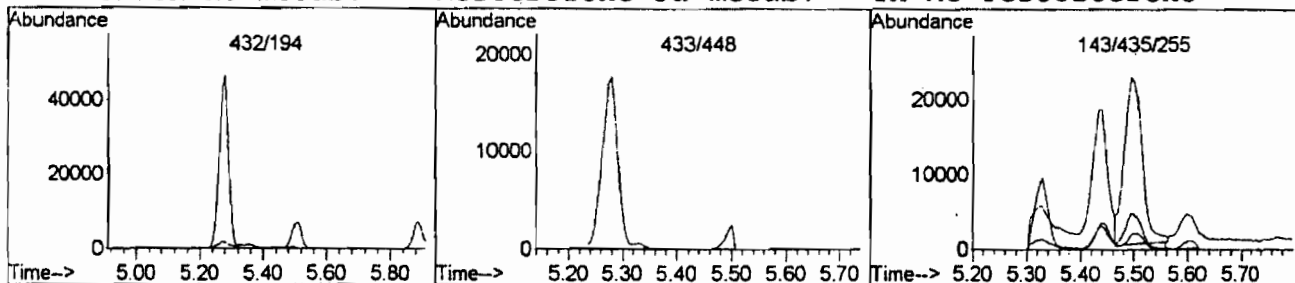
Vial: 44  
 Operator: ds  
 Inst : GCMS # 12  
 Multiplr: 1.00

Quant Method : (RTE Integrator)

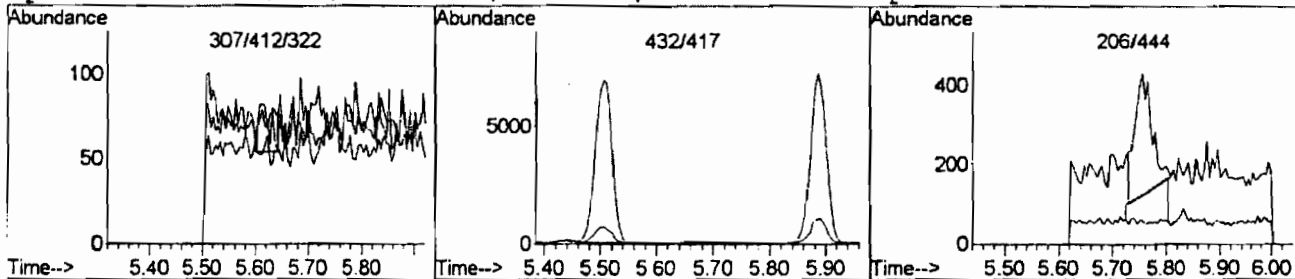
Methenolone metabolite DHEA & epi-Androsterone Fluoxymesterone metab.



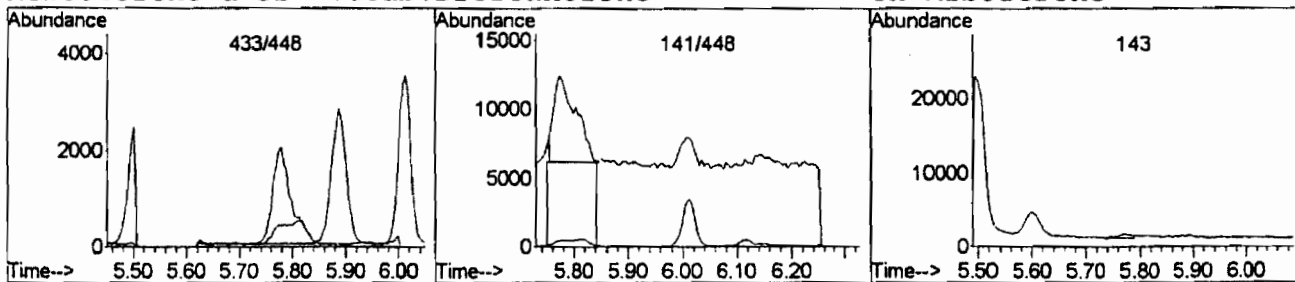
5a- Boldenone metab. Mesterolone 3a-metab. TH-Me-Testosterone



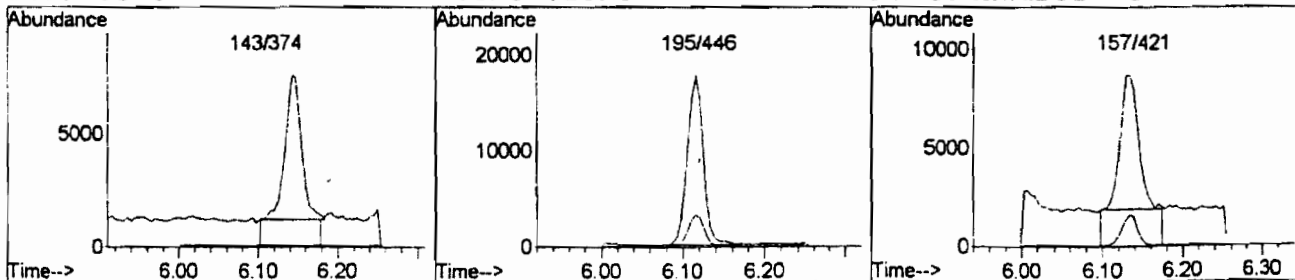
epiTrenbolone (-2H) 432/417 T/E epiDianabol



Mesterolone & 3b- metab. Drostanolone TH-Mibolerone



Bolasterone Methenolone Norethandrolone metab.



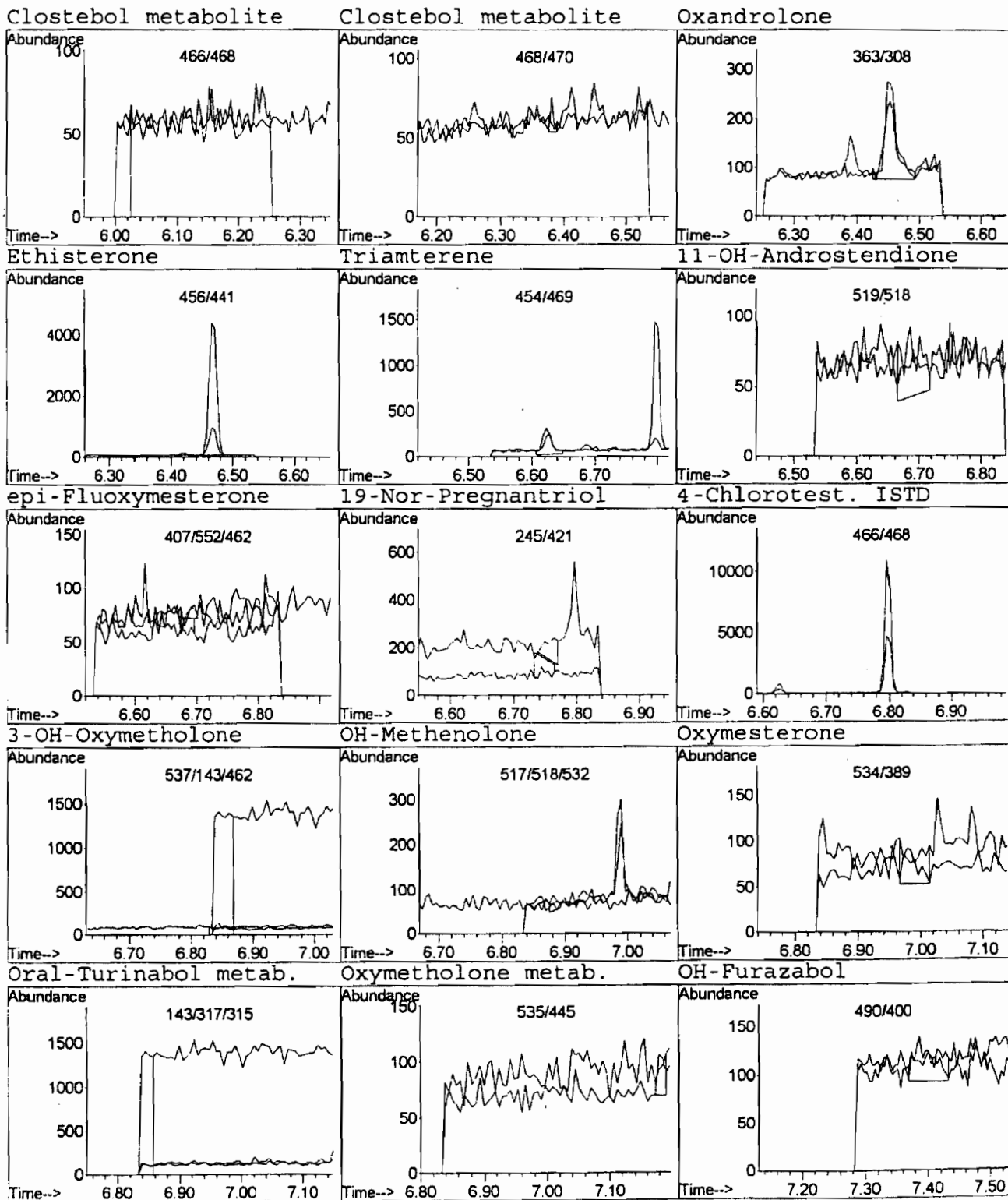


QuantProfile Report

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 Sample : STD 0529001  
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 MS Integration Params: NA

Vial: 44  
 Operator: ds  
 Inst : GCMS # 12  
 Multiplr: 1.00

Quant Method : (RTE Integrator)

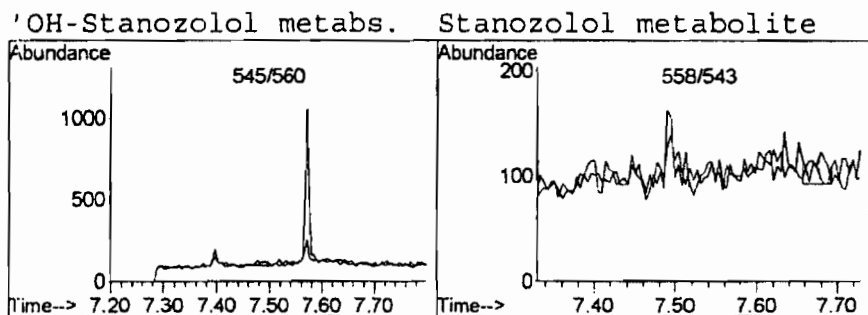


QuantProfile Report

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Acq On : 31 May 2003 12:01 am  
Sample : STD 0529001  
Misc :  
MS Integration Params: NA

Vial: 44  
Operator: ds  
Inst : GCMS # 12  
Multiplr: 1.00

Quant Method : (RTE Integrator)



**Steroid Negative Control**



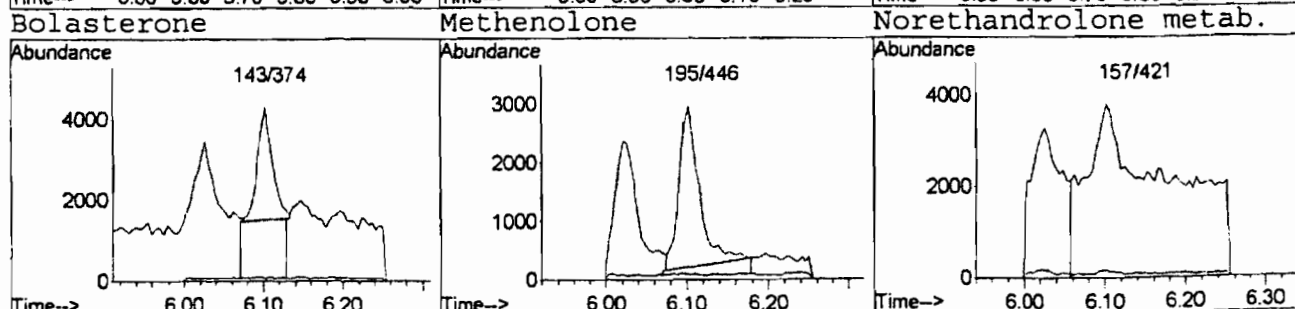
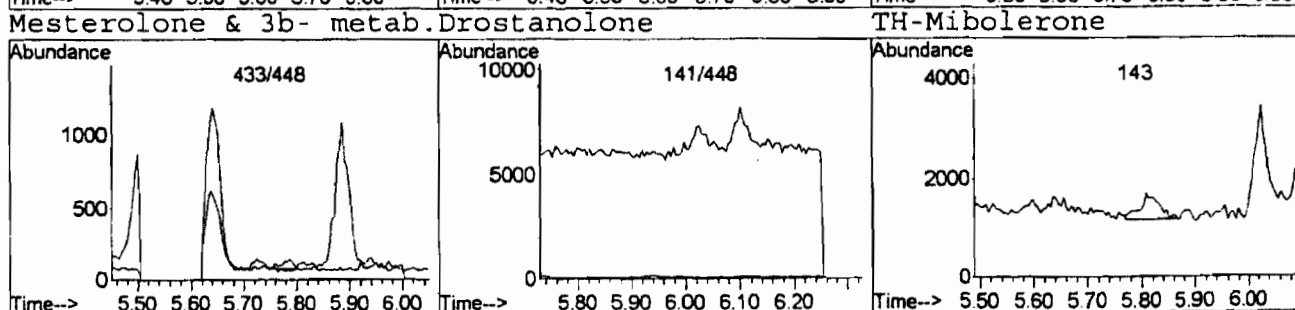
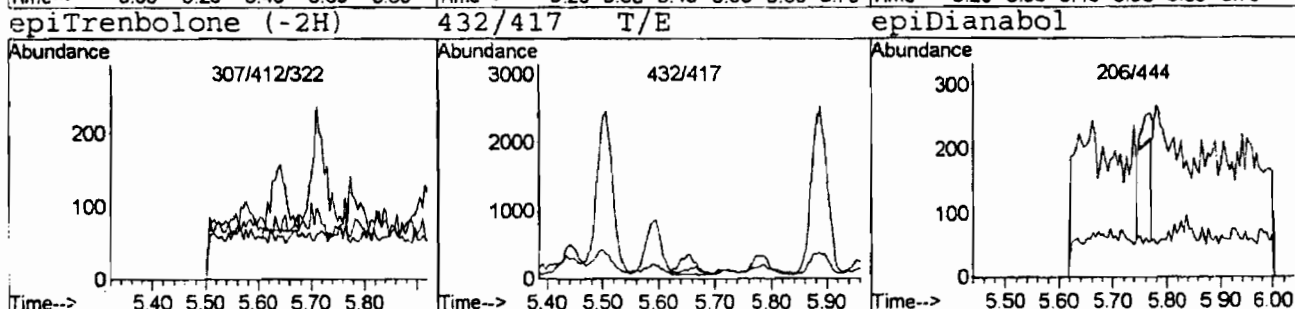
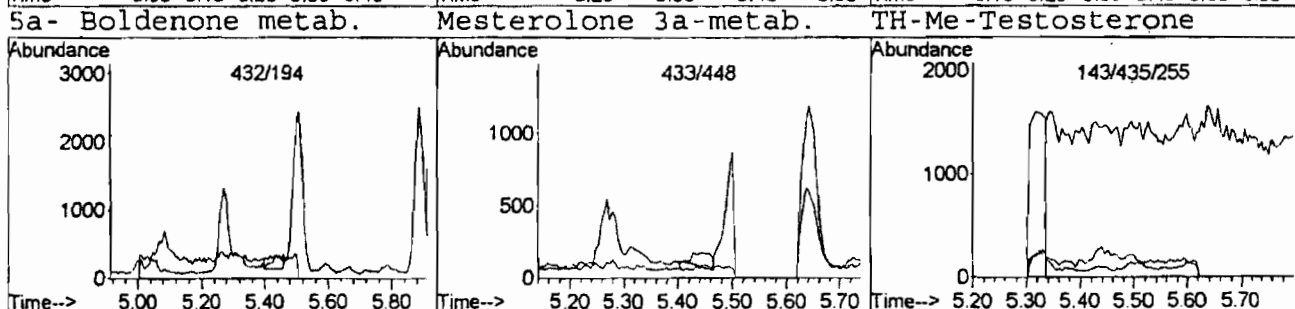
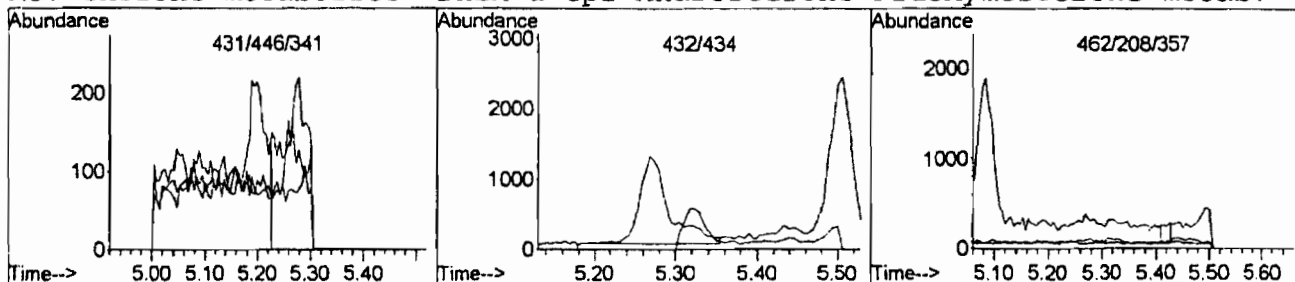
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 Sample :  
 Misc :  
 MS Integration Params: NA

Vial: 45  
 Operator: ds  
 Inst : GCMS # 12  
 Multiplr: 1.00

Quant Method : (RTE Integrator)

Methenolone metabolite DHEA & epi-Androsterone Fluoxymesterone metab.

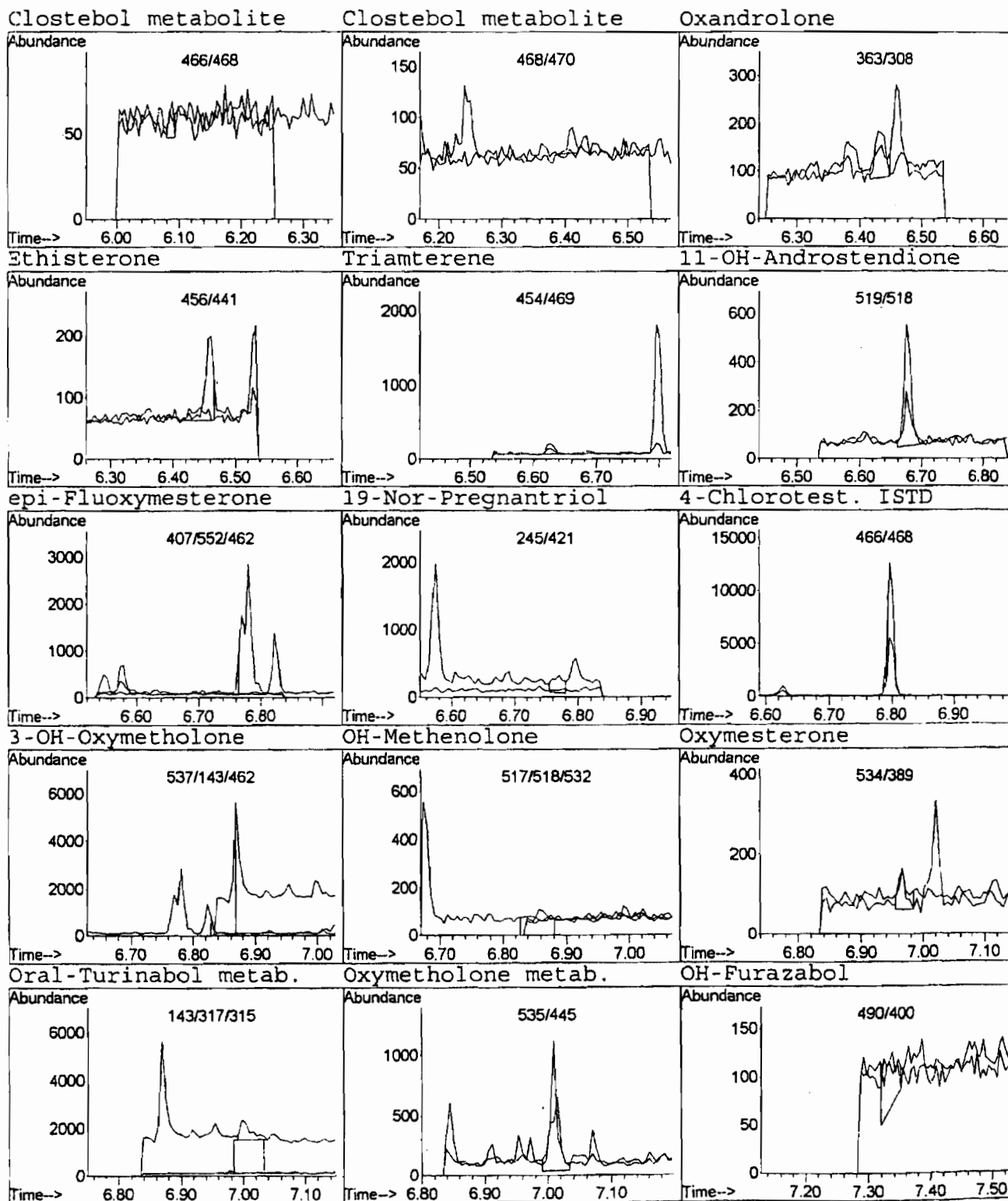


QuantProfile Report

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 Sample :  
 Misc :  
 MS Integration Params: NA

Vial: 45  
 Operator: ds  
 Inst : GCMS # 12  
 Multiplr: 1.00

Quant Method : (RTE Integrator)



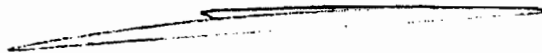
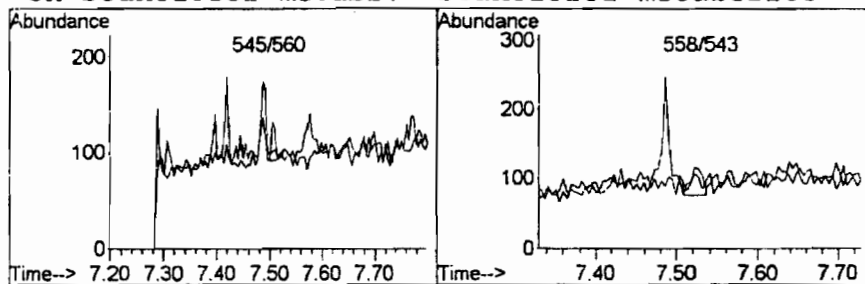
QuantProfile Report

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Acq On : 31 May 2003 12:11 am  
Sample :  
Misc :  
MS Integration Params: NA

Vial: 45  
Operator: ds  
Inst : GCMS # 12  
Multiplr: 1.00

Quant Method : (RTE Integrator)

'OH-Stanozolol metab. Stanozolol metabolite



## Steroid Water Control

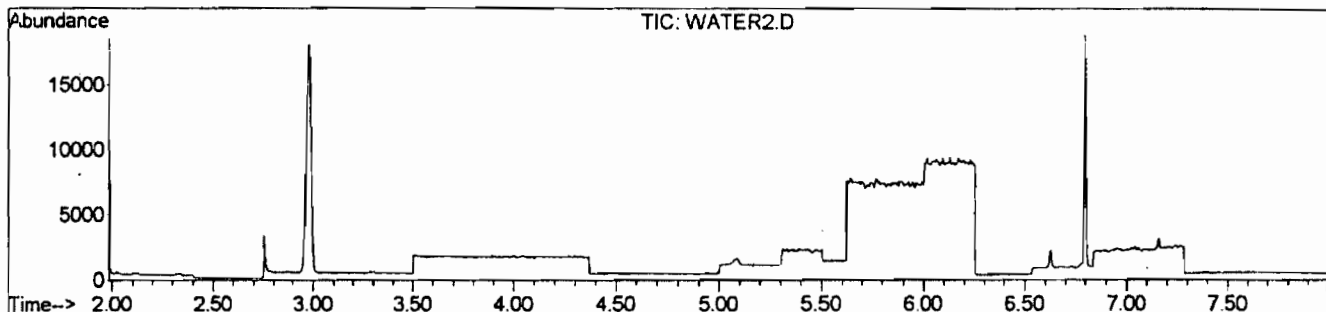


QuantProfile Report

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 MS Integration Params: NA

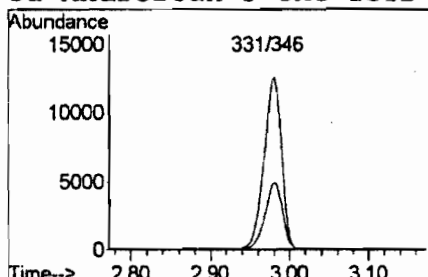
Vial: 46  
 Operator: ds  
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Quant Method : (RTE Integrator)

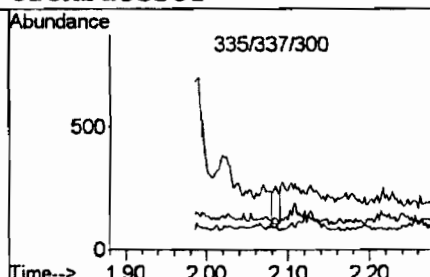


5a-Androstan-3-one ISTD Clenbuterol

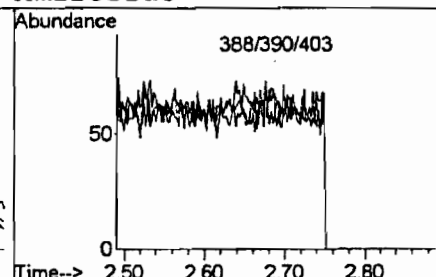
Amiloride



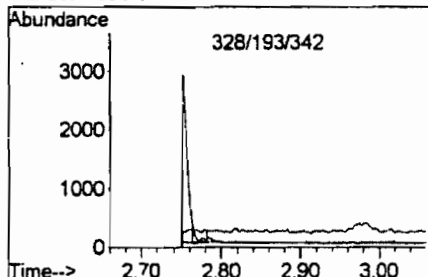
Probenecid



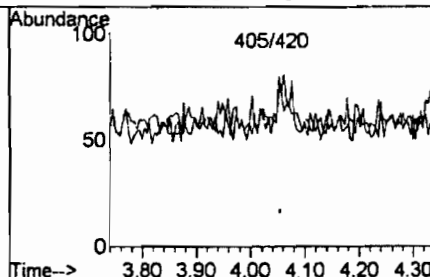
19-Norandrosterone



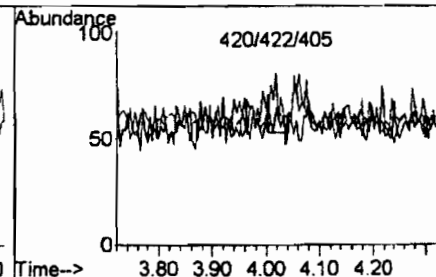
Vit. E + Norandrosterone



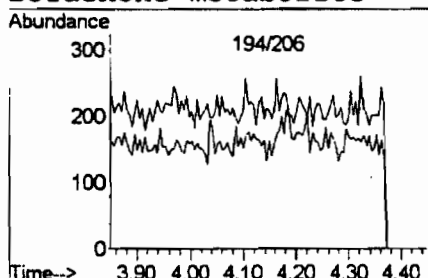
Boldenone metabolite



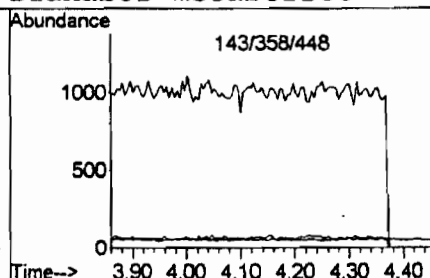
Dianabol metabolite



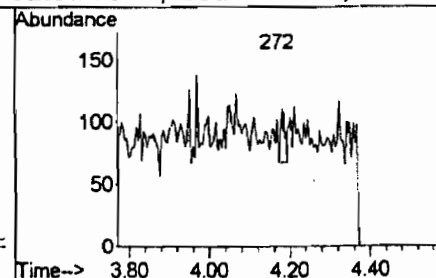
Androst./Etiochol., mono



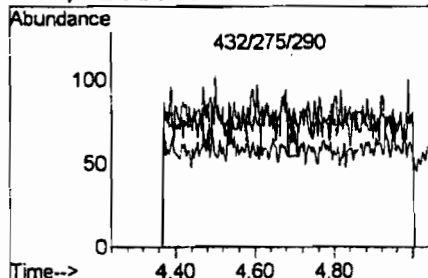
DHA, Boldenone M



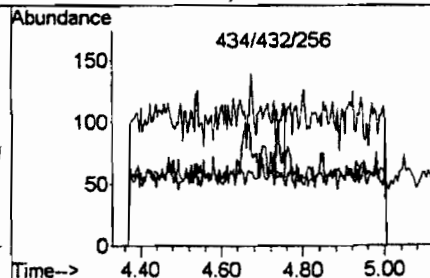
Androsterone/ Etiochol.



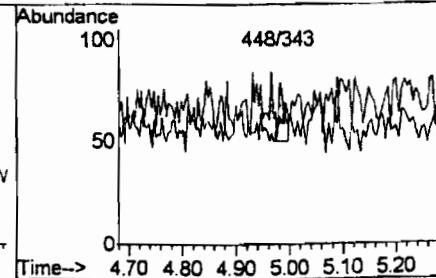
Drostanolone metabolite



432/275/290



434/432/256



448/343

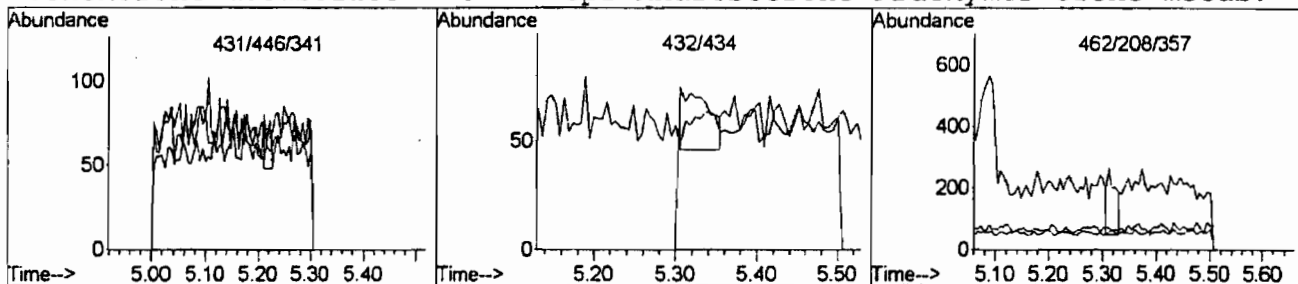
QuantProfile Report

Data File : D:\MSDCHEM\1\DATA\0530HP4\WATER2.D  
 Acq On : 31 May 2003 12:21 am  
 Sample :  
 Misc :  
 MS Integration Params: NA

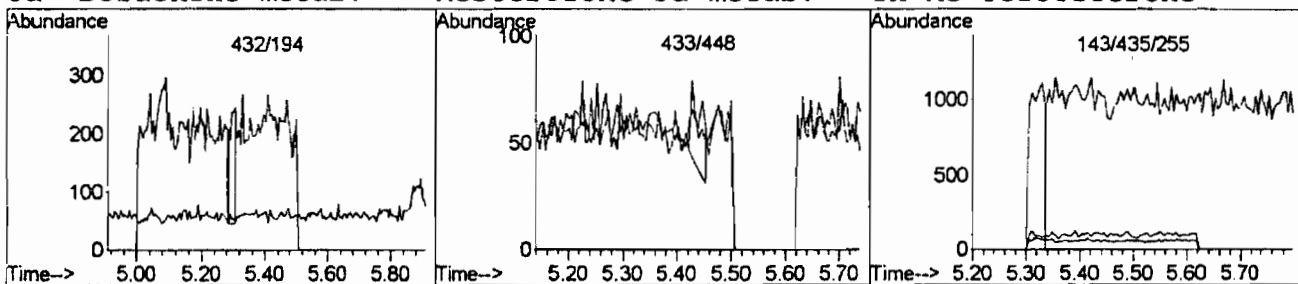
Vial: 46  
 Operator: ds  
 Inst : GCMS # 12  
 Multiplr: 1.00

Quant Method : (RTE Integrator)

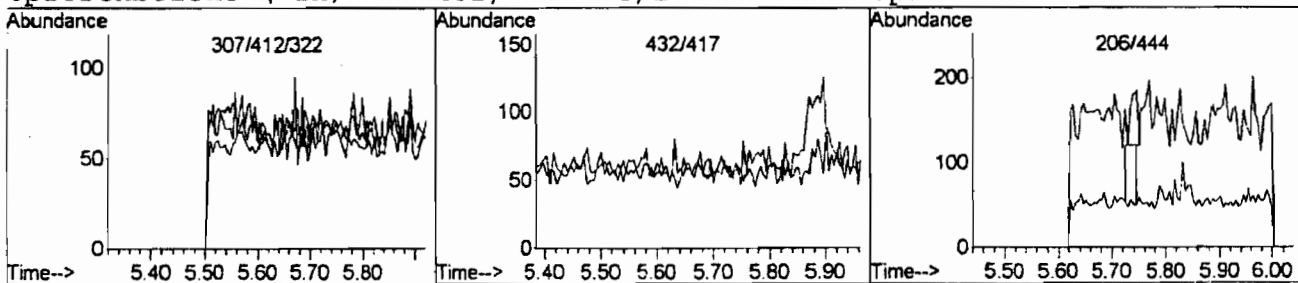
Methenolone metabolite DHEA & epi-Androsterone Fluoxymesterone metab.



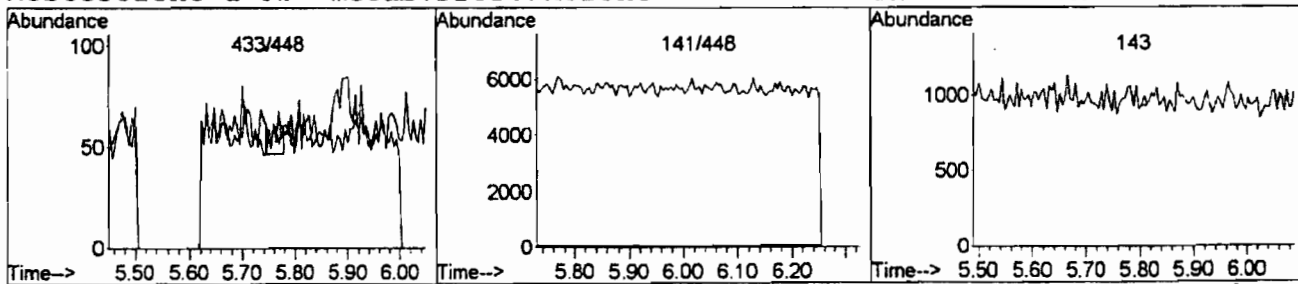
5a- Boldenone metab. Mesterolone 3a-metab. TH-Me-Testosterone



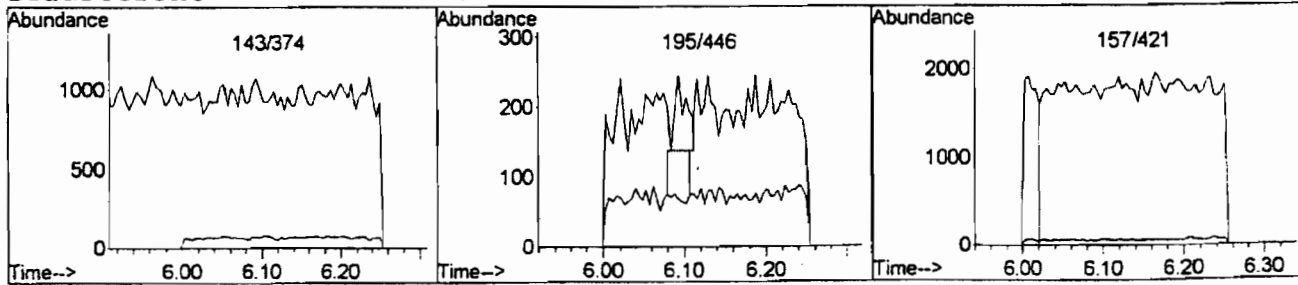
epiTrenbolone (-2H) 432/417 T/E epiDianabol



Mesterolone & 3b- metab. Drostanolone TH-Miboleron



Bolasterone Methenolone Norethandrolone metab.



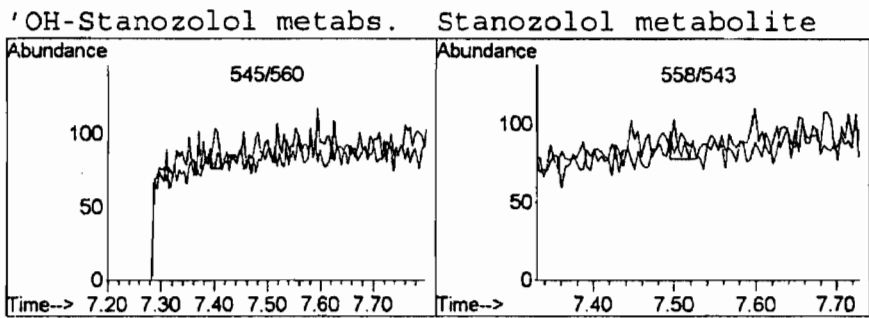
[Illegible text block]

QuantProfile Report

Data File : D:\MSDCHEM\1\DATA\0530HP4\WATER2.D  
Acq On : 31 May 2003 12:21 am  
Sample :  
Misc :  
MS Integration Params: NA

Vial: 46  
Operator: ds  
Inst : GCMS # 12  
Multiplr: 1.00

Quant Method : (RTE Integrator)



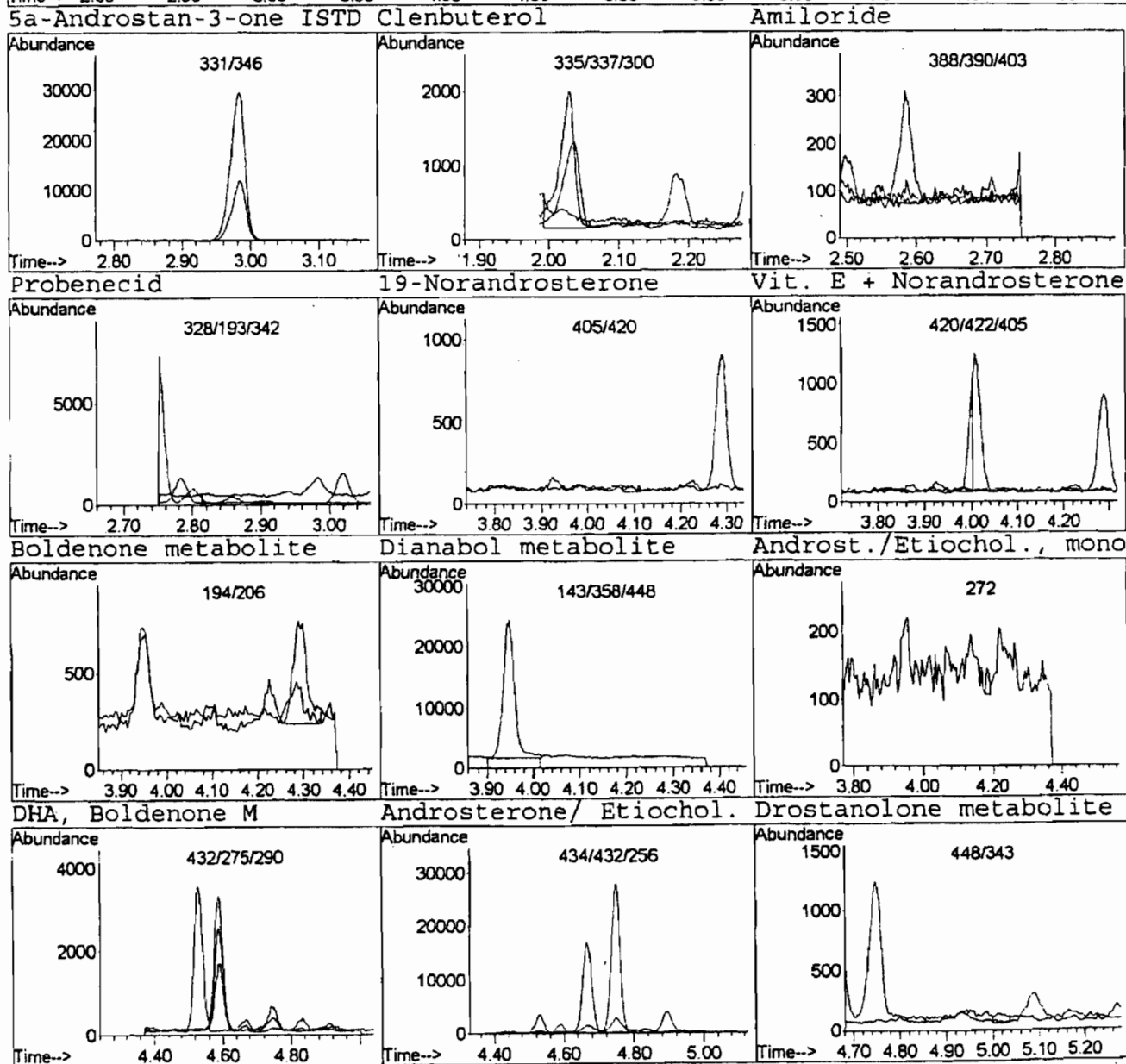
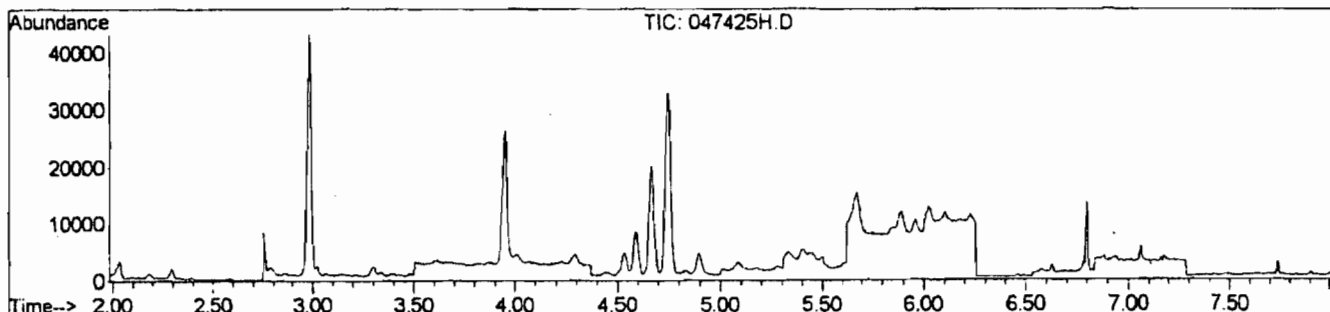
**Specimen Acc. # 047425H**

QuantProfile Report

Data File : D:\MSDCHEM\1\DATA\0530HP4\047425H.D  
 Acq On : 31 May 2003 5:16 am  
 Sample :  
 Misc :  
 MS Integration Params: NA

Vial: 75  
 Operator: ds  
 Inst : GCMS # 12  
 Multiplr: 1.00

Quant Method : (RTE Integrator)





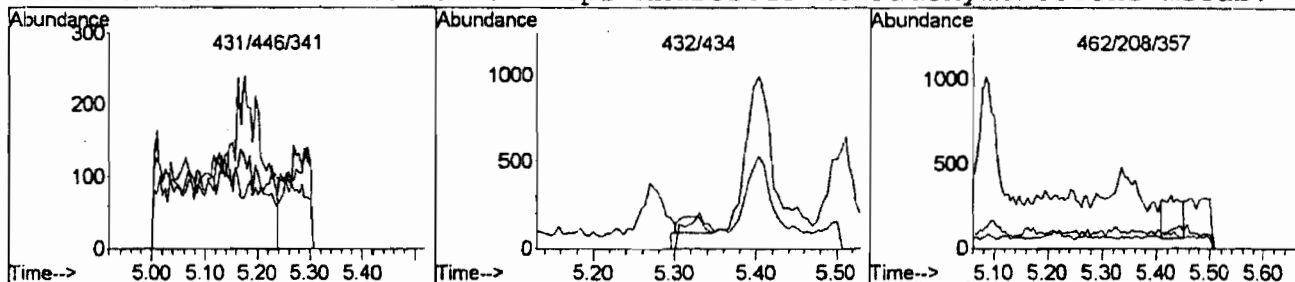
QuantProfile Report

Data File : D:\MSDCHEM\1\DATA\0530HP4\047425H.D  
 Acq On : 31 May 2003 5:16 am  
 Sample :  
 Misc :  
 MS Integration Params: NA

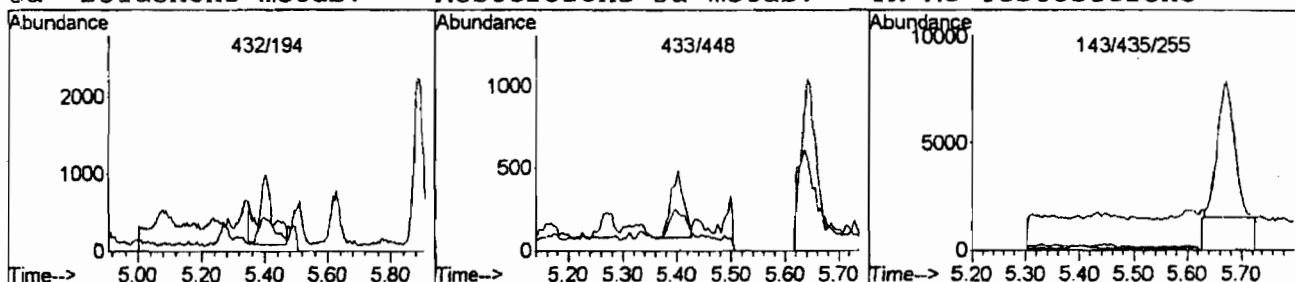
Vial: 75  
 Operator: ds  
 Inst : GCMS # 12  
 Multiplr: 1.00

Quant Method : (RTE Integrator)

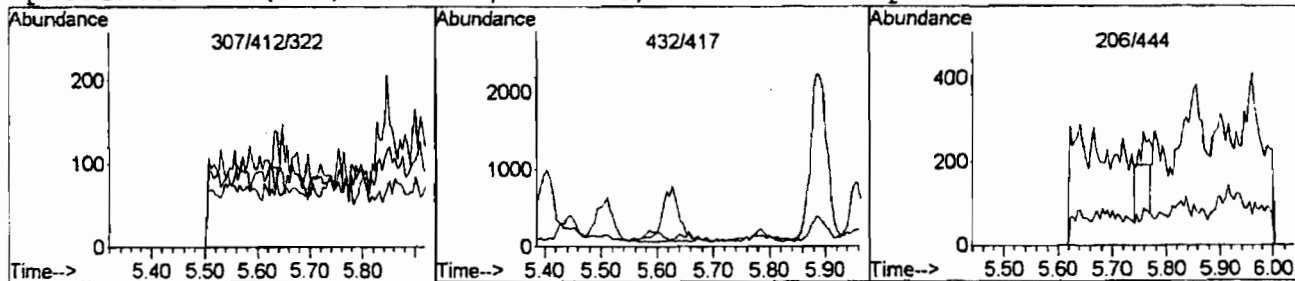
Methenolone metabolite DHEA & epi-Androsterone Fluoxymesterone metab.



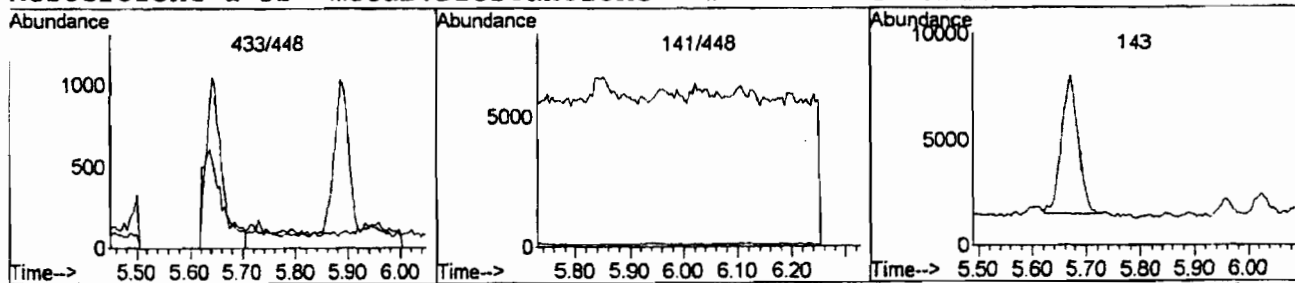
5a- Boldenone metab. Mesterolone 3a-metab. TH-Me-Testosterone



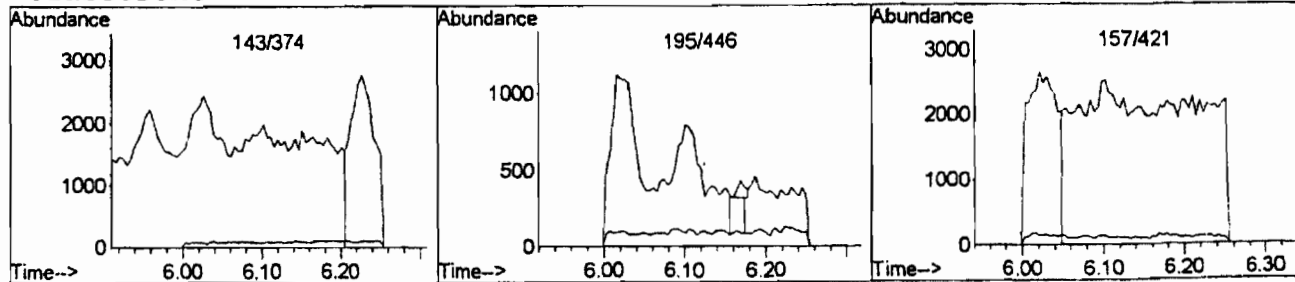
epiTrenbolone (-2H) 432/417 T/E epiDianabol



Mesterolone & 3b- metab. Drostanolone TH-Mibolerone



Bolasterone Methenolone Norethandrolone metab.

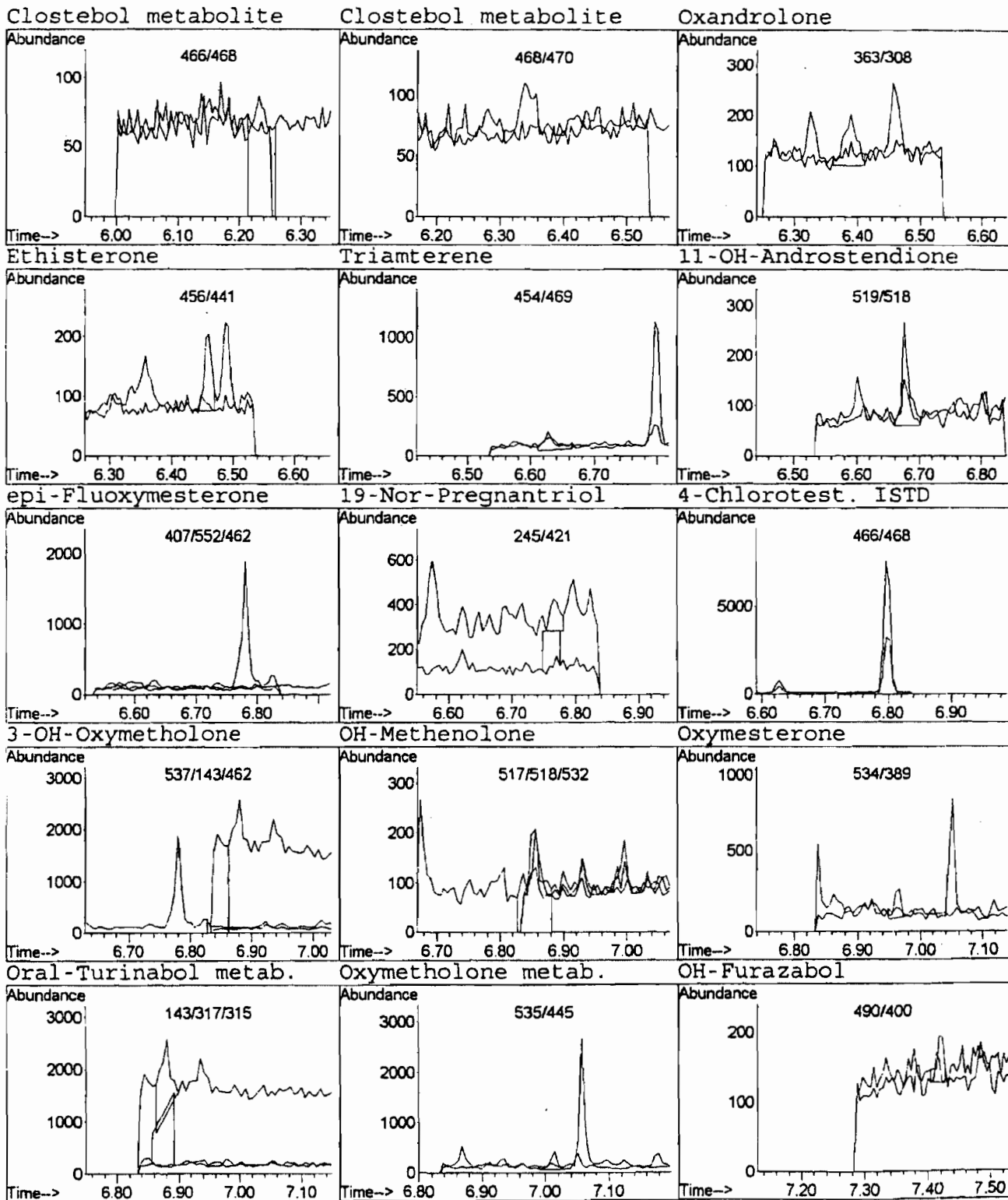


QuantProfile Report

Data File : D:\MSDCHEM\1\DATA\0530HP4\047425H.D  
 Acq On : 31 May 2003 5:16 am  
 Sample :  
 Misc :  
 MS Integration Params: NA

Vial: 75  
 Operator: ds  
 Inst : GCMS # 12  
 Multiplr: 1.00

Quant Method : (RTE Integrator)





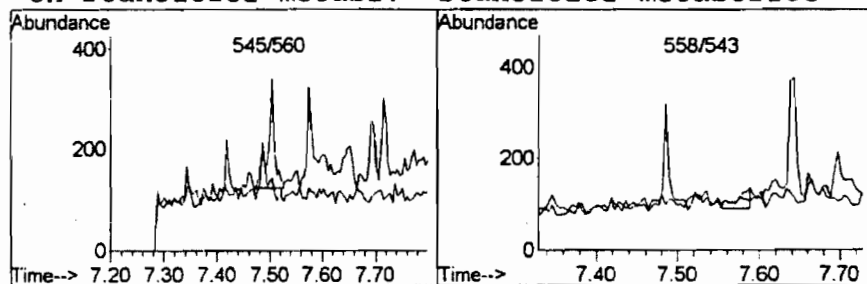
QuantProfile Report

Data File : D:\MSDCHEM\1\DATA\0530HP4\047425H.D  
Acq On : 31 May 2003 5:16 am  
Sample :  
Misc :  
MS Integration Params: NA

Vial: 75  
Operator: ds  
Inst : GCMS # 12  
Multiplr: 1.00

Quant Method : (RTE Integrator)

'OH-Stanozolol metab. Stanozolol metabolite



Laboratory Report

Acc. # 047425H  
Spec. I.D. # 0085189  
Donor I.D. 2552259

51015032 ARER/ROUTE/STUP: XXXXXXX	
COT BOS	
PU BOX 3297	
LONE BEACH, CA 90803	
2552259	
0085189 042425H	05282003 01:03PM 05292003 05312003 6:44PM
Client Site Location:	
REASON FOR TEST: NOT SPECIFIED	
DONOR ID VERIFIED: EMPLOYER REPRESENTATIVE	
FINAL	
Tests Ordered: 39439N (BUS PROFILE T MARKIT)	
Integrity Checks	
CREATININE	286.3 ug/dL
NITRITES	Negative
pH	6.6
Acceptable Range	
Creatinine >20 ug/dL	
pH 4.5-8.9	
Anabolic Agents	
ANABOLIC AGENTS	Negative
Masking Agents	
MASKING AGENTS	Negative
Drug Class Tested	
Anabolic Agents:	
Bolasterone Metabolite, Boldenone Metabolite, Clenbuterol, Clostebol Metabolite, DMC1, (Dehydrochloromethyltestosterone) Metabolite, Dihydrochlorosterone, Drostanolone &/or Metabolite, Ethylestrenol/Mesthanoandrolone Metabolite, Fluoxymesterone Metabolite, Formebolone Metabolite, Furazabol Metabolite, Mesterolone &/or Metabolite, Methandienone (Dianabol, Methandrostenolonal Metabolite, Methylundiol &/or Metabolite, Mesterolone &/or Metabolite, Methyltestosterone Metabolite, Mibolone Metabolite, Mesterolone, Norandrosterone/Norandrosterol Metabolite, Oxandrolone &/or Metabolite, Oxynerone, Oxymetholone Metabolite, Stanozolol Metabolite, Testosterone/Prednisolone, Androstenediol/DHEA (17E Ratio) &/or Testosterone Metabolite	
Masking Agents:	
Probenecid	
CERTIFYING SCIENTIST: MOHAMMAD GHAZIZADEH >> REPORT CONTINUED ON NEXT PAGE <<	

CONTINUED REPORT

ST015032 AREA/ROUTE/STOP: XXXXXXX  
COT BOS

PO BOX 3297  
LONG BEACH, CA 90803

2552259

2 0085189 047425H 05282003 04:03PM 05292003 05312003 6:44PM

Client Site Location:  
PERSON FOR TEST: NOT SPECIFIED  
DONOR ID VERIFIED: EMPLOYER REPRESENTATIVE

FINAL

SPECIMEN RECEIVED AND PROCESSED IN THE LAS VEGAS DHMS CERTIFIED LABORATORY.

LAB: Quest Diagnostics Inc-Las Vegas  
4230 South Burnham  
Las Vegas NV 89119

>> END OF REPORT <<

Certifying Scientist Resume

## MOHAMMAD R GHAZIZADEH

225 S Stephanie St  
Henderson, Nevada 89012

(702) 492-6080 (H)

### Objective:

A challenging position in an analytical/or research laboratory.

### SUMMARY:

- Over 15 years Clinical Laboratories / Toxicology experience
- Master degree in Science/ Analytical Chemistry
- Bachelors degree in Science/ Pharmacy
- Comprehensive background in all phases of Clinical Laboratories
- Experienced with a variety of Toxicology devices such as GC/MS, TDX, Hitachi, Cobas
- Able to thoroughly research and review analytical data
- Bring projects to completion under budget deadlines

### Employment:

SmithKline Beecham Clinical Laboratories / Quest Diagnostics, Dallas, Texas  
October 1988-July 2001.

Quest Diagnostics, Las Vegas, Nevada January 2003-Present .

### GC/MS Analyst/ Lead Technologist:

Forensic Toxicology. Responsible for operation and maintenance of Hewlett-Packard GC/MS system. Duties included data analysis, method development, quality assurance/ quality control, standard operating procedures, and training personnel.

### Lead Certifying Scientist, Forensic Toxicology:

Responsible for Certification of Positive and Negative Forensic drug screens. Duties included review of analytical data, assure compliance with standard operating procedures, answer technical questions for clients and Medical Review Officers, and help in revision of SOP. I serve as an expert witness and technical resource for SBCL/ Quest Diagnostics external customers.

Teaching Assistant, University of Louisiana, Monroe, Louisiana September 1986-  
December 1988

Supervised undergraduate students with AA, HPLC, and Thermospray LC/MS/MS in  
Chemistry Lab.

Education:

Northeast Louisiana University  
Master of Science/ Analytical Chemistry, 1990

Thesis Title: Solid -Phase Extraction and Thermospray LC/MS/MS for the detection of  
Marihuana and its Major Metabolite.

Northeast Louisiana University  
Bachelors of Science / Pharmacy, 1984

Certified Toxicological Chemist  
National Registry in Clinical Chemistry, certification No.2289, 1992.

Athletic Scholarship for Soccer, 1980-1984.

Responsible Person Resume



## **Victor Uralets, Ph.D.**

Dr. Uralets received a Doctorate Degree in Organic Chemistry from The Institute of Organoelement Compounds of the Academy of Sciences of the USSR in 1972. He completed a Post Doctoral Fellowship in Analytical Instrumental Analysis at the Eindhoven Technical University in the Netherlands in 1978.

Following graduation from the Moscow University Victor Uralets was engaged in a project on "synthetic food" as a research scientist in the Institute of Organoelement compounds and was particularly focused on detection and identification of volatile food flavor components.

Since 1980 Dr. Uralets has held positions as a Senior Analyst and Scientific Director in the Olympic laboratory Moscow (Anti-Doping Center), which provided full range of athletic drug testing mandated by the International Olympic Committee.

Since 1992 Dr. Uralets is a Director of Sports Testing in San Diego, CA, laboratory for Nichols Institute and its successor companies: Corning Clinical Laboratories and Quest Diagnostics Incorporated.

Dr. Uralets is currently (since February 2003) a Technical Director in the Las Vegas Quest Diagnostics CHW laboratory and is responsible for Sports and HPP drug testing.



41125218 AREA/ROUTE/STOP: XXXXXXXX  
 BALCO LABORATORY  
 ATTN: VICTOR CONTE  
 1520 GILBRETH RD  
 BURLINGAME, CA 94010



PARTICIPANT NAME 100572		PARTICIPANT ID		ROOM NO.	AGE	SEX	PHYSICIAN
PAGE REQUISITION NO 1	ACCESSION NO. 9009147	LAB REF. # 048757H	COLLECTION DATE & TIME 05302003	LOG-IN-DATE 06022003	REPORT DATE 06062003	& TIME 3:15PM	

REMARKS Client Site Location:  
 REASON FOR TEST: NOT GIVEN  
 DONOR ID VERIFIED:

REPORT STATUS	FINAL	TEST	RESULT		UNITS	REFERENCE RANGE	SITE CODE
			IN RANGE	OUT OF RANGE			
REPORT FOR:		BALCO LABORATORY - 41125218 ATTN: VICTOR CONTE 1520 GILBRETH RD BURLINGAME, CA 94010					
Tests Ordered:		38289N (STEROID 1 W/NIT)					
Integrity Checks		Acceptable Range					
CREATININE		223.7 mg/dL				>20 mg/dL	
NITRITES		Negative					
pH		6.7				4.5-8.9	
Anabolic Agents							T E
ANABOLIC AGENTS		Negative					7 Z
Masking Agents							
MASKING AGENTS		Negative					
Drug Class Tested							
Anabolic Agents:		Bolasterone Metabolite, Boldenone Metabolite, Clenbuterol, Clostebol Metabolite, Danazol &/or Metabolite, DHCMT (Dehydrochloromethyltestosterone) Metabolite, Dihydrotestosterone, Dromostanolone &/or Metabolite, Ethylestrenol/Norethandrolone Metabolite, Fluoxymesterone Metabolite, Formebolone Metabolite, Furazabol Metabolite, Mesterolone &/or Metabolite, Methandienone (Dianabol, Methandrostenolone) Metabolite, Methandriol &/or Metabolite, Methenolone &/or Metabolite, Methyltestosterone Metabolite, Mibolerone Metabolite, Nandrolone/ Norandrostendione/Norandrostendiol Metabolite, Oxandrolone &/or Metabolite, Oxymesterone, Oxymetholone Metabolite, Stanozolol Metabolite, Testosterone/Androstendione/ >> REPORT CONTINUED ON NEXT PAGE <<					

41125218 AREA/ROUTE/STOP: XXXXXX  
 BALCO LABORATORY  
 ATTN: VICTOR CONTE  
 1520 GILBRETH RD  
 BURLINGAME, CA 94010



PARTICIPANT NAME 100572		PARTICIPANT ID		ROOM NO.	AGE	SEX	PHYSICIAN	
PAGE 2	REQUISITION NO 9009147	ACCESSION NO. 048757H	LAB REF. #	COLLECTION DATE & TIME 05302003		LOG-IN-DATE 06022003	REPORT DATE 06062003	& TIME 3:15PM

REMARKS Client Site Location:  
 REASON FOR TEST: NOT GIVEN  
 DONOR ID VERIFIED:

REPORT STATUS	FINAL	TEST	RESULT		UNITS	REFERENCE RANGE	SITE CODE
			IN RANGE	OUT OF RANGE			
REPORT FOR:		BALCO LABORATORY - 41125218 ATTN: VICTOR CONTE 1520 GILBRETH RD BURLINGAME, CA 94010					
Drug Class Tested		Androstendiol/DHEA (T/E Ratio > 6), Trenbolone Metabolite					
Masking Agents:		Probenecid, Epitestosterone (> 200 ng/mL)					
CERTIFYING SCIENTIST:		CAROL ANDERSON					
SPECIMEN RECEIVED AND PROCESSED		IN THE LAS VEGAS DHHS CERTIFIED LABORATORY.					
LAB:		Quest Diagnostics Inc-Las Vegas 4230 South Burnham Las Vegas NV 89119					
		>> END OF REPORT <<					



From: Rhonda Cole 770-252-0063 To: BLUE

Date: 07/20/03 Time: 10:25:05 AM

05/02/2003 13:48 +

PAGE 03

215-6143

# GROUP COLLECTION LOG

MAJOR LEAGUE BASEBALL'S  
JOINT DRUG PREVENTION AND TREATMENT PROGRAM



Page 1 of

Date: 7/20/03

Team: Atlanta Braves

Testing Site: Tanner Field

The following individuals have consented to the requirement for collection of a urine specimen on the 3 day of July, 2003, and by their signature below hereby acknowledge that they have been advised of the requirement that they be tested for prohibited substances pursuant to the MLB Joint Drug Prevention and Treatment Program, and that if they fail without good cause to give a specimen, they will be treated as if their specimen had tested positive.

Sheffield, Gary	2560895	<i>[Signature]</i>	<i>[Signature]</i>						

I certify that I have witnessed the above signatures:

SIGNATURE OF TEAM REPRESENTATIVE

I have reviewed the contents of the foregoing

SIGNATURE OF COLLECTOR



WADA Accredited

UCLA Olympic Analytical Laboratory  
UCLA School of Medicine  
2122 Granville Ave Los Angeles CA 90025  
Phone (310) 825-2635 FAX (310) 206-9077



ISO/IEC 17025  
Biological Testing  
Certificate: 1420-01

**CONFIDENTIAL**  
**DRUG TESTING REPORT ZZ2315(7H406)**

May 11, 2006

IRS-CI

Attn: Special Agent Jeff Novitzky  
55 South Market Street, Suite 815  
San Jose, CA 95113

**UCLA CODE: ZZ2315 7H406**

**Specimen Number: 052517**

The laboratory analyzed the urine specimen listed above for anabolic androgenic steroids, masking agents, and anti-estrogenic compounds.

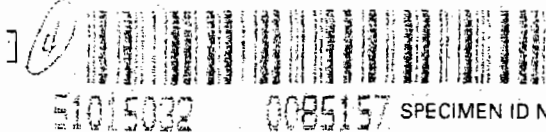
**ANALYTICAL FINDINGS:** The urine sample identified above contains clomiphene and tetrahydrogestrinone (THG). The screen TE ratio of the urine sample is approximately 2.7. The IRMS measurements of 5 $\beta$ -androstenediol, 5 $\alpha$ -androstenediol, and 5 $\beta$ -pregnanediol are -26.4, -26.8, and -21.2‰ (per mil) respectively; these IRMS data are outside of our normal ranges.

Please let us know if we may be of further service to you on this matter or any related issue.

Don H. Catlin, M.D.  
Director

This report shall not be reproduced except in full, without the written approval of the laboratory.





STEP 1: COMPLETED BY COLLECTOR OR EMPLOYER REPRESENTATIVE

LAB ACCESSION NO.

A. Employer Name, Address, I.D. No. 907 876

B. MRO Name, Address, Phone and Fax No. 1015032

C. Donor SSN or Employee I.D. No. 25 732 79

D. Donor Name: Last: [REDACTED] First: [REDACTED]

E. Donor ID Verified:  Photo ID  Emp. Rep. SPC

F. Reason for Test:  Pre-employment (1)  Random (3)  Reasonable Suspicion/Cause (5)  Post-Accident (2)  Promotion (22)  
 Return to Duty (6)  Follow-up (23)  Other (specify) (99)

G. Drug Tests to be Performed:

H. Collection Site Name: ALDILL PARK Collection Site Code: 06-1030  
 Address: [REDACTED] Collector Phone No.: 510 65 2065  
 City, State and Zip: SPRINGFIELD CA Collector Fax No.: 510 65 2065

STEP 2: COMPLETED BY COLLECTOR

Read specimen temperature within 4 minutes. Is temperature between 90° and 100° F?  Yes  No, Enter Remark

Specimen Collection:  Split  Single  None Provided (Enter Remark)  Observed (Enter Remark)

REMARKS

STEP 3: Collector affixes bottle seal(s) to bottle(s). Collector dates seal(s). Donor initials seal(s). Donor completes STEP 6 on copy 2.

STEP 4: CHAIN OF CUSTODY - INITIATED BY COLLECTOR AND COMPLETED BY LABORATORY

I certify that the specimen given to me by the donor identified in the certification section on Copy 2 of this form was collected, labeled, sealed, and released to the Delivery Service noted in accordance with applicable requirements.

X [Signature] Signature of Collector 3:58 AM/PM Time of Collection 11/9/07 Date (Mo./Day/Yr.)

[Signature] (Print) Collector's Name (First, MI, Last)

**SPECIMEN BOTTLE(S) RELEASED TO:**  
 Quest Diagnostics Courier  FedEx  
 Airborne  Other

RECEIVED AT LAB: X [Signature] Signature of Accessioner 1/1 Date (Mo./Day/Yr.)

[Signature] (Print) Accessioner's Name (First, MI, Last)

**SPECIMEN BOTTLE(S) RELEASED TO:**  
 Primary Specimen Bottle Seal Intact  
 Yes  
 No, Enter Remark Below

STEP 5: COMPLETED BY MEDICAL REVIEW OFFICER (IF REQUIRED)

I have reviewed the laboratory results for the specimen identified by this form in accordance with applicable requirements. My determination/verification is:

Negative  Positive  Test Not Performed  Test Cancelled

REMARKS

[Signature] (PRINT) Medical Review Officer's Name (First, MI, Last) [Signature] Signature of Medical Review Officer 1/1 Date (Mo./Day/Yr.)

STEP 6: COMPLETED BY DONOR

I certify that I provided my urine specimen to the collector; that I have not adulterated it in any manner; each specimen bottle used was sealed with a tamper-evident seal in my presence; and that the information and numbers provided on this form and on the label affixed to each specimen bottle is correct.

X [Signature] Signature of Donor [Signature] (PRINT) Donor's Name (First, MI, Last)  
6/4/03 Date (Mo./Day/Yr.)  
07/29/64 Date of Birth (Mo./Day/Yr.)

Daytime Phone No. [REDACTED] Evening Phone No. [REDACTED]

Quest Diagnostics, the associated logo and all associated Quest Diagnostics marks are the trademarks of Quest Diagnostics Incorporated. © Quest Diagnostics Incorporated. All rights reserved. 01/2003 (15-NON-Rev) Quest, MD.



For record, the samples from UCLA folder number ZZ 2040 lab code 2FT were hand delivered to UCLA Olympic Laboratory on 5/5/04 and were received by Brian Bishop. The samples were received at room temperature.

Brian Bishop

A handwritten signature in black ink, appearing to read "B. Bishop", written in a cursive style.

RECEIVING CHECKLIST

The samples are from (circle): DOD\* NCD FS NFL UCLA UNIV\*

USADA OTHER\* INTERNAL SPEC\*

\*DETAIL Government

UCLA Code: 2FT

Client Folder#: 22 2040

Sport: Subject

Check ALIQUOT.SOP appendix A for MENU: (circle)

I EMIT II CF SMART DIU COC COC THC THC OPI ONTRAK ONTRAK ONTRAK

AMPH B-BLOCKERS BBII B2AG HCG HRMS THG EPO

SP: (TRIAGE, BLOOD, PILL, etc.)

See ALIQUOT.SOP for a description of what to aliquot based on the menu.

Total number of samples: 5 circle type of kits used Berlinger Versapak NCDF (1999 type); USADA (1999 type, versakit) DOD type (plastic bottle with a white screw cap and an intact red tape over the cap) Other Mini - NCDF type bottles

Total number of QC's: (if needed, add 1 for HQC)

Total number of Cal's: (if FULL IOC menu, USADA (OOC & IC)).

If batched, Group Code: Client, Folder #: Email all parties concerned.

Initial the items below as they are completed.

Pos HCG QC added. Check HCG QC log.

HQC added and e-mailed all parties concerned.

Manifest, if there is one, folder # in upper right corner, lab code #'s blank rows crossed out.

Folder preparation (shipping air bill, Batch Chain of Custody form, Receiving Checklist, Sample Custody-Documentation of Seal Integrity form, (ASF's/Official Record's) QC forms, and other paperwork included).

DDIMS STEP 7 corrected. Menu double checked. Samples not aliquotted are entered as "X" in all assays. SPECIAL ALIQUOT FORM is double checked against DDIMS STEP 7 entries.

Receiving group folder data-entry completed.

"A" and "B" samples stored. Describe (circle): COLDROOM POS FREEZER. Other: FRIDGE #16, #17, #18, #19, 29.

form approved An 3/31/04

## UCLA OLYMPIC ANALYTICAL LABORATORY

SAMPLE CUSTODY - DOCUMENTATION OF SEAL INTEGRITY  
(IRS-CID BAG)

FOLDER ZZ2040

UCLA CODE	BOTTLE NUMBER	A *	B *	If not intact, describe below
2FT01	0	0	0	
2FT02	0	0	0	
2FT03	0085174	X	X	
2FT04	0085159	X	X	
2FT05	0113293	X	X	
2FT06	0085157	X	X	
2FT07	0085418	X	X	
2FT08	0	0	0	

\* Instructions: Verify by "X" that the custody of each specimen is intact.  
If not intact, record "NO" and describe in the space provided.  
Note: Entries for internal QC are listed as "0".

The above samples were received in the condition stated above.

Signature Brian Bishop Date 5/7/04

Print Brian Bishop Time 5:11pm

Verified by (initials and date) ASJ 5/7/04

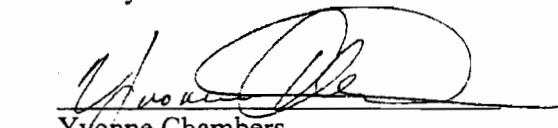
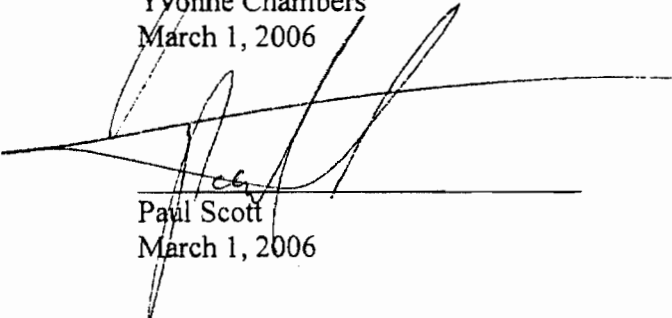
Sample Identification and Chain of Custody

Bottle Number	Original Code
52511	QCN237
52512	2FT03
52513	QCN224
52517	2FT06
52524	2FT04
52525	2FT05
52526	QCN235
52527	2FT07

Each 2FT sample consisted of an A and B container, the contents of which were transferred to an A and B bottle, respectively. Each QCN was poured into an A and B bottle.

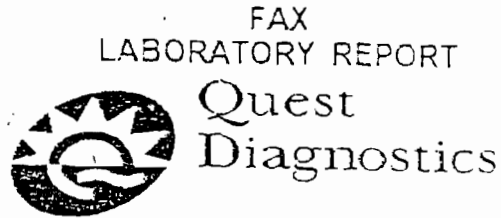
Yvonne Chambers transferred the samples and verified each Bottle Number and corresponding Original Code and then passed custody to Paul Scott.

Paul Scott witnessed the transfer and independently verified each Bottle Number and corresponding Original Code and then took custody of the bottles.

  
\_\_\_\_\_  
Yvonne Chambers  
March 1, 2006  
\_\_\_\_\_  
Paul Scott  
March 1, 2006



41125218 AREA/ROUTE/STOP: XXXXXXXX  
 BALCO LABORATORY  
 ATTN: VICTOR CONTE  
 1520 GILBRETH RD  
 BURLINGAME, CA 94010



PARTICIPANT NAME 100573		PARTICIPANT ID		ROOM NO	AGE	SEX	PHYSICIAN
PAGE	REQUISITION NO	ACCESSION NO	LAB REF #	COLLECTION DATE & TIME	LOG-IN DATE	REPORT DATE	& TIME
1	9008589	050715H		06052003	06062003	06102003	2:47PM

REMARKS Client Site Location:  
 REASON FOR TEST: UNKNOWN  
 DONOR ID VERIFIED: UNKNOWN

REPORT STATUS	FINAL	TEST	RESULT		UNITS	REFERENCE RANGE	SITE CODE
			IN RANGE	OUT OF RANGE			
REPORT FOR:		BALCO LABORATORY - 41125218 ATTN: VICTOR CONTE 1520 GILBRETH RD BURLINGAME, CA 94010					
Tests Ordered:		38289N (STEROID 1 W/NIT)					
Integrity Checks		Acceptable Range					
CREATININE		325.7 mg/dL			>20 mg/dL		
NITRITES		Negative					
pH		5.3			4.5-8.9		
Anabolic Agents							
ANABOLIC AGENTS		Negative					
Masking Agents							
MASKING AGENTS		Negative					
Drug Class Tested							
Anabolic Agents:		Bolasterone Metabolite, Boldenone Metabolite, Clenbuterol, Clostebol Metabolite, Danazol &/or Metabolite, DHCMT (Dehydrochloromethyltestosterone) Metabolite, Dihydrotestosterone, Dromostanolone &/or Metabolite, Ethylestrenol/Norethandrolone Metabolite, Fluoxymesterone Metabolite, Formebolone Metabolite, Furazabol Metabolite, Mesterolone &/or Metabolite, Methandienone (Dianabol, Methandrostenolone) Metabolite, Methandriol &/or Metabolite, Methenolone &/or Metabolite, Methyltestosterone Metabolite, Mibolerone Metabolite, Nandrolone/ Norandrostendione/Norandrostendiol Metabolite, Oxandrolone &/or Metabolite, Oxymesterone, Oxymetholone Metabolite, Stanozolol Metabolite, Testosterone/Androsterdione/ >> REPORT CONTINUED ON NEXT PAGE <<					

FRONT PAGE TERMINATED AT 11:42:00 AM PAGE 2

FAX  
LABORATORY REPORT



Quest  
Diagnostics

CONTINUED REPORT

41125218 AREA/ROUTE/STOP: XXXXXX  
BALCO LABORATORY  
ATTN: VICTOR CONTE  
1520 GILBRETH RD  
BURLINGAME, CA 94010

PARTICIPANT NAME 100573		PARTICIPANT ID		ROOM NO	AGE	SEX	PHYSICIAN
PAGE	REQUISITION NO	ACCESSION NO.	LAB REF #	COLLECTION DATE & TIME	LOG-IN-DATE	REPORT DATE	& TIME
2	9008599	050715H		06052003	06062003	06102003	2:47PM

REMARKS Client Site Location:  
REASON FOR TEST: UNKNOWN  
DONOR ID VERIFIED: UNKNOWN

REPORT STATUS	FINAL	TEST	RESULT		UNITS	REFERENCE RANGE	SITE CODE
			IN RANGE	OUT OF RANGE			
REPORT FOR:		BALCO LABORATORY - 41125218 ATTN: VICTOR CONTE 1520 GILBRETH RD BURLINGAME, CA 94010					
Drug Class Tested		Androstendiol/DHEA (T/E Ratio > 6), Trenbolone Metabolite					
Masking Agents:		Probenecid, Epitestosterone (> 200 ng/mL)					
CERTIFYING SCIENTIST:		CAROL ANDERSON					
SPECIMEN RECEIVED AND PROCESSED IN THE LAS VEGAS		DHHS CERTIFIED LABORATORY.					
LAB:		Quest Diagnostics Inc-Las Vegas 4230 South Burnham Las Vegas NV 89119					
		>> END OF REPORT <<					







**St. Joseph's Hospital  
and Medical Center  
CHW**

350 WEST THOMAS ROAD  
Phoenix, AZ 85013  
Phone: (602)406-3410

**LABORATORY DISCHARGE REPORT**  
(Discard daily and weekly reports)

MR : (0000)0104-82-47  
ACCT: 77572238  
NAME: **BONDS, BARRY**  
AGE : 39 YRS SEX : M  
LOC : ROOM : 2T22  
PHYSICIAN: FITZGERALD, JOHN W

09/23/03 0022  
ADMIT: 08/31/03

DISCHARGED: 09/01/2003

**HEMATOLOGY**

DATE: 08/31/03  
TIME: 1830

**COMPLETE BLOOD COUNT**

		REFERENCE	UNIT
PLATELET	308	150-450	TH/UL
WBC	12.3H	3.6-11.1	TH/UL
RBC	5.23	4.27-5.73	MIL/UL
RBC (06/04/03 -- Current)			
HEMOGLOBIN	14.0	12.9-16.1	GM/DL
HEMATOCRIT	41.4	37.7-51.3	%
MCV	79	79-95	FL
MCH	26.7L	28.0-32.0	PG
MCHC	33.8	32.0-36.0	GM/DL
RDW	15.6H	11.5-14.5	UNITS
POLYS % (AUTO)	54.2	46.0-65.0	%
LYMPHS % (AUTO)	39.3H	25.0-35.0	%
MONO % (AUTO)	5.4	1.0-10.0	%
EOS % (AUTO)	0.7	0.0-5.0	%
BASOS % (AUTO)	0.4	0.0-1.0	%
POLYS ABS	06.7	02.0-08.0	TH/UL
LYMPHS ABS	4.8H	1.5-4.0	TH/UL
MONOS ABS	0.7	0.1-2.0	TH/UL
EOS ABS	0.1	0.0-0.7	TH/UL
BASOS ABS	0.0	0.0-0.2	TH/UL
SLIDE REVIEWED	SCANDONE		

**CHEMISTRY**

DATE: 08/31/03  
TIME: 1830

**CHEMISTRY PANELS**

		REFERENCE	UNIT
SODIUM	139	134-144	MEQ/L
POTASSIUM	3.8	3.6-5.1	MEQ/L
CHLORIDE	112H	101-111	MEQ/L
CO2	23f	22-32	MEQ/L
BUN	22	8-24	MG/DL
BUN (03/18/03 -- Current)			
PLEASE NOTE NORMAL RANGE CHANGED FOR AGES > 5 YEARS OLD ON 03-18-2003.			
CREATININE	1.6H	0.7-1.2	MG/DL
GLUCOSE	93	74-118	MG/DL
ANION GAP	4Lf	7-15	

L = Low; H = High, f = Footnote

CO2..... 08/31/03 1830 CORRECTED FROM 28 ON 08/31/03 AT 2000 BY CGUNNING  
ANION GAP..... 08/31/03 1830 CORRECTED FROM -1 ON 08/31/03 AT 2000 BY CGUNNING

MR-48C (10/98) CONTINUED

PAGE 1

ROY IAN DAVIS, M.D.-MEDICAL DIRECTOR  
CHAIRMAN OF DEPARTMENT OF PATHOLOGY

E. SMITH COLLUM, M.D. - DIRE  
CLINICAL LABORATORY SERVI



**St. Joseph's Hospital  
and Medical Center  
CHW**

350 WEST THOMAS ROAD  
Phoenix, AZ 85013  
Phone: (602)406-3410

**LABORATORY DISCHARGE REPORT**  
(Discard daily and weekly reports)

MR : (0000)0104-82-47  
ACCT: 77572238  
NAME: **BONDS, BARRY**  
AGE : 39 YRS                      SEX : M  
LOC :                                ROOM : 2T22  
PHYSICIAN: FITZGERALD, JOHN W

09/23/03      0022  
ADMIT: 08/31/03

DISCHARGED: 09/01/2003

**CHEMISTRY**

DATE: 08/31/03  
TIME: 1830

		REFERENCE	UNIT
<b>CHEMISTRY PANELS</b>			
CALCIUM	8.0L	8.9-10.3	MG/DL
TOTAL PROTEIN	5.6L	6.1-7.9	G/DL
ALBUMIN	2.9L	3.5-4.8	G/DL
ALK PHOS	44	38-126	U/L
BILIRUBIN TOTAL	0.7	0.4-2.0	MG/DL
SGOT	33	15-41	U/L
SGPT	38	17-63	U/L
CPK	963H	49-397	U/L
<b>GENERAL CHEMISTRY</b>			
THYROXINE, FREE	.70L	.71-1.85	NG/DL
TSH	2.647	.490-4.700	UIU/ML
CPK TOTAL	963H	49-397	U/L
CPK-MB	2.8	< 5.0	NG/ML
CPK-MB INDEX	NA	< 4.0	
TROPONIN I	<0.3	< 0.4	NG/ML
TROPONIN I (03/17/01 -- Current)			
< 0.5	NG/ML	NEGATIVE	
0.5 -2.0	NG/ML	INDETERMINATE	
> 2.0	NG/ML	SUGGESTIVE OF MYOCARDIAL INJURY	

L = Low, H = High

MR-48C (10/98)  
ROY IAN DAVIS, M.D.-MEDICAL DIRECTOR  
CHAIRMAN OF DEPARTMENT OF PATHOLOGY

END OF REPORT

PAGE 2  
E. SMITH COLLUM, M.D. - DIRECTOR  
CLINICAL LABORATORY SERVICE

1048247

08/31/03

WATSON, LAMAR

PE#: 77572238 MR#: 1048247  
BONDS, BARRY M 39 08/31/03  
Actn Dr: FITZGERALD, JOHN W  
PCP Dr:

ST. JOSEPH'S HOSPITAL

Dept: 13  
Room: 2122  
Type: CK

CARD NO

NORMAN

PERF JIM SARY - MID MESS RPTV 12W

KENDALL NEED POST

PERF JIM SARY



Laboratoire de contrôle du dopage  
INRS - Institut Armand-Frappier  
245 boul Hymus  
Palmes-Claire (Québec) H9K 1G6  
Téléphone: 514 630-8806  
Télécopieur: 514 630-8999  
Courriel: christiane.ayotte@iaf.inrs.ca

Certificate of analysis

Confidential

Testing Authority  
Dr. Jean Joseph  
Chief Operating Officer  
4510 E. Pacific Coast Highway  
Suite 320  
Long Beach, CA 90804

Testing event information

Collection date	Reception date	Reporting date
7 July 2006	11 July 2006	24 July 2006
Event	Spec	
N/A	N/A	
Collection site	Reference number	
N/A	10001	
Doping control officer	Delivery	Tracking number
N/A	Fedex	8546 6487 4128
Number of samples	Sample type	Analysis performed
10	Urine	Anabolic steroids, masking agents and stimulants

Sample Code	Results
113781	D-amphetamine; estimated at 278 ng/mL.

  
Danielle Goudreau, M. Sc.  
Senior Analyst

Certificate number 06-1653AA

Page 3 of 4

Accredited by the World Anti-Doping Agency as compliant with the requirements of the World Anti-Doping Code.  
Accredited by the Standards Council of Canada as compliant with the requirements of ISO/IEC 17025 (Laboratory No 413).  
Results strictly and only relate to the samples submitted for analysis. This certificate of analysis shall not be reproduced except in full, without written approval of the laboratory.



245, boulevard Hymus  
Pointé - Claire  
CA - Québec H9R1G6  
Canada



ACCOUNT NO. 10001 SPECIMEN ID NO. 113781

COMPLETED BY COLLECTOR (Green Sections 1, 2, 3, 4 and 6)

ACCOUNT NAME

CDT, Inc.  
P.O. Box 3247  
Long Beach, CA 90803  
Ph: 562-986-4200  
Fax: 562-986-1207

1. TEST TYPE:  STANDARD  HPAC

2. SITE OF COLLECTION: \_\_\_\_\_

3. REMARKS

4. VALIDITY TESTS

pH  .  Specific Gravity  .    Final Readings for pH and Specific Gravity determined by the WADA Accredited Laboratory

6. CHAIN OF CUSTODY - INITIATED BY COLLECTOR AND COMPLETED BY LABORATORY

I personally observed the donor identified in the certification section on Copy 2 of this form produce a urine specimen. I initialed and dated the security seals in the donor's presence and provided the donor with the opportunity to observe while I affixed the security seals to the specimen bottles.

Signature of Collector \_\_\_\_\_ Time of Collection 7:10 <sup>AM</sup>/<sub>PM</sub>

(Print) Collector's Name (First, MI, Last) Jenna A. Six Date (Mo./Day/Yr.) 7/7/06

**SPECIMEN BOTTLE(S) RELEASED TO:**  
 FedEx  DHL / Airborne  
 Other \_\_\_\_\_  
 Name of Delivery Service Transferring Specimen to Lab

**RECEIVED AT LAB:**  Signature of Accessioner \_\_\_\_\_

(Print) Accessioner's Name (First, MI, Last) \_\_\_\_\_ Date (Mo./Day/Yr.) 7/7/06

**Specimen Bottle Seals Intact**  
 Yes  
 No, Enter Remark Below

**SPECIMEN BOTTLE(S) RELEASED TO:**

5. DONOR CERTIFICATION (Pink section 5 to be completed by Donor)

I certify that I produced the attached urine specimen under observation; that it consists entirely of my own urine; that my specimen bottles were capped and sealed in my presence; that the Specimen Identification Number on both specimen bottles was the same as the Specimen Identification Number appearing on this form and that I observed the collector placing his initials on the seal.

Signature of Donor \_\_\_\_\_ (PRINT) Donor's Name (First, MI, Last) Barry L. Bonds

Date (Mo./Day/Yr.) 7/7/06



July 27, 2006

**Report of Positive Test Result**

Barry Bonds has been brought to my attention as having tested positive for a prohibited substance under Major League Baseball's Joint Drug Prevention and Treatment Program. This document constitutes formal notification to the Health Policy Advisory Committee of the above named positive test result. The prohibited substance is D-amphetamine. The collection date was July 7, 2006. The certificate of analysis was sent to HPAC on July 26, 2006.

A handwritten signature in black ink, appearing to read "Bryan W. Smith".

Bryan W. Smith, M.D., Ph.D.  
Independent Program Administrator  
Major League Baseball Joint Drug Prevention and Treatment Program

113781 Barry Bonds



Office of the Commissioner  
**MAJOR LEAGUE BASEBALL**



ALLAN H. (BUD) SELIG  
*Commissioner of Baseball*

**CONFIDENTIAL**

August 1, 2006

*By Fax*  
*(Original by Overnight Mail)*

Barry Bonds  
c/o Major League Baseball Players Association  
12 East 49th Street  
New York, NY 10017

Re: Notice of Positive Test

Dear Barry:

This letter is to inform you that on July 7, 2006, you tested positive for a Stimulant. As a result, and pursuant to Articles 4 and 5 of Major League Baseball's Joint Drug Prevention and Treatment Program (the "Program"), you have been placed on the Administrative Track and you will be subject to six unannounced tests over a twelve-month period expiring on July 6, 2007. These six tests will be in addition to the regular testing prescribed under Section 3.A of the Program. In the event you test positive for a Stimulant in a future test, you will next be subject to a 25-game suspension.

Sincerely,

A handwritten signature in black ink that reads "Allan H. Selig". The signature is written in a cursive, flowing style.

Commissioner Allan H. Selig

cc: Eugene Orza  
Michael Weiner  
Bryan Smith



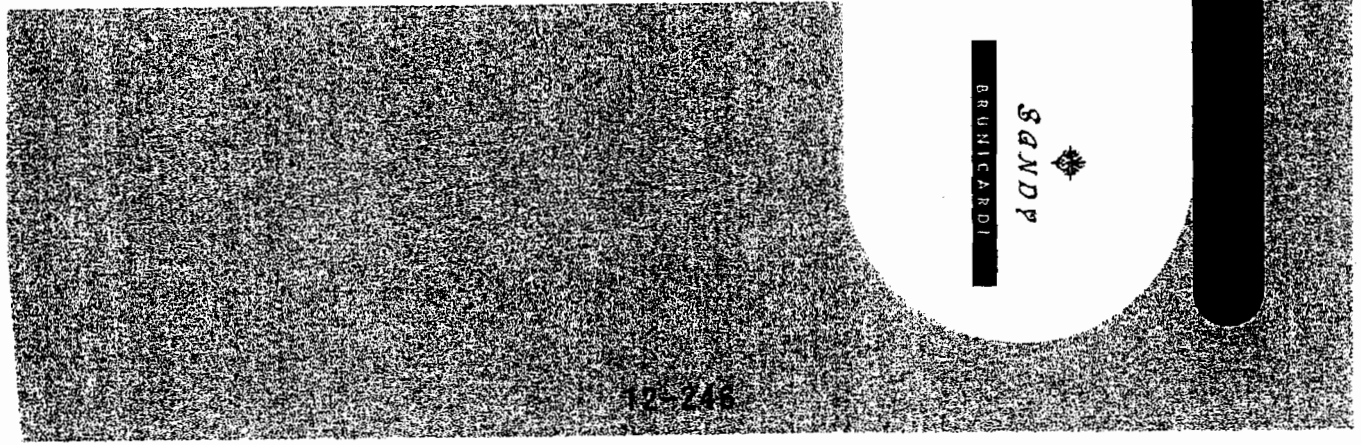
# December 2001

S.B.

SUN MON TUE WED THU FRI SAT

1

2	3	4	5	6	7	8
	1cc T 200mg	Clear		Clear		
	.25 G		.25 G		.25 G	
9	10	11	12	13	14	15
	1cc T 200mg	Clear		Clear		
	.25 G					
16	17	18	19	20	21	22
		Clear		Clear		
			.25 G		.25 G	
23	24	25	26	27	28	29
	1cc T 200mg	Clear		Clear		
	.25 G		.25 G		.25 G	
30	31					
	1cc T 200mg					
	.25 G		.25 G		.25 G	
	1cc T 200mg					
	OFF					



BRUNNEN  
SANDP  
BRUNNEN



# January 2002

SUN MON TUE WED THU FRI SAT

1 2 3 4 5

ASPRN

1 CC TEST ROOMS

6 7 8 ~~25 G~~ 9 Clean 30 10 ~~25 G~~ 11 Clean 30 12 ~~25 G~~

Beam 2

HECT ROOMS

Beam 2

13 14 15 Clean 30 16 25 G 17 Clean 30 18 25 G 19

HECT ROOMS

Beam 1

20 21 22 Clean 30 23 ~~25 G~~ 24 Clean 30 25 25 G 26

Beam

HECT ROOMS

27 28 29 Clean 30 30 25 G 31 Clean 30 1 Cloud

Beam

1 Cloud 1 Cloud 1 Cloud 1 Cloud







# January 2002

SUN MON TUE WED THU FRI SAT

1 2 3 4 5

off off

6 7 8 9 10 11 12  
 1 class 1 class 1 class 1 class 1 class 1 class 1 class

off off off

13 14 15 16 17 18 19  
 1 class 1 class 1 class 1 class 1 class 1 class 1 class

lect. 200mg  
 clear clear

20 21 22 23 24 25 26  
 .25 G .25 G .25 G .25 G .25 G .25 G

lect 200mg  
 clear clear

27 28 29 30 31  
 .25 G .25 G .25 G .25 G .25 G

clear cream clear cream  
 .25 G .25 G







# February 2002

SUN MON TUE WED THU FRI SAT

1 Snow P  
250 2

3	4	5	6	7	8	9
1 Clow	Clear .30	<del>CREAM</del> Beans	Clear .30	CREAM	1 Clow	1 Clow
10	11	12	13	14	15	16
1 Clow	.25 C	Clear .30 Cream	.75 C	Clear .30 Cream	.25 C	PER PER
17	18	19	20	21	22	23
	Blood TEST	.25 C	.25 C	.25 C	.25 C	Clow
24	25	26	27	28		
1 Clow	1 Clow	1 Clow	1 Clow	1 Clow		

1 Clow  
off  
1 Clow  
1 Clow  
off  
1 Clow





# February 2002

SUN MON TUE WED THU FRI SAT

1 2

3 4 5 6 7 8 9

Clear Cream Clear Cream

10 11 12 13 14 15 16

Blood

off TEST off

17 18 19 20 21 22 23

off off off

24 25 26 27 28

1 Clow  
 off  
 1 Clow  
 1 Clow  
 off  
 1 Clow



12-250





# March 2002

SUN MON TUE WED THU FRI SAT

1 2

off

1 class 1 class

3 4 5 6 7 8 9

START

1 class

10 11 12 13 14 15 16

17 18 19 20 21 22 23

24 25 26 27 28 29 30

~~28~~ BLOOD TEST

31



12-251



S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

# 2 April 2002

Uccelli Writing

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Sunday Monday Tuesday Wednesday Thursday Friday Saturday

THURS ~~WED~~  
G.S.

PHI-A 1  
G.S.

LA-A 2  
B.B.

LA-A 3  
B.B.

LA-A 4  
B.B.

SD-A 5  
B.B.

SD-A 6  
B.B.

SD-A 7  
B.B.

LA-A 9  
B.B.

LA-A 10  
B.B.

LA-A 11  
B.B.

MIL-A 12  
B.B.

MIL-A 13  
B.B.

NYM-A  
G.S.

PHI-H  
G.S.

PHI-H  
G.S.

PHI-H  
G.S.

PHI-H  
G.S.

FLA-H  
G.S.

FLA-H  
G.S.

Daylight Saving Time Begins

MIL-A 14  
B.B.

SD-A 15  
B.B.

SD-A 16  
B.B.

SD-A 17  
B.B.

SD-A 18  
B.B.

HOA-A 19  
B.B.

HOA-A 20  
B.B.

FLA-A  
G.S.

NYM-H  
G.S.

NYM-H  
G.S.

NYM-H  
G.S.

OK-A  
G.S.

FLA-A  
G.S.

FLA-A  
G.S.

HOA-A 21  
B.B.

OK-A 22  
B.B.

OK-A 23  
B.B.

CHC-A 24  
B.B.

OK-A 25  
B.B.

OK-A 26  
B.B.

CEN-A 27  
B.B.

FLA-A  
G.S.

FLA-A  
G.S.

ARE-A  
G.S.

ARE-A  
G.S.

ARE-A  
G.S.

HOA-A  
G.S.

HOA-A  
G.S.

CEN-A 28  
B.B.

PHI-A 29  
B.B.

PHI-A 30  
B.B.

HOA-A  
G.S.

OFF-A  
G.S.

MIL-H  
G.S.

April 1

Out  
1-14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31

KAEI CANNON





S M T W T F S  
 1 2 3 4 5 6  
 7 8 9 10 11 12 13  
 14 15 16 17 18 19 20  
 21 22 23 24 25 26 27  
 28 29 30

3 PM  
 MAY

# MAY 2002

Continental Mirror Entry

S M T W T F S  
 1 2 3 4 5 6 7 8  
 9 10 11 12 13 14 15  
 16 17 18 19 20 21 22  
 23 24 25 26 27 28 29  
 30

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
CIN-A 5 BB	OFF-A 6 BB	NYM-A 7 BB	PHI-A 1 BB	SEA-A 2 BB	SEA-A 3 BB	CIN-A 4 BB
STL-H 5 G.S.	OFF-A 7 BB	LA-A 7 G.S.	MIL-H 8 G.S. Loyalty Day	MIL-H 8 G.S. National Day of Prayer	STL-H 8 G.S.	STL-H 8 G.S. Last Quarter
MON-A 12 B.B.	SF-A 13 BB	SF-A 14 BB	LA-A 14 G.S.	LA-A 14 G.S.	SD-A 14 G.S.	SD-A 14 G.S.
SD-A 12 G.S. Sports Day	SF-A 13 G.S.	SF-A 14 G.S.	LA-A 14 G.S.	LA-A 14 G.S.	SD-A 14 G.S.	SD-A 14 G.S.
FLA-A 19 BB	OFF-A 20 BB	ARI-A 21 BB	ARI-A 22 BB	ARI-A 23 BB	COL-A 24 BB	COL-A 24 BB
COL-A 26 BB	ARI-A 27 BB	ARI-A 28 BB	ARI-A 29 BB	ARI-A 30 BB	COL-A 31 BB	COL-A 31 BB
CIN-A 5 G.S.	MON-A 6 G.S.	MON-A 7 G.S.	MON-A 8 G.S.	MON-A 9 G.S.	CIN-A 10 G.S.	CIN-A 11 G.S.

KAEL FOMM









August  
 S M T W T F S  
 1 2 3  
 4 5 6 7 8 9 10  
 11 12 13 14 15 16 17  
 18 19 20 21 22 23 24  
 25 26 27 28 29 30 31

# September 2002

Autumn Stories  
 October  
 S M T W T F S  
 1 2 3 4 5  
 6 7 8 9 10 11 12  
 13 14 15 16 17 18 19  
 20 21 22 23 24 25 26  
 27 28 29 30 31

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<del>1</del>	<del>2</del>	<del>3</del>	<del>4</del>	<del>5</del>	<del>6</del>	<del>7</del>
<del>8</del>	<del>9</del>	<del>10</del>	<del>11</del>	<del>12</del>	<del>13</del>	<del>14</del>
15 Yom Kippur	16 Yom Kippur	17 Citizenship Day	18	19	20 First Quarter	21 Star-Spangled Banner Written, 1914
22 30-G	23 1cc-T	24 30-G	25	26 30-G	27	28 30-G
29 30-G Last Quarter	30 30-G Fall Begins Autumnal Equinox					





12-20

**November**

MRS. IELL

Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4 <sup>lect</sup> .25-G Night	5	6	7	8	9
10	11 <sup>lect</sup> .25-G	12	13	14	15	16
17	18 <sup>lect</sup> .25-G	19	20	21	22	23
24	25 <sup>lect</sup> .25-G	26	27	28	29	30

**2002**





12-27

# November

Sum	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4 <sup>1cc T</sup>	5	6	7	8	9
10	11 <sup>1cc T</sup>	12	13	14	15	16
17	18 <sup>1cc T</sup>	19	20	21	22	23
24	25 <sup>1cc T</sup>	26	27	28	29	30

.25-G

.25-G

.25-G

.25-G night

.25-G night

.25-G night

.25-G

.25-G

.25-G

2002



# December

1st TEAM

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2 1cc T	3	4	5	6	7
8	9 1cc T .25 G NIGHT	10	11	12	13	14
15	16 1cc T .25 G NIGHT	17	18	19	20	21
22	23 1cc T .25 G NIGHT	24	25	26	27	28
29	30	31				

12-254

2002



12-21

# December

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16 <i>lect</i>	17	18	19	20	21
22	23 <i>lect</i>	24	25	26	27	28
29	30 <i>lect</i>	31				

*.25-G*

*.25-G*

*.25-G*

*.25-G*

*.25-G*

*.25-G*

*.25-G*

2002



12-28

# December

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16 <sup>lect</sup>	17	18	19	20	21
22	23 <sup>lect</sup>	24	25	26	27	28
29	30 <sup>lect</sup>	31				

.25-G  
.25-G  
.25-G

.25-G

.25-G

.25-G

.25-G

.25-G

2002









12-22

# January

<i>Sun</i>	<i>Mon</i>	<i>Tue</i>	<i>Wed</i>	<i>Thu</i>	<i>Fri</i>	<i>Sat</i>
			<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
	<b>6</b> <small>lect</small>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	<b>11</b>
<b>5</b>	<small>.25-G</small>		<small>.25-G</small>		<small>.25-G</small>	
<b>12</b>	<b>13</b> <small>lect</small>	<b>14</b>	<b>15</b>	<b>16</b>	<b>17</b>	<b>18</b>
	<small>.25-G</small>		<small>.25-G</small>		<small>.25-G</small>	
<b>19</b>	<b>20</b>	<b>21</b>	<b>22</b>	<b>23</b>	<b>24</b>	<b>25</b>
<b>26</b>	<b>27</b>	<b>28</b>	<b>29</b>	<b>30</b>	<b>31</b>	

**2003**



12-29

# January

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1 .25-G	2	3 .25-G	4
5	6 lect	7	8 .25-G	9	10 .25-G	11
12	13 lect .25-G	14	15 .25-G	16	17 .25-G	18
19	20	21	22	23	24	25
26	27	28	29	30	31	

2003



**January**

**2003**

Sun	Mon	Tue	Wed	Thu	Fri	Sat
			1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	
1/2 Wd Am	Clear .35	CREAM 2 sp	Clear .35	CREAM 2 sp	1/2 W Am	1/2 W Am
1/2 Wd Am	Clear .35	CREAM 2 sp	Clear .35	CREAM 2 sp	1/2 W Am	1/2 W Am

12-67





# February

Sun	Mon	Tue	Wed	Thu	Fri	Sat
						1
2	3 CLEAR .25 G	4 CREAM	5 CLEAR .25 G	6 CREAM	7 .25 G	8 /
9 /	10 /	11 /	12 /	13 /	14 /	15 /
16 /	17 /	18 /	19 /	20 /	21 /	22 /
23 /	24 CLEAR .25 G New pills	25 CREAM 4	26 CLEAR .25 G 5	27 CREAM 6	28 .25 G 7	mARCH 1
2 /	3 CLEAR .25 G	4 CREAM	5 CLEAR .25 G	6 CREAM	7 .25 G	8

12-256

2003



12-23

# February

Sun	Mon	Tue	Wed	Thu	Fri	Sat
2 /	3 CLEAR	4 Cream	5 CLEAR	6 Cream	7 /	8 /
9 /	10 CL	11 CR	12 CL	13 CR	14 /	15 /
16 /	17 CL	18 CR	19 CL	20 CR	21 /	22 /
23 /	24 /	25 /	26 /	27 /	28 /	

2003



12-30

# February

Sum	Mon	Tue	Wed	Thu	Fri	Sat
2 /	3 CLEAR	4	5 CLEAR	6 CR	7 /	8 /
9 /	10 CL	11 CR	12 CL	13 CR	14 /	15 /
16 /	17 CL	18 CL	19 CL	20 CL	21 /	22 /
23 /	24 /	25 /	26 /	27 /	28 /	

2003



**February**

**2003**

Sun	Mon	Tue	Wed	Thu	Fri	Sat
2 1w	3 FREE SEND OVER NIGHT CLEAR	4 CREAM 2SP	5 CLEAR	6 CREAM 2SP	7 1w	8 1w
9 1w	10 /	11 /	12 /	13 /	14 /	15 /
16 /	17 /	18 /	19 /	20 /	21 /	22 /
23 /	24 CLEAR	25 CREAM 2SP	26 CLEAR	27 CREAM 2SP	28 /	

12-68





# April

BIB

MARCH

Sun	Mon	Tue	Wed	Thu	Fri	Sat
	31			25-G L-20		28
6 25-G Night 25-L	7 SD	8 8.5-I 8:00AM 30-L AT Ruck Cream 25-G Night	9 SD	10 25 40-L 5-I LA	11 MIL	12 25 L-40 Night Game LA
13 Cream Game LA	14 25 L-40 Night Game LA	15 Cream Game LA	16 25 L-40 Cream Game LA went to LA to buy	17 off	18 LA	19 LA 12-252
20	21	22	23	24	25	26
27 125 L-40 Game CRN	28 25 L-40 Game off	29 Cream Game off	30 25 L-40 Game off			

2003







	Initials	Date
Prepared By		
Approved By		

WILSON JONES

67506 Column 4-18

					Test	EPI	Ratio	
1	Barry B.							1
2	1/22/01	100161			14.0	10.5	1.3	
3	2/4/01	100145	Tren	.25	0	0	0	
4	4/12/01	100155						
5	17 Days off	100164						
6	1/24/01	100135	Tren	.5	8.2	2.6	3.2	
7	5 Days off three							
8	5/8/01	100200	IOC	.6				
9	Charlie							9
10	1/19/01	100137	Tren	.5	43.0	11.0	3.1	
11	12/1/01	100138	Tren	.5	.7	0.0	<del>0</del>	
12	Past 5 days							12
13								
14	Alvin							14
15	2/1/01	100140	Tren	.25	3.7	2.6	1.4	
16	3/5/01	100159	Tren	.2	2.4	0	-	
17	3/26/01	100165			8.6	1.9	4.5	
18	4/9/01	100172	IOC	.2	16.3	6.9	2.4	
19	Past 4 days							19
20	2/1/01	100146	Tren	.25	110.7	19.6	5.1	
21	2/16/01	100157			11.8	3.9	3.0	
22	Tim M							22
23	2/1/01	100152	Check	.5	62.2	17.7	3.5	
24	2/15/01	100153	Prups	.5	57.5	20.4	2.8	
25	2/18/01	100156		.5	9.5	48.4	2.0	
26	Tom							26
27	2/1/01	100166			8.5	3.3	2.5	
28	3/24/01	100167	2 IOC		4.4	1.1	1.0	
29	4/5/01	100171			5.3	1.4	3.8	
30	4/11/01	100173	3 IOC		3.1	0.0	0.0	
31	Calvin							31
32	3/26/01	100168			33.7	15.4	2.2	
33	4/16/01	100176	2 IOC		9.5	2.0	4.8	
34	4/24/01	100181	22 IOC		17.2	4.0	4.0	



	Initials	Date
Prepared By		
Approved By		

© WILSON JONES

G7506 ColumnWrite II

				T	E	
1						
2	MON	1 clear Two Creme				
3	Tues	Two Creme 1/2 gr.	100359	10/2/01		
4				11.7	.3	39.0
5		10/5/01	100369	17.8	6	29.7
6						
7		10/17/01				
8		Pre TIE (Dinitrad)	100400	143	0	0
9		1 Dose 1/2g Weeds 1 clear				
10		Thur 1g				
11		Fri 1g				
12	10/22	mon 1g TIE 1 clear	100402	2.6	1.9	1.4
13	10/25	Thur	100410	10.2	0.0	0
14						
15						
16	11/8/01	BB	100424	16.2	8.0	2.0
17		B				
18		gives 130.00				
19		BD				
20						
21	11/1/01	Base line	100417	114.0	49.0	2.5
22						
23		AR				
24	11/2/01	Base	100425-	2.3	2.0	0.9
25						
26		Romo				
27		10/4/01				
28		2 weeks of clear	100360	56.7	2.3	24.6
29	12/05/01		100456	7.2	4.1	1.8
30						
31		Keli W				
32	12/1/01	Pre	100421	6.9	14.5	5
33	12/14/01		100467	9.0	17.0	5.7
34			100487	4.8	13.2	1.5
35	10/25/01	DG	100413	43	320.2	1
36	2/4/02		100507	2.1	6.2	3
37						
38		C Games				
39	11/2/01	Base line	100423	0	0	0
40	12/14/01		100475	2.2	7.6	2.1
			100481			2.8

3/26/02

	Initials	Date
Prepared By		
Approved By		

WILSON JONES

G7506 ColumnWrite

			DATA	T	T	
1	M Collins	100540	50	16	12	12
2	1/22	100551	10	11	10	11
3						
4						
5						
6	ZAHANA	100541	16	20	25	08
7	1/22	100550	250	28	33	08
8						
9						
10						
11	Jeremy	100547				
12	neg	100556		25	<del>0</del>	
13						
14						
15						
16	12/12/02 Dwain C	100542	600	15	15	10
17						
18						
19						
20						
21	GARY S.	100543	25	35	22	11
22		100557		31	<del>0</del>	
23						
24						
25						
26	Kevin Tath	100544	25	25	6	42
27	3/5/03	100561				
28						
29						
30						
31	Barry B	100545	7	10	4	25
32	2/4/03	100552		5	0	-
33						
34						
35						
36	JASON	100546	10	5	3	1.3
37	moderate					
38	nondrolone					
39	neg	100555		5	5	
40			7-3026	(40)		





	Initials	Date
Prepared By		
Approved By		

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G7506 ColumnWidths: #

1	Marvin B.						
2	4/23/01 Pre	100177		412.0	27.4	44.7	.6
3							
4							
5							
6							
7							
8							
9							
10							
11	Daryl G.						
12	Pre 4/26/01	100186			00	00	00
13	6/7/01	100305			10.4	96.9	.1
14	10/25/01	100413			43	300.2	.1
15							
16	CJ						
17	5/07/01 Pre 88/13	100190			56.0	23	124.3
18	76/17	100205		48.0	37.6	9.8	3.8
19	11/28/01	100452		608	308	8.7	3.5
20							
21	Romo						
22	5/1/01 Pre	100193			9.0	7.5	1.2
23			IOC				
24							
25							
26	Chrystie G.						
27	5/8/01	100202	IOC		1.5	9.8	.2
28							
29							
30							
31	Ramon C.						
32	5/31/01 Two doses	100303	IOC	.2	109.3	40.7	2.7
33	6/1/01 4 Days on	100307			116.5	69.0	1.7
34	8/1/01 16 Days off	100334			151.6	64.4	2.4
35							
36	Barry						
37	6/27	100331			16.6	5.5	3.0
38	17 Days off	100404			19	0.0	—
39							
40							



m j 100109  
100112

Chestie Gaines 100113

Tim Montgomery 100114  
100125 10 days off 100130 Baseline 21 on days  
100122

Latasha 100115

Barry Bond 100121

Bob Three days 100127 A 1/5/01 Trem  
100128 B 1/8/01

Paul Three days 100129 1/5/01 even  
100130 1/8/01

Mary's Friend Three days 100131 1/5/00  
100132 1/8/00



BARRY

\* BLOOD TEST NOV 29, FEB 14, MARCH 28.

\$450

\* "G" 1 Box off season & 2 Box season

\$ 1500.00

\* Depo test Cyp 3 Bottles off & Reg Season

\$ 450

\* Clear & CREAM off & Reg Season \$200

\* Clamifeno off & Reg 100 pills

\$ 100

TOTAL

\$ 2000



Citation number: \_\_\_\_\_

*BRADY*  
*1000*

PLACE  
STAMP  
HERE









GARY/11-27 - Fee

11-28 - G- 40 little one

11-29 - T.S. 1cc

11-30-02 40.G little one

~~11-~~

12-2-02 1cc T / 40-G little one

Barney

12-2-02

T-1cc C-30 little

Fee