

**FILED**

**FEB - 3 2009**

**RICHARD W. WIEKING  
CLERK, U.S. DISTRICT COURT  
NORTHERN DISTRICT OF CALIFORNIA**

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12 Attorneys for Defendant  
BARRY LAMAR BONDS

14 **UNITED STATES DISTRICT COURT**  
15 **NORTHERN DISTRICT OF CALIFORNIA**  
16 **SAN FRANCISCO DIVISION**

17 UNITED STATES OF ) Case No. CR 07 0732 SI  
18 AMERICA, )  
19 )  
20 Plaintiff, )  
21 vs. )  
22 BARRY LAMAR BONDS, ) Date: February 5, 2009  
23 Defendant. ) Time: 10:30 a.m.  
Judge: The Honorable Susan Illston

24 **EXHIBITS IN SUPPORT OF DEFENDANT'S**  
25 **REPLY TO UNITED STATES' OPPOSITION TO**  
26 **MOTION IN LIMINE TO EXCLUDE EVIDENCE**



# **EXHIBIT A**

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GRAND JURY 04-1

NORTHERN DISTRICT OF CALIFORNIA

ORIGINAL

GJ INVESTIGATION NO. 2004R00608

REPORTER'S TRANSCRIPT OF PROCEEDINGS  
TESTIMONY OF JAMES VALENTE  
AT 450 GOLDEN GATE AVENUE  
SAN FRANCISCO, CALIFORNIA 94102  
THURSDAY, MAY 25, 2006

FOR THE GOVERNMENT:  
KEVIN V. RYAN,  
UNITED STATES ATTORNEY  
BY: JEFF NEDROW, AUSA  
MATT PARRELLA, AUSA  
JEFF FINIGAN, AUSA  
UNITED STATES DEPARTMENT OF JUSTICE  
450 GOLDEN GATE AVENUE  
SAN FRANCISCO, CALIFORNIA 94102

1 Q. Okay. And what would you do with the  
2 actual faxed reports that you received?

3 A. I created like files for the athletes or  
4 whoever it was testing.

5 Q. And what was your normal practice in  
6 terms of did you typically maintain those reports  
7 or did you toss them or shred them? What would  
8 you do with them?

9 A. No, we just kept them in their files.

10 Q. Okay. With respect to your interaction  
11 with Greg Anderson and Mr. Bonds, would you give  
12 them copies or talk to them about what the result  
13 said?

14 A. I didn't talk about the results, but I  
15 did give Greg copies.

16 Q. Okay. And I guess maybe now is the time  
17 since he's came up. Who was -- was Greg Anderson  
18 an employee at BALCO or who was he...

19 A. No.

20 Q. ...in connection with? No?

21 A. He was a personal trainer at the gym that  
22 was around the block from our office.

23 Q. Do you recall the name of the gym?

24 A. One time it was World's and then they  
25 changed it to -- I don't know. They changed it

1 Q. Okay. Okay. All right. Let's move on.  
2 And, again, this is the kind of thing you would  
3 have kept in Mr. Bonds' folder as a part of your  
4 records; correct?  
5 A. Yes.  
6 Q. Okay. Great.  
7 ASST. FOREPERSON: Can I ask a question...  
8 MR. NEDROW: Sure.  
9 ASST. FOREPERSON: ...'cause I don't think it  
10 can wait.  
11 MR. NEDROW: Okay.  
12 ASST. FOREPERSON: Nobody witnessed the -- the  
13 collection of the urinalysis. So if the  
14 urinalysis was from a female, would the  
15 testosterone level come out to be zero?  
16 MR. NEDROW: If -- if you know the answer.  
17 THE WITNESS: I don't know. It could, I  
18 guess. Yeah, there was no chain of custody on the  
19 urine. I was just being -- they would send it in  
20 with their names on -- on it or I would be given  
21 it, given to at the time and then, you know, like  
22 Greg would tell me it was Barry's urine.  
23 Q. BY MR. NEDROW: Okay. Well, I do want to  
24 follow up, thank you, to be clear on that, that  
25 when you say there's no chain of custody, you're

1 referring specifically to formal documents that --  
2 you know, affidavits and things; correct?

3 A. Yes. Correct.

4 Q. All right. But, of course, when you do  
5 that, that creates a paper trail; correct?

6 A. Yes.

7 Q. Okay. All right. So what was your basis  
8 for putting down Barry B. and these numbers on  
9 these samples? I mean how did you know it was  
10 Barry's urine?

11 A. 'Cause Greg gave it to me and told me.

12 Q. Greg told you specifically these were  
13 Barry's urine samples.

14 A. Yes.

15 Q. Okay. All right. Let's go to the  
16 next --

17 GRAND JUROR: Mr. Nedrow.

18 MR. NEDROW: Yes. I'm sorry.

19 GRAND JUROR: Can we request a bathroom break?

20 MR. NEDROW: Oh, sure. Yeah. Absolutely.

21 You guys want to take like 10 minutes or something  
22 or --

23 GRAND JUROR: Five is fine.

24 GRAND JUROR: Yeah, five is fine.

25 THE FOREPERSON: Five is fine.

1 analysis...

2 Q. Okay.

3 A. ...or the element analysis.

4 Q. Okay. And we have a date, of course.

5 Who's listed as the consulting physician for

6 Mr. Bonds in the first line?

7 A. "Dr. Goldman."

8 Q. And just tell us briefly who Dr. Goldman

9 was in connection with BALCO.

10 A. He was the medical director. He oversaw

11 the operations at BALCO.

12 Q. Okay. And was he actually someone who

13 came to BALCO and got involved in dealing with

14 the -- the medical issues at BALCO?

15 A. Yes.

16 Q. Okay. Did you ever hear or see him

17 consulting with Mr. Bonds?

18 A. No.

19 Q. Okay. All right. And then when we go to

20 the next few pages -- now, there's a different lab

21 indicated starting on page 26. This is something

22 called "Specialty Laboratories." Do you see that?

23 A. Yes.

24 Q. How is that different from Quest

25 Diagnostics? Can you explain how this is used

1 A. Yeah, he just asked. He said, "Do me a  
2 favor. Can you switch my name for Barry's?" and I  
3 said, "If that's what you want to do" and he said,  
4 "Yeah" and I said, "Okay."

5 Q. And -- and just so we're clear, I guess  
6 what you said earlier, was there a concern stated  
7 by Mr. Anderson that Mr. Bonds wanted some privacy  
8 or was concerned about it for some reason?

9 A. Yes. He just said -- he said Barry  
10 wanted, you know, some privacy, so he didn't want  
11 his name on it.

12 Q. So did that suggest to you that Mr. Bonds  
13 was aware this was happening...

14 A. I believe so, yes.

15 Q. ...based on what Mr. Anderson said?

16 A. Yes.

17 Q. But did you personally talk to Mr. Bonds  
18 about this particular incident?

19 A. No.

20 Q. And I guess I see the grand juror's  
21 concern, I mean in the question. This in theory I  
22 guess would allow the identity of samples to be  
23 handled without the submitting person's  
24 knowledge. I mean isn't that true?

25 A. Yes.



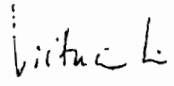
1 STATE OF CALIFORNIA )  
2 )  
3 COUNTY OF SAN MATEO )  
4 )

ss

5 I hereby certify that the foregoing in  
6 the within-entitled cause was taken at the time  
7 and place herein named; that the transcript is a  
8 true record of the proceedings as reported by me,  
9 a duly certified shorthand reporter and a  
10 disinterested person, and was thereafter  
11 transcribed into typewriting by computer.

12 I further certify that I am not  
13 interested in the outcome of the said action, nor  
14 connected with, nor related to any of the parties  
15 in said action, nor to their respective counsel.

16 IN WITNESS WHEREOF, I have hereunto set  
17 my hand this 29th day of May, 2006.

18  
19 

20 \_\_\_\_\_  
21 VICTORIA LEE, CSR# 11547  
22 STATE OF CALIFORNIA  
23  
24  
25

# **EXHIBIT B**



SPK 07/06/01

July 6, 2001

Dr. Victor Uralets  
Quest Diagnostics Sports Testing  
7470 Mission Valley Road  
San Diego, CA 92108  
(619) 686-3000

*Handwritten:* 100321-1

Attention: Deliver this urine specimen to Dr. Victor Uralets

ID, 100321  
CC  3880  
Y2733161 M:11

Dear Dr. Uralets:

As discussed, Dr. Goldman would like the sports panel performed for patient sample 100321. The test code is #6015 for this sample. This is a non forensic sample.

The BALCO account # is 14059.

Enclosed is check #0794 in the amount of \$80.00 per sample.

Please fax the test result to (650) 697-6576 ASAP.

Thanks

Sincerely,

*Handwritten signature: Jim Valente*  
Jim Valente

QD 000168



October 22, 2001

Dr. Victor Uralets  
Quest Diagnostics Sports Testing  
7470 Mission Valley Road  
San Diego, CA 92108  
(619) 686-3000

ID, 100404



Attention: Deliver these urine specimens to Dr. Victor Uralets

Dear Dr. Uralets:

As discussed, Dr. Goldman would like the sports panel performed for sample patient 100402, patient sample 100403 and sample patient 100404. The test code is #6015 for these samples. These are non forensic samples.

The BALCO account # is 14059.

Enclosed is check #0850 in the amount of \$240.00 (\$80.00 per sample).

Please fax the test result to (650) 697-6576 ASAP.

Thanks

Sincerely,

  
Jim Valente

QD 000226



February 6, 2003

Dr. Victor Uralets  
Quest Diagnostics Sports Testing  
7470 Mission Valley Road  
San Diego, CA 92108  
(619) 686-3000

Attention: Deliver these urine specimens to Dr. Victor Uralets

Dear Dr. Uralets:

As discussed, Dr. Goldman would like the sports panel performed for sample patient 100552 sample, patient 100553 and sample patient 100554. The test code is #6015 for these samples. These are non forensic samples.

test code: ~~100552~~ 38289N

The BALCO account # is 41125218.

Enclosed is check # 1117 in the amount of \$80.00 (\$80.00 per sample).

Please fax the test result to (650) 697-6576 ASAP.

Thanks

Sincerely,

Jim Valente

AM

3732 70550574006

exp 05/03

QD 000370

9009147



May 30, 2003

Dr. Victor Uralets  
Quest Diagnostics Sports Testing  
7470 Mission Valley Road  
San Diego, CA 92108  
(619) 686-3000

Attention: Deliver these urine specimens to Dr. Victor Uralets

Dear Dr. Uralets:

As discussed, Dr. Goldman would like the sports panel performed for sample patient **100571** and sample patient **100572**. The **test code is #38289N** for these samples. These are non forensic samples.

The BALCO account # is 41125218.

Please fax the test result to (650) 697-6576 ASAP.

Thanks

06 02 03

Sincerely,  
Federal Express  
*Jim Valente*  
Jim Valente

JEREMY SHUCK

Seal/Bag Intact  
ID Verified

QD 000412

000006

# **EXHIBIT C**



### SPECIALTY LABORATORIES

2211 Michigan Avenue 310-828-8543  
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

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

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

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 0.13 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)
RBC Morphology	Normal		




**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 [ IE ]**

TEST NAME	RESULTS	REFERENCE RANGE
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**

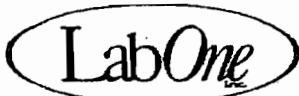
TEST NAME	RESULTS	REFERENCE RANGE
Lactate Dehydrogenase (LDH)	208	U/L (< 251)

**CHOLESTEROL EVALUATION**

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

F44008 19242 1

R10271 (127) Page 3



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

now a part of Quest Diagnostics, 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	MG/DL
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



10101 Mer 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: 70145977-16

ID OR ROOM NO: 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

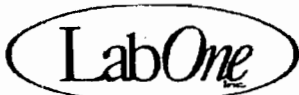
BRIAN GOLDMAN, MD  
 1520 GILBRETH ROAD  
 BURLINGAME, CA 94010

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



1010, Liner Boulevard  
 Lenexa, KS 66219-9752  
 (800) 546-7788

now a part of Quest Diagnostics  
 PATIENT: BOND, BARRY

ACCOUNT: J9R3  
 REF DR: UNKNOWN

CLIENT PATIENT ID: ?  
 REQ NUMBER: 70146002-16  
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1 SEX: M FASTING: YES HRS: 12  
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 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	4.4		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
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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
HEMATOLOGY				
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 -

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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

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

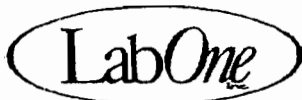
DATE RE-SENT: Nov 28 2006

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				
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				
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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PATIENT: BONDS, BARRY

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REF DR: UNKNOWN

BRIAN GOLDMAN, MD  
 1520 GILBRETH ROAD  
 BURLINGAME, CA 94010

RESULT NAME	IN RANGE	OUT OF RANGE	REFERENCE	UNITS
END OF REPORT FOR BONDS, BARRY				

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MEDICARE #9004083 \* CLIA #17D0648226

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# **EXHIBIT D**

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GRAND JURY 04-1

NORTHERN DISTRICT OF CALIFORNIA

ORIGINAL

GJ INVESTIGATION NO. 2004R00608

REPORTER'S TRANSCRIPT OF PROCEEDINGS  
TESTIMONY OF LARRY BOWERS  
AT 450 GOLDEN GATE AVENUE  
SAN FRANCISCO, CALIFORNIA 94102  
THURSDAY, JUNE 29, 2006

FOR THE GOVERNMENT:  
KEVIN V. RYAN,  
UNITED STATES ATTORNEY  
BY: JEFF NEDROW, AUSA  
UNITED STATES DEPARTMENT OF JUSTICE  
450 GOLDEN GATE AVENUE  
SAN FRANCISCO, CALIFORNIA 94102



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INDEX

LARRY BOWERS PAGE

Examination by MR. NEDROW 4

- o o o -

ALSO PRESENT (A.M. SESSION ONLY):

MATT A. PARRELLA, AUSA

JEFF FINIGAN, AUSA

1 steroids?

2 A. I am.

3 Q. And of these three classes, are any of  
4 those three classes prohibited as a controlled  
5 substance under federal law?

6 A. Right. Anabolic steroids are -- are part  
7 of the Controlled Substance Act, yes.

8 Q. But corticosteroids and the estrogen  
9 steroids are not actually under that act; correct?

10 A. They're -- they're certainly not under  
11 Category III, yeah. That's right. You -- you  
12 need a prescription for getting glucocortic --  
13 some glucocorticoids, others you can get over the  
14 counter. So, yeah, that -- that's correct.

15 Q. Okay. You've referred to some of the  
16 effects of anabolic steroids, but let me -- let me  
17 go into that a little bit more. You referred to  
18 the -- the increased hair and the muscle mass.  
19 Are there other physical characteristics that can  
20 occur when one takes anabolic steroids?

21 A. Yes. There are -- there are a number of  
22 other things. I mean the -- the weight gain  
23 certainly would be something that -- that -- that  
24 would be apparent. Steroids also have an effect  
25 on -- on your sweat glands and -- and tend to have

1 people develop acne; especially in the upper back  
2 is a characteristic of taking steroids. There are  
3 a number of other side effects that are negative.

4 I don't know whether you want me to do those,  
5 but those are two physical characteristics that  
6 you'd certainly see with -- with anabolic  
7 steroids.

8 Q. In men specifically, would there be any  
9 impact perceptible on the male genitalia in  
10 connection with taking steroids?

11 A. Correct. You'd definitely have a  
12 decrease in testicular size as a result of taking  
13 anabolic steroids, and that has to do with  
14 haltering your hormones in your body that control  
15 the production of sperm. So, yes, that's another  
16 effect that's almost universal.

17 Q. What about the impact on -- I guess from  
18 a physiological perspective, on a person's  
19 emotions or ability to control one's emotions? Is  
20 there a common term associated with that type of  
21 problem?

22 A. There's -- when you're on steroids, some  
23 people exhibit something that's called "roid  
24 rage," and, again, people tend to feel somewhat  
25 invincible, they tend to be much more aggressive

1 when they're on steroids, and so that's definitely  
2 a -- a mental thing.

3       When you go off of steroids, frequently  
4 because your body isn't making any and you've  
5 stopped taking them, you -- you actually  
6 experience a depression and that can have a lot  
7 of -- of effects on -- on your lifestyle and other  
8 things also.

9       Q.     Has the research -- we've talked about, I  
10 guess, side effects. Has the research suggested  
11 other possible or even documented negative  
12 consequences for parts of the body from the use or  
13 abuse of steroids?

14       A.     Yeah, absolutely. One of the things,  
15 their effects on muscle, the heart muscle in  
16 particular and so people develop heart -- a  
17 weakness in their heart. There's the potential  
18 for hypertension, so you get elevated blood  
19 pressure from some steroids more so than others.  
20 There's an effect on the liver. I use the term  
21 "insult," meaning it's -- it -- it hurts the liver  
22 temporarily, but -- but some people are  
23 susceptible to longer-term effects like hepatic  
24 cancer.

25       That's rare, but it's definitely been linked

1 to steroids, and we don't know -- one of the areas  
2 of -- of great concern that no one knows the  
3 answer to is long-term exposure of the prostate  
4 to -- to synthetic steroids; whether or not that  
5 might relate to prostate cancer, longer term, but  
6 there are not good studies on that.

7 Q. And what's the reason why there are some  
8 areas of a -- a lack of knowledge or ignorance as  
9 to what the effects might be in people over the  
10 long term? Is there a fairly apparent scientific  
11 reason why that is?

12 A. Yeah. I mean it -- one of the things  
13 that really hamstrungs -- strings those of us that  
14 follow the -- the rules of -- of both research and  
15 other things is that you would not be permitted to  
16 give the kinds of doses that we're talking about  
17 to -- to a human subject. Even with informed  
18 consent, you wouldn't get the permission to give  
19 those kinds of doses to people over a long period  
20 of time; so there's a real gap in what we can  
21 learn about long-term steroid abuse.

22 Q. And why aren't you permitted to give  
23 people large doses over long periods of time of  
24 steroids?

25 A. Well, it's because of the side effects

1 that are known. There's -- it's felt that it's an  
2 un -- unreasonable risk to expose someone to that  
3 kind of steroid dose; especially if -- if it would  
4 be a woman, for example. There would be no way  
5 that you would -- that you would expose them to  
6 anabolic steroids for a long period of time.

7 Q. Because there's a concern of significant  
8 or possibly even fatal problems; correct?

9 A. Correct. Correct. Health problems, yes.

10 Q. Okay. Now, there are some reasons for  
11 which one can legitimately get a prescription for  
12 anabolic steroids; correct?

13 A. Correct.

14 Q. And you're not, of course, a -- though  
15 you obviously have a lot of academic experience  
16 from the research side. You're not a -- a doctor  
17 or a medical doctor.

18 A. I'm not a physician.

19 Q. A physician. Thank you. So, however,  
20 your research does give you some basis to  
21 understand the medical reasons a doctor might  
22 prescribe anabolic steroids.

23 A. Absolutely.

24 Q. Okay. So what might those be?

25 A. Any -- any disease that would -- that

1       A.     It's a protein hormone; and just to back  
2 up a step and explain a bit, proteins are chains  
3 of amino acids that are put together. They then  
4 fold up into kind of a ball or a three-dimensional  
5 structure which then has an effect on different  
6 tissues. Growth hormone is secreted naturally in  
7 all of us. It has a lot of different metabolic  
8 effects. It interacts with the way you handle  
9 glucose, for example. It causes bone growth and  
10 cartilage growth. It causes muscle growth. It  
11 changes lipid metabolism in fat tissue.

12       So it -- it really is a very potent and  
13 far-reaching hormone in your body.

14       Q.     And some of the same questions we asked  
15 earlier here. What are the effects of human  
16 growth hormone on the human body?

17       A.     Obviously the -- the biggest one is  
18 growth. In -- before you're mature, before your  
19 long bones grow -- close at the ends, the growth  
20 hormone is responsible for height or stature.  
21 After that it has a whole series of effects. I  
22 mean it's -- again, it known to interact with --  
23 with glucose, it affects your sleep, it affects a  
24 number of different kinds of behaviors as -- as  
25 part of its normal activity, but the main thing

1 would be controlled bone growth, muscle growth.

2       Again, it would -- it would tend to make you  
3 leaner because it -- it tends to burn fat instead  
4 of accumulating it.

5       Q.     Are there possible adverse side effects,  
6 for an adult anyway, with using human growth  
7 hormone without appropriate medical supervision?

8       A.     Yeah, absolutely. A little bit different  
9 from steroids, which have some pretty acute or  
10 quick effects, the effects of growth hormone or  
11 the side effects of growth hormone tend to -- to  
12 occur over months or years instead of weeks let's  
13 say like they would for steroids. Obviously  
14 the -- the thing that usually -- there is a  
15 disease that you can sort of compare abuse of  
16 growth hormone to, and that's a disease called  
17 acromegaly which is -- which is simply an  
18 overproduction of growth hormone.

19       Those people are usually initially diagnosed  
20 by a physician because of growth of the fingers,  
21 hands, feet and also a change in ring size or  
22 maybe a change in hat size would be something that  
23 you would notice that would -- would lead a  
24 physician towards thinking you might have  
25 acromegaly.



1 Q. Again, with the caveat that you're not  
2 a -- a physician, is it normal for an adult's head  
3 or feet or hands after they've reached adulthood  
4 to -- to grow?

5 A. Not normally. No.

6 Q. And is -- that is something that with  
7 excessive human growth hormone in the body can  
8 occur?

9 A. Correct. Those bones -- I should make a  
10 distinction, perhaps, between two types of bones.  
11 The long bones like the ones in your legs and arms  
12 have growth plates at the ends of them and so once  
13 you finish puberty and you're mature, those plates  
14 close and your -- the bones in your arms and legs  
15 can't grow any longer at that point. The bones,  
16 for example, in your skull have two thin, hard  
17 layers on the outside and then sort of a spongy  
18 layer of bone on the inside.

19 The same is true for your fingers and -- and  
20 your toes and the small bones of your feet and  
21 hands. That spongy material is actually very  
22 stimulated by growth hormone and so your -- if you  
23 can think of it, your -- your skull bones actually  
24 swell if you want to think of it that way as  
25 opposed to, you know, growing together at the --

1 what are called the sutures where the bones come  
2 together. The -- the bones actually get thicker.

3 Q. So the head doesn't grow in the sense of  
4 adding inches up, but it would actually kind of  
5 swell or expand outward basically.

6 A. Correct.

7 Q. And on the hands and the feet can you use  
8 the same description? How does that work? Is  
9 there swelling outwards or just an extension or  
10 how does that work?

11 A. It's -- it's -- it's both. You grow a  
12 little bit longer in the -- in the bones, but you  
13 also get much bigger-boned in -- in your hands.  
14 Another place that's pretty typical of, again,  
15 making the analogy between acromegaly, which is a  
16 natural exposure, versus abuse, your jaw is  
17 another bone that tends to grow, again, because it  
18 doesn't have an end to it that -- that seals shut.

19 So your jaw would grow and your teeth, the  
20 spacing between your teeth would tend to change  
21 significantly if you're abusing growth hormone.

22 Q. What are the recognized -- and with human  
23 growth hormone, it's not classified under this  
24 anabolic or the federal Controlled Substances Act.

25 A. Correct.

1 of oxygen and your body turning into a different  
2 kind of metabolism that produces lactic acid,  
3 and -- and that's what burns. So that -- that  
4 would be EPO. Steroids and growth hormone both  
5 affect muscle mass and in the case of growth  
6 hormone, it also would make you -- it affects your  
7 fat tissue, so you would -- you would end up  
8 losing fat and putting on muscle as well.

9       There have been some other reports, for  
10 example, of -- of people actually having their  
11 eyesight improve from taking growth hormone, and  
12 that's thought to have something to do with the  
13 muscles that control your eye focus. So there are  
14 all kinds of ways and, again, not everyone gets  
15 every one of the benefits or the same amount of  
16 every benefit; but those are all things that would  
17 improve your performance athletically.

18       Q.     Okay. And I think you addressed this,  
19 but I guess in a most obvious level, especially  
20 with a sport like football and potentially  
21 baseball and other sports, just having greater  
22 strength or a greater muscle response in terms of  
23 speed, those are the types of things that could  
24 assist; correct?

25       A.     Yeah, absolutely. Again, some people

# **EXHIBIT E**

# The New England Journal of Medicine

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VOLUME 335

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NUMBER 1



## THE EFFECTS OF SUPRAPHYSIOLOGIC DOSES OF TESTOSTERONE ON MUSCLE SIZE AND STRENGTH IN NORMAL MEN

SHALENDER BHASIN, M.D., THOMAS W. STORER, PH.D., NANCY BERMAN, PH.D., CARLOS CALLEGARI, M.D.,  
BRENDA CLEVINGER, B.A., JEFFREY PHILLIPS, M.D., THOMAS J. BUNNELL, B.A., RAY TRICKER, PH.D., AIDA SHIRAZI, R.PH.,  
AND RICHARD CASABURI, PH.D., M.D.

### ABSTRACT

**Background** Athletes often take androgenic steroids in an attempt to increase their strength. The efficacy of these substances for this purpose is unsubstantiated, however.

**Methods** We randomly assigned 43 normal men to one of four groups: placebo with no exercise, testosterone with no exercise, placebo plus exercise, and testosterone plus exercise. The men received injections of 600 mg of testosterone enanthate or placebo weekly for 10 weeks. The men in the exercise groups performed standardized weight-lifting exercises three times weekly. Before and after the treatment period, fat-free mass was determined by underwater weighing, muscle size was measured by magnetic resonance imaging, and the strength of the arms and legs was assessed by bench-press and squatting exercises, respectively.

**Results** Among the men in the no-exercise groups, those given testosterone had greater increases than those given placebo in muscle size in their arms (mean [ $\pm$ SE] change in triceps area,  $424 \pm 104$  vs.  $-81 \pm 109$  mm<sup>2</sup>;  $P < 0.05$ ) and legs (change in quadriceps area,  $607 \pm 123$  vs.  $-131 \pm 111$  mm<sup>2</sup>;  $P < 0.05$ ) and greater increases in strength in the bench-press ( $9 \pm 4$  vs.  $-1 \pm 1$  kg,  $P < 0.05$ ) and squatting exercises ( $16 \pm 4$  vs.  $3 \pm 1$  kg,  $P < 0.05$ ). The men assigned to testosterone and exercise had greater increases in fat-free mass ( $6.1 \pm 0.6$  kg) and muscle size (triceps area,  $501 \pm 104$  mm<sup>2</sup>; quadriceps area,  $1174 \pm 91$  mm<sup>2</sup>) than those assigned to either no-exercise group, and greater increases in muscle strength (bench-press strength,  $22 \pm 2$  kg; squatting-exercise capacity,  $38 \pm 4$  kg) than either no-exercise group. Neither mood nor behavior was altered in any group.

**Conclusions** Supraphysiologic doses of testosterone, especially when combined with strength training, increase fat-free mass and muscle size and strength in normal men. (N Engl J Med 1996;335:1-7.)

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**A**NABOLIC-ANDROGENIC steroids are widely abused by athletes and recreational bodybuilders because of the perception that these substances increase muscle mass and strength,<sup>1-9</sup> but this premise is unsubstantiated. Testosterone replacement increases nitrogen retention and fat-free mass in castrated animals and hypogonadal men,<sup>10-15</sup> but whether supraphysiologic doses of testosterone or other anabolic-androgenic steroids augment muscle mass and strength in normal men is unknown.<sup>1-9</sup> Studies of the effects of such steroids on muscle strength have been inconclusive,<sup>16-33</sup> and several reviews have emphasized the shortcomings of the studies.<sup>1-5,8-10</sup> Some of the studies were not randomized; most did not control for intake of energy and protein; the exercise stimulus was often not standardized; and some studies included competitive athletes whose motivation to win may have kept them from complying with a standardized regimen of diet and exercise.

We sought to determine whether supraphysiologic doses of testosterone, administered alone or in conjunction with a standardized program of strength-training exercise, increase fat-free mass and muscle size and strength in normal men. To overcome the pitfalls of previous studies, the intake of energy and protein and the exercise stimulus were standardized. Because some previous studies had demonstrated significant increases in muscle strength and hyper-

From the Department of Medicine, Charles R. Drew University of Medicine and Science, Los Angeles (S.B., C.C., B.C.); the Exercise Science Laboratory, El Camino College, Torrance, Calif. (T.W.S., T.J.B.); the Department of Medicine, Harbor-UCLA Medical Center, Torrance, Calif. (N.B., J.P., R.C.); and the Department of Public Health, Oregon State University, Corvallis (R.T., A.S.). Address reprint requests to Dr. Bhasin at the Division of Endocrinology, Metabolism and Molecular Medicine, Charles R. Drew University of Medicine and Science, 1621 E. 120th St., MP #2, Los Angeles, CA 90059.

trophy in experienced athletes but not in sedentary subjects, we studied men who had weight-lifting experience.

## METHODS

### Study Design

This study was approved by the institutional review boards of the Harbor-UCLA Research and Education Institute and the Charles R. Drew University of Medicine and Science. All the study subjects gave informed written consent. The subjects were normal men weighing 90 to 115 percent of their ideal body weights; they were 19 to 40 years of age and had experience with weight lifting. They were recruited through advertisements in local newspapers and community colleges. None had participated in competitive sports in the preceding 12 months. Men who had ever taken anabolic agents or recreational drugs or had had a psychiatric or behavioral disorder were excluded from the study.

Of 50 men who were recruited, 7 dropped out during the control period because of problems with scheduling or compliance. The remaining 43 men were randomly assigned to one of four groups: placebo with no exercise, testosterone with no exercise, placebo plus exercise, and testosterone plus exercise. The study was divided into a 4-week control period, a 10-week treatment period, and a 16-week recovery period. During the four-week control period, the men were asked not to lift any weights or engage in strenuous aerobic exercise.

Of the 43 men, 3 dropped out during the treatment phase: 1 because of problems with compliance, 1 because illicit-drug use was detected by routine drug screening, and 1 because of an automobile accident. Forty men completed the study: 10 in the placebo, no-exercise group; 10 in the testosterone, no-exercise group; 9 in the placebo-plus-exercise group; and 11 in the testosterone-plus-exercise group.

### Standardization of Protein and Energy Intake

Two weeks before day 1, the men were instructed to begin following a standardized daily diet containing 36 kcal per kilogram of body weight, 1.5 g of protein per kilogram, and 100 percent of the recommended daily allowance of vitamins, minerals, and trace elements. Compliance with the diet was verified every four weeks by three-day records of food consumption. The dietary intake was adjusted every two weeks on the basis of changes in body weight.

### Treatment

The men received either 600 mg of testosterone enanthate in sesame oil or placebo intramuscularly each week for 10 weeks in the Clinical Research Center. This dose is six times higher than the dose usually given as replacement therapy in men with hypogonadism and is therefore supraphysiologic. Doses as high as 300 mg per week have been given to normal men for 16 to 24 weeks without major toxic effects.<sup>34</sup>

### Training Stimulus

The men in the exercise groups received controlled, supervised strength training three days per week during the treatment period. All the men trained at equivalent intensities in relation to their strength scores before the training. The training consisted of a cycle of weight lifting at heavy intensity (90 percent of the maximal weight the man lifted for one repetition before the start of training), light intensity (70 percent of the pretraining one-repetition maximal weight), and medium intensity (80 percent of this maximal weight) on three nonconsecutive days each week.<sup>35</sup> Regardless of the actual weights lifted, the training was held constant at four sets with six repetitions per set (a set is the number of complete repetitions of an exercise followed by rest). Because previous research had demonstrated increases in strength of ap-

proximately 7 percent for the bench-press exercise and 12 percent for the squatting exercise after four to five weeks of training,<sup>35</sup> the weights were increased correspondingly during the final five weeks of training in relation to the initial intensity. The number of sets was also increased from four to five, but the number of repetitions per set remained constant. The men were advised not to undertake any resistance exercise or moderate-to-heavy endurance exercise in addition to the prescribed regimen.

### Evaluation and Outcome Measures

The primary end points were fat-free mass, muscle size as measured by magnetic resonance imaging (MRI), and muscle strength as based on the one-repetition maximal weight lifted during the bench-press and squatting exercises before and after the 10-week treatment period. Serum concentrations of total and free testosterone, luteinizing hormone, follicle-stimulating hormone, and sex hormone-binding globulin were measured on days 14 and 28 of the control period and days 2, 3, 7, 14, 28, 42, 56, and 70 of the treatment period. Blood counts, blood chemistry (including serum aminotransferases), serum concentrations of prostate-specific antigen, and plasma concentrations of total cholesterol, low-density lipoprotein (LDL) cholesterol, high-density lipoprotein (HDL) cholesterol, and triglycerides were measured at the start of the control period and on day 4; on days 28, 56, and 70 of the treatment period; and four months after the discontinuation of treatment. Periodic evaluations to identify adverse effects were performed by examiners unaware of the study-group assignments on days 1 and 28 of the control period; days 28, 56, and 70 of the treatment period; and four months after the discontinuation of treatment. Mood and behavior were evaluated during the first week of the control period and after 6 and 10 weeks of treatment. Sexual function and semen characteristics were not assessed.

### Assessment of Muscle Size

Muscle size was measured by MRI of the arms and legs at the humeral or femoral mid-diaphyseal level, the junction of the upper third and middle third of the bone, and the junction of the middle third and lower third. The cross-sectional areas of the arms and legs, the subcutaneous tissue, the muscle compartment, and the quadriceps and triceps muscles were computed, and the areas at the three levels were averaged.

### Analysis of Body Composition

Fat-free mass was estimated on the basis of measurements of body density obtained by underwater weighing. During weighing, the men were asked to exhale to the residual volume, as measured by helium dilution.

### Measures of Muscle Strength

The effort-dependent performance of muscle was assessed on the basis of the maximal weight lifted for one repetition during the bench-press and squatting exercises.<sup>36</sup> Each man completed increasingly more difficult lifts with the same weights and bars that he used during training; in each exercise, the maximal weight lifted (the one-repetition maximum) was recorded as a measure of muscle strength.

### Hormone Measurements

Serum concentrations of luteinizing hormone and follicle-stimulating hormone were measured by immunofluorometric assays,<sup>36</sup> each with a sensitivity of 0.05 IU per liter. Serum testosterone was measured by immunoassay,<sup>37</sup> and free testosterone was measured by equilibrium dialysis.<sup>37</sup> Serum concentrations of sex hormone-binding globulin and prostate-specific antigen were measured by immunoassays using reagents purchased from Delphia-Wallac (Turku, Finland) and Hybritech (San Diego, Calif.), respectively.

**TABLE 1. BASE-LINE CHARACTERISTICS OF THE STUDY SUBJECTS.\***

GROUP	AGE	WEIGHT	HEIGHT	BODY-MASS INDEX†
	yr	kg	cm	
No exercise				
Placebo	27±5	79.5±13.6	177.5±7.7	25.1±2.9
Testosterone	26±6	82.2±6.0	177.1±7.2	26.4±3.1
Exercise				
Placebo	26±6	85.5±9.7	181.0±5.8	26.2±3.2
Testosterone	30±7	76.0±10.0	175.6±6.4	24.6±2.9

\*Plus-minus values are means ±SD.

†Calculated as the weight in kilograms divided by the square of the height in meters.

**Assessment of Mood and Behavior**

A standardized Multidimensional Anger Inventory<sup>38</sup> that includes 38 questions to measure the frequency, duration, magnitude, and mode of expression of anger, arousal of anger, hostile outlook, and anger-eliciting situations and a Mood Inventory that includes questions pertaining to general mood, emotional stability, and angry behavior were administered before, during (week 6), and after the treatment (unpublished data). For each man a live-in partner, spouse, or parent answered the same questions about the man's mood and behavior.

**Statistical Analysis**

The Shapiro and Wilk test was used to test whether the outcome variables had a normal distribution. Changes were computed for each subject as the difference between the values for each variable at the beginning and end of the treatment period (from day 0 to day 70). These values were averaged among the subjects in each group to obtain the group means. Analysis of variance was used to determine whether there were base-line differences among

the four groups. Two-tailed, paired t-tests were used to test for changes in each outcome variable in each group. If there was a change, an analysis of variance was used to test for differences between groups in the amount of change, and then Scheffé's test was used to assess pairwise differences. This test adjusts for multiple comparisons, but it does not yield exact P values for pairwise comparisons between groups.

**RESULTS**

The four groups were similar with respect to age and weight, height, and body-mass index before treatment (Table 1). Acne developed in three men receiving testosterone and one receiving placebo, and two men receiving testosterone reported breast tenderness, but no other side effects were noted. The serum liver-enzyme concentrations, hemoglobin concentrations, hematocrits, and red-cell counts did not change in any study group (Table 2). Serum creatinine concentrations did not change, except in the testosterone-plus-exercise group, in which the mean (±SE) serum creatinine concentration increased from 1.0 mg per deciliter (88 μmol per liter) to 1.1 mg per deciliter (97 μmol per liter) (P=0.02). Plasma concentrations of total and LDL cholesterol and triglycerides did not change in any study group; plasma HDL cholesterol decreased significantly in the placebo-plus-exercise group. There was no change in the serum concentration of prostate-specific antigen in any group.

**Endocrine Responses**

The base-line serum concentrations of total and free testosterone in the four groups were similar. The serum concentrations of total and free testosterone increased significantly in the two testosterone

**TABLE 2. HEMOGLOBIN AND PLASMA LIPID CONCENTRATIONS BEFORE AND AFTER THE 10 WEEKS OF TREATMENT.\***

VARIABLE	NO EXERCISE		EXERCISE	
	PLACEBO	TESTOSTERONE	PLACEBO	TESTOSTERONE
Hemoglobin (g/dl)				
Base line	14.9±0.2	15.1±0.2	14.5±0.3	15.3±0.4
10 wk	15.0±0.3	15.5±0.2	14.3±0.4	15.7±0.2
HDL cholesterol (mg/dl)				
Base line	39±2	37±3	42±3	40±2
10 wk	36±3	34±3	37±3†	36±3
LDL cholesterol (mg/dl)				
Base line	113±10	133±7	117±6	128±12
10 wk	116±11	133±9	115±7	121±10
Triglycerides (mg/dl)				
Base line	155±36	147±25	105±14	146±15
10 wk	139±27	111±13	104±21	125±15

\*Plasma lipid concentrations were measured in 9 men assigned to placebo with no exercise, 8 men assigned to testosterone with no exercise, 8 men assigned to placebo plus exercise, and 10 men assigned to testosterone plus exercise. HDL denotes high-density lipoprotein, and LDL low-density lipoprotein. To convert values for hemoglobin to millimoles per liter, multiply by 0.62; to convert values for cholesterol to millimoles per liter, multiply by 0.02586; and to convert values for triglycerides to millimoles per liter, multiply by 0.0113. Plus-minus values are means ±SE.

†P=0.04 for the comparison with the base-line value.

**TABLE 3. SERUM CONCENTRATIONS OF ENDOCRINE HORMONES IN THE STUDY SUBJECTS BEFORE AND AFTER THE 10 WEEKS OF TREATMENT.\***

HORMONE	NO EXERCISE		EXERCISE	
	PLACEBO	TESTOSTERONE	PLACEBO	TESTOSTERONE
Total testosterone (ng/dl)				
Base line	516±58	502±63	557±45	431±38
10 wk	453±35	2828±417†‡	667±117	3244±305†‡
Free testosterone (pg/ml)				
Base line	74±7	79±7	83±7	90±6
10 wk	74±13	497±62†‡	81±9	572±53†‡
Luteinizing hormone (mIU/ml)				
Base line	3.3±0.4	3.8±0.6	4.0±0.7	3.3±0.5
10 wk	4.3±0.9	0.4±0.2†‡	4.4±1.1	0.4±0.2†‡
Follicle-stimulating hormone (mIU/ml)				
Base line	3.1±0.3	3.1±0.4	3.2±0.6	3.0±0.6
10 wk	2.7±0.3	0.3±0.2†‡	4.4±1.1	0.10±0.03†‡
Sex hormone-binding globulin (ng/dl)				
Base line	224±33	256±34	353±41	271±43
10 wk	244±53	176±24‡§	320±31	201±34†¶

\*Values at 10 weeks were obtained 1 week after the final injection. To convert values for total testosterone to nanomoles per liter, multiply by 0.0347; to convert values for free testosterone to picomoles per liter, multiply by 3.47; to convert values for sex hormone-binding globulin to nanomoles per liter, multiply by 0.12. Plus-minus values are means ±SE.

†P<0.001 for the comparison with the corresponding base-line value.

‡P<0.05 for the comparison of the difference between this value and the base-line value with the corresponding difference in either placebo group.

§P=0.008 for the comparison with the corresponding base-line value.

¶P=0.05 for the comparison with the corresponding base-line value.

groups, but not in the placebo groups (Table 3). The base-line serum concentrations of luteinizing hormone, follicle-stimulating hormone, and sex hormone-binding globulin were similar in the four groups, and the concentrations decreased significantly in the two testosterone groups.

#### Body Weight and Composition

Body weight did not change significantly in the men in either placebo group (Table 4). The men given testosterone without exercise had a significant mean increase in total body weight, and those in the testosterone-plus-exercise group had an average increase of 6.1 kg in body weight — a greater increase than in the other three groups.

Fat-free mass did not change significantly in the group assigned to placebo but no exercise (Table 4 and Fig. 1). The men treated with testosterone but no exercise had an increase of 3.2 kg in fat-free mass, and those in the placebo-plus-exercise group had an increase of 1.9 kg. The increase in the testosterone-plus-exercise group was substantially greater (averaging 6.1 kg). The percentage of body fat did not change significantly in any group (data not shown).

#### Muscle Size

The mean cross-sectional areas of the arm and leg muscles did not change significantly in the placebo

groups, whether the men had exercise or not (Table 4 and Fig. 1). The men in the testosterone groups had significant increases in the cross-sectional areas of the triceps and the quadriceps (Table 4); the group assigned to testosterone without exercise had a significantly greater increase in the cross-sectional area of the quadriceps than the placebo-alone group, and the testosterone-plus-exercise group had greater increases in quadriceps and triceps area than either the testosterone-alone or the placebo-plus-exercise group (P<0.05).

#### Muscle Strength

Muscle strength in the bench-press and the squatting exercises did not change significantly over the 10-week period in the group assigned to placebo with no exercise. The men in the testosterone-alone and placebo-plus-exercise groups had significant increases in the one-repetition maximal weights lifted in the squatting exercises, averaging 19 percent and 21 percent, respectively (Table 4 and Fig. 1). Similarly, mean bench-press strength increased in these two groups by 10 percent and 11 percent, respectively. In the testosterone-plus-exercise group, the increase in muscle strength in the squatting exercise (38 percent) was greater than that in any other group, as was the increase in bench-press strength (22 percent).



**TABLE 4. BODY WEIGHT, FAT-FREE MASS, AND MUSCLE SIZE AND STRENGTH BEFORE AND AFTER THE 10 WEEKS OF TREATMENT.\***

VARIABLE	NO EXERCISE		EXERCISE	
	PLACEBO	TESTOSTERONE	PLACEBO	TESTOSTERONE
Body weight (kg)				
Base line	79.5±4.3	82.2±1.9	85.5±3.3	76.0±3.0
10 wk	80.8±4.4	85.7±1.5	86.4±2.9	82.0±2.8†
P value	—	0.004	—	<0.001
Fat-free mass (kg)				
Base line	65.1±2.5	69.9±1.3	72.1±2.3	65.3±1.8
10 wk	65.9±2.7	73.1±2.2	74.1±2.2	71.4±1.8‡
P value	—	—	0.017	<0.001
Triceps area (mm <sup>2</sup> )				
Base line	3621±213	3579±260	4,052±262	3483±217
10 wk	3539±226	4003±229§	4,109±230	3984±239§
P value	—	0.003	—	<0.001
Quadriceps area (mm <sup>2</sup> )				
Base line	8796±561	9067±398	9,920±569	8550±353
10 wk	8665±481	9674±472§	10,454±474§	9724±348¶
P value	—	<0.001	—	<0.001
Bench-press exercise (kg lifted)				
Base line	88±5	96±8	109±12	97±6
10 wk	88±5	105±8§	119±11§	119±6‡
P value	—	—	0.005	<0.001
Squatting exercise (kg lifted)				
Base line	102±6	103±8	126±13	102±5
10 wk	105±6	116±5	151±13§	140±5¶
P value	—	0.004	<0.001	<0.001

\*P values are shown for the comparison of the 10-week values with the base-line values when P≤0.05. Plus-minus values are means ±SE.

†P<0.05 for the comparison of the change from base line with that in either placebo group.

‡P<0.05 for the comparison of the change from base line with that in either no-exercise group.

§P<0.05 for the comparison of the change from base line with that in the group assigned to placebo with no exercise.

¶P<0.05 for the comparison of the change from base line with that in the other three groups.

**Mood and Behavior**

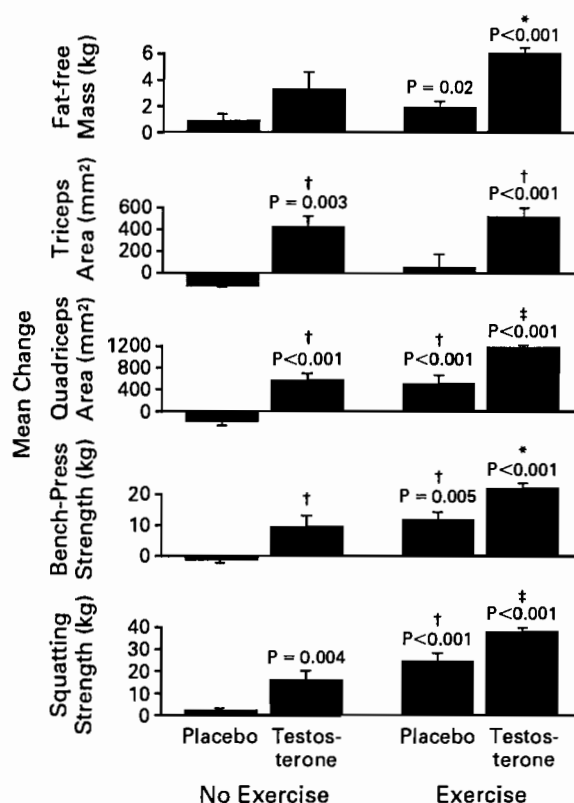
No differences were found between the exercise groups and the no-exercise groups or between the placebo groups and the testosterone groups in any of the five subcategories of anger assessed by the Multidimensional Anger Inventory. No significant changes in mood or behavior were reported by the men on the Mood Inventory or by their live-in partners, spouses, or parents on the Observer Mood Inventory.

**DISCUSSION**

Our results show that supraphysiologic doses of testosterone, especially when combined with strength training, increase fat-free mass, muscle size, and strength in normal men when potentially confounding variables, such as nutritional intake and exercise stimulus, are standardized. The combination of strength training and testosterone produced greater increases in muscle size and strength than were achieved with either intervention alone. The combined regimen of testosterone and exercise led to an increase of 6.1 kg in fat-free mass over the course of

10 weeks; this increase entirely accounted for the changes in body weight.

The exercise was standardized in all the men, and therefore the effects of testosterone on muscle size and strength cannot be attributed to more intense training in the groups receiving the treatment. Careful selection of experienced weight lifters, the exclusion of competitive athletes, and close follow-up ensured a high degree of compliance with the regimens of exercise, treatment, and diet, which was verified by three-day food records (data not shown) and the values obtained for serum testosterone, luteinizing hormone, and follicle-stimulating hormone. Except for one man who missed one injection, all the men received all their scheduled injections. It has been argued that studies in which large doses of androgens are used cannot be truly blinded because of the occurrence of acne or other side effects. In this study, neither the investigators nor the personnel performing the measurements knew the study-group assignments. Three men receiving testosterone and one man receiving placebo had acneiform eruptions; these men may have assumed themselves to be receiving testosterone. Thus, it cannot be stated with certainty



**Figure 1.** Changes from Base Line in Mean ( $\pm$ SE) Fat-free Mass, Triceps and Quadriceps Cross-Sectional Areas, and Muscle Strength in the Bench-Press and Squatting Exercises over the 10 Weeks of Treatment.

The P values shown are for the comparison between the change indicated and a change of zero. The asterisks indicate  $P < 0.05$  for the comparison between the change indicated and that in either no-exercise group; the daggers,  $P < 0.05$  for the comparison between the change indicated and that in the group assigned to placebo with no exercise; and the double daggers,  $P < 0.05$  for the comparison between the change indicated and the changes in all three other groups.

that the men were completely unaware of the nature of their treatments.

The doses of androgenic steroids used in previous studies were low,<sup>1,5,11,12</sup> mostly because of concern about potential toxic effects. In contrast, to our knowledge the dose of testosterone enanthate administered in this study (600 mg per week) is the highest administered in any study of athletic performance. Undoubtedly, some athletes and body-builders take even higher doses than those we gave. Furthermore, athletes often "stack" androgenic and anabolic steroids, taking multiple forms simultaneously. We do not know whether still higher doses of testosterone or the simultaneous administration of several steroids would have more pronounced effects. The absence of systemic toxicity during tes-

tosterone treatment was consistent with the results of studies of the contraceptive efficacy of that hormone.<sup>34</sup>

The method used in this study to evaluate muscle performance on the basis of the one-repetition maximal weight lifted is dependent on effort. Although the men receiving testosterone did have increases in muscle size, some of the gains in strength may have resulted from the behavioral effects of testosterone.

The dose dependency of the action of testosterone on fat-free mass and protein synthesis has not been well studied. Forbes<sup>39</sup> proposed a single dose-response curve extending from the hypogonadal to the supraphysiologic range. Others have suggested that there may be two dose-response curves: one in the hypogonadal range, with maximal responses corresponding to the serum testosterone concentrations at the lower end of the range in normal men, and the second in the supraphysiologic range, presumably representing a separate mechanism of action — that is, a pathway of independent androgen receptors.<sup>1,40</sup>

Supraphysiologic doses of testosterone, with or without exercise, did not increase the occurrence of angry behavior by these carefully selected men in the controlled setting of this experiment. Our results, however, do not preclude the possibility that still higher doses of multiple steroids may provoke angry behavior in men with preexisting psychiatric or behavioral problems.

Our results in no way justify the use of anabolic-androgenic steroids in sports, because, with extended use, such drugs have potentially serious adverse effects on the cardiovascular system, prostate, lipid metabolism, and insulin sensitivity. Moreover, the use of any performance-enhancing agent in sports raises serious ethical issues. Our findings do, however, raise the possibility that the short-term administration of androgens may have beneficial effects in immobilized patients, during space travel, and in patients with cancer-related cachexia, disease caused by the human immunodeficiency virus, or other chronic wasting disorders.

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# **EXHIBIT F**

## Systematic Review: The Effects of Growth Hormone on Athletic Performance

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**Background:** Human growth hormone is reportedly used to enhance athletic performance, although its safety and efficacy for this purpose are poorly understood.

**Purpose:** To evaluate evidence about the effects of growth hormone on athletic performance in physically fit, young individuals.

**Data Sources:** MEDLINE, EMBASE, SPORTDiscus, and Cochrane Collaboration databases were searched for English-language studies published between January 1966 and October 2007.

**Study Selection:** Randomized, controlled trials that compared growth hormone treatment with no growth hormone treatment in community-dwelling healthy participants between 13 and 45 years of age.

**Data Extraction:** 2 authors independently reviewed articles and abstracted data.

**Data Synthesis:** 44 articles describing 27 study samples met inclusion criteria; 303 participants received growth hormone, representing 13.3 person-years of treatment. Participants were young (mean age, 27 years [SD, 3]), lean (mean body mass index, 24 kg/m<sup>2</sup> [SD, 2]), and physically fit (mean maximum oxygen uptake, 51 mL/kg of body weight per minute [SD, 8]). Growth hormone dosage

(mean, 36 µg/kg per day [SD, 21]) and treatment duration (mean, 20 days [SD, 18] for studies giving growth hormone for >1 day) varied. Lean body mass increased in growth hormone recipients compared with participants who did not receive growth hormone (increase, 2.1 kg [95% CI, 1.3 to 2.9 kg]), but strength and exercise capacity did not seem to improve. Lactate levels during exercise were statistically significantly higher in 2 of 3 studies that evaluated this outcome. Growth hormone-treated participants more frequently experienced soft tissue edema and fatigue than did those not treated with growth hormone.

**Limitations:** Few studies evaluated athletic performance. Growth hormone protocols in the studies may not reflect real-world doses and regimens.

**Conclusion:** Claims that growth hormone enhances physical performance are not supported by the scientific literature. Although the limited available evidence suggests that growth hormone increases lean body mass, it may not improve strength; in addition, it may worsen exercise capacity and increase adverse events. More research is needed to conclusively determine the effects of growth hormone on athletic performance.

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www.annals.org

The use of human growth hormone to improve athletic performance has recently received worldwide attention. This practice, often called *sports doping*, is banned by most professional sports leagues and associations, including the International Olympic Committee, Major League Baseball, and the National Football League (1–3). However, a wide range of athletes, including those from baseball (4–6), cycling (7, 8), and track and field (5, 9), have been implicated in or have confessed to illicit growth hormone use. The Mitchell report (10) recently identified 89 Major League Baseball players who allegedly used performance-enhancing drugs, and some of these players have subsequently admitted to using growth hormone (11, 12).

Part of the attraction of using growth hormone as a performance enhancer has been that its use is difficult to detect. The World Anti-Doping Agency, whose formation stemmed from the widely publicized doping scandal of the 1998 Tour de France (13), first used a blood test to detect exogenous growth hormone during the 2004 Olympic Games in Athens. However, according to the World Anti-Doping Agency, there have been no test-confirmed positive cases for growth hormone doping in professional or Olympic athletes (14), probably because of the limited availability and implementation of this test.

Although growth hormone is reportedly used to enhance athletic performance and has been called the “most

anabolic substance known” (15), its efficacy for this purpose is not well established. Some have suggested that growth hormone is a “wonder drug” (16) that results in “ripped muscle” (17) and provides “stamina-increasing properties” (18). Exogenous growth hormone therapy in growth hormone-deficient adults (that is, those with growth hormone deficiency due to hypothalamic or pituitary defects) results in increased lean mass and decreased fat mass (19), and comparable body composition changes are seen in healthy elderly adults who receive growth hormone (20). Some experts, however, have suggested that the strength-enhancing properties of growth hormone among healthy adults have been exaggerated (15). Serious side effects, including diabetes, hepatitis, and acute renal failure, may occur in athletes using high-dose growth hormone (21). Furthermore, the use of growth hormone

See also:

### Web-Only

Appendix Tables

Appendix Figures

CME quiz

Conversion of graphics into slides

for athletic enhancement is not approved by the U.S. Food and Drug Administration, and the distribution of growth hormone for this purpose is illegal in the United States (22).

We performed a systematic review of randomized, controlled trials to determine the effects of growth hormone therapy on athletic performance in healthy, physically fit, young adults. Our primary aim was to evaluate the effects of growth hormone on body composition, strength, basal metabolism, and exercise capacity. In addition, we sought to synthesize the evidence on adverse events associated with growth hormone in the healthy young and assess the quality of the published literature.

## METHODS

### Literature Searches

In consultation with 2 research librarians, we developed individual search strategies to identify potentially relevant studies from the MEDLINE, EMBASE, SPORT-Discus, and Cochrane Collaboration databases. We sought English-language reports indexed through 11 October 2007 with keywords including *growth hormone* and *randomized controlled trial* (Appendix Table 1, available at [www.annals.org](http://www.annals.org)). We searched bibliographies of retrieved articles for additional studies.

### Study Selection

We sought randomized, controlled trials, including crossover trials, that compared growth hormone therapy with no growth hormone therapy. We included studies that 1) evaluated at least 5 participants, 2) enrolled only community-dwelling participants, 3) assessed participants with a mean or median age between 13 and 45 years, and 4) provided data on at least 1 clinical outcome of interest. We excluded studies that 1) focused solely on evaluating growth hormone secretagogues, 2) explicitly included patients with any comorbid medical condition, or 3) evaluated growth hormone as treatment for a specific illness (for example, adult growth hormone deficiency or fibromyalgia).

### Data Abstraction

One author reviewed the titles and abstracts of articles identified through our search and retrieved potentially relevant studies. An endocrinologist and a physician with training in meta-analytic techniques separately reviewed the retrieved studies and abstracted data independently onto pretested abstraction forms. We resolved abstraction differences by repeated review and consensus. If a study did not present data necessary for analysis or mentioned results but did not present data, we requested additional data from study authors. If data were presented graphically, we used the graph-digitizing program Digitizelt, version 1.5 (Share It, Braunschweig, Germany), to abstract data from the graph (23). If multiple studies presented findings from the same cohort, we used these data only once in our analysis.

We abstracted 4 types of data from each study: participant characteristics (for example, age, sex, body mass index, baseline maximum oxygen uptake [VO<sub>2</sub>max]), study interventions (for example, dose, route, frequency, and duration of growth hormone therapy), study quality (for example, quality of randomization and blinding) (24, 25), and clinical outcomes. We included studies that provided data on at least 1 of the following clinical outcomes: body composition (for example, body weight, lean body mass, fat mass), strength (for example, biceps or quadriceps strength), basal metabolism (for example, resting energy expenditure, basal metabolic rate, heart rate, respiratory exchange ratio, or respiratory quotient), exercise capacity (for example, exercising lactate levels, exercising respiratory exchange ratio or respiratory quotient, maximum inspiratory pressure, bicycling speed, and VO<sub>2</sub>max), or adverse events. Because the terms *lean body mass* and *fat-free mass* are typically used interchangeably in the literature, we report fat-free mass and lean body mass data as a single category of lean body mass. Similarly, we report resting energy expenditure and basal metabolic rate as a single category of basal metabolic rate.

### Quantitative Data Synthesis

To describe key study characteristics, we computed mean values weighted by the number of participants in the trial. To evaluate the effects of growth hormone on body composition and strength, we computed a change score for each clinical outcome for both the treatment and control groups as the value of the outcome at trial end minus the value of the outcome at trial start. We used these change scores to calculate the weighted mean difference and standard mean difference (26) effect sizes. The weighted mean difference is reported in the same units as the clinical outcome of interest, thereby facilitating clinical interpretation. Because our outcomes were similar for both methods, we present only the outcomes from the weighted mean difference method. For studies that did not report the variance of an outcome at trial end minus the value at trial start, we calculated it as the sum of the trial-start and trial-end variances minus twice the covariance (20, 27). Because trial-start data were not available for most of the studies reporting basal metabolic outcomes, we compared trial-end results between treatment and control groups for these outcomes. We combined studies by using random-effects models (26–28) because of potential interstudy heterogeneity.

The considerable variability in exercise protocols used in the included studies reporting exercise capacity outcomes made pooling these results inappropriate. Instead, we provide a narrative, qualitative assessment of exercise capacity outcomes and report their associated published *P* values.

The variability in reporting adverse events among included studies also made a quantitative meta-analysis of these outcomes inappropriate. Instead, we calculated the

proportions of adverse events among participants who received and did not receive growth hormone in studies that reported or evaluated for each adverse event.

We performed sensitivity analyses and assessed inter-study heterogeneity to evaluate the robustness of our results. We removed each study individually to evaluate that study's effect on the summary estimates. We assessed publication bias by constructing funnel plots and calculated the number of unpublished studies required to statistically significantly change our results (28). We assessed heterogeneity among study results for each of the summary effects by calculating the *Q* statistic (and associated *P* value) and *I*<sup>2</sup> statistic (26, 28–30). We evaluated heterogeneity through predetermined subgroup analysis that stratified studies by duration of treatment. We performed analyses by using Stata software, version 9.1 (Stata, College Station, Texas); SPSS, version 15.0 (SPSS, Chicago); and Comprehensive Meta-Analysis, version 2 (Biostat, Englewood, New Jersey). We considered *P* values less than 0.05 (2-tailed) to indicate statistically significant differences.

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#### RESULTS

The Figure summarizes the results of our literature searches. We reviewed 7599 titles from the MEDLINE, EMBASE, SPORTDiscus, and the Cochrane Collaboration databases. From our search, we reviewed 252 abstracts in detail and retrieved 56 articles for full-text evaluation. We identified 3 additional studies through searches of bibliographies. Multiple articles were often published on the same study sample: 44 articles representing 27 study samples met our inclusion criteria (Table 1) (31–74).

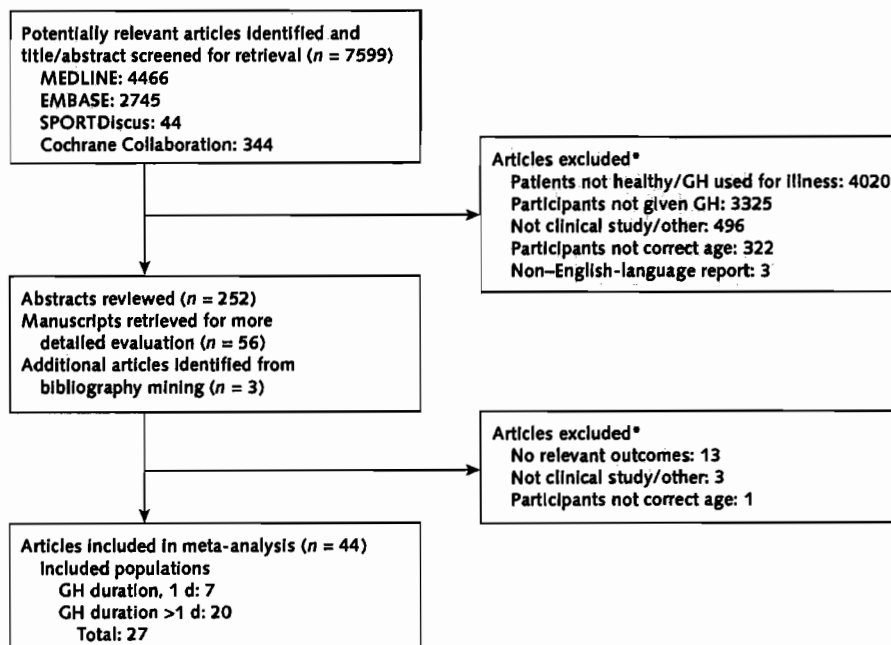
#### Participant Characteristics

Study participants were predominantly male (85%), young (mean age, 27 years [SD, 3]), lean (mean body mass index, 24 kg/m<sup>2</sup> [SD, 2]), and physically fit (mean VO<sub>2</sub>max, 51 mL/kg per minute [SD, 8]; range, 38 to 65 mL/kg per minute) (Table 1).

#### Study Characteristics

The included studies enrolled 440 participants. Of these, 303 received growth hormone treatment, representing 13.3 person-years of treatment (Table 1). Study sizes were generally small (mean number of participants at enrollment, 15), and dropout rates were low (98% of participants completed the study protocols).

Figure. Study flow diagram.



GH = growth hormone. \*Sum may be greater than total number excluded because some studies had multiple reasons for exclusion.

**Table 1. Baseline Characteristics of Participants and Study Intervention\***

Study, Year (Reference)	Mean Age (SD), y		Men, %		Sample Size at Start and End of Study, n/nt	
	Growth Hormone Group	Control Group	Growth Hormone Group	Control Group	Growth Hormone Group	Control Group
<b>Single-dose growth hormone</b>						
Gravholt et al., 1999 (34)†	25.5 (3.7)	25.5 (3.7)	100	100	8/8	8/8
Hansen et al., 2005 (1 d) (35)†	25.1 (5.7)	25.1 (5.7)	100	100	8/7	8/7
Hashimoto et al., 2000 (36)	20–31	20–31	100	100	24/24	8/8
Irving et al., 2004 (37)†	23.7 (5.7)	23.7 (5.7)	100	100	9/9	9/9
Lange et al., 2002 (38)†	26.0 (2.6)	26.0 (2.6)	100	100	7/5**	7/7
Møller et al., 1990 (39)†	29.0 (2.4)	29.0 (2.4)	100	100	6/6	6/6
Napoli et al., 2003 (40)†	22.0 (2.8)	22.0 (2.8)	75	75	8/8	8/8
<b>Multiple-dose growth hormone</b>						
Brixen et al., 1990, 1992, 1995 (41–43)	26.0 (NA) [22–31]	27.0 (NA) [22–30]	100	100	10/9	10/10
Crist et al., 1988, 1990, 1991 (44–46)†	27.9 (3.7)	27.9 (3.7)	63	63	8/8	8/8
Deysig et al., 1993 (47)	23.4 (2.8)††	23.4 (2.8)††	100	100	11/8	11/10
Ehrnborg et al., 2005 (33, 48)	25.6 (4.2)	27.0 (4.4)	50	50	20/20	10/10
Giannoulis et al., 2005, 2002, 2000, 2000 (49–52)	25.0 (9.8)/26.3 (9.8)§§	24.9 (5.6)/24.0 (5.6)§§	51	53	39/39	30/30
Graham et al., 2007 (72–74)	32 (9)	32 (11)	100	100	24/24	24/24
Hansen et al., 2001 (53)†	26.1 (NA) [23–31]	26.1 (NA) [23–31]	100	100	8/8	8/8
Hansen et al., 2005 (32)	24.0 (4.0)	25.0 (4.0)	100	100	8/8	8/8
Healy et al., 2006, 2003 (54, 55)	31 (NA) [23–40]	33 (NA) [27–42]	100	100	6/6	6/6
Horber et al., 1993, 1991 (31, 56)	18–36  ††	18–36  ††	100†††	100†††	8/8	8/8
Kniess et al., 2003 (57)	24 (NA) [21–33]  ¶¶	24 (NA) [21–33]  ¶¶	100	100	10/10	5/5
Møller et al., 1991 (58)†	27.1 (NA) [21–33]	27.1 (NA) [21–33]	100	100	8/8	8/8
Møller et al., 1992 (59)†	26 (NA) [21–33]	26 (NA) [21–33]	57	57	14/14	14/14
Møller et al., 1993 (60)†	28.0 (2.4)	28.0 (2.4)	0	0	6/6	6/6
Møller et al., 1995, 1996 (61, 62)†	26.5 (2.7)	26.5 (2.7)	100	100	8/8	8/8
Wallace et al., 2001, 2001, 1999 (63–65)	28.3 (11.2)	25.5 (6.0)	100	100	8/8	8/8
Wolthers et al., 1999, 1996, 1996 (66–68)†	19–29	19–29	100	100	8/8	8/8
Wolthers et al., 1998 (69)†	22–28	22–28	100	100	8/8	8/8
Yarasheski et al., 1992 (70)	27.0 (4.2)††	27.0 (4.2)††	100	100	9/7	9/9
Yuen et al., 2004 (71)†	19–29	19–29	58	58	12/12	12/12

\* The section on single-dose growth hormone includes studies that provided 1 dose of growth hormone therapy; the section on multiple-dose growth hormone includes studies that provided growth hormone for >1 day. In each section, references are arranged in alphabetical order. BMI = body mass index; NA = not available/unclear; VO<sub>2</sub>max = maximum oxygen uptake.  
 † Total does not add up to 440 participants because some studies had crossover designs, and the same participant served as treated and control participant.  
 ‡ Crossover design.  
 § Based on average body weight or height presented in article.  
 || Range.  
 ¶ Multiple dosages provided.  
 \*\* Two participants were unable to complete exercise protocol while receiving growth hormone.  
 †† Each dose is an average of the range of published doses.  
 ‡‡ Data from growth hormone and non-growth hormone groups aggregated.  
 §§ Male data/female data.  
 ||| Data obtained from reference 49.  
 ¶¶ High-dose group.  
 \*\*\* Assumed height and body weight for male participants: 5 feet, 11 inches, and/or 75 kg; assumed body weight for female participants, 60 kg.  
 ††† Presumed male.  
 ‡‡‡ Assumed mean body weight, 65 kg.

Growth hormone dosing regimens varied considerably among the included studies (Table 1). The studies could be divided into 2 principal types: those that evaluated the physiologic effects of a single dose of growth hormone and those that assessed the effects of longer-term dosing regimens. Seven studies evaluated the use of a single dose of growth hormone. Of these, 3 studies provided growth hormone subcutaneously (35, 36, 38) and 4 studies provided growth hormone intravenously (34, 37, 39, 40). Twenty studies provided growth hormone for more than 1 day (mean treatment duration, 20 days [SD, 18]) (Table 1).

All of these studies provided growth hormone subcutaneously. Only 3 studies evaluated growth hormone for longer than 30 days (44–47, 70), and no study evaluated its use for more than 3 months. The mean daily dose of growth hormone was 36 µg/kg (SD, 21) among the included studies.

**Study Quality**

No study fulfilled all of the evaluated quality criteria, although 2 studies fulfilled 7 of 8 criteria (Table 2). No



Table 1—Continued

Growth Hormone Group	Mean BMI (SD), kg/m <sup>2</sup>		Mean Baseline $\dot{V}O_2$ max (SD), mL/kg per min		Study Intervention	
	Control Group	Growth Hormone Group	Control Group	Growth Hormone Group	Duration of Growth Hormone Therapy, d	Initial Growth Hormone Dosage, $\mu$ g/kg per d
23.6 (1.7)	23.6 (1.7)	NA	NA	NA	–	3§
22.6 (1.7)	22.6 (1.7)	62.0 (2.8)	62 (2.8)	–	–	33§
NA	NA	NA	NA	–	–	10, 25, 50, 100¶
23.6 (2.4)	23.6 (2.4)	37.9 (8.7)	37.9 (8.7)	–	–	10
23.0 (1.3)	23.0 (1.3)	65.0 (2.6)	65.0 (2.6)	–	–	33§
23.2 (1.7)	23.2 (1.7)	NA	NA	–	–	5
23.0 (2.8)	23.0 (2.8)	NA	NA	–	–	5
22.5 (NA)§	22.1 (NA)§	NA	NA	7	67	
NA	NA	NA	NA	42	17, 34¶††	
NA	NA	NA	NA	42	30	
23.1 (2.6)	23.2 (3.9)	42.8 (7.2)	45.2 (7.2)	28	33, 67¶	
22.2 (7.6)/22.5 (2.2)§§‡	23.3 (5.8)/20.7 (7.2)§§‡	55.1 (7.2)¶¶	54.3 (6.3)¶¶	28	67	
27.5 (3.0)	28.0 (3.1)	41.8 (9.8)	44.8 (7.9)	6	19	
NA	NA	NA	NA	6	50  ¶¶¶***	
22.2 (2.0)	21.4 (1.6)	60.1 (9.6)	57.8 (7.2)	14	28§	
24.0 (NA) [23–26  ]	25.0 (NA) [24–26  ]	54.2 (NA) [50.1–60.0  ]	53.4 (NA) [49.4–60.0]	28	67	
NA	NA	NA	NA	7	100	
23–27  ‡‡	23–27  ‡‡	NA	NA	14	20	
NA	NA	NA	NA	14	53¶¶	
23 (NA) 19–24	23 (NA) 19–24	NA	NA	10	62§‡‡‡	
22.7 (1.5)	22.7 (1.5)	NA	NA	14	67¶¶	
22.8 (1.7)	22.8 (1.7)	NA	NA	14	26, 52§¶	
22.6 (2.8)	24.2 (3.6)	57.0 (6.4)	56.0 (6.0)	7	50	
22.5–27.0	22.5–27.0	NA	NA	10	33	
21.6–26.3	21.6–26.3	NA	NA	4	33	
23.5 (NA)§	23.5 (NA)§	NA	NA	84	40	
22.9 (13.2)	22.9 (13.2)	NA	NA	14	2	

study clearly documented adequate concealment of treatment allocation at study enrollment.

### Quantitative Data Synthesis

Many studies provided data on body composition and basal metabolism outcomes; however, limited data were available on strength and exercise capacity (Appendix Table 2, available at [www.annals.org](http://www.annals.org)). Sixteen studies evaluated adverse events. We compared the incremental change from trial start to trial end between growth hormone-treated and non-growth hormone-treated groups to determine a summary effect size (weighted mean difference) for body composition and strength measures and compared trial-end data between groups to determine the weighted mean difference for basal metabolism outcomes.

### Effects of Growth Hormone on Body Composition

Lean body mass increased significantly in growth hormone-treated groups compared with groups not treated with growth hormone (increase in lean body mass, 2.1 kg [95% CI, 1.3 to 2.9 kg]) (Table 3 and Appendix Figure 1, available at [www.annals.org](http://www.annals.org)). The decrease in fat mass approached statistical significance (change in fat mass, –0.9

kg [CI, –1.8 to –0.0 kg]). Weight increased, although the difference was not statistically significant (change in weight, 0.3 kg [CI, –0.5 to 1.1 kg]).

### Effects of Growth Hormone on Strength Outcomes

Two studies evaluated change in strength (47, 70). These studies treated participants with growth hormone for 42 days (47) and 84 days (70), the longest treatment durations of all included studies. With 1-repetition maximum voluntary strength testing, growth hormone use did not improve biceps strength (change, –0.2 kg [CI, –1.5 to 1.1 kg]) or quadriceps strength (change, –0.1 kg [CI, –1.8 to 1.5 kg]) (Table 3 and Appendix Figure 2, available at [www.annals.org](http://www.annals.org)). One study evaluated 7 other muscle groups for change in maximum strength and assessed 4 measures of change in muscle circumference (70)—none of these changes significantly differed between growth hormone-treated and non-growth hormone-treated groups.

### Effect of Growth Hormone on Basal Metabolism

Daily basal metabolic rate was higher in growth hormone-treated participants than in those not treated with growth hormone (basal metabolic rate, 141 kcal/d [CI, 69 to 213 kcal/d]) (Table 3 and Appendix Figure 3, available

Table 2. Study Quality\*

Study, Year (Reference)	Trial Quality Measures							
	Were Growth Hormone- and Non-Growth Hormone-Treated Participants Similar at Baseline?	Was a Placebo Offered?	Was Treatment Allocation Concealed?	Were Eligibility Criteria Specified?	Were Study Participants Blinded?	Were Clinicians Blinded?	Were Point Estimates and Variability Presented?	Was an Intention-to-Treat Analysis Performed?
<b>Single-dose growth hormone</b>								
Gravholt et al., 1999 (34)	●	NA	NA	○	NA	NA	●	●
Hansen et al., 2005 (1 d) (35)	●	●	NA	●	●	●	●	○
Hashimoto et al., 2000 (36)	NA	●	NA	⊙	●	●	●	●
Irving et al., 2004 (37)	●	○	NA	●	○	○	●	●
Lange et al., 2002 (38)	●	●	NA	●	●	●	●	⊙
Møller et al., 1990 (39)	●	●	NA	⊙	●	●	●	●
Napoli et al., 2003 (40)	●	●	NA	⊙	●	○	●	●
<b>Multiple-dose growth hormone</b>								
Brixen et al., 1990, 1992, 1995 (41-43)	●	●	NA	⊙	●	●	●	○
Crist et al., 1988, 1990, 1991 (44-46)	●	●	NA	⊙	●	●	●	●
Deyssig et al., 1993 (47)	NA	●	NA	●	●	●	●	○
Ehrnborg et al., 2005 (33, 48)	●	●	NA	●	●	●	●	●
Giannoulis et al., 2005, 2002, 2000, 2000 (49-52)	●	●	NA	●	●	●	●	⊙
Graham et al., 2007 (72-74)	○	○	NA	●	○	○	●	●
Hansen et al., 2001 (53)	●	○	NA	○	○	○	●	●
Hansen et al., 2005 (32)	●	●	NA	●	●	●	●	●
Healy et al., 2006, 2003 (54, 55)	●	●	NA	●	●	●	●	○
Horber et al., 1993, 1991 (31, 56)	NA	●	NA	●	●	NA	●	●
Kniess et al., 2003 (57)	NA	●	NA	⊙	●	NA	⊙	NA
Møller et al., 1991 (58)	●	●	NA	⊙	●	●	●	●
Møller et al., 1992 (59)	●	●	NA	⊙	●	●	●	NA

Table 2—Continued

Study, Year (Reference)	Trial Quality Measures							
	Were Growth Hormone- and Non-Growth Hormone-Treated Participants Similar at Baseline?	Was a Placebo Offered?	Was Treatment Allocation Concealed?	Were Eligibility Criteria Specified?	Were Study Participants Blinded?	Were Clinicians Blinded?	Were Point Estimates and Variability Presented?	Was an Intention-to- Treat Analysis Performed?
Møller et al., 1993 (60)	●	●	NA	○	●	●	●	●
Møller et al., 1995, 1996 (61, 62)	●	●	NA	○	●	●	●	●
Wallace et al., 2001, 2001, 1999 (63– 65)	○	●	NA	●	●	●	●	●
Wolthers et al., 1999, 1996, 1996 (66– 68)	●	●	NA	○	●	●	○	●
Wolthers et al., 1998 (69)	●	●	NA	○	●	●	○	●
Yarasheski et al., 1992 (70)	NA	●	NA	○	●	●	●	○
Yuen et al., 2004 (71)	●	●	NA	○	●	●	●	●

\* The section on single-dose growth hormone includes studies that provided 1 dose of growth hormone therapy; the section on multiple-dose growth hormone includes studies that provided growth hormone for >1 day. In each section, references are arranged in alphabetical order. NA = not available/unclear; ○ = quality measure not fulfilled; ◐ = quality measure partially fulfilled; ● = quality measure fulfilled.

at [www.annals.org](http://www.annals.org)). Resting respiratory exchange ratio or respiratory quotient was lower in growth hormone-treated participants ( $-0.02$  [CI,  $-0.03$  to  $-0.01$ ]; mean among all participants,  $0.78$  [SD,  $0.03$ ]), reflecting the preferential use of lipids rather than carbohydrates for fuel at rest during growth hormone therapy. Resting heart rate was also significantly higher in growth hormone-treated participants ( $3.8$  beats/min [CI,  $0.2$  to  $7.4$  beats/min]).

#### Effect of Growth Hormone on Exercise Capacity

Six studies measured exercise capacity outcomes (Appendix Table 2, available at [www.annals.org](http://www.annals.org)). Given the variability in exercise interventions, we present a narrative summary rather than pooling their exercise capacity results. In growth hormone-treated participants compared with those not treated with growth hormone, lactate levels during exercise trended higher in all 3 studies evaluating this outcome, although this finding was statistically significantly higher in only 2 studies (Table 4). Exercising levels of plasma free fatty acids and glycerol were significantly increased in growth hormone-treated participants in all studies that evaluated these outcomes, reflecting the lipolytic properties of growth hormone. However, the exercising respiratory exchange ratio or respiratory quotient was not significantly different (35, 38, 72–74, 54, 55) in growth hormone-treated participants compared with that in those not treated with growth hormone. Exercising

Table 3. Summary Effect Sizes for Body Composition, Strength, and Basal Metabolism\*

Clinical Area and Clinical Outcome	Study Samples, <i>n</i> †	Weighted Mean Difference (95% CI)‡
<b>Body composition</b>		
Change in body weight	9	0.3 kg ( $-0.5$ to $1.1$ kg)
Change in fat mass	10	$-0.9$ kg ( $-1.9$ to $-0.0$ kg)
Change in lean body mass	11	2.1 kg ( $1.3$ to $2.9$ kg)§
<b>Strength</b>		
Change in biceps 1RM	2	$-0.2$ kg ( $-1.5$ to $1.1$ kg)
Change in quadriceps 1RM	2	$-0.1$ kg ( $-1.8$ to $1.5$ kg)
<b>Basal metabolism</b>		
End basal metabolic rate	7	141 kcal/d (69 to 213 kcal/d)
End resting respiratory exchange ratio or respiratory quotient	7	$-0.02$ ( $-0.03$ to $-0.01$ )
End resting heart rate	11	3.8 beats/min (0.2 to 7.4 beats/min)¶

\* 1RM = 1 repetition maximum.

† Includes subsamples based on sex and dose.

‡ Growth hormone-treated group minus non-growth hormone-treated group. The weighted mean difference provides summary effect sizes in the same units as the outcome of interest. A positive value indicates that the weighted mean value in the growth hormone-treated group was higher than the value in the group not treated with growth hormone.

§  $P < 0.01$ .

||  $P < 0.001$ .

¶  $P > 50\%$ ;  $P < 0.05$ .

**Table 4. Qualitative Summary for Exercise Capacity\***

Clinical Outcome (during Exercise) In Study, Year (Reference)	Comparison of Values in Growth Hormone-Treated Group vs. Non-Growth Hormone-Treated Group	Published P Value (Comparison between Groups)
<b>Plasma lactate level</b>		
Hansen et al., 2005 (1 d) (35)	+	<0.001
Irving et al., 2004 (37)†	+	0.07, 0.7–1.0
Lange et al., 2002 (38)	+	<0.001
<b>Heart rate</b>		
Hansen et al., 2005 (1 d) (35)	+	<0.02
Irving et al., 2004 (37)†	+	0.12–1.0
Lange et al., 2002 (38)	+	<0.001
Ehrnberg et al., 2005 (33, 48)	+	0.08
<b>Plasma free fatty acid level</b>		
Hansen et al., 2005 (1 d) (35)	+	<0.0
Lange et al., 2002 (38)	+	<0.001
Healy et al., 2006, 2003 (54, 55)	+	<0.05
<b>Plasma glycerol level</b>		
Hansen et al., 2005 (1 d) (35)	+	<0.01
Lange et al., 2002 (38)	+	<0.001
Healy et al., 2006, 2003 (54, 55)	+	<0.05
<b>Respiratory exchange ratio or respiratory quotient</b>		
Hansen et al., 2005 (1 d) (35)	=	0.64
Lange et al., 2002 (38)	=	>0.76
Healy et al., 2006, 2003 (54, 55)	=	–‡
Graham et al., 2007 (72–74)	–	>0.05‡
<b>Bicycling speed</b>		
Lange et al., 2002 (38)	+	0.39
Lange et al., 2002 (38)	–	0.44
<b>VO<sub>2</sub>max</b>		
Ehrnberg et al., 2005 (33, 48)	+	0.76, 1.0
Graham et al., 2007 (72–74)	+	>0.05‡
<b>Power output</b>		
Ehrnberg et al., 2005 (33, 48)	+	0.84
<b>Energy expenditure</b>		
Healy et al., 2006, 2003 (54, 55)	=	–‡
<b>Maximum Inspiratory pressure (nonexercising)</b>		
Graham et al., 2007 (72–74)	+	<0.05

\* + indicates that value in growth hormone-treated group seemed higher or consistently higher than that in the non-growth hormone-treated group; – indicates that value in growth hormone-treated group seemed lower or consistently lower than that in the non-growth hormone-treated group; = indicates that values in both groups seemed similar. VO<sub>2</sub>max = maximum oxygen uptake.  
 † Comparison of control group with multiple growth hormone treatment groups.  
 ‡ Comparison not reported to be significantly different between groups ( $P > 0.05$ ) or  $P$  value not reported.

heart rate was significantly increased in 2 of 4 studies that evaluated this outcome (35, 38). Maximum inspiratory pressure (at rest) increased in growth hormone-treated participants compared with those not treated with growth

hormone in 1 study (72–74). Groups did not differ in bicycling speed, exercising energy expenditure, and power output (1 study each) (38, 54, 55). Similarly, VO<sub>2</sub>max was not significantly different between growth hormone-treated and non-growth hormone-treated groups (2 studies) (33, 48, 72–74).

**Safety of Growth Hormone**

Growth hormone-treated participants reported higher rates of adverse events than those not treated with growth hormone (Table 5). The former group reported more soft tissue edema and fatigue than the latter group (44% vs. 1% and 35% vs. 0%, respectively). Growth hormone-treated participants also experienced arthralgias and carpal tunnel syndrome more often than did those not treated with growth hormone.

**Sensitivity Analyses**

We recalculated summary effect sizes after removing each study per iteration. Removing the study by Wolthers and colleagues (66–68) resulted in a statistically significant increase in weight among growth hormone recipients. Removing 1 of 5 studies that evaluated fat mass (32, 33, 44–46, 48, 70, 72–74) or 1 of 4 studies that evaluated resting heart rate (33, 48, 53, 69, 72–74) resulted in non-significant differences between participants who received and those who did not receive growth hormone. The results of other clinical outcomes were robust to this analysis.

We found little evidence for statistical heterogeneity among the included studies for body composition, strength outcomes, resting respiratory exchange ratio or respiratory quotient, and resting energy expenditure (Appendix Figures 1 to 3, available at [www.annals.org](http://www.annals.org)). However, the summary results for resting heart rate were statistically heterogeneous ( $P$  for  $Q$  statistic = 0.01;  $I^2$  = 55%) (Table 3). Part of this heterogeneity could be explained by duration of growth hormone treatment. When we recalculated the resting heart rate from studies that provided growth hormone for at least 14 days, we found no evidence for heterogeneity ( $P$  for  $Q$  statistic = 0.26;  $I^2$  = 22%). We found little evidence of publication bias through visual inspection of funnel plots.

**DISCUSSION**

Growth hormone is reported to be extensively used for illicit enhancement of athletic performance (5, 8, 75), both for its anabolic and endurance effects. However, our review of the limited published literature suggests that although growth hormone may alter body composition, it has minimal effect on key athletic performance outcomes and may, in fact, be associated with worsened exercise capacity. Our conclusions are consistent with the findings reported in the recent Mitchell report on illegal drug use in Major League Baseball, which noted the lack of evidence supporting growth hormone use and enhancement of athletic performance (10).

**Table 5. Key Adverse Events**

Adverse Event*	Studies Reporting Outcome, <i>n</i>	Events in Growth Hormone-Treated Group, <i>n</i> (%)	Events in Non-Growth Hormone-Treated Group, <i>n</i> (%)
Soft tissue edema	8	33 (44)	1 (1)
Fatigue	4	11 (35)	0 (0)
Arthralgias	2	4 (25)	0 (0)
Carpal tunnel syndrome	2	3 (15)	0 (0)
Sweating	1	3 (30)	2 (20)

\* Participants may have reported more than 1 adverse event.

Athletes, in particular bodybuilders, reportedly use growth hormone to increase strength and improve muscle definition (5, 17, 76). We found that although growth hormone significantly increased lean body mass and was associated with a near-significant trend toward decreased fat mass, it did not result in gains in biceps and quadriceps strength. How can increases in lean body mass not translate into strength improvements? Because methods for evaluation of lean body mass do not reliably distinguish lean solid tissue from fluid mass (77) and because the included studies evaluated only short-term changes, we suspect that much of the increase in lean body mass from growth hormone is due to fluid retention rather than muscle hypertrophy (77–79). A nonrandomized study in experienced weightlifters supports this view. Yarasheski and colleagues (80) provided high-dose growth hormone to college football players and weightlifters and found that it did not increase muscle protein synthesis or decrease protein breakdown, suggesting that an increase in muscle mass from growth hormone use in such athletes is unlikely.

We found that growth hormone did not improve and, in fact, may worsen exercise capacity. Exercising lactate levels were significantly higher in growth hormone-treated participants than in non-growth hormone-treated participants in 2 of 3 studies that evaluated this outcome. Increased exercising lactate levels are associated with decreased exercise stamina and physical exhaustion (81). In the double-blind study by Lange and colleagues (38), 2 of 7 cyclists could complete the exercise protocol after receiving placebo but not growth hormone; this finding was replicated on repeated testing in 1 cyclist. It is not clear how growth hormone treatment increases exercising lactate levels, but it may be associated with increased action of uncoupling proteins in mitochondria or selective inhibition of pyruvate dehydrogenase (38). In addition, elevated glycerol concentrations observed during the growth hormone trials could provide an alternate gluconeogenic precursor, thus increasing blood lactate levels by reducing lactate clearance by the liver. However, our exercise capacity results must be interpreted with caution because all 3 studies evaluated exercising lactate levels after only 1 dose of growth hormone, a dosing protocol unlikely to mirror real-world regimens. Nonetheless, this finding merits further research because it suggests that endurance athletes who

use growth hormone may actually be harming their athletic performance.

One recent study (72–74) included in our analysis reported respiratory function improvements (including maximum inspiratory and expiratory pressures) in participants treated with growth hormone compared with those not treated with growth hormone, although  $\text{VO}_2\text{max}$  was not reported to statistically significantly differ. Whether these findings translate into improved athletic performance is unclear. In healthy people at sea level, pulmonary function is typically not considered to be limiting to performance (82). Even during maximal exercise, participants could increase ventilation (82), suggesting an existing ventilatory reserve. Additional studies evaluating the effects of pulmonary function change on athletic performance are needed to evaluate these authors' findings.

While growth hormone therapy resulted in increased use of lipids for fuel during rest (as noted by a statistically significantly lower resting respiratory exchange ratio and respiratory quotient), this improvement did not seem to persist during exercise. Although growth hormone therapy resulted in higher exercising serum free fatty acid and glycerol levels, exercising respiratory exchange ratio and respiratory quotient levels were not reported to significantly differ in growth hormone-treated versus non-growth hormone-treated participants. Free fatty acid availability can affect free fatty acid uptake at rest and during low-intensity exercise, but exercise intensity remains the predominant determinant of substrate selection and can override other influences, especially at high rates of work output. As is the case after endurance training, a lower respiratory exchange ratio and respiratory quotient, signifying increased lipid rather than carbohydrate oxidation, are thought to contribute to improved exercise endurance due to glycogen preservation (83). The observation that respiratory exchange decrements with growth hormone did not persist during exercise suggests that short-term growth hormone treatment may not enhance endurance, at least through a mechanism of altered substrate selection. This conclusion cannot be considered definitive given the small number of included studies, but it suggests that additional research is needed to further delineate growth hormone's effects on endurance.

We found higher rates of adverse events in growth

hormone-treated participants than in non-growth hormone-treated participants. Consistent with studies in growth hormone-deficient patients (84, 85) and healthy elderly participants (20), we found higher proportions of soft tissue edema, joint pain, and carpal tunnel syndrome in participants receiving growth hormone, although variability in reporting adverse events precluded us from performing statistical analyses on these results. Adverse events related to fluid retention have been well described in growth hormone-treated patients (86, 87) and are thought to be due to growth hormone's effect on fluid homeostasis. Of note, growth hormone-treated participants reported higher rates of fatigue, consistent with our finding that growth hormone may in fact worsen exercise capacity.

Our study reflects the limitations of the included studies. First, our review highlights the lack of published evidence about the physiologic effects of growth hormone among athletic young adults. Although we reviewed thousands of studies, only 8 studies assessed strength and exercise capacity for growth hormone treatment in a randomized manner. Thus, our analysis may not have detected small but clinically relevant differences in outcomes and adverse events. Because no studies evaluated growth hormone for longer than 3 months, there is no evidence with which to evaluate the long-term use of growth hormone for athletic enhancement. In addition, because only a small percentage of participants were women, there is almost no evidence with which to evaluate the effect of growth hormone in physically fit young women. Second, published data on real-world doping regimens are limited, and growth hormone dosing regimens used in research settings may be lower than or otherwise differ from those used by athletes who engage in sports doping. Saugy and colleagues (75) reported that athletes may be using growth hormone in dosages ranging from approximately 15 to 180  $\mu\text{g}/\text{kg}$  per day (75), which may be higher than dosages used in most of our included studies. Whether a graded dose response exists for growth hormone is unclear (15), and future research should evaluate growth hormone regimens used in real-world settings. Finally, anecdotal reports of sports doping regimens suggest that growth hormone is not typically used as a single agent (5), but rather is often combined with other drugs, including androgenic steroids, insulin, and antiestrogens (76). Real-world sports doping regimens may have different benefits and risks from those noted in our analyses.

Claims regarding the performance-enhancing properties of growth hormone are premature and are not supported by our review of the literature. The limited published data evaluating the effects of growth hormone on athletic performance suggest that although growth hormone increases lean body mass in the short term, it does not seem to improve strength and may worsen exercise capacity. In addition, growth hormone use in healthy young persons is frequently associated with adverse events. More research, including an identification and evaluation

of real-world growth hormone doping protocols, is warranted to definitively determine the effects of growth hormone on athletic performance.

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**Appendix Table 1. Search Strategy\***

Search Number (Date)	Search Terms	Articles Returned, <i>n</i>
<b>MEDLINE</b>		
(31 August 2006)		
1	("Growth Hormone"[MeSH] OR growth hormone*[tw])	53 732
2	("Adult"[MeSH] OR "Adolescent"[MeSH])	4 143 448
3	(randomized controlled trial[pt] OR randomized controlled trials[mh] OR random allocation[mh] OR random allocat*[tw] OR randomly allocat*[tw] OR double-blind method [mh] OR single-blind method [mh] OR double blind*[tw] OR single blind*[tw] OR triple blind*[tw] OR clinical trial [pt] OR clinical trials [mh]) NOT (animal[mh] NOT human[mh])	591 966
4	"Middle Aged"[MeSH] OR "Aged"[MeSH]	2 585 607
5	"Child"[MeSH] OR "Child, Preschool"[MeSH] OR "Infant"[MeSH] OR "Infant, Newborn"[MeSH]	1 510 685
6	#1 AND #2 AND #3	3382
7	#1 AND #3	4202
8	#7 NOT #6	820
9	#1 AND #3 AND #4	1552
10	#1 AND #3 AND #5	1013
11	#8 NOT #9	820
12	#8 NOT #10	387
13	#8 NOT (#9 OR #10)	387
14	#8 NOT #13	433
Updated: 7 September 2006		
1	("Growth Hormone"[MeSH] OR growth hormone*[tw])	53 755
2	(randomized controlled trial[pt] OR randomized controlled trials[mh] OR random allocation[mh] OR random allocat*[tw] OR randomly allocat*[tw] OR double-blind method [mh] OR single-blind method [mh] OR double blind*[tw] OR single blind*[tw] OR triple blind*[tw] OR clinical trial [pt] OR clinical trials [mh]) NOT (animal[mh] NOT human[mh])	592 629
3	#1 AND #2 Limits: Entrez Date from 2006/07/13 [to present]	7
Summary	Total titles identified from MEDLINE search	4180
Updated: 11 October 2007		
Summary	Additional studies identified from MEDLINE search	286
Summary	Total titles identified from MEDLINE search	4466
<b>EMBASE</b>		
(7 September 2006)		
S1	Human Growth Hormone! OR growth hormone! OR growth hormone?	89 040
S3	randomi?(W)controlled(W)trial? OR DT=randomized controlled trial	385 891
S4	random?(W)alloc? OR random allocation! OR double(W)blind? OR single(W)blind?	284 456
S5	trip?(W)blind? OR clinical trials! OR clinical trial! OR DT=clinical trial	948 086
S6	S3 OR S4 OR S5	1 064 129
S7	S6 AND S1	7634
S8	S (LT = animal or animals/df) NOT (humans/df OR human/df)	6 094 879
S9	S7 NOT S8	7245
S10	RD S9 Unique Embase records	2325
Updated: 11 October 2007		
Summary	Additional studies identified from EMBASE search	420
Summary	Total titles identified from EMBASE search	2745
<b>SPORTDiscus</b>		
(7 September 2006)		
1	exp somatotropin/	725
2	growth hormone\$.mp.	711
3	1 or 2	953
4	limit 3 to (article or book analytic or "book review" or microform or monograph or serial publication or "thesis or dissertation" or url)	953
5	exp ANIMAL/	10 028
6	4 not 5	925
7	4 not 6	28
8	exp clinical trial/	1084
9	double-blind method/	0
10	random\$ controlled trial\$.mp	976
11	double blind\$.mp.	732
12	single blind\$.mp.	91
9	double-blind method/	0
10	random\$ controlled trial\$.mp	976
11	double blind\$.mp.	732

*Continued on following page*

**Appendix Table 1—Continued**

Search Number (Date)	Search Terms	Articles Returned, <i>n</i>
12	single blind\$.mp.	91
13	triple blind\$.mp	1
14	random\$ alloc\$.mp	82
15	8 or 9 or 10 or 11 or 12 or 13 or 14	1979
16	3 and 15	23
	Unique titles (2 eliminated, identified in prior search)	21
Updated: 11 October 2007		
	Additional studies identified from SPORTDiscus search	23
Summary	Total titles identified from SPORTDiscus search	44
<b>Cochrane Collaboration</b> (7 September 2006)		
1	growth hormone\$.mp. [mp=ti, ot, ab, sh, hw, kw, tx, ct] EBM Reviews - Cochrane Central Register of Controlled Trials <3rd Quarter 2006> (3371) EBM Reviews - Cochrane Database of Systematic Reviews <3rd Quarter 2006> (36) EBM Reviews - Database of Abstracts of Reviews of Effects <3rd Quarter 2006> (15)	3422
2	limit 2 to medline records [Limit not valid in: CDSR,DARE; records were retained] EBM Reviews Cochrane Central Register of Controlled Trials <3rd Quarter 2006> (2591) EBM Reviews Cochrane Database of Systematic Reviews <3rd Quarter 2006> (36) EBM Reviews Database of Abstracts of Reviews of Effects <3rd Quarter 2006> (15)	2642
3	1 not 2	780
4	limit 3 to Embase records [Limit not valid in: CDSR,DARE; records were retained]	503
5	3 not 4 EBM Reviews Cochrane Central Register of Controlled Trials <3rd Quarter 2006> (328) EBM Reviews Cochrane Database of Systematic Reviews <3rd Quarter 2006> (0) EBM Reviews Database of Abstracts of Reviews of Effects <3rd Quarter 2006> (0)	328
Updated: 11 October 2007		
	Additional studies identified from Cochrane Collaboration search	26
Summary	Total titles identified from Cochrane Collaboration search	344

\* Searches current through 11 October 2007.

Appendix Table 2. Key Outcomes Available for Analysis\*

Study, Year (Reference)	Body Composition			Strength Outcomes		Basal Metabolism (Nonexercising)			Exercise Capacity (Exercising)							Adverse Events Reported	
	Body Weight	LBM or FFM	FM	Biceps 1RM	Quad-riceps 1RM	EE or BMR	Heart Rate	RER or RQ	Heart Rate	Lactate Level	FFA or Glycerol	RER or RQ	$\dot{V}O_2$ max	Power Output	Cycling Speed		EE
<b>Single-dose growth hormone</b>																	
Gravholt et al., 1999 (34)						✓		✓									
Hansen et al., 2005 (1d) (35)									✓	✓	✓	✓					✓
Hashimoto et al., 2000 (36)																	✓
Irving et al., 2004 (37)									✓	✓							
Lange et al., 2002 (38)									✓	✓	✓	✓			√t		✓
Møller et al., 1990 (39)						✓		✓									
Napoli et al., 2003 (40)									✓								
<b>Multiple-dose growth hormone</b>																	
Brixen et al., 1990, 1992, 1995 (41–43)	✓																✓
Crist et al., 1988, 1990, 1991 (44–46)		√t	√t														✓
Deyssig et al., 1993 (47)		✓	✓	✓	✓												✓
Ehrnborg et al., 2005 (33, 48)	√‡	√‡	√‡				√‡	✓					✓	✓			✓
Giannoulis et al., 2005, 2002, 2000, 2000 (49–52)								√t‡									√t
Graham et al., 2007 (72–74)	✓			✓				✓			✓	✓					✓
Hansen et al., 2001 (53)								✓									✓
Hansen et al., 2005 (32)	✓	✓	✓			✓											✓
Healy et al., 2006, 2003 (54, 55)	✓	✓	✓					✓		✓	✓					✓	✓
Horber et al., 1993, 1991 (31, 56)						✓		✓									✓
Kniess et al., 2003 (57)																	✓
Møller et al., 1991 (58)																	✓
Møller et al., 1992 (59)								✓									✓
Møller et al., 1993 (60)						✓		✓									
Møller et al., 1995 (61, 62)								√t									
Wallace et al., 2001, 2001, 1999 (63–65)																	✓
Wolthers et al., 1999, 1996, 1996 (66–68)	✓	✓				✓											
Wolthers et al., 1998 (69)		✓				✓	✓	✓									
Yarasheski et al., 1992 (70)	✓	✓	✓	✓	✓												✓
Yuen et al., 2004 (71)	✓	✓	✓					✓									

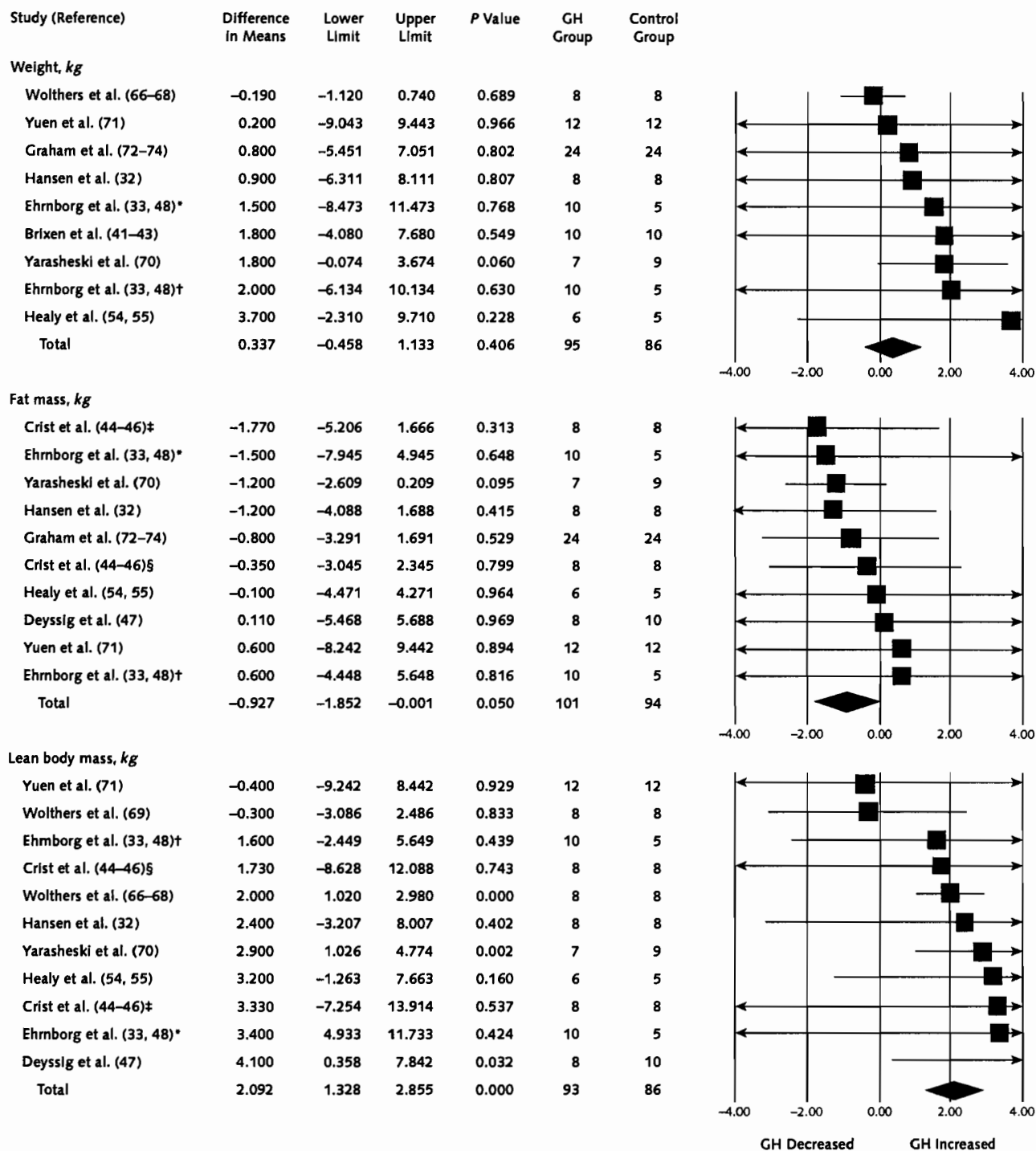
\* Upper section includes studies that provided 1 dose of growth hormone therapy; lower section includes studies that provided growth hormone for >1 day. In each section, references are arranged in alphabetical order. Check mark indicates that data were available for and are included in analysis. 1RM = 1 repetition maximum; BMR = basal metabolic rate; EE = energy expenditure; FFA = free fatty acids; FFM = fat-free mass; FM = fat mass; LBM = lean body mass; MIP = maximum inspiratory pressure; RER = respiratory exchange rate; RQ = respiratory quotient;  $\dot{V}O_2$ max = maximum oxygen uptake.

† Includes separate data for low-dose and high-dose growth hormone treatment.

‡ Includes separate data for men and women.

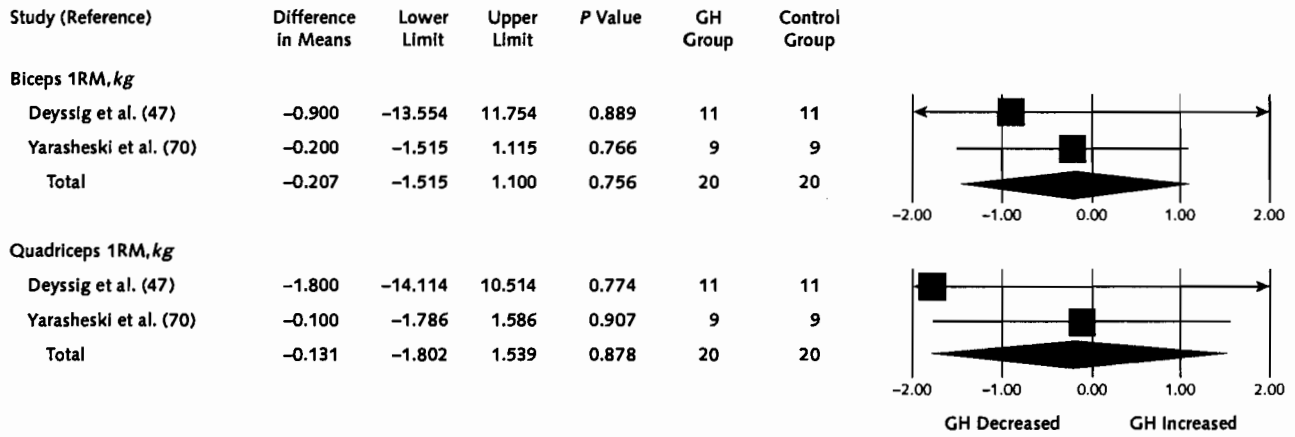
§ Data obtained from reference 50.

Appendix Figure 1. Effect of growth hormone (GH) on body composition.



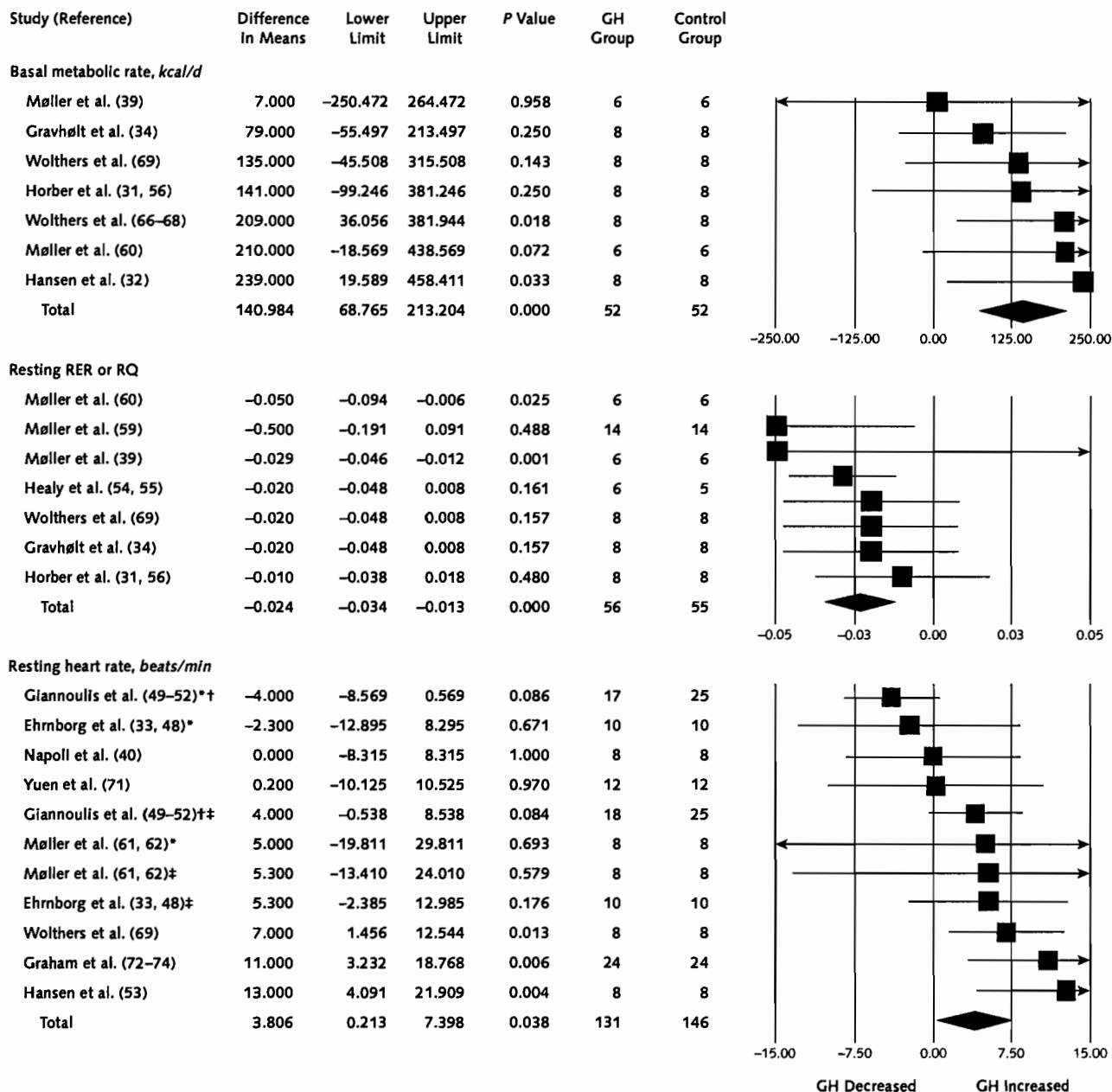
We used a random-effects model and a weighted mean difference effect size to compare GH-treated and non-GH-treated participants. The black diamond represents the summary effect size for the outcome of interest. Values greater than 0 indicate that results with GH treatment were higher than those without GH treatment. The studies are ordered by mean effect size. \*Male. †Female. ‡High-dose group. §Low-dose group.

Appendix Figure 2. Effect of growth hormone (GH) on strength.



We used a random-effects model and a weighted mean difference effect size to compare GH-treated and non-GH-treated participants. The black diamond represents the summary effect size for the outcome of interest. Values greater than 0 indicate that results with GH treatment were higher than those without GH treatment. The studies are ordered by mean effect size. 1RM = 1 repetition maximum.

Appendix Figure 3. Effect of growth hormone (GH) on basal metabolism.



We used a random-effects model and a weighted mean difference effect size to compare GH-treated and non-GH-treated participants. The black diamonds represents the summary effect size for the outcome of interest. Values greater than 0 indicate that results with GH treatment were higher than those without GH treatment. The studies are ordered by mean effect size. RER = respiratory exchange rate; RQ = respiratory quotient. \*Low-dose group; data obtained from reference 50. †Low-dose GH. ‡High-dose GH. §High-dose GH.