HGH TESTING IN THE NFL: IS THE SCIENCE READY?

HEARING

BEFORE THE

COMMITTEE ON OVERSIGHT
AND GOVERNMENT REFORM

HOUSE OF REPRESENTATIVES

ONE HUNDRED TWELFTH CONGRESS

SECOND SESSION

DECEMBER 12, 2012

Serial No. 112–192

Printed for the use of the Committee on Oversight and Government Reform

http://www.house.gov/reform

U.S. GOVERNMENT PRINTING OFFICE
77-683 PDF
WASHINGTON : 2012
## CONTENTS

Hearing held on December 12, 2012 ................................................................. Page 1

### WITNESSES

<table>
<thead>
<tr>
<th>Witness</th>
<th>Oral Statement</th>
<th>Written Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mr. Lawrence A. Tabak, DDS, Ph.D., Principal Deputy Director, National Institutes of Health, U.S. Department of Health and Human Services</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Mr. Larry Bowers, Ph.D., Chief Science Officer, U.S. Anti-Doping Agency</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>Mr. Richard M. Butkus, NFL Hall of Fame Member, I Play Clean (IPlayclean.org)</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Linn Goldberg, M.D., FACSM, Head, Division of Health Promotion and Sports Medicine, Oregon Health and Science University</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Mr. Michael Gimbel, Director, Powered By Me, University of Maryland St. Joseph Medical Center</td>
<td>35</td>
<td>37</td>
</tr>
</tbody>
</table>

### APPENDIX

<table>
<thead>
<tr>
<th>Document</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Honorable Darrell Issa, a Member of Congress from the State of California, Hearing Preview Statement</td>
<td>58</td>
</tr>
<tr>
<td>Endocrine Reviews</td>
<td>59</td>
</tr>
<tr>
<td>The Honorable Elijah E. Cummings, a Member of Congress from the State of Maryland, Opening Statement</td>
<td>92</td>
</tr>
<tr>
<td>Letter to The Honorable Jason Chaffetz, a Member of Congress from the State of Utah from Basic Research</td>
<td>94</td>
</tr>
<tr>
<td>Letter to Darrell E. Issa from the U.S. Olympic Committee</td>
<td>96</td>
</tr>
<tr>
<td>The Honorable Gerald E. Connolly, a Member of Congress from the State of Virginia, written statement</td>
<td>98</td>
</tr>
<tr>
<td>Mr. Donald M. Hooton, Taylor Hooton Foundation, written statement</td>
<td>100</td>
</tr>
<tr>
<td>Mr. Travis T. Tygary, United States Anti-Doping Agency, letter on Human Growth Hormone</td>
<td>102</td>
</tr>
<tr>
<td>Letter to Dr. Larry D. Bowers from Dr. Gmeiner, President World Association of Anti-Doping Scientists</td>
<td>104</td>
</tr>
<tr>
<td>Letter to Senator John McCain from Mr. David Howman, Director General, World Anti-Doping Agency</td>
<td>112</td>
</tr>
<tr>
<td>Mr. Dennis W. Gay, CEO, Basic Research, written statement to Congressman Jason Chaffetz</td>
<td>115</td>
</tr>
</tbody>
</table>
HGH TESTING IN THE NFL: IS THE SCIENCE READY?

Wednesday, December 12, 2012

HOUSE OF REPRESENTATIVES,
COMMITTEE ON OVERSIGHT AND GOVERNMENT REFORM,
Washington, D.C.

The committee met, pursuant to call, at 10:05 a.m., in Room 2154, Rayburn House Office Building, Hon. Darrell E. Issa [chairman of the committee] presiding.


Also Present: Representative Lummis.

Staff Present: Alexia Ardolina, Assistant Clerk; Alexa Armstrong, Staff Assistant; Will L. Boyington, Staff Assistant; Molly Boyl, Parliamentarian; Lawrence J. Brady, Staff Director; Sharon Casey, Senior Assistant Clerk; Steve Castor, Chief Counsel, Investigations; John Cuaderes, Deputy Staff Director; Carlton Davis, Counsel; Adam P. Fromm, Director of Member Services and Committee Operations; Linda Good, Chief Clerk; Frederick Hill, Director of Communications and Senior Policy Advisor; Michael R. Kiko, Staff Assistant; Mark D. Marin, Director of Oversight; John Ohly, Professional Staff Member; Ashok M. Pinto, Deputy Chief Counsel, Investigations; Mary Pritchau, Professional Staff Member; Scott Schmidt, Deputy Director of Digital Strategy and Press Secretary; Jonathan J. Skladany, Counsel; Rebecca Watkins, Deputy Director of Communications; Jaron Bourke, Minority Director of Administration; Beverly Britton Fraser, Minority Counsel; Ashley Etienne, Minority Director of Communications; Jennifer Hoffman, Minority Press Secretary; Carla Hultberg, Minority Chief Clerk; Adam Koshkin, Minority Research Assistant; Elisa LaNier, Minority Deputy Clerk; Lucinda Lessley, Minority Policy Director; Dave Rapallo, Minority Staff Director; Rory Sheehan, Minority New Media Press Secretary; and Donald Sherman, Minority Counsel.

Chairman Issa. The committee will come to order.

The Oversight Committee exists to secure two fundamental principles. First, Americans have a right to know that the money Washington takes from them is well-spent. And, second, Americans deserve an efficient, effective government that works for them. Our duty on the Oversight and Government Reform Committee is to protect these rights.

Our solemn responsibility is to hold government accountable to taxpayers because taxpayers have a right to know what they get from their government. It is our job to work tirelessly in partner-
ship with citizen watchdogs to deliver the facts to the American people and bring genuine reform to the Federal bureaucracy.

Our committee’s resources are limited, but in one area we have focused for more than 6 years, and that is taking drugs and dangerous substances out of professional sports. We do so on a bipartisan reason—bipartisan basis, and we do so because, in fact, what professional sports do is what collegiate sports do and it is what children aspire to do. We cannot take professional sports in isolation because ultimately it trickles down to the youngest.

When we began our work on a bipartisan basis on steroids in baseball, steroids had become common at the high school level. Today I believe it is dramatically reduced but not eliminated.

On their own, with some push from Congress, the National Football League signed a historic union agreement that banned human growth hormone from professional football. They did so with a time limit that would have, in fact, put it in play last season. We are now finishing this season, and no such implementation has occurred.

This committee, under Ranking Member Cummings and myself, has met on multiple occasions with the parties, encouraged them to work out their differences, and supported each of their agreements to try to bring the contract into compliance.

We are here today because, in fact, it hasn’t happened, because America is watching, and because both the ranking member and myself are personally concerned that the injuries, particularly head injuries, that continue to plague professional sports—professional football and all football played at all levels in no small part is based on the strength of the players hitting each other. Human growth hormones can, in fact—and we will hear testimony to this extent—be a part of this. It is a tough sport when played honestly by people of good, solid training and physical conditioning; we need not make it tougher or more dangerous by the use of banned substances.

This committee is here today to hear from the parties who can, in fact, help us with the science and from one well-known player who knows the science personally, as it impacted on him time and time again.

It is our hope that this hearing will move the parties closer together or at least have the American people clearly understand that, in fact, it needs to happen, that much of the science has been not just done but redone in support of it happening, and that if we are to have the kind of clean game that Americans love, this has to be an element of the testing.

So, with that, I want to thank all of our witnesses, but I particularly want to thank the ranking member. This has been one of those examples in which there has not only been bipartisan behavior but there has been completely nonpartisan behavior. Never have we had a closer tie than the ranking member and I have on this issue, and I want to thank him for his leadership, and yield.

Mr. CUMMINGS. I want to thank you, Mr. Chairman, for your words. And I agree with you totally.

I want to make sure that the league understands this, that our players understand this, that the union understands this: There is no daylight, in the words of the chairman, between his position and
mine. This is a bipartisan effort, and I am very delighted that it is because I think it is so very important.

Thank you, Mr. Chairman, and thanks to all of our witnesses for being here.

Today's hearing is not only about the NFL, it is not only about human growth hormone; this hearing is about millions of young people throughout this country in high school and college who look up to professional athletes and the lengths to which these young people go to emulate their role models.

Let me tell you about some of the young people in my district 40 miles away from here in Baltimore, many of whom come from very challenging backgrounds and from very difficult home situations. They have dreams about making it as lawyers, engineers, teachers, and maybe even a Congressman. I have seen their smiling faces at graduation. I see them at the bus stops at 6 o'clock in the morning trying to get to practice. I see them coming home late from practice. They tell me about burning the late hours doing homework, dead tired. They are dedicated, they are smart, and they have amazing potential.

But that word, "potential," is a very significant word. I have often said that our children are the living messages we send to a future we will never see. The question is whether we will send them there with diabetes, will we send them there with heart disease, will we send them there with mental problems.

Some of these young people dream about becoming ballplayers and succeeding beyond their wildest expectations. And when they see a freshman become the Heisman Trophy winner, they feel that is within reach.

When I meet these young people, I share the same advice my parents gave me; that is, there are no shortcuts in life. If they want to become a successful entrepreneur, a best-selling author, or a Pro Bowl linebacker for the Baltimore Ravens, they have to put in the work to reach their goals.

But when they see their role models in sports using illegal drugs to try to get an edge and when they see the professional leagues looking the other way, refusing to test and going easy on abusers, they start thinking they need to use these substances just to compete.

And so that there will be no confusion, I must credit Commissioner Goodell for his efforts, not only with regard to protecting players, but he has also been one who has been pushing to make sure that this happens. And he said that to the chairman and I, and I want to make sure that is clear, that he has been very adamant about this.

These young people, they start thinking and they have high expectations, and they are reaching.

HGH is a dangerous drug with both short-term and long-term risks. Let me read just a few of the negative health effects of HGH: hypertension, diabetes, arthritis, bone spurs, spinal stenosis, disfigurement, and cardiac dysfunction. These come directly from a scientific journal article published in April of this year.

Mr. Chairman, I ask that this study be placed into the record.

Chairman Issa. Without objection, so ordered.

Mr. Cummings. Thank you very much.
There is no serious dispute in the scientific community that the test to detect HGH abuse is effective. This test, which has been in place for the past decade, is actually designed to be conservative in order to avoid false positives. As one of our witnesses will testify today, you are more likely to get struck by lightning than to get a false positive on an HGH test.

There is also no dispute that on August 4th, as the chairman has said, 2011, more than a year ago, the NFL Players Association entered into a contract to begin testing NFL players for HGH, quote, “by the first week of the 2011 regular season.” As we all know, that season passed without any HGH testing, and now the 2012 season will also pass without it.

Despite their commitment, lawyers for the Players Association now say they do not trust the HGH test. Although it has been used for years on Olympic athletes, Major League Baseball players, and a host of other athletes, they argue that the NFL players are somehow different. They claim that their bodies are not the same as wrestlers, runners, weightlifters, and thousands of other athletes who are tested regularly. They say they need more time to study this issue before doing what they agreed to do.

To me, it seems obvious that the Players Association is simply running out the clock. Although they agreed to the HGH testing, they are now trying to back out of the contract. Well, today we will have the opportunity to hear directly from medical experts, and we will examine the claims of the Players Association under the bright light of science.

Finally, let me address one point that has been raised, which is why Congress is getting involved in this issue. I am sure the chairman agrees with me that this dispute should be resolved by the NFL and the Players Association. We wish it could be or would be. They have a contract, and they should honor it. But when they refuse to do so, that sends exactly the wrong message to the kids we have sworn to protect, and that is when it becomes our business.

Finally, on a personal level, I have worked on this issue for most of my life in public service. I have helped with the formation of a group in Baltimore in 2007 called Powered By Me that has reached more than 30,000 young athletes, coaches, and parents, warning them about the dangers of these substances. The group’s director, Mike Gimbel, has spearheaded efforts to prevent young athletes from being brainwashed by the mantra of, quote, “winning at all costs.” I am very thankful he is testifying today.

And, again, Mr. Chairman, I cannot tell you how grateful I am to you for the cooperation that we have had on this issue, and I am looking forward to moving forward.

And another thing that keeps coming up, Mr. Chairman, and you may address this later on, people just—I keep being asked the question, well, why are you just having the experts here today? Why don’t you have the NFL and the players? And I have told people, and you can expound on this later I guess, that this may be very well the first of several hearings and that we wanted to get the science out and the effect that it is having on our young people.

And with that, Mr. Chairman, I want to thank you for your courtesy, and I yield back.
Chairman ISSA. I thank the gentleman.
Chairman ISSA. I might note, I am not recognizing the only football player here on the dais, but that was only because my understanding is they threw a flag anytime he was hit during his——
Mr. CHAFFETZ. Now, point of clarification. I was a placekicker, not an actual football player.
Chairman ISSA. All the more reason not to recognize him.
Mr. CHAFFETZ. Thank you. We will go win the game at the end, but——
Chairman ISSA. And since we are being very bipartisan, I want to remind the ranking member that we share the Baltimore Ravens since I was born and raised in Cleveland.
Mr. CUMMINGS. That was cold.
Chairman ISSA. It was cold. You can keep Modell, though.
We now welcome our witnesses: Mr. Dick Butkus, an NFL Hall of Famer who leads the organization I Play Clean, which encourages student athletes to play sports without performance-enhancing drugs.
Welcome.
Dr. Larry Bowers is the chief science officer of the U.S. Anti-Doping Agency, very important to today’s hearing.
Dr. Larry Tabak is the deputy director of the National Institutes of Health and an expert in this field.
Mr. Mike Gimbel is director of Powered By Me at St. Joseph Medical Center.
And Dr. Linn Goldberg is head of the Division of Health Performance and Sports Medicine and director of the Human Performance Laboratory at the Oregon Health and Science University.
Pursuant to our committee rules and because we absolutely want people to know that we treat everyone equally, would you please all rise to take the oath and raise your rights hands?
This is the photo moment you have all waited for.
Do you solemnly swear or affirm that the testimony you are about to give will be the truth, the whole truth, and nothing but the truth?
Please be seated.
Let the record reflect that all witnesses answered in the affirmative.
As the ranking member said, today really is about the science and a lead-in to what will, if necessary, be a series of hearings until in fact this issue is resolved.
So there is a full panel. I would ask that since your entire opening statements will be placed in the record, that if you run short of time, as the former chairman used to say, you know, it is green, we know that means go; yellow, that means go real fast through the intersection; and stop means don’t run it anymore. So if you will come as close to that 5 minutes as possible, we would appreciate it.
Dr. Tabak?

STATEMENT OF LAWRENCE A. TABAK, DDS, PH.D.
Dr. Tabak. Good morning, Chairman Issa, Ranking Member——
Chairman Issa. Oh, the other thing is that these microphones, in order not to get people behind you into the conversation, you have to get them as close as possible. Thank you.

Dr. Tabak. Well, again, good morning, Chairman Issa, Ranking Member Cummings, and distinguished members of the committee. I am here today to describe our understanding of the state of the science pertaining to the nonmedical use of recombinant human growth hormone, which I will refer to as HGH, including its adverse effects, and to discuss the prevailing method for detecting illicit use of recombinant HGH in professional sports.

HGH is a natural product of the pituitary gland with essential roles in human development. Much of our current understanding about the physiological and psychological effects of HGH on the human body comes from decades of studying and treating patients suffering from growth hormone disorders. NIH has a long history of supporting breakthrough research to understand and treat the often devastating effects of deficient or excessive function of the growth hormone system.

Human growth hormone therapies became a mainstay of modern medicine, particularly after development in 1985 of a safe and reliable source of recombinant HGH, a synthetic protein produced by DNA technology that has a sequence identical to that of the primary pituitary-derived HGH.

HGH can stimulate tissue growth, linear growth, and metabolism. It promotes fat loss and increases lean body mass. The FDA has approved recombinant HGH for a number of clinical indications associated with growth hormone deficiency in both adults and children. In patients with growth hormone deficiency, recombinant HGH administration improves aspects of exercise capacity, and some studies have suggested that it improves mood.

Given the well-documented ability of recombinant HGH to spur tissue buildup and burn fat, some athletes began abusing recombinant HGH in an attempt to enhance their performance. Further increasing the appeal for competitive athletes is the fact that it also stimulates the production of another hormone, insulin-like growth factor-1, that inhibits breakdown of proteins. There are claims that inhibiting protein breakdown can help prevent some of the muscle and tendon damage that results from the chronic abuse of anabolic steroids. This effect is unproven, but it may explain why recombinant HGH is often used in combination with anabolic steroids at high doses for several months, a phenomenon that is bound to complicate our understanding of any potential consequences of the nonmedical use of recombinant HGH.

Studies performed to date have found little or no evidence that increased lean body mass that can result from using unnaturally high doses of recombinant HGH have any effects on boosting strength, power, or aerobic capacity in healthy individuals. Nonmedical use of recombinant HGH might actually decrease performance by increasing exercise-induced buildup of lactic acid in muscles, which promotes muscular fatigue, cramps, and soreness.

Based on well-documented evidence of the side effects of recombinant HGH administration to adults with growth hormone deficiency, athletes who abuse recombinant HGH are putting themselves at serious risk.
Although much of what we know about the adverse effects associated with high-dose recombinant HGH abuse is derived from individual case reports, anecdotal evidence or therapeutic records, what we know about the biology of recombinant HGH, and the long clinical history of treating patients with it points to a worrisome list of possible adverse consequences, including development of some of the features of acromegaly, as well as risks for developing hypoglycemia, diabetes, cardiomyopathy, drug-induced hepatitis, renal failure, soft tissue edema, joint pain, carpal tunnel syndrome, and increased fatigue.

The available information suggests that athletes who dose themselves with recombinant HGH are taking serious risks with their health and may not realize that there is no scientific evidence that the practice will improve their performance or resilience in competition.

Knowledge of the potentially adverse health consequences associated with recombinant HGH abuse has prompted efforts to develop and deploy a sensitive, reliable method for testing of the illicit use. The development of a test provided some formidable challenges, but these technical obstacles have been overcome with the development of several testing approaches.

And I see the time is up, and I will stop at this point.

Chairman Issa. Thank you. And thanks for being such a good steward of time.

[Prepared statement of Dr. Tabak follows:]
Good morning Chairman Issa, Ranking Member Cummings, and distinguished members of the Committee. My name is Dr. Lawrence Tabak, and I am the Principal Deputy Director of the National Institutes of Health. We understand the public health significance of the issue you are exploring – human growth hormone (hGH) testing in the NFL – and are pleased to participate in this hearing to describe our understanding of the state of the science pertaining to the non-medical use of recombinant hGH (rhGH), including its adverse effects, and to discuss the prevailing method for detecting illicit use of rhGH in professional sports.

hGH is a natural product of the pituitary gland with essential roles in human development. Much of our current understanding about the physiological and psychological effects of hGH on the human body comes from decades of studying and treating patients suffering from growth hormone disorders. NIH has had a long history of supporting breakthrough research to understand and treat the often devastating effects of deficient (e.g., hypogonadism) or excessive (e.g., pituitary tumors) function in the growth hormone system.

Human growth hormone therapies have become a mainstay of modern medicine, particularly after the development, in 1985, of a safe and reliable source of rhGH, a synthetic protein produced by recombinant deoxyribonucleic acid (DNA) technology that has a sequence identical to that of the primary pituitary-derived hGH. The hGH can stimulate tissue growth, linear growth (height), and protein, carbohydrate, lipid, and mineral metabolism. It promotes fat loss and increases lean body mass. The FDA has approved rhGH for a number of clinical indications associated with growth hormone deficiency in both adults and children, including the treatment
of short stature, chronic renal insufficiency, and several genetic or congenital disorders, such as Turner, Noonan, and Prader-Willi syndromes. In patients with growth hormone deficiency, rhGH administration improves aspects of exercise capacity and some studies have suggested that it improves mood, including low energy and psychiatric comorbidities like general anxiety disorder and depression (1-3).

Given the well-documented ability of rhGH to spur tissue build up and burn fat, some athletes began abusing rhGH (non-medical use is defined as abuse) in an attempt to enhance their performance. Further increasing the appeal of rhGH for competitive athletes is the fact that it also stimulates production of another hormone (Insulin-like growth Factor-1 (IGF-1)) that inhibits the breakdown of proteins. There are claims that inhibiting protein breakdown can help prevent some of the muscle and tendon damage that results from chronic abuse of anabolic steroids. This effect is unproven but it may explain why rhGH is reportedly often used in combination with anabolic steroids at high doses and for several months (4, 5), a phenomenon that is bound to complicate our understanding of any potential consequences of non-medical rhGH use.

While the evidence shows that hGH spurs tissue build up and burns fat, the studies performed to date found little or no evidence that the increased lean body mass that can result from using unnaturally high doses of rhGH has any effects on boosting strength, power, or aerobic capacity in healthy individuals (6-8). Non-medical use of rhGH might actually decrease performance by increasing exercise-induced buildup of lactic acid in the muscles, which promotes muscular
fatigue, cramps, and soreness. Based on well-documented evidence of the side effects of rhGH administration to adults with growth hormone deficiency (9), athletes who abuse rhGH are putting themselves at risk of those same adverse consequences. Moreover, it is estimated that athletes are taking doses that are up to 10 times higher than those used therapeutically (10).

Although much of what is known about the adverse effects associated with high-dose rhGH abuse is derived from individual case reports, anecdotal evidence, or therapeutic records, what we know about the biology of rhGH and long clinical history of treating patients with it point to a worrisome list of possible adverse consequences. For example, athletes who chronically use rhGH for non-medical reasons may develop some of the features of acromegaly (or adult onset gigantism) (10). They are also at risk for developing hypoglycemia and diabetes, cardiomyopathy, drug-induced hepatitis, renal failure, soft tissue edema, joint pain, carpal tunnel syndrome, and increased fatigue.

The available information suggests that athletes who dose themselves with rhGH are taking serious risks with their health. Moreover, they may not realize that there is no scientific evidence that the practice will improve their performance or resilience in competition.

Knowledge of a) the potentially adverse health consequences associated with rhGH abuse, b) the "asterisk" epidemic that has compromised the outcomes in sports and c) the use of rhGH and other performance-enhancing drugs among teenagers (8, 11), prompted efforts to develop and deploy a sensitive, reliable method for testing of illicit use of rhGH.
The development of such a test presented a formidable challenge, for several reasons:

1) the predominant naturally-occurring form of hGH and its recombinant version are virtually indistinguishable,
2) normal concentrations of circulating hGH fluctuate widely throughout the day, and
3) hGH concentrations in urine are low and do not necessarily correlate with blood concentrations.

These technical obstacles have been overcome with the development of several testing approaches. The predominant method in use relies on a smart cocktail of specific antibodies that recognize and specifically bind to different versions (isoforms) of hGH and compares their abundance to that of the only isoform (the 22kD) that is identical to the recombinant version relative to all other naturally occurring isoforms. A positive test would be one in which the ratio of the 22kD isoform relative to the other isoform falls above a previously established threshold or reference range based on results from a demographically diverse population.

Based on most published reviews, the scientific validity and robustness of this test has been upheld by numerous studies, carried out around the world by hGH experts and with different populations. Questions can always be raised about whether a given test, even one whose reliability has been established under most circumstances, also has universal validity. In this case, the ability of the test to approach universal validity hinges on how the reference range has
been established. In science, universal validity is almost never achievable for reasons I will now explain.

There is a well-known but small inter-individual variability in the hGH system within the athletic population, which could theoretically affect the universal applicability of the reference range (12, 13). However, based on the existing literature, over 90 percent of that variability can be explained just by age and gender differences, making a positive test unlikely to be the result of chance variability (14). And yet, the job of a scientist is to acknowledge the possibility, even if remote, of gaps in our knowledge that could change the prevailing view. For example, greater bone mineral density in adult African American men compared with White males has been associated with greater hGH secretion (15, 16). While this observation does not diminish the rigorously demonstrated and widely accepted validity of the test as currently deployed, it does point to the kind of complexities and confounders that scientists always try to take into account when developing a new clinical test.

I thank you for this opportunity to provide you with testimony.
References


STATEMENT OF LARRY BOWERS, PH.D.

Mr. Bowers. Good morning, Mr. Chairman and members of the committee. My name is Dr. Larry Bowers. I am the chief science officer of the U.S. Anti-Doping Agency. I would like to thank you for this opportunity to testify about the science behind growth hormone testing.

I have been involved in the development of tests for the abuse of growth hormone since 1999. I was the director of the Athletic Drug Testing and Toxicology Laboratory at Indiana University, at the time one of only two International Olympic Committee testing laboratories in the U.S.

USADA has been recognized by Congress as the independent national anti-doping agency for Olympic, Paralympic, and Pan American sport in the United States. USADA’s mission is to protect and preserve the health of athletes, the integrity of competition, and the wellbeing of sports through the elimination of doping. Since its inception, USADA has been an advocate for clean athletes.

When Congress approved the medical use of growth hormone, the law expressly stated that it was only to be distributed for conditions specifically authorized by the Secretary of Health and Human Services, making potentially dangerous off-label uses, such as performance enhancement, illegal.

The isoform growth hormone test has been developed by well-respected researchers in the growth hormone research community. It is a blood test that has been used to detect the prohibited use of growth hormone on a limited basis since 2004 and on a worldwide basis since 2008.

The test measures the ratio of the form of growth hormone found in recombinant or synthetic products to other forms of growth hormone that are naturally released by the pituitary gland. The ratio is independent of the amount of growth hormone in the blood. You are just as likely to have a ratio of 0.8 at low concentrations of growth hormone as you are to have a ratio of 0.8 at high concentrations of growth hormone. When you take recombinant synthetic growth hormone, the ratio increases dramatically.

The method has been the subject of four peer-reviewed publications, has been the subject of numerous conferences and working group meetings that have involved growth hormone experts.

WADA has been given the responsibility for harmonizing and improving tests by the World Anti-Doping Code and the UNESCO Convention, which was approved by Congress. A very conservative threshold or decision limit was established for this isoform test. The chances of an athlete who has not used synthetic growth hormone testing positive are comparable to the chance that that same athlete has of being struck by lightning during his or her lifetime.

Mr. Chairman, the conservative nature of the threshold has been borne out by nearly 13,000 growth hormone isoform tests that have been performed globally. There have been 11 positive tests, and 8 of those individuals admitted use. The remaining three cases are in various stages of arbitration and appeal at this time.

In addition, Major League Baseball has conducted approximately 1,700 growth hormone isoform tests in its minor league players.
during the season and for the major league players during spring training. One minor league player tested positive and admitted growth hormone use. Since 2008, USADA has conducted 1,387 growth hormone isoform tests. Of these tests, 99 percent were well below the decision limit that has been established.

It has been suggested by the NFL Players Association that NFL players are sufficiently different from other elite athletes with regard to size and ethnicity that an additional population study be done. Mr. Chairman, in my scientific opinion, an additional population study is unnecessary because each of the concerns that have been expressed have already been raised and answered by the growth hormone experts.

Does the current test take the size of athletes into account? Yes. And it was determined that the size of an individual has no relation to the ratio of growth hormone isoforms measured by the test.

Does the test accurately take into account growth hormone isoform ratio differences that may be attributed to an athlete’s race or ethnicity? Yes. And the conservative approach that I described reflects that consideration.

Does the test take into consideration the effect of strenuous exercise on growth hormone isoforms? Yes. To the extent growth hormone isoform ratios are affected by exercise, it has been determined that it is minor and it disappears within 30 minutes of the end of exercise.

In conclusion, I would like to point out that the only people who are still questioning the methodology and validity of the growth hormone isoform test are lawyers, not scientists. The test has been not only put into use in Olympic sport but in Major League Baseball as well. The experts who work in the growth hormone field every day, both inside and outside of the anti-doping community, have universally accepted and recognized that the isoform test is scientifically reliable and appropriate for the detection of growth hormone abuse in sport.

Once again, I would like to express my thanks and my appreciation to the committee for having me here to testify.

Chairman ISSA. Thank you.

[Prepared statement of Mr. Bowers follows:]
Good morning, Mr. Chairman and members of the Committee. My name is Doctor Larry Bowers and I am Chief Science Officer of the United States Anti-Doping Agency (USADA). Prior to joining USADA in 2000, I was a professor for 24½ years at the University of Minnesota and Indiana University Medical Centers where I conducted (and published) research on drug metabolism and cutting edge analytical approaches to drug and metabolite detection. From 1992 to 2000, I was also the Director of the Athletic Drug Testing and Toxicology Laboratory at Indiana University, one of only two laboratories in the United States that was accredited by the International Olympic Committee at that time.

USADA has been recognized by Congress as the independent, national anti-doping agency for Olympic, Paralympic and Pan American sport in the United States, and we receive a portion of our funding from an appropriation from the Office of National Drug Control Policy. Our mission, at USADA, is to protect and preserve the health of athletes, the integrity of competition, and the well-being of sport through the elimination of doping. Since its inception, USADA has been an advocate for clean athletes and I would like to thank you, on behalf of USADA and the millions of athletes that USADA represents, for this opportunity to testify about and discuss the science behind growth hormone testing.

Human growth hormone is a performance enhancing drug that has been used by athletes to cheat in sport for over twenty years. Growth hormone is a naturally occurring substance responsible for a number of physiological actions that can be used, in its synthetic form, by athletes to increase skeletal muscle mass, decrease weight, enhance delivery to the tissues of nutrients necessary to build or repair tissue, and alter energy metabolism. There are also indications that growth hormone is frequently used in conjunction with other performance enhancing drugs, like steroids.

Over the last decade, as “anti-aging” clinics and practitioners touting the perceived benefits of growth hormone have become more commonplace, the use of growth hormone by healthy individuals has increased substantially. Interestingly, when Congress approved the medical use of growth hormone, the law expressly stated that it was only to be distributed for indications specifically authorized by the Secretary of Health and Human Services, making potentially dangerous off-label uses, such as performance-enhancement, illegal. Unfortunately, the potential adverse side effects of growth hormone abuse, such as an increased risk of diabetes or glucose intolerance, carpal tunnel syndrome, joint pain, muscle pain, peripheral edema, elevated triglycerides and the potential for long-term growth hormone use to cause cancer, have failed to garner as much attention as its perceived benefits and have led many
members of the public to wrongly conclude that the risks associated with growth hormone abuse are either minor or nonexistent.

There is no question that growth hormone is a drug that has been and continues to be abused by professional athletes. In 2007, the Mitchell Report detailed numerous incidences of established growth hormone abuse among Major League Baseball players going back as far as the late 1990s and up through the release of the report itself. More recently, in 2011, the Canadian sports doctor Anthony Galea pleaded guilty to smuggling unapproved drugs, including human growth hormone, into the United States to treat professional athletes. Dr. Galea’s clients in the United States reportedly included NFL and MLB players, as well as professional golfers and other professional athletes.

Of course, the use of performance enhancing drugs by elite athletes is not just an issue for sports leagues, anti-doping agencies and law enforcement; it is also a public health issue for our youth. In 2010, USADA commissioned a survey of nearly 9,000 Americans in order to gain a better understanding of what Americans think about the role and significance of sport in society and to assess their views on sport ethics and values, role models, and aspirations.1 One of the most notable findings of the study was that nearly 90% of the adults surveyed believed that well-known athletes have a responsibility to be positive role models for young people, whether those athletes like it or not, and that young people who seek to emulate the actions of professional athletes who use performance enhancing drugs will sometimes resort to the use of performance enhancing drugs themselves. Although USADA has always been involved in educational endeavors, the findings of the study prompted USADA to develop the True Sport educational initiative, which is designed to cultivate and champion sportsmanship and the positive ethical life lessons that sports teach.

If there was ever any doubt regarding the serious consequences that can result from the negative influence of elite athletes, it was resolved at the 2005 Congressional Hearings on Steroids in Baseball where witnesses testified about how their young sons lost their lives while trying to emulate the doping practices of the professional athletes they idolized.2 Like steroids, the adverse health effects of growth hormone are particularly serious in adolescents.

I have been involved in the development of tests for abuse of growth hormone since 1999. The test that I will be discussing today has been developed during this period by well-respected researchers in the growth hormone research community who had minimal association with sport prior to developing a test for growth hormone abuse. Initial funding for this research came from the International Olympic Committee and the European Union, but funding of subsequent projects was provided by the World Anti-Doping Agency (WADA), USADA, the Partnership for Clean Competition and other national anti-doping organizations and governments. All of these organizations have a peer review process and review the results of the research projects when they are completed.

The current test for growth hormone in sport, the isoforms test, is a blood test that has been used to detect the prohibited use of growth hormone on a limited basis since 2004 and on a worldwide basis since 2008. During that time, almost thirteen-thousand athletes in a variety of sports, including track and field (including throwers), weightlifting, bobsled (in which retired football players have participated), boxing, triathlon, cycling, swimming and wrestling, have been tested globally for growth hormone abuse using this testing method. In addition, Major League Baseball has conducted approximately 1,700 growth hormone tests of its players using the isoforms test over the past two seasons.

Prior to being implemented in drug testing athletes, the isoforms test for the detection of growth hormone abuse in sport was validated and approved by the World Anti-Doping Agency. WADA’s validation and approval of the isoforms test is significant because its authority to make that decision is set forth in the World Anti-Doping Code, which by virtue of the UNESCO International Convention against Doping in Sport, was ratified by the United States Senate and signed by President Bush in 2008.

3 Growth hormone is one of several performance enhancing drugs that can only be detected for anti-doping purposes in blood. Although growth hormone can pass through the filter in the kidney, the body has an efficient mechanism in the kidney for recovering the amino acid building blocks of peptides. As a result, only about 0.01% of growth hormone is present in urine.

4 A second complimentary test, called the biomarkers test, remains under development. This test is based on a score calculated from the concentrations of two compounds produced by the body when growth hormone is present in the blood. These two biomarkers are insulin-like growth factor-I (IGF-I) and the N-terminal peptide of procollagen type III (P-III-NP). The biomarkers test is not intended to replace nor does it undermine the validity of the isoforms test. Rather, the isoforms and biomarkers tests are complementary and intended to be used together as they have different detection windows. The biomarkers test was used at the 2012 London Olympic and Paralympic Games and resulted in positive results for two Paralympic powerlifters. Following their positive tests, the athletes admitted use of growth hormone and were sanctioned. The admissions suggested that the athletes had taken GH about eight days prior to sample collection. Unfortunately, one of the four commercial immunoassays validated for use in the biomarkers test was recently removed from the market by its manufacturer. Although additional assays are in the process of being validated, I estimate that the biomarker test will not be available for worldwide use until at least the fourth quarter of 2013.
There is a broad consensus among the scientific experts who regularly work in the growth hormone field that the isoforms test is a reliable and valid test for the detection of synthetic growth hormone. The method has been the subject of four peer-reviewed publications and has also been the subject of numerous conferences and working groups that met regularly to discuss progress on research, advise on additional scientific work to be conducted and make recommendations regarding important elements of the test such as decision limits, which are the threshold guidelines for the test.

Keeping in mind the obvious limitations of this setting for a more detailed explanation, the principle of the isoforms test is as follows: The body produces many forms of growth hormone in the pituitary gland (as listed in Table 2 of the Baumann review\(^5\) attached to my testimony). The various growth hormone forms (called isoforms) have different molecular weights. One of the major growth hormone isoforms has a molecular weight of 22 kilodaltons and is called 22 kD. Another has a molecular weight of 20 kilodaltons and is called 20 kD, and so on. The typical ratio of the 22 kD isoform relative to the other isoforms in the non-doping population using the isoforms test is approximately 0.8. The isoforms test works by measuring the ratio of 22 kD to the other isoforms secreted by the pituitary. Because recombinant (synthetic) growth hormone is only comprised of 22 kD, in persons who have been doping with recombinant growth hormone, the ratio of 22 kD relative to the other isoforms will be higher than found in the normal population. The analytical methods used to conduct the necessary measurements and analyses for growth hormone are relatively routine and capable of being performed at any WADA accredited laboratory.\(^\text{6}\)

The Decision Limit for a positive result under the isoforms test was initially determined in 2009 following a normative study based on samples voluntarily provided by elite track and field athletes at the 2009 IAAF World Championships Berlin and a number of samples provided by the German National Anti-Doping Agency. The Decision Limit has initially been set very conservatively, which ensures that only those athletes who are actually abusing growth hormone will test positive under this testing method. In fact, using the growth hormone isoforms test, the chances of an athlete who has not used synthetic growth hormone testing positive are comparable to the chance of that same athlete being struck by lightning during his or her lifetime. This conservative approach is not unusual for newer tests,

---


\(^\text{6}\) The two WADA accredited laboratories in the United States are the UCLA Olympic Analytical Laboratory in Los Angeles, California, and the Sports Medicine Research and Testing Laboratory in Salt Lake City, Utah.
although it increases the likelihood that there will be athletes using growth hormone who will avoid testing positive because their values fall under the Decision Limit. WADA intends to adjust the Decision Limit over time to reduce the likelihood of missed positives.

The isoforms test uses two separate testing kits (Kit 1 and Kit 2) to measure the ratio of 22kD to the other isoforms secreted by the pituitary. The Decision Limit for Kit 1 is a ratio of 1.81 for males and 1.46 for females. The Decision Limit for Kit 2 is a ratio of 1.68 for males and 1.55 for females. The Decision Limit for both Kit 1 and Kit 2 must be exceeded in the sample analysis for the sample to be declared positive for growth hormone.

As of August 28, 2012, WADA records show that 12,764 growth hormone isoforms tests have been performed globally, resulting in 12 positive tests. One positive test was for an athlete known to use growth hormone for therapeutic purposes, whose sample was collected because the agency wanted to demonstrate that the test worked — it did. Eight of the individuals admitted their growth hormone use and accepted a sanction — a rare phenomenon in anti-doping programs. The other three cases are in various stages of arbitration and appeal at this time.

Since 2008, USADA has conducted 1,387 tests, about 90% percent of which were no-notice out-of-competition tests. Of these tests, 99% have had ratios of less than 1.3, which is well below the Decision Limit. One of the above cases where the ratio exceeded the Decision Limit was the result of USADA testing. This athlete, a weightlifter who competed in the above 105 kg (231 lb) classification, admitted growth hormone use and accepted a two-year sanction. In three other tests conducted when this weightlifter was not abusing growth hormone, his ratio was below 1.1. In the two tests collected when he was abusing growth hormone, his ratio was 2.74 (Feb 7) and 2.56 (Feb 27), well above the 1.81 Decision Limit (Kit 1).

I should also point out that Major League Baseball’s testing program has resulted in one “positive” test for growth hormone, and the minor league player (Mike Jacobs) admitted growth hormone use. To complete the North American experience with the growth hormone isoforms test, a first-year running back from the University of Waterloo in Canada tested positive for growth hormone in 2010, and was given a three-year ban for use of testosterone and growth hormone.

It has been suggested by the NFL Players Association in the press and their correspondence to WADA that NFL players are sufficiently different from other elite athletes, with regard to size and ethnicity, that an additional population study of 500 NFL players should be conducted in order to
establish alternate reference ranges and decision limits from those that are currently used for growth hormone testing in Olympic sports. In my scientific opinion, an additional population study is unnecessary because each of the concerns that have been raised regarding the applicability of the isoforms test to athletes in the NFL has already been raised and answered by growth hormone scientists.

1. Does the current test take the size of the athletes into account? Yes, and it was determined that the size of an individual has no relation to the ratio of growth hormone isoforms measured by the test.

2. Does the test accurately take into account growth hormone differences that may be attributed to an athlete’s race or ethnicity? Yes, and the conservative approach to the Decision Limits reflects that consideration.

3. Does the test take into consideration the effect of strenuous exercise on growth hormone levels and ratio? Yes and to the extent growth hormone levels are affected by exercise, it has been determined that the effect is minor and virtually undetectable within 30 minutes after the conclusion of the physical activity, well short of the testing protocol requiring 2 hours of rest prior to sample collection.

In conclusion, I would like to point out that the only people who are still questioning the methodology and validity of the growth hormone isoforms test are lawyers, not scientists. The test has not only been put into use by Olympic sports, but MLB as well. Considerable resources, of both time and money, have been expended in order to develop this test and the experts who work in the growth hormone field every day, both inside and outside of the anti-doping movement, have universally accepted and recognized that the isoforms test is scientifically reliable and appropriate for the detection of growth hormone abuse in sport.

Once again, I would like to express my appreciation to the Committee for having me here to testify, and for their attention to a somewhat technical presentation.
Mr. BUTKUS. Thank you, Representatives Issa and Cummings and members of the committee. I appreciate you holding this hearing on HGH testing.

First, I applaud the NFL and players for taking a bold and decisive position on HGH in their 10-year agreement. Now let's get on with it. The HGH testing process has proven to be reliable. It is time to send a clear message that performance-enhancing drugs have no place in sports, especially the NFL.

Now, as a sports enthusiast, I know you need both a great offense and a great defense to win. The defense is tough league testing and continued crackdown on drug suppliers. The offense is education and practical guidance.

For the last 7 years, my son Matt and I have been playing offense. We have reached out to thousands of active teens across the country, encouraging them to play clean. That means eating well, training hard, and playing with attitude, instead of using performance-enhancing drugs.

Now, we have made some progress, but our work is far from over. Today, we have about 400,000 teens who report that they have experimented with performance-enhancing drugs, many in middle school, and one-third are young women. We also discovered that five of six teens have never received education about performance-enhancing drugs or their consequences. But once teens hear that they are illegal, mess up your body development, and ruin their chances to play at the next level, they make smart decisions.

Now, the work is to equip teenage athletes and their parents and coaches with programs making it easier to train and eat well. We need to make it easier to do the right thing. Plus, every year we have another million or so teen athletes who need to be educated, along with their parents and coaches.

None of our work on offense will matter unless we have a strong defense. The NFL and player agreement on HGH is a great playbook. Now let's get on the field and execute. The wellbeing of our Nation's most active youth is riding on it, and they are paying attention to what happens in the NFL.

Thank you.

Chairman ISSA. Thank you.

Chairman ISSA. Dr. Goldberg?

STATEMENT OF LINN GOLDBERG, M.D., F.A.C.S.M

Dr. GOLDBERG. Mr. Chairman and committee members, thank you for inviting me to this hearing. I am a practicing physician and professor of medicine at the Oregon Health and Science University. I have been researching how to prevent performance-enhancing drug use among young athletes since 1987.

My team of researchers found reasons young men and women use drugs, like growth hormone or steroids, are not the same and, thus, require different approaches. So we developed two NIDA-supported high school programs entitled ATLAS for males and ATHENA for high school females. Both have reduced the use of anabolic
steroids, illicit drugs, and alcohol, and have received national and international recognition for effectiveness.

I was a principal investigator of the NIDA-sponsored SATURN study assessing the effectiveness of drug testing for high school athletes. Because other experts can testify anabolic steroids to the accuracy of the newer growth hormone tests, I will focus my testimony on younger athletes’ drug use and the potential messages a robust HGH program in professional sports might send to our youth.

More than 55 percent of high school students participate in school-sponsored sports, and both male and female athletes report using performance-enhancing drugs. There are no reliable estimates as to the prevalence of human growth hormone use among adolescents. Also, the potential harmful effects of high doses of HGH are not known, although the disease may mimic the disease—excuse me—the intake may mimic the disease acromegaly, where excess growth hormone is produced by a pituitary tumor.

Furthermore, it is not yet not clear that human growth hormone by itself is an athletic enhancer. However, many athletes believe it works and use it alone in combination with anabolic steroids or other drugs.

If the NFL has a reliable, robust testing program for HGH and the analysis is accurate, testing could make professional football fairer, if not healthier. However, the message to young athletes may not only show that the NFL does not tolerate drug use, but other messages may be present as well: one, that HGH actually enhances athletic performance; and, two, there is a need to test elite athletes because so many are users. Teens don’t always respond to adult messages as they are intended.

The CDC estimates that over one-half million high school students report steroid use. This means that there are more high school steroid users than the total number of athletes in the NFL, Major League Baseball, the NBA, and NHL combined multiplied by 100. Thus, the most profound performance-enhancing drug problem, by numbers of users, is among high school students, not the pros.

While drug testing may weed out users in professional sports, for young athletes it is critical to prevent drug use. In our own study of student athlete drug testing, there was no deterrent effect. So if drug testing in an athlete’s own school does not deter his or her use, why would testing in professional sports deter high school drug use?

The way to reduce performance-enhancing drug use by young athletes is to implement programs proven to work. Recognizing this, the NFL is doing just that. The NFL Youth Football Fund has sponsored ATLAS and ATHENA to over 40,000 young athletes throughout the United States. Moreover, the NFL has provided funds to both the Taylor Hooton and Efrain Marrero Foundations to better inform students and parents about these drugs.

It is important to stress that Congress passed the Anabolic Steroid Control Act in 2004, authorizing $15 million per year for 6 years to enable DHHS to distribute science-based education programs in elementary and secondary schools to prevent steroid use.
Although funds were authorized, Congress did not appropriate funding.

Consequently, in 2009, the NFL, MLB, USADA, USOC, and the National Federation of State High Schools sent a joint letter to all Members of Congress requesting appropriation of funds to educate children about steroids. However, not one penny was appropriated.

Instead, there have been multiple high-profile hearings on steroids and prominent steroid court cases, costing the government tens of millions of dollars, in failed attempts to convict just two Major League Baseball players. Additionally, according to the GAO, well over $1 billion was wasted on the Federal antidrug campaign, where greater campaign exposure appeared to make things worse.

Drug testing may be needed in an effort to keep professional sports more drug-free and fair, but testing elite athletes will not prevent drug use among teens. If Congress thinks adolescent use of performance-enhancing drugs is a problem, then do something about it. The notion that HGH testing in professional sports will trickle down to young athletes, causing them to be drug-free, without strong science-based education is not only naive, it may send a message that you need to use drugs to succeed.

Programs that actually work are available. Because Congress approved but did not appropriate funds, we would like to give our ATLAS and ATHENA programs back to the Federal Government so schools can use them for free.

Thank you.

[Prepared statement of Dr. Goldberg follows:]
Testimony of Linn Goldberg, M.D., F.A.C.S.M.  
U.S. House of Representatives  
Committee on Oversight and Government Reform  
"HGH Testing in the NFL"  
Washington, D.C. 20515-6413  
December 12, 2012

Mr. Chairman and Committee members:

Thank you for inviting me to this hearing concerned with Human Growth Hormone (hGH) testing within the National Football League. I am a practicing physician, Professor of Medicine and Head of the Division of Health Promotion & Sports Medicine at the Oregon Health & Science University. I, along with colleagues, co-developed two evidence-based health promotion and drug prevention programs for teen athletes: ATLAS for males, and ATHENA for females (1-5). I was the principal investigator of the SATURN study, the first NIDA funded drug-testing study of high school athletes (6). In addition, I co-edit the Endocrine Society’s Hormone Foundation website concerned with both anabolic steroid and hGH use and abuse and am a former U.S. Olympic Committee Crew Chief and Doping Control Officer for the United States Anti-Doping Agency.

This is the third time I have testified to the House of Representatives concerning use performance enhancing drugs (PEDs). I would like to focus much of my testimony on high school athletes’ use of PEDs, and comment on the potential impact a “robust HGH testing program in professional sports,” as described in the letter requesting my testimony.

Adolescent athletes and performance enhancing drugs

More than 55% of high school students participate in school-sponsored sports. While both young male and female athletes report use performance enhancing drugs, there are unique, sex-specific reasons for use, thus requiring a different prevention approach. Some use these substances because of 1) social pressures; 2) to enhance athletic performance; 3) improve their body image; 4) impulsivity and risk-taking (especially young males); 6) depression and disordered eating practices (especially young women); and 7) modeling use by older, accomplished athletes. Teen performance-enhancing drug users are more likely to use alcohol and other drugs (8), thus performance enhancing drug prevention should target other substances of abuse, as well.

Unfortunately, no national data estimates include the use of human growth hormone among adolescents. One report published twenty years ago suggested 5% of high school athletes had used hGH during their lifetime (9). However, in our study of over 3200 male high school football players, less than 1% reported using hGH (1,2).

The laboratory derived human growth hormone sold commercially has eliminated
a once critical risk that existed when cadaver pituitary glands were used as the source of hGH, when some developed a devastating degenerative brain disease known as Creutzfeldt–Jakob, due to a virus found in some hormone samples (10). HGH has been on the list of forbidden substances in collegiate, professional sports, and banned from Olympics since 1989.

Use of physiological doses of rhGH has been shown to be relatively safe and can increase in bone mass, lower body fat, enhance growth rate and muscle mass and improve cholesterol levels among children with a growth hormone deficiency (11,12). However, athletes use recombinant (rhGH) at higher doses than amounts used to replace normal growth hormone production (13). Although the ability to enhance athletic abilities is not proven (8), many athletes believe rhGH works, and use it alone or in combination with other drugs (14,15).

**Potential risks of human growth hormone use**

Like any injectable drug, if vials or needles are shared, there is a risk of disease transmission of HIV, hepatitis or other infections. Also, since a prescription is needed, those who may sell the drug on the “black market” or buying what they believe to be human growth hormone from a website, may be getting something other than rhGH, with potential impurities.

Although long-term risks of high dose rhGH have not been studied, pituitary tumors producing high levels of hGH can cause the disease, acromegaly. This is a potential model of the hormone’s long-term toxicity. Signs of acromegaly include enlargement and broadening of facial features and a protruding jaw, features present in the French born professional wrestler Maurice Tillet, who some believe was the inspiration for the appearance of the cartoon character, Shrek. There can be swelling of the limbs, joint pains, and an increased risk of developing diabetes, high blood pressure, and premature cardiovascular disease. Over years, peripheral nerve damage and muscle weakening can occur.

**Athlete drug testing**

The primary aim of drug use in collegiate, professional and Olympic sport is to identify the user and remove them from competition or sanction the athlete and expunge their record. This contributes to fairness in sports, by eliminating the advantage performance enhancing drugs.

Reasons to drug test at the youth athlete level may be somewhat different. Among those in middle and high school, drug testing has been used in an attempt to 1) prevent use and potential harm of drugs, 2) identify early abuse or addiction and 3) to identify and provide treatment. In addition it may lead to fair competition. Although some states have tested for anabolic-androgenic steroids (AAS), most high school athletes subject to drug testing are not being tested for steroids, let alone, hGH. Student athlete drug testing most often includes a group of illicit drugs, such as marijuana, phencyclidine, cocaine and opiates. While other substances of abuse, such as club drugs or alcohol are not regularly assessed.
Does drug testing prevent drug use, even among elite athletes?

Despite the best efforts, sports' drug testing policies, a number of high profile athletes have never failed a test, yet have been identified by sports authorities or self-admitted their use of performance enhancing drugs. The use of THG (tetrahydrogestrinone or 'the clear'), is an anabolic steroid created in a laboratory, designed to avoid detection (16). Use was successfully masked until a sample of THG was sent to the Olympic laboratory for analysis and a number of athletes were identified as steroid users when their urine samples were reexamined. For those athletes, drug testing did not deter use, but resulted in searching for methods to beat the test.

No randomized, prospective evaluation of drug testing, has been performed among collegiate, professional or Olympic athletes. Thus the question is, does drug testing at the elite level deter use, or just reveal use? If drug testing were a strong deterrent to an athlete's drug use, one would suspect there would be few, if any positive tests because the policy would prevent use. If drug testing deterred but did not eliminate performance enhancing or other drug use, we might expect fewer positive tests the longer a drug-testing program was in place, as identification of drug positive athletes would discourage others from using. However, the data does not provide much evidence of a strong deterrent.

- Anabolic steroid testing has been in the Olympics since 1976, yet positive drug tests occur prior to and during every Olympics. During the six months prior to the 2012 London Olympics, 117 athletes received sanctions for drug offenses and nine additional positive drug tests occurred during the 'Games' (17).
- Major League Baseball drug suspensions in 2012 were the most since 2007 (18).
- National Football League testing reported 21 tests positive for performance enhancing drugs in 2012, which is a 75% increase over the 12 suspensions issued last year (19).
- The World Anti-Doping Agency’s drug testing data reports a reduction in 15,000 tests from 2010 to 2011. Despite fewer tests during 2011, the percentage of overall "Adverse Analytical Findings," were the highest since 2008 (20).
- For the combined years of 2007 and 2008, USADA performed 17,133 tests of which 44 were positive. During the subsequent two years of 2009 and 2010, USADA performed 5% less tests yet positive tests increased 54% (21).

Thus, recent WADA, USADA, MLB and NFL data suggest a higher percentage of athletes using drugs who are subject to testing. Although this also implies that drug testing policies may be improving and keeping the competition cleaner, they do not support a strong drug prevention component of testing by itself. Rather than send a message that human growth hormone testing or any other drug is not tolerated because there is testing in elite sports, the message may be interpreted that “the professionals they admire” use or have used hGH to achieve
their elite status and drug testing is needed in order to keep them honest.

Drug testing and high school athletes
The first-ever drug testing study of high school athletes, funded by the National Institute on Drug Abuse, entitled SATURN (Student Athlete Testing Using Random Notification) (6), was a suspicionless, no-notice warning program to help design, to mirror elite athlete programs. Testing was in and out of season, and steroids and alcohol tests were included. After two years, no drug or alcohol deterrent effects were present for past month use at any of the four follow-up periods. In addition, athletes at testing schools, had an increase in risk factors for future substance use. Although a U.S. Department of Education (DOE) one-year study of student drug testing found some reductions in drug use, there were no spillover prevention effects among other students not subject to testing (22).

Unlike SATURN, the DOE study could not track students, thus the reduction in reported drug use, may have been an artifact of their volunteer sample from pre to post testing. In the largest epidemiological national study of school drug testing performed by the staff at Monitoring the Future at the University of Michigan (23), investigators found drug testing not to be associated with students' reported illicit drug use; and drug testing of athletes was not associated with lower illicit drug use among male high school athletes.

What about the penalties for college players who test positive during their tryouts for the NFL?
The reason given for avoiding drug use in elite sport is sanctions, loss of earning power and the shame of being recognized as a drug user. At the invitation-only NFL Scouting Combine, college football players perform physical and mental tests and drug tests are administered. When I last testified to this committee in 2005, a Northwestern University football player tested positive for anabolic steroids at the NFL Scouting Combine (24). Despite using steroids, this athlete was drafted by the San Diego Chargers in the first round of the 2005 NFL Draft. During the most recent 2012 Scouting Combine, several college players tested positive for drugs. Three prominent athletes testing positive for drugs are playing in the National Football League (25). What message does this send to collegiate and high school athletes about toleration of their drug use?

What has not worked in drug prevention?
Effective drug prevention principles are based on decades of study, determining how drug abuse starts and how it progresses (26). The types of interventions without proof of evidence of effectiveness include:

- **Use of fear arousal or “scare tactics,”** only emphasizing the negative effects of drugs. Among male athletes, this resulted in an increase desire to use anabolic steroids (27).
- **Use of national media campaigns.** The GAO report found that not only was ONDCP’s 1.2 billion dollar “Youth Anti-Drug Media Campaign” was not only ineffective, but it may have increased marijuana initiation among some youth (28). Another analysis, confirmed the ineffectiveness of
ONDCP’s media campaign (29).
- Student-athlete drug testing (6,23).
- Knowledge only approaches (explaining risks and benefits of PEDs) (30)
- Pamphlets or written materials, only (30)

Successful Prevention of Performance Enhancing Drugs
I, along with my colleagues, at the Oregon Health & Science University and Arizona State University, developed performance and body shaping drug prevention programs tailored to adolescent male and female athletes risk and protective factors, involving over 4,000 high school athletes (1-5). ATLAS, for high school male athletes and ATHENA for high school female athletes are multi-component programs that are peer-led in small groups of approximately 5 athletes within a team structure. The programs feature positive peer pressure and promote healthy role modeling. Students learn why and how to counter drug offers, including use of steroids, growth hormone and other drugs. Sports nutrition and strength training techniques, were used to naturally enhance athletic abilities. These sport team-centered programs were found to do the following, as compared to control schools:

After ATLAS (1) athletes reported:
- 50% decrease in new anabolic steroid use
- 50% reduction in new alcohol and illicit substance use
- 50% lowering of sport supplement use
- 24% decline in drinking and driving occurrences
- Improved nutrition and exercise behaviors
- Reduced desire to use steroids
- The belief they were better athletes

After ATHENA athletes reported:
- Less use of athletic enhancing substances (steroids, amphetamines, supplements)
- Less use of diet pills
- Less riding in a car with a drinking driver
- Greater seatbelt use
- Reduced sexual activity
- Improved nutrition behaviors
- Reduced long-term use of alcohol, marijuana and tobacco

After reviewing the scientific evidence, a 2007 GAO report (31) reported: “assessments of the ATLAS and ATHENA prevention programs and in general suggested that the programs may reduce abuse of anabolic steroids and other drugs among high school athletes immediately following participation in the programs.” The World Anti-Doping Agency’s sponsored evaluations of worldwide anti-doping programs (32,33) reported that ATLAS and ATHENA “provide the only high quality evidence available on the best way to educate adolescents about doping.” ATLAS and ATHENA are listed in the U.S. Department of Health
& Human Services’ National Registry of Evidence-Based Programs and listed as evidence-based by other federal departments.

ATLAS and ATHENA have been disseminated to more than 80,000 young athletes in the United States during the past 6 years, spearheaded by the National Football League’s Youth Football Fund, Sports Illustrated the National Football League’s Youth Football Fund, the Hanley Center in Florida, the Professional Baseball Strength & Conditioning Coaches Society, and other foundations. However, there are over 7.5 million high school athletes in the United States, with an additional 2 million entering sports programs each year. If Congress thinks prevention of performance enhancing drugs among our nation’s youth is important, it should go beyond support of testing professional athletes.

In 2004, Congress passed the Anabolic Steroid Control Act, to eliminate prohormone steroids sold over-the-counter, making them a schedule III drug of the Controlled Substances Act (34). The Act authorized $90 million, or $15 million per year to the Department of Health & Human Services for “…science-based education programs in elementary and secondary schools…” to prevent steroid use. Because Congress did not appropriate funding over subsequent years, in 2009, the last year of the Act’s educational fund authorization, the National Football League, Major League Baseball, United States Anti-Doping Agency, United States Olympic Committee and the National Federation of State High Schools sent letters to all members of Congress, requesting funds to educate children and adolescents about steroids. No funds were appropriated. However, since that time there have been two high profile steroid court cases, costing the government millions of dollars in a failed attempt to convict two Major League Baseball players.

The CDC estimates (35) over 500,00 high school students report using anabolic steroids and it is likely these and other students have tried human growth hormone and other PEDs. This level of use is more than all the players in the NFL, NBA, NHL and MLB combined, multiplied by over 100. If the NFL does effective rhGH testing, it may improve fairness in professional football. However, effective youth programs are needed to help ensure that young athletes have the tools to resist performance enhancing drugs and hormones in order that sports promote safety, health and fairness. That is the message Congress could send.
References:


12. Boot AM, Engels MA, Boerma GJ, Krenning EP, De Muinck Keizer-


17. http://www.dailymail.co.uk/sport/olympics/article-2190409/London-2012-Olympics-Drug-cheats-prospering--Dick-Pound.html#ixzz2DvYAL96v


25. Six players tested positive at the NFL Combine in 2012.


STATEMENT OF MICHAEL GIMBEL

Mr. Gimbel. Thank you, Mr. Chairman. Thank you for inviting us, Congressman Cummings. My name is Mike Gimbel. I am director of the University of Maryland St. Joseph Medical Center Power By Me antidrug athlete program. We have been around for 5 years.

More than that, I come from a different place here today. I am also a recovering addict, being clean 40 years. I am also a competitive marathon runner. I am proud to say I have run the Boston Marathon 8 years out of the last 10. I work with kids every day. I love sports, I love working with kids, and I hate what drugs are doing to these kids.

We are addicted in our society. We have an addiction to winning—winning at all cost. The kids I work with tell me that they will do anything to win. That means play injured, that means cheat, and it means take drugs. Because the goal, the addiction is to win, and we have an obsession in our Nation to win.

And these children are starting at an early age, following the same pattern of addiction that we see with other drugs. We have 9-, 10-year-old kids who are drinking gallons of energy drinks in order to get an edge. Kids when they are 12 or 13 will spend thousands of dollars on unregulated supplements—muscle supplements, diet supplements—in order to get bigger and stronger and faster. And then when they get to high school, where it is really competitive and winning is really important, they go to the hard stuff. And that is when they start looking for HGH, anabolic steroids, anything they can get their hands on because they have to win.

And we have enablers—coaches, parents—who support this, who watch this, who need to get involved. And we are in denial, as we are with other addictions, because we love winners. The message to our kids is that you have to win.

Now, we have seen with other addictions that we have to have an attack that is three-pronged of education and treatment and enforcement. The education you have heard; there are programs out there that work. What we haven’t talked much about is treatment. People that use these supplements will get addicted, whether it is just psychologically or whether it is physically as well. We have to get them help.

And, finally, in enforcement, what we have certainly found in other drug issues is that drug testing is important. Drug testing does two things: It helps to deter some athletes from using, and it also helps us identify those who are chronic users who then we can identify and get help. So testing is critical, not just for HGH but for any substance that we can identify that will help us make our sports and our athletes play safer and fairer and drug-free. That is the message.

We look at the message that these kids get from their role models. We know that professional athletes are role models; they know that they are role models. Just in the last couple of weeks, we have watched tragedy after tragedy in the NFL. There are lots of other people who have died in car crashes, in domestic violence cases, and carry weapons, but it wasn’t on the news the way it was with
the NFL and professional sports. That is how powerful it is. That is the message that goes to our children.

So we need to attack this the way we have attacked every other addiction because winning can't be everything because there aren't all winners all the time. Sometimes you lose. We have to teach that.

What you heard up here with the panel, everyone agrees we have to work with parents, we have to work with coaches. And we have to send a new message, not a mixed message, but a new message that you play safe, you play fair, you play drug-free, you do the best you can, you use your God-given talents, and if you win, great, and if you lose, great. You tried; you did your best. And that is the message we need to send.

We are proud of the work we have done. We certainly thank our Congressman Cummings, who has helped us and gave us guidance and support for 5 years. We have reached 30,000 kids, but there are a lot out there that we need to reach. And I think what Mr. Butkus said is true, that we just have to get to as many kids as possible.

I want to thank you for inviting me and supporting our efforts. Thank you.

Chairman Issa. Thank you.

[Prepared statement of Mr. Gimbel follows:]
Mr. Chairman and Members of the House Oversight and Government Reform Committee:

First I would like to thank you for inviting us here to speak with you today about the impact that the use of Performance Enhancing Substances by professional athletes have on our youth.

My name is Mike Gimbel; I am the Director of the University of Maryland St. Joseph Medical Center’s “Powered by Me!” Anti-Drug Education program. I am also a recovering addict with 40 years of sobriety and I am an 18 time marathon runner including finishing the Boston Marathon 8 times. I love sports and I love working with our young athletes. I am deeply worried about the use of Performance Enhancing Substances in sports and its impact on our young athletes.

Five years ago under the encouragement of Congressman Elijah Cummings the University of Maryland St. Joseph Medical Center made a commitment to develop a program to educate our young athletes in the state of Maryland and across the country about the dangers of using Performance Enhancing Substances, from energy drinks to anabolic steroids. This was the beginning of the “Powered by Me!” program. We are very proud of our efforts and feel like we are beginning to make a difference in changing the attitudes among our young athletes. Over these past 5 years “Powered by Me!” has reached over 30,000 young athletes, coaches and parents with our message of “Playing Safe, Fair and Drug Free”.

It became very clear at the beginning of our program that young people were following in the footsteps of our professional athletes by using more and more Performance Enhancing Substances, both legal and illegal. Our young athletes have also embraced the professional athlete’s mantra of “WINNING AT ALL COSTS.” This “Winning at All Costs” mentality has led to a behavior that believes, “If Winning is everything, you will do anything to win...” And that is just what our young athletes are doing. Whether it’s playing injured to prove they are tough or taking some type of performance enhancing drug to bulk up... to our youth, the ends justify the means.

A recent study published by the “American Academy of Pediatrics”, shows that the use of Performance Enhancing Substances is growing and effecting both athletes and non athletes. This study, which surveyed over 2,800 middle and high school teens, showed that 1 out of every 3 teenage boys used a dietary supplement to help build muscle and 6% used steroids. The girls surveyed showed that 1 in every 5 teen girls used a diet supplement and 5% used steroids.

This shows that many of our teens, are willing to take a variety of supplements in order to get “Bigger, Stronger and Faster.” And because teens often feel invincible, they are convinced that nothing bad will happen. But as educators, parents and coaches, we know better and have an obligation to educate and convince our young people that taking any form of dietary supplements is like playing Russian Roulette......
But how do we get our message of playing safe, fair and drug free to these young athletes when their professional athlete role models are doing the very behavior we're trying to teach them not to do? It makes our work and the work of good coaches and loving parents very hard because taking these dangerous Performance Enhancing Substances work and as we know, teens only see the immediate results and not the long-term danger.

Eliminating all Performance Enhancing Drugs from Recreation, high school, college and professional sports would be the best of all worlds and it would send a clear and positive message to our teens. We have come a long way, but we are not there yet. We certainly applaud all the professional sports organizations, the NCAA and the Olympics for working so hard to making their sports drug free.

It is important for all of us to continue our quest to eliminate the use of all Performance Enhancing Drugs from sports. This includes the use and abuse of Human Growth Hormones (HGH). The University of Maryland St. Joseph Medical Center Powered by Me! program supports the use of drug testing as a major tool in confronting the illegal use of HGH from all sports. The use of drug testing for other Performance Enhancing Drugs have helped to reduce the use and abuse of these substances and we believe the same will happen if we institute drug testing for Human Growth Hormone. It's safe, it's accurate and it's needed.

Again, we have come a long way in a short period of time in confronting the issue of Performance Enhancing Substances in sports. We can't stop now. Our kids are depending on us to make sports as safe, fair and drug free as possible.

On behalf of the University of Maryland St. Joseph Medical Center Powered by Me! program, we ask this committee to encourage all sports to educate their athletes about the dangers of all Performance Enhancing Substances and to include testing for Human Growth Hormones.

I would like to thank the committee for inviting me here today and especially to our Congressman Elijah Cummings, whose commitment to our program and our youth never stops. We appreciate him and all the work he does to improve the quality of life of our youth and families.

I would be happy to answer any questions.

Respectfully Submitted by:

Mike Gimbel
Chairman Issa. I now ask unanimous consent that the gentlelady from Wyoming be allowed to attend and participate in this hearing, Ms. Lummis.
Without objection, so ordered.
Mrs. LUMMIS. Thank you.
Chairman ISSA. By the way, she will be joining the committee in the next Congress, so this may be the only time I have to wave her on.
I will now recognize myself for a brief round of questions.
First of all, Dr. Goldberg, I share with you your concern that we have to do all these other things. I hope today that we can all focus on this portion of it. It is not uncommon that Congress authorizes and then doesn’t appropriate. Hopefully, Mr. Butkus and others can illuminate us on an awful lot of things that the NFL—players, owners—are doing in which they are spending far greater money. And hopefully that makes up for the stinginess of Congress, which is not famous right now, but a trillion dollars of deficits from now it might become famous.
Dr. Bowers, you have certainly looked at the decades of the testing of human growth hormones and other substances. And when people say it is like being struck by lightning, I want to make sure I understand. Is there a chance that we will get a false positive on the margin on a football player if we begin testing all of them?
Mr. Bowers. Well, no test is perfect, but, again, in 1,400 tests that we have done at USADA, there hasn’t been a single false-positive test. So the odds are extraordinarily low.
Chairman ISSA. And my understanding of the contract is that there is an appeal process and union protection if, in fact, somebody claims to have a false positive. You have looked at other athletes and so on. Are the protections, in your opinion, sufficient if there is an accusation of a false positive?
Mr. Bowers. Yes. I think the adjudication process is the appropriate place to discuss a particular test result, and there is opportunity to deal with the issues there, yes.
Chairman ISSA. Thank you.
Mr. Butkus, a lot has changed since your time on the gridiron, but I suspect you are acutely aware of all of the physicians, trainers, people who administer both on and off the field in professional sports.
In your opinion, is that well-regulated and, in fact, already, if you will, creating an environment in which there is tremendous enhancement of the players?
And I ask this for a reason. This committee is also concerned about the injuries, both at the professional and collegiate level. Isn’t it true that, in fact, without human growth hormones, if we really eradicate it, and steroids, don’t we also have in the NFL probably the greatest level of legal enhancement that anyone could possibly imagine, whether it is fluids or it is the actual training or every other piece of science that is available but legal?
Mr. BUTKUS. Well, I would hope so. I can only go back to the years when I was playing. You have to understand——
Chairman Issa. Well, you were pretty enhanced. We have to know how.
Mr. BUTKUS. Well, the thing inside my chest, I think it was.
But you would think that the owners and the NFL, with the money, the amount of money that they are paying today, would have the best doctors available for their people. Unfortunately, I don't think that was true back in the sixties when I played because it was a lot of friendships. And I don't know, I would go as far to say if I maybe went to a different doctor, I might have played a couple more years.

So you have to understand what they are doing today. With all the advancements of nutrition and training techniques and everything else, you would think that each NFL team would make the— you know, would make the effort to get the best possible. I mean, you know, when I was playing, we could never go to another doctor. The people, the players today, they can go anywhere they want, any specialist they want, and, you know, they usually do.

So I would think that to avoid injuries and everything else, they are going to happen, but if you train properly and eat well, like we tell the kids from I Play Clean, you can get just as much out of the sport as you can.

Chairman ISSA. Well, now, Dr. Goldberg made an opening statement that I think is worth asking you to respond to. If, in fact, the NFL lives up to its contract, the players live up to their contract, do we send a powerful message, in your opinion, that could reduce or eliminate the pretense, if you will, at the college level and hopefully at the high school level for using these kinds of drugs, knowing that the testing will prevent it for sure when they get to the pros?

Mr. BUTKUS. Well, absolutely. I mean, where have you been? The NFL is a very powerful group. I mean, I am in front of the public a lot this past couple years. And why would a kid come to me and ask for an autograph or talk about the Bears? I am 70 years old. You mean to tell me that my playing in the NFL doesn't have an effect on the kids today? Come on.

Chairman ISSA. Thank you.

Mr. BUTKUS. What they do in the NFL by testing—and believe me, I believe a lot of them want it. Nobody wants to be playing and have that shadow hanging over, “Well, did he or didn’t he take the juice? Did he or didn’t he?” I think they all want—a majority of them want to do the testing. So why it is held up, I don’t know.

Chairman ISSA. I might only make one comment, and you can respond. And I will give equal time to the ranking member.

The value of graduating from high school as a star and going to college, if there is testing in the college for steroids and human growth hormone, and you get cut from the team because you can’t perform the next year the way you did before is pretty minimal, isn’t it? Basically, 1 year in college doesn’t get you there. And the same is true if you get to the pros and suddenly you are being tested and you can’t perform the way you did the year before.

Could you comment a little bit on, essentially, the disincentive, if you know you are going to be tested at the next level, to even try to use it at the previous level to get that 1 year?

Mr. BUTKUS. Well, I testified in Texas for high school testing, and a lot of the results were, “Well, you know, there was 100,000 kids tested and only 2 turned up positive.” Well, it could have been
maybe more but because of the testing. So I believe it is good for high school kids to be tested. It is a deterrent, I would think.

Now, I got to be educated, and that is what we try to do, is educate these kids that, listen, you know, you want to try this stuff? Like, you girls, you want to try this stuff and end up with a mustache and talking like a guy? Think about it. And the guys, do you want to play at the next level? Because you might get by here in high school, but they are going to nab you in college. Why would you risk that if this is your real goal?

And so, again, I go back to educating them. I mean, who is to say if I was a player back then and I thought, well, this is going to give me an edge and everything else, that I wouldn’t do it? I mean, I hear about it all the time in different sports. They do it to have a great year. Lo and behold, it happens to be their last year of the contract, and then the next year they sign a big one, and they go right in the toilet as they get off of it.

So I think it is a deterring factor for high schools.

Chairman Issa. I thank you.

I now recognize the ranking member for his questions.

Mr. Cummings. Mr. Butkus, I want to follow up on the chairman’s questions.

First of all, I want to thank you. You said you are 70 years old?

Mr. Butkus. Right.

Mr. Cummings. And there are so many things you could be doing, but you decided to touch the future. And I just want you to know I really—we all appreciate that.

And that leads me to this. You know, in my district, the kids—I live in the inner city of Baltimore. And most of the kids in my neighborhood, they will never get to an NFL game. You know why? Can’t afford it.

And when you hear about these players—and, I mean, more power to them—making millions upon millions of dollars, agree to take a test, agree now, and 2 years later no tests and complaining about the science—and you just heard the doctors, what they said about the science—you know, I mean, what do you think that sends to—I mean, and you are trying to convince kids not to go that route. But what message do you think that sends to those very kids that you are trying to help?

Mr. Butkus. Well, the message is that, like they have stated, it is in the hands of lawyers instead of scientists.

I mean, I really believe that the majority of the players, if not all of them, welcome the test. I mean, I would, not because I—I wouldn’t take the stuff, but it is just that I want them to know that I am playing on an even field here. Because there are big rewards, like you say, with the money and endorsements and everything else.

I mean, when I see a mother talking about her kid and I am trying to talk to the 10-year-old kid and the mother is saying, “Ask him how to be a pro, ask him what to eat,” and I turn to her and I say, “Ma’am, I don’t want to bust your bubble here, but little Johnny here has got about one chance in a million to make it. Why don’t you just let him play for fun?” “Oh, no, he is going to make it.” So you got to educate not only the kids, the players, the coaches, and the parents—whew, the parents, we all know that.
But getting back to your question, I think the majority of them want to be tested. They agreed to the agreement. So whatever the ramifications are that they are worried about, the reliability, I think these gentleman up here have, you know, certainly made it clear. Other than that, I don't know. I really think they want to play on an even field. I know I would.

Mr. CUMMINGS. Mr. Gimbel, part of our goal here today is to ensure the health and safety of professional athletes while ensuring fairness and integrity in the game. But we are also concerned about the millions of young people that participate in middle school, high school, college athletics across the country.

What message does it send to young athletes that play the sports when the NFL players don't get tested? I mean, what do you—what does that say?

Mr. GIMBEL. Well, I think we——

Mr. CUMMINGS. You talked about being addicted to winning. Are you—and from what you know and listening to the doctors, and I am sure you have done your own research on this, I mean, do you have doubts about the accuracy of the test?

Mr. GIMBEL. No, I don't have any doubts about the accuracy of the test. I think we have all done our homework to know about it. The same with other testing that is done.

And I think the importance, you know, when Dick was saying about reaching parents and the attitude of parents who believe that every child is going to be a star, and the reality is that kids have lost the fun of playing sport because it is about winning. And that pressure starts so young that these kids are looking for an edge. The little skinny kid is looking for an edge because he has been told by his parents or the coach, You better bulk up.

And then they look up at the colleges and they look up at the pros, and they see their role models, one, getting busted; you know, two, getting in trouble; you know, three, getting injured over and over. And they look at that, and, yeah, that has an impact, but they also look at the fact that their way of getting there might be through drugs because that is going to get them the scholarship, that is going to get them out of the ghetto, that is going to get them out of the neighborhood, that is going to get them their chance.

And they are willing—and this is what they say—you know, if winning is everything, they will do anything to win. And that is the scary part.

Mr. CUMMINGS. Just one last question.

Dr. Bowers, I keep going back to what you said about lightning and the chances of being—what did you say? The chances of an athlete who has not used synthetic growth hormone testing positive are comparable to the chance of that same athlete being struck by lightning.

Mr. BOWERS. Correct.

Mr. CUMMINGS. That is incredible. So what you are saying is, then—and I think you said 11 folks have been found——

Mr. BOWERS. That is correct. There have been 11 positive tests out of 13,000.

Mr. CUMMINGS. And so, are there any other tests—I know there are two tests now—are there any other tests, Dr. Tabak or Dr.
Mr. Bowers, in the pipeline that could even be more accurate? Just curious.

Mr. Bowers. I wouldn’t make the distinction of accurate. All of the tests are accurate.

The isoforms test that I described, the limitation of it is it has a very short detection window. Basically, 2 days after you take the drug, it is undetectable again. The other test that has been in development, the biomarkers test, probably detects the use of growth hormone out to 8 to 10 days afterwards.

So the two tests are complementary. They are both accurate. They just test for different times after the person takes the drug.

Mr. Cummings. Thank you very much, Mr. Chairman.

Chairman Issa. Thank you.

We now recognize the “I wasn’t a player, just a placekicker” for 5 minutes, Mr. Chaffetz.

By the way, you haven’t looked at George Blanda at the end of his season. You are still always on the roster.

Mr. Chaffetz. Well, the most important statistic for a kicker is we never lost a game by the margin of my missed kicks. Otherwise, I would be in Arizona or California at this point in my life. But it was a great experience, and it is a great sport and America loves it. And there are a lot of kids that look up to the people that engage.

And to Mr. Butkus and the others that have gone through a lot of pain in playing the roughest—one of the roughest sports around, the public enjoys it, but we have to send the right message to the youth.

Mr. Chaffetz. So, Mr. Chairman, Ranking Member Cummings, and to the five members who are testifying here today, I appreciate your passion and your willingness to testify on this issue. The importance of this issue is that we as a country make sure that our youth, in particular, and others don’t go down the wrong direction.

I do want to make sure, though, that we inform the public of the distinction between the synthetic recombinant human growth hormone injections that artificially raise growth hormone levels and keep them unnaturally elevated for periods of long time versus perhaps a dietary supplement that provides nutritional support to the pituitary to produce optimum youthful levels of natural HGH release that flows to the body’s natural rhythms. And I think the testimony here today does reflect in part the difference and the distinction between the synthetic recombinant human growth hormones and maybe some of the other more natural levels of HGS.

In fact, I would ask unanimous consent, there is a company that is in my State of Utah that wants to make sure that we are distinguishing the differences. And I ask unanimous consent to insert into the record their letter.

Chairman Issa. Without objection, so ordered.

Mr. Chaffetz. Thank you.

Dr. Bowers, two things. One is, in your testimony, you said that an additional population study is needed. My understanding is that the Players Association and the NFL have agreed to do this population study. So I don’t think that that is necessarily applicable. My other part of it is a question. The tests that you are performing,
have those been peer-reviewed? By whom have they been peer reviewed? And how were they peer reviewed?

Mr. Bowers. So peer review takes a number of forms. One of the ways can be publication. And I mentioned that the test—there have been four publications about this test that are in the literature. That is one form of peer review. Another form of peer review is to get a group of scientific experts together around the table, present data, have them talk about it, and then go forward with their recommendations. And that also has been done with growth hormone over the last—like I said, since 1999, we started—

Mr. Chaffetz. But specific to the test that you are doing?

Mr. Bowers. Yes. All of those things have happened specific to the test that I have talked about.

Mr. Chaffetz. And have you given all of that to the NFL and to the Players Association? Do they have access to that? All of it?

Mr. Bowers. Yes, they do.

Mr. Chaffetz. My understanding is that perhaps they don’t. So, just as a point of clarification for the record, my understanding is you will provide all of that information that we just talked about to both the Players Association and to the NFL.

Mr. Bowers. We offered, USADA offered to go talk with the player representatives and show them all the data that USADA has, answer any questions that they have, and they never took us up on it.

Mr. Chaffetz. Is there anything that you wouldn’t show them?

Mr. Bowers. That I have accessible?

Mr. Chaffetz. Uh-huh.

Mr. Bowers. No.

Mr. Chaffetz. Okay. All right.

I thank you all, again. I appreciate this. I think it is an important topic. And I hope they continue to execute.

Thank you, Mr. Chairman.

Chairman Issa. Would the gentleman yield?

Mr. Chaffetz. Sure.

Chairman Issa. I just want to sort of come back to what Mr. Cummings had started on. If you were to look below the current levels, the threshold, the very conservative threshold, is it likely that some of those who would not test positive are in fact doping? In other words, I want to understand, not only is it a lightning question, but isn’t it true that, in some cases, because it is such a short window, basically somebody dopes 3 days before, you are seeing it, but you are not considering it a false. Is that correct?

Mr. Bowers. That is correct. I mean, the threshold has been set intentionally very high. And when you do that, you are accepting a number of what would be false negatives. So the people are actually using it, but you are saying I am willing to exclude that just so we don’t get anyone having a false positive.

Chairman Issa. Just one follow up. It also means that, under the current testing, they could juice in the off-season and get away with it. This is a relatively limited testing period in which they are really only being tested during the playing season, if you will. Isn’t that correct? In other words, it is not year-round testing.
Mr. Bowers. Yeah. I am not totally familiar with what the NFL does. Certainly, for USADA, 90 percent of our growth hormone tests have been no notice, out of competition.

Chairman Issa. Right, your random tests.

Mr. Bowers. Right.

Chairman Issa. Though this one, as I understand it, is less aggressive.

With that, we go to the gentleman from Missouri who was patiently not leaving the dais, Mr. Clay.

Mr. Clay. Thank you so much, Mr. Chairman.

And thanks for conducting this hearing. Recently, the NFL Players Association raised questions about the science that underlies the HGH test, arguing that it should not be applied to NFL athletes. This HGH test has been used at the Olympics since 2004.

Dr. Tabak, correct me if I am wrong, but WADA is recognized as a scientific leader in this field. Is that correct?

Dr. Tabak. Yes, that is correct.

Mr. Clay. And despite the variations in size and body types that exist among NFL players, there are Olympic equivalents that span the full range. For example, six-time Pro Bowl wide receiver Randy Moss is 6'4" and weighs 215 pounds. Gold medallist sprinter Usain Bolt stands at 6'5" and 210 pounds. In fact, the sports reporters in this room may remember that Bolt was flirting with the idea of trying out for the NFL.

Mr. Butkus, I don't know about you, but I don't see any conceivable relevant difference between these two athletes. Do you?

Mr. Butkus. Nope. Not really.

Mr. Clay. So what is it that the NFL players are talking about here? I mean, why are they saying there is a distinction or that they have—that size and body types are different?

Mr. Butkus. I really don't know. I am just saying that they are being represented by their union, and one false positive can mean a guy's reputation. But again, like I say, I bet you the majority or all of them want to be tested.

Mr. Clay. Another example is 2012 weightlifting bronze medalist Ruslan Albegov, who at 6'4", 324 pounds, is roughly the same size as 11-time Pro Bowl lineman Larry Allen, who is 6'3", and 324 pounds. Dr. Bowers, again, I don't see any relevant difference between these two athletes. What do you think?

Mr. Bowers. I agree. And I can even add a little more to that. If I look at the top 1 percent, the highest growth hormone test results that we have seen, the three sports that were involved were bobsled, a driver; cycling; and three track and field sprinters. None of them are particularly big individuals. So the highest test isn't correlated at all to body size.

Mr. Clay. Can you talk about the test for growth hormone in sport and the research that went into its development?

Mr. Bowers. I can. The search for a test for growth hormone abuse started back in 1996. It split into two different paths, one of which is the test we are discussing today, which is the isoforms test. And that test was based on the fact that when people were given growth hormone, this test could discriminate or classify people correctly into users and nonusers.
The other test, having recognized that a 2-day window was probably not going to be the best solution for us, the other test is a biomarkers test. And that basically is an indication of the effect of growth hormone on the body. And so since those effects last much longer than growth hormone is actually there, the window of detection is much broader. And those are the two tests that are currently under development.

Mr. Clay. And did the trials include a wide range of individuals with a wide range of body types?

Mr. Bowers. Yes, it did.

Mr. Clay. And has the test also gone through the peer-review process? And what were the results of that process?

Mr. Bowers. So as I mentioned, the isoforms test has had four publications related to the test itself. They are published in the peer-reviewed literature. The biomarkers test has had more than 33 publications laying the background for the test. And again, those are all in the peer-reviewed literature. So quite a bit of research has been done over the last, what, 15 years.

Mr. Clay. Thank you so much.

And Mr. Chairman, just yesterday, in fact, the committee received a letter from Scott Blackmun, the CEO of the U.S. Olympic Committee, stating, quote, “Given the stringent review process, the USOC has the utmost confidence in the WADA-approved testing methods to detect HGH.” And I ask unanimous consent to enter this letter into the record.

Chairman Issa. Without objection, so ordered.

Chairman Issa. I thank the gentleman.

We now go to the distinguished gentleman from Tennessee, Dr. DesJarlais.

Mr. DesJarlais. Thank you, Mr. Chairman.

Thank you, gentlemen, for joining us today. I want to take this just in a little different direction than we have gotten to so far. As a practicing physician for 20 years before coming to Congress, I think that we are kind of overlooking, to some extent, the source of the problem here. And to my knowledge, HGH is not something you can go down to GNC and get. HGH is going to have to be prescribed by a physician.

I know from my experience, and I have had patients come in who were undersized, off the growth chart at young ages when they are hitting puberty, and those discussions have occurred, whether it is appropriate to use this hormone. And generally, that is a problem that is referred to on to an endocrinologist.

Now, I guess what is confusing to me here is why is this so readily accessible? And who are the doctors who are providing this for the wrong reasons? And why is the punishment not starting there? And then maybe we don't have to worry as much about it.

I know bad things will happen as long as there is bad people or bad players in the game. Can anyone enlighten me on what the punishment history has been for physicians prescribing HGH?

Dr. Goldberg?

Dr. Goldberg. Many of the kids who get both HGH or think they are getting HGH, or anabolic steroids, get them from the Internet. If you put in “buy HGH” or “buy steroids,” you can get many, many thousands and thousands of hits, and you can send
away for vials of steroids or human growth hormone. Whether they are, in reality, human growth hormone or steroids is questionable. And they have been looked at. Many of them are phony. But from Eastern Europe, you can get those. They are readily available.

Mr. DESJARLAIS. That is without a doctor’s prescription, or do they just forge them?

Dr. GOLDBERG. Oh, without a doctor’s prescription.

Mr. DESJARLAIS. Okay. So there is a certain—yes, Mr. Gimbel?

Mr. GIMBEL. The other issue here is the fact that many athletes, pro, college, certainly high school, are going to health food stores, GNC stores, buying tons of muscle supplements, which are not regulated. The FDA does not regulate that industry.

In surveys that have been done randomly over the years, many of these products have had HGH and anabolic steroids in them. We just don’t know. You know, the fact is that these products are working, and they are working so well, my assessment, and many other professionals, is something is not right. And it needs to be regulated.

So we have got a whole industry, from energy drinks up to what you buy in these stores or on the Internet, it is not regulated. So it is a real kind of a Russian roulette crapshoot when it comes to what these kids are buying, which they are probably getting more from the Internet and these stores than they are from their doctors.

Mr. DESJARLAIS. Dr. Goldberg?

Dr. GOLDBERG. Well, you can’t get HGH from a pill. You can get anabolic steroids. The IOC did a study of U.S. supplements; in 2003, it was published that 18.6 percent of supplements, of 240 supplements analyzed, had true anabolic steroids in them. Of course, that wasn’t on the label. But because they are not regulated, they can put those in to make them work.

Mr. DESJARLAIS. Okay. And I know creatine has become a big problem as an over-the-counter supplement. I know I have a son, Mr. Butkus, who played linebacker and in his senior year this year was 140 pounds. As you said, he is not going to the next level. But as much as he and his other teammates wanted to continue to use creatine, I told them the perils of this, and yet, at halftime or all throughout the game, they are laying on the sideline getting their cramps stretched out, whether it is their calves or hamstrings.

In college football, we see players routinely going into the locker room at halftime getting IV fluids. That is probably not something that was as common in your day. And this is because this dehydrates and causes these muscles to cramp.

So it shows even as a physician and a father, I could not influence my own son from going off to GNC and taking this. So that is a big challenge. How do we do a better job? I know that you have been working on it.

Mr. BUTKUS. I guess we just got to keep on pounding the pavement and educating them. The parents, I mean, I come across a Pop Warner coach, he comes up to me, and he says, you know what, I finally had to have a meeting with my parents of my 9-year-olds.

I said, really? I said, about what?
He said, just before the game, the parents make them go back in the parking lot and they chug down energy drinks at 9 years old.
I am saying, I am trying to reach high school kids. You mean to tell me I got to go to grammar school now?
Or the case of telling that story to another Pop Warner coach that came by, and he said that is nothing, Dick. I actually caught a mother giving a 9-year-old a laxative so he could make his weight at 9 years old.
Mr. DEJARLAIS. Wrestling that happens for sure.
Just as a point of personal privilege, I have to tell you that I have gotten over my grudge against you. Growing up in South Dakota, I was an avid Viking fan. And I was not upset when you retired in 1973. But that has been 40 years ago, and I have gotten over it.
Mr. BUTKUS. That is probably why you have been so successful. Thank you.
Chairman ISSA. Forty years. That is all it takes?
You notice I haven't gotten over losing the Browns to Baltimore. But 40 years might do it.
With that, we now go next to—wait a second. I want to make sure I get this just right—Mr. Quigley, who was here at the start.
Mr. QUIGLEY. Thank you, Mr. Chairman.
I appreciate your having this hearing, and our panelists, to your participation. Those watching us know that the House has a long history of having hearings about performance-enhancing drugs in sports, some of them famous, some of them infamous.
But what struck me in looking at this meeting was that it used to be that Major League Baseball was behind, right? Now it is the only major sport testing for HGH. So if the MLB association and the commissioner and the teams can agree on this, it makes no sense to me that the National Football League can't as well.
I just want to go in the weeds a little bit with anybody on the panel that wants to help. The way you take HGH is in a sequence, correct? So you are on this for a while, and then you are off this for a while? I would like a little nuance here, what that means in terms of why one of these two tests is preferred, given what you mentioned earlier about the fact that there is a gap where the test only lasts for a short period of time.
Mr. BOWERS. Well, there is not a preference for one versus the other. They are complementary. So when we get them both validated, then we will use both of them. A good example was we had the biomarkers test used at the games in London this summer. And two athletes in the Paralympics in power lifting tested positive by the biomarkers test and did not test positive by the isoforms test. And the reason was they admitted to using growth hormone about 8 days before.
Now, unfortunately, since the Olympic games, one of the companies that was supplying the kits that we were using for the biomarkers test has taken it off the market. And so until we can validate another procedure for that particular test, we can't use it.
Mr. QUIGLEY. And there was—is anyone doing the biomarkers test now at all?
Mr. Bowers. The only lab that was approved to do it was the London lab for the Olympics. To the best of my knowledge, there are no other labs that have been approved to use that test.

Mr. Quigley. And again, back to what I mentioned before, and that is the sequence in which an athlete would take human growth hormone. There is a period in which they would go on, and there is a period in which they would naturally go off. How does that affect the timing of the testing?

Mr. Bowers. Well, again, both of the tests are really best used in what we call no-advance-notice, random or out-of-competition testing. So testing on game day, for example, doesn't make a lot of sense to me. I would be doing my testing away from that, when people are training and at a time when they don't know that they are going to be tested. That makes both tests most effective.

Mr. Quigley. But they take this for how long a period, and then how long are they off it, typically?

Mr. Bowers. The answer is, it depends. But they would take a cycle that might be every day for several weeks and then stop. So any time you got them during the period of time that they were taking it, the test would probably be positive. There are some athletes who we have been—that we have interviewed that stay they take it for weight loss. Those people use it slightly differently than what I just described, so it would be a little more difficult to find them if you were going to schedule a test in advance, for example.

Mr. Quigley. Again, but who advises these athletes? Who is out there that are these masterminds? How do they find the athletes or vice versa to get such—you have to admit at least some sophistication in understanding how to take this, if at all safely, and then what sequence.

Mr. Gimbel. Well, one of the things we found over the years is that there is a lot of money involved here. And there are lots of companies who are interested in getting to athletes and selling their products and teaching them how to do it. You may remember years ago, we were into this cycle with the Balco lab, where every time the government would ban a certain chemical in a steroid, they would go back and change it, because again, it is supply and demand. It was a market for the product. People were willing to pay. There is an underground. There are trainers. There are people who will teach athletes how to do things the wrong way. Because again, their goal is to play as long as they can, as strong as they can, as fast as they can, recover from their injury. There is a lot of money at stake. So there are people that will teach them, we have found, whether it is a trainer, whether it is a coach. There are people that will teach the other side as much as we are trying to teach how to do it the right way.

Mr. Quigley. Thank you.

Mr. Chairman, I also represent Wrigley Field. I actually look out over Wrigley Field from my house. And you didn't have to be a fan of the Bears or the Vikings or the Packers or whomever to appreciate what Mr. Butkus did on that field to make this game great.

And I thank all for participating.

Chairman Issa. I thank the gentleman.

We now recognize the gentleman from South Carolina, Mr. Gowdy.
Mr. Gowdy. Thank you, Mr. Chairman.

Science, Mr. Chairman, is the reason some of us went to law school. So I am not going to be asking any questions rooted in science.

Chairman Issa. Though the gentleman is not that kind of lawyer.

Mr. Gowdy. No, sir. I was not. And I am not any kind now.

But I do want to ask some questions concerning reliability. Because if memory serves me correctly, you can be suspended from the NFL for certain criminal offenses. And I am wondering if there are any studies on the reliability of jury verdicts that the Players Association is insisting on before you can suspend someone for suffering a criminal conviction.

Hearing no response, I think you can also be suspended, Mr. Butkus, for certain tackles or certain conduct on the field, which requires either Mr. Goodell or Mr. Tagliabue to ascertain someone’s intent, whether or not they had a malicious intent to injure, before you can be suspended. And I am wondering whether or not the Players Association is insisting on some test studying the reliability of ascertaining people’s malice or mental intent.

Mr. Butkus. That wasn’t going on when I was playing. There were no rules.

Mr. Gowdy. I am not aware of any test now where they have scientifically tested Mr. Goodell’s ability to ascertain people’s intent when they go to tackle someone.

But here is the big issue to me. You can be suspended for trafficking in HGH. That would be a crime. So you could be suspended for that, right? What test would they use in court? If you can be suspended for the conviction, and that test is good enough for the Players Association, why can’t you be—that same test be good enough in this realm? Not all at once. Is there a different test you would use if there were a prosecution for an NFL player for trafficking in HGH? And we all agree they could be suspended for suffering that conviction, right? How is the test that would be used in court to determine whether or not it was HGH any different from the test that is being proposed now?

Mr. Bowers. Well, there is a slight difference, but I agree totally with your comments that, again, it is inconsistent, and it seems appropriate that you would do the test that you agreed to do.

Mr. Gowdy. Well, Mr. Chairman, I think that there was a clause in the CBA over the next several weeks, the two parties would develop specific arrangements to implement HGH testing with the goal of beginning testing by the first week of the 2011 regular season. Has anyone been able to determine what the intent of the Players Association was when they agreed to that language? Was there a test they had in mind when they agreed to that? Is the chairman aware? Is there any test that they would find acceptable?

Chairman Issa. If the gentleman would yield?

Mr. Gowdy. Yes, sir.

Chairman Issa. In the previous season, the ranking member and I had a proposed deal in which they would simply collect the samples so that when they agreed to this eventually, they would at least have a collection of essentially retroactive evidence. We had an agreement. They left. The agreement fell apart. They refused to have even a collection. So I guess I would have to tell the gen-
tlemen that one of our frustrations is they wouldn’t even agree to eventually have a test once they agreed to it. And that has been one of the frustrations is the ranking member and I personally met and thought we had an agreement; it then got reneged on by one side to, I think, the detriment of the players’ well being.

Mr. GOWDY. Well, I will close with this, Mr. Chairman, because I just can’t unlock this conundrum. You pick your favorite player. Mine would happen to be a Dallas Cowboy. But pick your favorite player, can be suspended from the NFL if they suffered a conviction for trafficking in HGH, after a court case, after due process. If they are convicted, they could be suspended. How is the test that would be used to lead to that conviction different than what is being proposed in this setting? If it is good enough for that way to be suspended, why is it not good enough for this way? Is the science somehow different in a courtroom than it is outside the courtroom?

Mr. Bowers. Not that I am aware of, no.

Mr. GOWDY. I would welcome the opportunity to ask the Players Association that question, but I won’t get it today, so I will yield back.

Chairman Issa. I thank the gentleman. I thank him for his insightful questions.

With that, we go to the gentleman from the north of Virginia, Mr. Connolly.

Mr. Connolly. Thank you, Mr. Chairman.

And thank you to our panelists for being here today.

Mr. Butkus, I want to assure you 70 is the new 40.

Mr. Butkus. Cool.

And Mr. Butkus, maybe I can begin with you. You talked passionately about your awareness of the fact that, as an athlete, as a professional athlete, you are and have been a role model for a lot of young people. And you took that responsibility to heart. Among your colleagues, including those who are current players, is it your sense that most players understand that and take it seriously?

Mr. Butkus. I would hope so, but I can’t say it is across the board. I would only say that, as far as I am concerned, football meant everything for me. And you know, it is sort of payback time. It is give back. And that is what we try to instill. We used the Butkus Award for the most outstanding in linebackers as a vehicle to play clean. Anybody that is eligible gets a letter from us, take the pledge that you will play clean. And that is all we can do. And, you know, we reach millions of kids. And that is just one of my ways of giving back. I don’t know. It has been tough, though. This is—I would pick one of the most difficult things because of what Mr. Gimbel was saying about this deal about winning.

Mr. Connolly. Yeah. Because, you know, Mr. Cummings was talking about kids in his district in the Baltimore area, many of whom are low income, can’t afford to ever go to an NFL game, but they are very aware of NFL players as role models. And if they are taking drugs, the rest of us can say until we are blue in the face, just stay clean, don’t do it, but if their role models are doing it, it kind of vitiates the whole point.

Mr. Butkus. I believe so.
Mr. CONNOLLY. The title of this hearing is, “HGH Testing in the NFL: Is the Science Ready?” And I am glad we are having a hearing that empowers science.

Dr. Goldberg, is the science ready?

Dr. GOLDBERG. Well, that is really up to Dr. Bowers and the validity of the test. I mean, we look at sensitivity and specificity of testing, and this is a test, the way Larry describes it, is more like testing for alcohol. It is going to be very difficult to find positive tests. But when you find a positive test, it is probably a true positive. So that is what is important.

If it is to weed out all users, because it is cycled on and off, much like anabolic steroids are, half the time when you test, you are not going to find it because—and then if you are testing only—how frequently you are testing will determine whether you are going to pick up anybody or very few people. So if an athlete feels it enhances their performance and that is the reason they are playing in the NFL or any other league, they will take that chance to use it if they think, as one athlete told me, I would rather be playing in the NFL than driving a truck in Idaho.

Mr. CONNOLLY. If I understand your testimony correctly, Dr. Goldberg, I thought you said, or maybe it was another panelist earlier, that the incidence of false positives is next to nothing?

Dr. GOLDBERG. That is what I think Larry said that.

Mr. CONNOLLY. Dr. Bowers?

Mr. BOWERS. Yeah, that is correct. And as I said, there have been—worldwide, there have been 13,000 tests done. There have been 11 positives. Eight of the eleven admitted use. The other three, you know, it is in the lawyers’——

Mr. CONNOLLY. If I can, so if I am understanding your testimony and that of Dr. Goldberg, we don’t have a plethora of false positives, which would suggest the science of the testing is fairly accurate. But what we do have is an understatement of the use of HGH because of the regularity of testing, the randomness of it, the timing of it. So, as a matter of fact, those 13 positive, or whatever the number, probably significantly understate the widespread use of HGH. Is that right?

Mr. BOWERS. I would agree with that, yes.

Mr. CONNOLLY. You would agree with that. So the science isn’t so much the question. And you haven’t commented on that. Dr. Goldberg kind of passed that off to you, Dr. Bowers. Would you comment on the accuracy of the science? Are we ready? Is the science ready for this kind of testing in the NFL?

Mr. BOWERS. Yes. I mean, we had a question before I think about the peer review of this. I can tell you I organized a meeting in 2004. Of the 75 people that attended, 20 were growth hormone experts that had no association with sports. And based on the recommendation of that meeting in 2004, the test was implemented at the Olympics in Athens in 2004. So there definitely has been peer review. People have looked at this, discussed it, and have confidence in it.

Mr. CONNOLLY. Thank you.

Thank you, Mr. Chairman.

Chairman Issa. I thank the gentleman.

Would you yield for a second?
Mr. CONNOLLY. Of course.

Chairman ISSA. I think the gentleman makes a great point, that this test, at best, will be a little bit like police out on the freeway with radar guns. The vast majority of people drive over the speed limit and do not encounter a policeman. But on occasions, they do. And the accuracy of the radar gun, sadly, is quite good.

Mr. CONNOLLY. And Mr. Chairman, I will also add to that, if you are charged, it is not a defense in a court of law to say, well, everyone else was doing it, too.

Chairman ISSA. Exactly. The gentleman is correct.

Dr. GOLDBERG. Mr. Issa? Right here. Over here.

Chairman ISSA. Oh, yes. Dr. Goldberg. I wasn’t looking at you.

Dr. GOLDBERG. With that analogy, a very good analogy with the speed, and everyone else, as you know, will slow down when that person is caught on the side.

Chairman ISSA. Nothing slows you down more than those flashing lights for the other guy.

Dr. GOLDBERG. But then go down the road 3 more miles, and they are all speeding again.

Chairman ISSA. The gentleman is correct. Of course, no one in this audience today is suggesting that police stop looking for speeders.

And with that, we recognize the gentleman from Arizona, Dr. Gosar.

Mr. GOSAR. Thank you, Chairman.

Mr. Butkus, I would like you to look up at the monitor. We are going to look at a quote from London Fletcher, the middle linebacker for the Washington Redskins. “Hopefully, the NFL and the NFL Players Association will implement the new HGH test that has been endorsed by the international anti-doping officials.”

Next slide. It shows another quote from free agent wide receiver Anthony Gonzalez. He seems to agree with London Fletcher. “It is a huge step for our league. And I know talking to other guys in the locker room, they are in favor of it, too. A lot of rules in the new CBA are safety-oriented, and this is as important, or more important, than anything else.”

Let’s go to the next slide. It is a quote from Atlanta Falcons tackle Tyson Clabo. And he said, “If guys start getting busted, then, obviously, there was a need. And I don’t anticipate that there is going to be a large flux of guys getting caught because I don’t see it really being a huge problem. But there is really only one way to find out, and that is to start testing.”

So, for you, my question is, it really sounds like many of the players are in favor of it.

Mr. BUTKUS. Yeah. I haven’t taken a survey, but I would believe they are.

Mr. GOSAR. And it seems to me that there is a Nike quote that really is applicable here, just do it. You know, if there is enough players, you know, you overrule your players rep, and you just do it.

Mr. BUTKUS. Well, they have got a union, and they are representing their players in what they think is right. And in this case, you have a player representative from the Falcons saying that let’s move on with it, so let’s get the testing done. And another one
said that there might be a surprisingly few that will come up positive. So you are right. I don’t know the answer to that. Again, I would just think they would all—they all sound like they all want to play on an even playing field.

Mr. Gosar. And it seems to me like we ought to be having their voices heard.

Mr. Butkus. Probably moreso than mine.

Mr. Gosar. And I give no quarter. In fact, I am going to take it another step. I applaud you for how you look at yourself as a role model, because I think there is a counterculture. And I think it is exemplified in a comment that came from Charles Barkley in regards to his aspect as a role model versus Karl Malone. And the dialogue was very intense but so articulate. You know, I disagree with a lot of pro ball players. You know, I am around enough of them to know that it is also about me, me, me.

Mr. Butkus. True. And that goes along with what Mr. Gimbel has been saying, win, win, win, at any cost. I just, like I said before, football, I mean, since I was 9 years old, has been very good to me. So I am just—it is a way to pay it back. And as far as these other statements, I don’t go around trying to be a hero, but I don’t know what happens, but if people are going to listen to something positive that I may say or help kids with, then I got to take that obligation and do it.

I mean, believe me, I don’t feel great sitting here doing this. I am a former player. But what we got to do is we got to think about the kids. And I realize that kids are looking up. I mean, to say that they are not is, geez, look at Fantasy Football. I mean, come on. What other event in the world stops—besides something tragic—than the Super Bowl. Come on.

Mr. Gosar. I agree.

Mr. Butkus. You know? So I don’t know, I am just doing my little part. I appreciate what you are saying.

Mr. Gosar. And I would appreciate a lot more of the NFL players to take notice and pick up that role of leadership and personal accountability and personal responsibility to that role.

I got one more question to Dr. Tabak and Dr. Bowers. Have we seen any other studies that kids that do HGH and some of these other enhancement drugs, are they much more prone to be doing illicit other drugs?

Dr. Tabak. So, unfortunately, there are very few studies that speak to HGH, per se, amongst the young. But anecdotally, one-off case reports, there is a report of poly use, particularly with anabolic steroids.

Mr. Gosar. I think this would be one that we would really like to follow up on because of compulsive behaviors. There is some type of tracking that is here.

Dr. Goldberg?

Dr. Goldberg. Yeah. There is multiple studies showing that those who take performance-enhancing drugs are polysubstance users. There is not just a case report; this is all over the world literature. So if you are going to reduce performance-enhancing drugs, you have to try and reduce alcohol and other drugs as well.

Mr. Gosar. I just ask a point of personal privilege. I will say I was also one of those struggling Vikings fans growing up in west-
ern Wyoming. So we were really happy to see you retire. But thank you very much for the way you played and the way you hold your head very, very high. We appreciate that. Thank you.

Chairman Issa. God, you are rough. I thought DesJarlais held a grudge.

We now go to the gentleman from Texas, Mr. Farenthold.

Mr. FARENTHOLD. Thank you, Mr. Chairman.

And Mr. Butkus, I would like to follow up on the line of questioning Dr. Gosar just completed. We heard the quotes that he brought out from various players. We have heard from this panel pretty much unanimously indicating that the use of HGH has some potential side effects. And we heard, and I think it is common sense, that we want our athletes to compete in a fair fashion, without chemically-induced advantages. So where is the resistance to this? Having been in the NFL and been looking at it from the outside for some years, why aren’t both sides saying, let’s just get this done, be over with it, and take this problem off the table?

Mr. BUTKUS. I don’t know.

Mr. FARENTHOLD. Anybody else on the panel?

Mr. BUTKUS. I mean, I don’t know why. There must be some doubt as far as the reliability. But these gentlemen have proven, or at least they got documentation that it is reliable. I have no idea with why they wouldn’t go along with it. Again, I think it is the lawyers’ involvement.

Mr. FARENTHOLD. Dr. Gimbel?

Mr. GIMBEL. I think as we look at the bigger picture of substances that are being used by athletes, we talked earlier about the supplements that you can buy on the Internet, that you can buy in health food stores, that may or may not contain illegal substances. And I think a lot of athletes that I have talked with, who have gotten caught through drug tests, have said, all I did was go to GNC and buy some protein powder or some muscle product. I didn’t know that it had anabolic steroids or whatever broke the rule.

And I think there is some concern that this is a bigger issue. And I think some athletes may be concerned that they are going to do the right thing but also get caught doing something that might be wrong. So I think, as we look at this, as I think the panel has been talking about, that the issue of unregulated supplements is a huge issue that needs to be addressed by the FDA.

Mr. FARENTHOLD. That is probably a can of worms that we don’t have time to get into today and is outside the scope of this hearing.

I do want to take another step back. And I don’t want to diminish the negative impacts that these banned substances or any other substance has on our players after they retire or our youth as they are moving forward. But I would also be concerned as to what is the appropriate role of the Federal Government in here? I realize it is fun to have football greats like Mr. Butkus in to testify. It is an honor to be in the same room with somebody I admired growing up. But isn’t this something that might be better worked out—is there a way to work this out without the Federal Government being involved in it? And I will entertain comments from anybody on the panel.

Mr. Gimbel?
Mr. GIMBEL. I would just like to say that several years ago, when the first steroid hearings were held, I think it opened up a dialogue and opened up to the American people about performance-enhancing drugs in Major League Baseball at the time. And I think that was such an important role that this committee did because it gave us, who work with kids, a lot of leverage, a lot of knowledge. And it also woke up a lot of professional, college, high school athletes, not only about the dangers, but the consequences. So I think there is a definite role in doing what this committee has been doing, which is dialogue and awareness and educating the public.

Mr. FARENTHOLD. Obviously, protecting our kids is absolutely critical. But I do hear from people when I am back home, you know, you are about to go off the fiscal cliff, what are you doing having a hearing on HGH? And so——

Mr. GIMBEL. Let me just finish and just add this, if the public was aware of the number of our kids who are taking some level of these performance-enhancing drugs, they would be demanding these hearings. Because if it were cocaine or heroin or anything else, they would be saying, why aren’t we doing something?

Mr. FARENTHOLD. But haven’t we done our part by making illegal their use? Or are we just basically up here trying to educate the public?

Mr. GIMBEL. I think that is a huge role. I think we are trying to clarify the questions and make it very clear what the role is of parents, of coaches, of the leagues, as well as the government of what we are supposed to do and what we can and can’t do, what we can control and what we can’t.

Mr. FARENTHOLD. I see my time has expired. I would like to thank you all for being here.

Mr. Chairman, thank you for the opportunity.

Chairman ISSA. I thank the gentleman.

Would he yield for a moment?

Mr. FARENTHOLD. I will.

Chairman ISSA. Perhaps I can answer one of your constituents’ concerns before the ranking member does his closing. And that is that the one thing I get asked all the time is, can’t Congress do more than one thing at a time? And so, to a great extent, yes, there are leadership working on the cliff. There are committees working on what they are doing. And I think this committee, wasn’t even supposed to be in session this week, is trying to take full advantage of being here to do as many things as we can. And I might note that the gentleman has been incredibly helpful at looking at doing oversight on a lot of things that people may not have understood until we started finding out, for example, hydraulic fracturing was under attack, and so on.

So I want to thank the gentleman for multitasking in his life as well.

Mr. Gowdy, before we go to closing, did you want to do a second round for any reason?

Mr. GOWDY. No, sir, Mr. Chairman.

Chairman ISSA. Thank you.

Then I would yield to the ranking member for his closing.

Mr. CUMMINGS. Thank you very much, Mr. Chairman.

Again, I want to thank all of you for being here today.
You know, one of the things that I say to my kids, I tell them, Mr. Butkus, I tell them, try to figure out what is the enemy of your destiny. What is the enemy of your destiny? And because I believe that if they try to figure out what might block them from getting to where they have got to go, that they will begin to change those things now so they can get to where they are trying to go.

I would hate to think that the enemy of our young people’s destiny is them looking up to athletes who may be doing something improper, and then they try to emulate that, and the next thing you know, they find themselves in trouble.

So a lot of people ask, why would the chairman and this committee look into these things? It is not that we want to be beating up on the league or anything like that. We do care about our children. And we have had our chance. And that is one of the things I admire about all of you all. We have had our chance. The question is, what chances are we blocking our children from having? And so your testimony has been very, very helpful.

And hopefully, as we move down the line, the players will see how incredibly ridiculous it looks for them not to—maybe they need to talk to their lawyers, let’s just put it like that—and straighten this thing out. We have got to move off of this. We have got to move down the line. We are getting ready to go into a third season. And it does not look very good.

I think, too, part of responsibility is when you agree to something, carrying through with it. And if you can’t carry through with it, at least show a good reason why you can’t, and then make it—I mean, show that there is a way forward if you can get it done. Right now, we are not seeing that. And but your testimony has been very, very helpful because you have put on the record not only the science but the effect that it has on our young people and folks.

So thank you very much.

And thank you very much, Mr. Chairman.

Chairman Issa. Thank you, Mr. Cummings.

And I want to again thank our witnesses. Making the record is an important part of the process. Each of you has brought an insight.

Mr. Butkus, even though you don’t have a Dr. or a Ph.D. in front of or behind your name, I think your humbleness and your recognition—or our recognition that your continued dedication to a clean sport added more than all the science perhaps can add to the human side of this hearing.

For our scientists, I want to thank you for beginning the process of making it clear that a number, a contract, and a testing regime has to occur, and can occur, and certainly has occurred in most of the rest of the sports world. So again, I want to thank you for your time as we go into the holiday season.

And we stand adjourned.

[Whereupon, at 11:52 a.m., the committee was adjourned.]
Chairman Darrell Issa Hearing Preview Statement

"HGH Testing in the NFL: Is the Science Ready?"

December 11, 2012

This Committee's resources and time are normally focused on waste, fraud, and abuse in the federal bureaucracy. There is certainly no lack of challenges facing this country that the Federal government must address. So why has this hearing on the science behind HGH testing been called? The fact of the matter is that the lack of a testing regime in the NFL for Human Growth Hormone -- or HGH -- is a public health concern. It affects not just the health and safety of NFL players, but more importantly endangers young athletes who admire and often try to emulate them.

There is no question in my mind that the NFL and its players are best positioned to police their own league. On HGH, however, there has been a frustrating lack of progress on testing. The possibility that federal legislation could eventually be adopted to address this problem may be unlikely at this point, but the league and its players would be unwise to ignore it. For the past year and a half, the Ranking Member and I have heard from the league and the players association that they share an interest in implementing a test for HGH, which they agreed to do in August of 2011. Despite that meeting of the minds, we have played nearly two full seasons without a test in place.

In a series of meetings, the players told us that they are not comfortable with the current test for HGH. They have raised a range of concerns—that the test is unreliable, it doesn't account for the size and exertion of NFL athletes, and even that drawing blood from a player on game day would affect his performance. The Committee does not have the resources to evaluate whether those concerns are valid. What we can do is get input from the scientific community and other stakeholders to better understand whether the current test for HGH is reliable. I am hopeful that after hearing testimony from witnesses, we will be in a better position to help the league and the players overcome obstacles to implement a test without further delay.

The reality is that the actions of the NFL and its athletes matter. All across America, the passion for professional football transcends our differences. Football unites families, communities, and -- as RG3 has shown us here in Washington -- cities in ways that political leaders can only imagine. We all certainly agree that performance enhancing drugs are dangerous. Human Growth Hormone, when used for non-FDA approved purposes, is no exception. It has many known and potential health risks. HGH has no place in America's most popular sport. The hearing's distinguished panel of witnesses represent scientific institutes and organizations concerned about the negative effects of performance enhancing substances on the game of football and America's youth. I look forward to their testimony.

###
Gerhard P. Baumann

Cardiovascular Biology of the Incretin System
John R. Udai and Daniel J. Drucker

New Roles of Carboxypeptidase E in Endocrine and Neural Function and Cancer
Namih X. Cao, Hyun C. Welle, Saravas R. H. Murthy, Joshua J. Park, Karel Pacák, and Yi-Ping Loh

Prolactin and Growth Hormone Aggregates in Secretory Granules: The Need to Understand the Structure of the Aggregate
Phoebe S. Dennes

Allosteric Modulators of Steroid Hormone Receptors: Structural Dynamics and Gene Regulation
Raj Kothari and Ian J. McEwan

Gerhard P. Baumann

Partnership for Clean Competition, Colorado Springs, Colorado 80919; and Division of Endocrinology, Metabolism, and Molecular Medicine, Department of Medicine, Northwestern University Feinberg School of Medicine, Chicago, Illinois 60611

GH is believed to be widely employed in sports as a performance-enhancing substance. Its use in athletic competition is banned by the World Anti-Doping Agency, and athletes are required to submit to testing for GH exposure. Detection of GH doping is challenging for several reasons, including the dynamic nature of endogenous GH, short half-life, complex and fluctuating secretory dynamics of GH, and a very low urinary excretion rate. The detection test currently in use (GH interferometric) exploits the difference between endogenous GH (pure 22K-GH) and the heterogeneous nature of endogenous GH (several isoforms). Its main limitation is the short window of opportunity for detection (~12–24 h after the last GH dose). A second test to be implemented soon (the biomarker test) is based on stimulation of IGF1 and collagen II synthesis by GH. It has a longer window of opportunity (~1–2 wk) but is less specific and presents a variety of technical challenges. GH doping in a larger sense also includes doping with GH secretagogues and IGF-I and its analogs. The scientific evidence for the ergogenicity of GH is weak, a fact that is not widely appreciated in athletic circles or by the general public. Also insufficiently appreciated is the risk of serious health consequences associated with high-dose, prolonged GH use. This review discusses the GH biology relevant to GH doping, the virtues and limitations of detection tests in blood, urine, and saliva, secretagogue efficacy, IGF-I doping, and information about the effectiveness of GH as a performance-enhancing agent. (Endocrine Reviews 33: 155–186, 2012)

I. Introduction

The use of GH as a performance-enhancing agent is believed to be widespread among both professional athletes and adolescents participating in sports (1–4). GH is classified as a prohibited substance on the World Anti-Doping Agency (WADA) Prohibited List (http://www.wada-ama.org/en/World-Anti-Doping-Program/Sports-and-Anti-Doping-Organizations/International-Standards/Prohibited-List). Aspects of GH that are attractive to athletes are its purported ergogenic activity, aid in recovery from injury, and "undetectability" (Table 1). A detailed time line of the use of GH in sports is presented in Hall et al. (5). This review critically evaluates the scientific underpinnings of GH use in...
TABLE 1. Rationales given for using GH as a doping agent in sports.

<table>
<thead>
<tr>
<th>Rationale</th>
<th>GH-related Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anabolic effect</td>
<td>Increases muscle mass and enhances strength and endurance</td>
</tr>
<tr>
<td>Metabolic effect</td>
<td>Increases amino acid and glucose uptake</td>
</tr>
<tr>
<td>Anti-aging effect</td>
<td>Reduces oxidative stress and cellular senescence</td>
</tr>
</tbody>
</table>

sports, with particular emphasis on strategies and methods of detection of exogenous GH administration.

II. Background information on GH Structure, Function, and Regulation

GH is a pituitary polypeptide hormone with anabolic and growth-promoting activity. Both its structure and function are species-specific. The only GH with bioactivity in humans is human GH (hGH) or the closely related primate GH (6, 7). In contrast, hGH is biologically active in a number of lower species, a feature that has been termed “one-way species specificity.” hGH also has lactogenic activity, a feature that is lacking in nonprimate GH. This review will only discuss hGH because animal GH are not pertinent in the context of doping in humans.

A. GH genes

The human genome contains five GH-related genes, located in the GH gene cluster on chromosome 17q24.2. This locus occupies approximately 47 kilobases and contains two GH genes — GH-N (or GH1) and GH-V (or GH2) — as well as the related chorionic somatomammotropin (CS) (also known as placental lactogen) genes (8). These multiple genes are believed to have arisen by gene duplication. Each of the five genes in the cluster is composed of five exons and four introns. The GH-N gene is expressed in pituitary somatotrope cells and, to a minor extent, in lymphocytes, whereas GH-V and CS genes are expressed in the placenta. The level of GH-N gene expression in lymphocytes may be sufficient to play a local paracrine/autocrine immunoregulatory role, but it is insufficient to fulfill a hormonal role at distant sites. In the absence of pituitary (or placental) GH gene expression, there is no detectable GH in blood, and the clinical features of severe GH deficiency ensue.

B. Primary GH gene products

The main product of the GH-N gene is a 191-amino acid, 22,129 molecular weight (mol wt), single chain, simple (unmodified) protein with two disulfide bridges (Fig. 1). It is the prototype pituitary GH and is known as 22K-GH. It is also the recombinant GH available for therapeutic use (and for doping purposes). Another GH isoform, the 20K-GH variant, is also derived from the GH-N gene by alternative mRNA splicing (9); it has a structure analogous to 22K-GH, except for the deletion of internal residues 32–46. It has 176 amino acids and a mol wt of 20,274. It arises from the use of an alternative splice site in exon 3 and is expressed at 5–10% of the expression level of 22K-GH. A third isoform (17.5K-GH), arising from skipping of exon 3 and lacking residues 32–71, has been proposed as an additional GH variant based on the finding of a transcript (10). This form has not been shown to be expressed in significant amounts under normal physiological conditions.

The GH-V gene product, GH-V, GH2 or placental GH, is a 191-amino acid, 22,321 mol wt, single chain protein with two disulfide bridges, similar in structure to 22K-GH (Fig. 1). Its sequence differs from that of 22K-GH at 13 amino acid positions. It contains a conserved sequence for N-glycosylation at position 140 and exists as both a glycosylated and a nonglycosylated form. The GH-V gene does not produce significant amounts of a 20K variant (11, 12). GH-V is exclusively produced by the placenta and during pregnancy progressively supplants GH-N in the maternal circulation (13, 14). It has similar somatogenic activity as GH-N but has reduced lactogenic activity (15–17).

CS is also produced by the placenta in considerable amounts. It has about 65% structural homology with GH, but has no significant somatogenic bioactivity. GH-V and CS will not be further discussed in this review because they have limited relevance for GH doping. Thus, the term “GH” will refer to hGH-N and its isoforms.

C. GH isoforms

GH is not a single protein, but consists of several molecular variants (isoforms). A detailed review on GH isoforms has recently been published (18), a synopsis tailored to the purposes of the current review follows (Table 2). The principal and most abundant GH form in pituitary and blood is monomeric 22K-GH. This is also the isoform produced commercially for therapeutic purposes, known as “recombinant GH.” Because of its availability, it is also the form typically used for GH doping. The 20,000 mol wt variant, known as 20K-GH, is the second most abundant isoform in pituitary and plasma (5–10% of total GH) (19, 20). It has a propensity to dimerize, and its dimer is enriched compared to the 22K-GH dimer (19, 21, 22). Recombinant 20K-GH has been produced pharmacologically (23) but was never developed for therapeutic use. Whether
Figure 1: Primary structure of hGH and its isoforms. The main chain represents 22K-GH (GH-N). The sequence indicated by the bold line from residue 32 to 48 is deleted in 20K-GH. The black dot at the amino terminus denotes the acetyl group in acetylated GH. The two asterisks denote the deamidated residue in deamidated GH forms. The amino acid designations next to the main chain denote the residues that are changed in pituitary GH (GH-V). The free structure at residue 140 indicates the glycosylation site in glycosylated GH-V. [Reproduced from G. Baumann: Growth hormone heterogeneity: genes, amines, variants, and binding proteins. Endocr Rev 12:424-449, 1991 (© with permission. () The Endocrine Society.).]

it is available for illicit use is currently unknown. Several posttranslationally modified monomeric GH forms exist; they include two deamidated forms (Ami112 and Ami 117), N-acetylated, and glycosylated [i.e. O-linked N-acetyl-
neuraminic acid (N-acetylhexosamine)]. Glycosylation at Thr40 has been proposed 22K-GH (24-27). Proteolytically cleaved GH forms are not considered native forms (20). GH isoforms also exist as an oligomeric series of at least up to pentameric GH, with both covalently (disulfide-linked) and noncovalently associated oligomers. Homologous as well as heterooligomers composed of the described monomeric forms have been described. Oligomers are present in the pituitary, are secreted as such, and circulate in blood (21, 22, 28, 29).

D. GH structure

The tertiary structure of monomeric 22K-GH (and 20K-GH) is a four-helix, antiparallel, twisted bundle characteristic of the cytokine family of proteins (30). Crystal structures have not been obtained for the other GH isoforms, but it is likely that they retain the same overall conformation. Part of helix 3 and the loop between helices 2 and 3 with its embedded minihelix are missing in 20K-GH (30).

E. The GH receptor (GHR)

GH action is initiated by its binding to the GHR in target tissues. The GHR is a plasma membrane-resident receptor of the cytokine receptor class I superfamily (31). It is expressed ubiquitously and is particularly abundant in the liver (32, 33). The GHR primary structure differs among species, and the species specificity of GH action is dictated by high-affinity interaction of GH with its cognate GHR. GH has two receptor binding epitopes on its surface; upon binding of a GHR to site 1, a second GHR
TABLE 2. Estimated average proportions for GH isoforms in human blood 15–30 min after a secretory pulse

<table>
<thead>
<tr>
<th>GH Form</th>
<th>Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monomeric GH</td>
<td>45%</td>
</tr>
<tr>
<td>22K-GH</td>
<td>5%</td>
</tr>
<tr>
<td>30K-GH</td>
<td>5%</td>
</tr>
<tr>
<td>Acidic GH (deamidated), glycosylated</td>
<td>5%</td>
</tr>
<tr>
<td>Dimeric GH</td>
<td></td>
</tr>
<tr>
<td>22K-GH dimers</td>
<td>14%</td>
</tr>
<tr>
<td>Noncovalent dimers</td>
<td></td>
</tr>
<tr>
<td>Diallyl dimers</td>
<td>6%</td>
</tr>
<tr>
<td>Total 22K-GH dimers</td>
<td>20%</td>
</tr>
<tr>
<td>20K-GH dimers</td>
<td>3%</td>
</tr>
<tr>
<td>Noncovalent dimers</td>
<td></td>
</tr>
<tr>
<td>Diallyl dimers</td>
<td>2%</td>
</tr>
<tr>
<td>Total 20K-GH dimers</td>
<td>5%</td>
</tr>
<tr>
<td>Acidic GH dimers (deamidated), glycosylated</td>
<td>1.5%</td>
</tr>
<tr>
<td>Noncovalent dimers</td>
<td></td>
</tr>
<tr>
<td>Diallyl dimers</td>
<td>0.5%</td>
</tr>
<tr>
<td>Total acidic GH dimers</td>
<td>2%</td>
</tr>
<tr>
<td>Oligomeric GH (vernix-primed)</td>
<td></td>
</tr>
<tr>
<td>22K-GH oligomers</td>
<td>1%</td>
</tr>
<tr>
<td>Noncovalent oligomers</td>
<td></td>
</tr>
<tr>
<td>Diallyl oligomers</td>
<td>3%</td>
</tr>
<tr>
<td>Total 22K-GH oligomers</td>
<td>10%</td>
</tr>
<tr>
<td>20K-GH oligomers</td>
<td></td>
</tr>
<tr>
<td>Noncovalent oligomers</td>
<td>1%</td>
</tr>
<tr>
<td>Diallyl oligomers</td>
<td>0.3%</td>
</tr>
<tr>
<td>Total 20K-GH oligomers</td>
<td>2%</td>
</tr>
<tr>
<td>Acidic GH oligomers (deamidated), glycosylated</td>
<td></td>
</tr>
<tr>
<td>Noncovalent oligomers</td>
<td>1%</td>
</tr>
<tr>
<td>Diallyl oligomers</td>
<td>0.5%</td>
</tr>
<tr>
<td>Total acidic GH oligomers</td>
<td>2%</td>
</tr>
</tbody>
</table>


bonds to site 2, forming a 2:1 complex between GHR and GH (34). In two GHR exist in a preponderent form; binding of GH leads to a conformational change of the dimer followed by signal transduction (35-37). The GHR signals through several intracellular phosphorylation cascades, of which the JAK3-Stat5 pathway is particularly important for its growth-promoting activity (37, 38). The other pathways include the IRS-P13K, SGK-MAPK, PI3-Akt, Stat 1 and 3, and other signaling cascades; their discussion goes beyond the scope of this review.

IGF-1 also interacts with the prolactin receptor (39); it is unclear whether it can fully supplant the role of prolactin in lactation. Animal GH do not bind to the prolactin receptor, although in some species (e.g., cow) GH promotes milk production through the GHRH. This property is the basis for the commercial use of bovine GH in the dairy industry.

F. Biological activities of GH

Table 3 lists the principal biological activities of GH. Of particular interest to the athlete is its anabolic and lipolytic activities. From these properties alone it has been assumed that GH must be an ergogenic, performance-enhancing substance.

The various GH isoforms have qualitatively similar bioactivities in humans (reviewed in Ref. 18). The reduced diabetogenic activity attributed to 20K-GH based on some rodent data has not been confirmed in human subjects (40). Among the monomeric forms, their in vitro bioactivity appears to be similar in both qualitative and quantitative terms. Oligomeric GH forms generally have reduced bioactivity compared with GH monomers as assessed by in vitro assays; there is only limited information about their bioactivity in vivo (18).

G. Regulation of GH secretion

GH is secreted from the pituitary gland in a pulsatile fashion under dual hypothalamic control by GHRH (stimulatory) and somatostatin (inhibitory). Ghrerin, derived from the stomach and possibly the hypothalamus, plays at best a minor role in physiological GH secretion. In contrast, ghrelin and its synthetic congeners (GHRH-like substances, GHS) or GHRH-releasing peptides (GHRP) are potent pharmacological stimuli for GH secretion when administered in vivo. GH secretory pulses occur every 2–3 h and vary greatly in amplitude (41–43) (Figs. 2 and 3). The largest pulses generally occur at night and are associated with stages IV (slow wave) sleep, typically in the early phases of the sleep cycle. The ultradian pattern of GH secretion differs between the sexes, with women having generally higher secretion rates and levels, more erratic secretion patterns, and higher interpeak (basal) GH secretion/serum levels compared to men (Fig. 2). This difference is attributable to an estrogen effect (44).

The GH secretion rate peaks during adolescence and declines thereafter throughout life, with an approximately 15% decline per decade (45). Obesity attenuates GH secretion; undernutrition and physical fitness enhance it

TABLE 3. Principal biological activities of human GH

<table>
<thead>
<tr>
<th>Activity</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nerve regeneration</td>
<td></td>
</tr>
<tr>
<td>IGF-I stimulation</td>
<td></td>
</tr>
<tr>
<td>IGF-1 generation</td>
<td></td>
</tr>
<tr>
<td>Amino acid metabolism</td>
<td></td>
</tr>
<tr>
<td>Lipolysis</td>
<td></td>
</tr>
<tr>
<td>Sodium retention</td>
<td></td>
</tr>
<tr>
<td>Phosphorus retention</td>
<td></td>
</tr>
<tr>
<td>Insulin antagonism</td>
<td></td>
</tr>
<tr>
<td>β-cell hyperplasia</td>
<td></td>
</tr>
<tr>
<td>Early-onset diabetes</td>
<td></td>
</tr>
<tr>
<td>Lactogene</td>
<td></td>
</tr>
<tr>
<td>Regulation of immune function</td>
<td></td>
</tr>
</tbody>
</table>
Figure 2. Diurnal profiles of plasma GH concentrations. Patterns representative for men (left) and women (right) are shown. Note the logarithmic ordinate, which serves to highlight the lower range of GH fluctuations. The hashed bar denotes the 1 ng/ml level commonly taken as the boundary between basal and stimulated GH levels. The solid black bars indicate sleep periods. For the higher radius, higher peak averages, and generally “noisier” pattern characteristic of women. (Redrawn from S. M. Wiener et al.: Basal plasma growth hormone levels in man: new evidence for rhythmicity of growth hormone secretion. J Clin Endocrinol Metab 81:1078-1086, 1990 [41]. With permission. © The Endocrine Society.)

(45–47). Acute physiological stimuli for GH release are sleep, exercise, stress, and fasting (46, 48–50). The GH response to exercise has been well-documented and reviewed in detail (51–53).

GH inhibits its own secretion through both short loop (autoregulatory) (56, 57) and long loop (IGF-I-mediated) feedback (58, 59) (Fig. 4). Feedback regulation occurs both at the hypothalamic (principal site of GH autoregulation) and pituitary levels (main but not exclusive site of IGF-I feedback). Additional feedback regulation of GH secretion occurs through metabolic factors elicited by GH action (e.g., free fatty acids, glucose).

With respect to GH isoform secretion, there is no evidence for differential regulation of isoforms. Rather, it appears that all isoforms are cosecreted during a secretory burst (60–63) (Fig. 3).

H. Metabolism and clearance

A major portion of the metabolic clearance of monomeric GH occurs in the kidney, with efficient glomerular filtration followed by extensive degradation in the proximal tubule (64–68). Only approximately 1/10,000th of glomerularly filtered GH is excreted in the final urine (69, 70). Other sites of metabolic clearance are the liver and other tissues, where GH is cleared via GHR-mediated cellular uptake and intracellular degradation. There is little quantitative information available on this process and how it is distributed among organs, the liver is thought to be an important site because the GHR is abundantly expressed in that organ.

The plasma half-life of total (free and GH-binding protein bound) GH is approximately 14–18 min (see Section II. II for discussion of GH-binding proteins) (67, 71). Estimates for free and bound GH are 11 and 27 min, respectively (72). The half-life of 22K-GH is somewhat longer (19–25 min) than that of 22K-GH (61, 62). It is not clear whether this property is due to its tendency for dimer formation, thereby slowing renal clearance, to its lower affinity for the GHR, or both. Similarly, the cleavage of oligomeric GH forms is also slower than that of monomeric GH; with reported plasma half-lives of 19, 27, and 45 min for monomeric, dimeric, and oligomeric GH, respectively (73). The slower clearance of 20K-GH and oligomeric forms is reflected in the (compared with 22K-GH) longer half-life of “pregestinoid” GH, which contains all these isoforms (61). Because of the differences in clearance rates, the relative proportions of GH isoforms in blood change over time, with relative accumulation of the more slowly cleared forms (61). This is the main reason for the observation that 20K-GH and oligomeric GH forms tend to be proportionately higher in blood than in the pituitary (74).

The pharmacokinetics of exogenous 22K-GH in healthy young volunteers after iv injection.
show a plasma half-life of 22 min, a volume of distribution of 70 ml/kg, and a clearance rate of 135 ml/kg min (73). After sc injection, a plasma peak is achieved at 4 h; the half-life is 3.8–4 h, the clearance rate is 179 ml/kg min, and plasma GH stays elevated for at least 12 h (62, 75) (Fig. 5). After im injection, the values are similar to those after sc administration, except that the peak is reached earlier (at 2 h) and the half-life is 4.9 h (75). It should be noted that half-lives after sc or im administration are not true half-lives, but represent a combination of continued absorption and elimination kinetics. Absolute bioavailability is listed at 75% after sc and 63% after im injection (75). The pharmacokinetics of exogenous 20K-GH in healthy young subjects, as assessed in a single study using sc administration, showed a plasma peak time of 3.7 h and a half-life of 1.9–3.9 h (76).

Administration of either 22K-GH or 20K-GH suppresses endogenous GH secretion for at least 12 h, as evidenced by the absence of secretory pulses of 20K- or 22K-GH, respectively (62, 76) (Fig. 5).

I. GH in blood

After secretion, GH rapidly associates with two circulating GH binding proteins (GHBP) (Fig. 4). Binding to the main (high-affinity) GHBP is readily reversible and follows a dynamic equilibrium. The high-affinity GHBP is the ectodomain of the GHR, generated from the GHR by the action of the metalloproteinase TACE converting enzyme (see Ref. 77 for review). The low-affinity GHBP has been shown to correspond to the transfected form of α1-macroglobulin (78). Under basal conditions (GH level <10 ng/ml), 45–55% of 22K-GH and ~25% of 20K-GH is bound to the high-affinity GHBP, and 5–7% is bound to the low-affinity GHBP. At higher GH levels (>20 ng/ml), the fraction of GH bound to the high-affinity GHBP declines due to saturation of the GHBP (79). The circulating complexes have mol wt of ~85,000 and >150,000, respectively. GHBP protect GH from renal clearance and degradation; the complexes serve as a circulating GH pool, prolonging the bioavailability of GH. In addition, GHBP competes with GHR for GH binding and may inhibit signaling, thereby modulating GH bioactivity. The high-affinity GHBP can interfere with GH measurement in serum (see Section II.1).

Serum GH levels are conventionally reported as total (bound + free) GH. They fluctuate widely, reflecting the pulsatile secretion from the pituitary (Figs. 2 and 3). In the basal state (interpulse levels), GH levels range between 0.01 and 1 ng/ml. After a secretory pulse, they may range between 3 and 100 ng/ml. The boundary between a basal level and a small pulse is ill-defined and somewhat arbitrary. Pulse detection algorithms, such as cluster and deconvolution, can help define what constitutes a pulse. The highest serum GH peaks are typically seen at night (during slow-wave sleep) and generally reside in the 10–20 ng/ml range. Occasionally, peaks can be considerably higher. During the day, GH peaks are typically smaller, in the 2–10 ng/ml range. The spectrum of GH pulse amplitudes extends over at least two orders of magnitude, and peaks of widely varying height can occur at any time. Age, gender, body mass index/adiposity, physical activity, stress, time of day, and nutritional and metabolic status all influence GH secretion.

Most GH immunoassays do not fully discriminate between GH isoforms but may differ partially in their recognition of isoforms; this has implications for GH measurement by immunoassay (see Section II.1). Isoform-
specific immunoassays have been developed for 22K-GH and 20K-GH (and placental GH). Using these assays, the proportion of 20K-GH as part of total serum GH ranges between 3 and 28%, with an average of 5–9%, and with no consistent differences between adults, children, genders, ages, or physiological states (61–63, 74, 80, 81). No specific assays exist for the other GH-N-related isoforms; their proportions in serum (Table 2) are derived from physicochemical separation followed by polyvalent immunoassay (82–86).

The stability of GH in blood is high. GH is an inherently stable protein with a long shelf life when purified. Degradation within blood is minimized by the high concentration of protease inhibitors present in plasma (87). GH concentrations in serum or plasma stored at 4°C or at –20°C are not changing significantly over days to weeks (88) (G. Baumann, personal observation). Incubation of pituitary GH with human blood plasma at 37°C for up to 24 h has not revealed detectable degradation products (89). No statistically significant changes in serum immune-reactive GH concentrations were found after 24 h at room temperature, 2–7 d at 2–8°C, or 6 months at –15°C (90). Thus, GH is not subject to significant intravascular metabolism or degradation in blood plasma or serum stored ex situ.

J. GH in urine
Small amounts of GH are excreted in the urine. Despite the fact that glomerular filtration is the main route of GH clearance, the uptake and degradation of filtered GH in the proximal tubule is so efficient as to leave only a minute fraction (~0.01%) to reach the final urine (69, 70). This process is mediated by the multispecific megalin-cubulin-ammonium re- ceptor system, which leads to endocytosis of filtered proteins followed by their proteolytic digestion in lysosomes (see Ref. 91 for review).

Thus, urinary GH excretion accounts for less than 0.005% of the GH secreted by the pituitary or administered exogenously (69, 70, 92, 93). Nevertheless, even these small amounts are readily measurable by modern immunoas-

jects in a 24-hour period ranges between 0.1 and 80 ng, a greater than 100-fold range, with the majority of values between 2 and 15 ng per 24 h. 2) Excreted amounts vary widely among subjects for reasons that are poorly understood. 3) On a population basis, urinary GH excretion roughly follows trends of plasma GH (e.g., values are lowest in hypopituitary, high during puberty, highest in acromegaly, etc.), but there is substantial overlap between these categories. 4) Among individuals, there is no correlation between 24-hour integrated plasma GH levels and urinary GH excretion. 5) No correlation is found between urinary GH excretion and anthropometric measurements in children. 6) Day-to-day variation in excretion renders the interpretation of a single measurement unreliable. 7) The intra- and interassay variability far exceeds that which can be attributed to analytical imprecision and disparities among assays. And 8) Individual urine GH measurements are too variable to be useful as a tool for clinical diagnosis, even in conditions at the extremes of the GH secretion spectrum (i.e., hypopituitarism and acromegaly). GH excretion is also strongly impacted by renal factors, such as proteinuria of pathological or physiological origin (including exercise-induced proteinuria) (107, 108, 111). Renal insufficiency also leads to increased GH excretion (112). For all these reasons, the scientific literature on urinary GH excretion has largely fallen silent in the last decade. Two recent publications reported the use of isotopically labeled heparin particles loaded with GH to concentrate GH from urine before immunoassay (113, 114). The GH concentrations measured by that technique are lower (<1 pg/ml) than those by direct assay. Unfortunately, no recovery data were reported, and it appears likely that adsorptive losses may have contributed to incomplete recovery of GH from the particles. This would be expected at such low protein concentrations and would explain the lower values. No results were reported on isoflavones extracted from urine. It is not clear whether concentration of GH from urine is advantageous over direct measurement using high-sensitivity assays.

K. GH In saliva
There is little information on the presence of GH in saliva. One study in normal subjects reported salivary GH levels to be 1000-fold lower than those in serum and a significant correlation between salivary and serum GH concentrations (115).

L. GH measurement
GH in biological fluids can be measured by in vitro bioassay, radioreceptor assay, or immunoassay. Bioassays and radioreceptor assays are not suitable for routine purposes, are highly vulnerable to interference from GHBP, and are generally used only in the research setting. Immunoassays are of either the single-site competitive type or the two-site sandwich type (radioimmunoassay [RIA], immunoradiometric assay [IRMA], enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA]), and use radioactivity, colorimetry, fluorescence, or chemiluminescence as a readout. Modern immunoassays in clinical use are of the two-site immunometric design and are highly sensitive. Most antibodies recognize all GH isoforms, but a few isoform-specific assays exist for 22K-GH, 20K-GH, and placental GH. Disparities of results obtained by different assays of up to at least 100% have been reported, depending on reagents, epitope recognition among GH isoforms, assay design (equilibrium vs. nonequilibrium, incubation time, and temperature), and matrix effects. Important, but not exclusive, reasons for assay disparities are differential recognition of GH isoforms and interference by the high-affinity GHBP. Typically, modern monoclonal, nonequilibrium assays are more affected than older, polyclonal assays with longer incubation times. This topic has been reviewed in detail (116, 117). Efforts are under way to harmonize GH measurements in clinical chemistry laboratories as much as possible, and a recent workshop of the GH Research Society, the IGF Society, and the International Federation for Clinical Chemistry and Laboratory Medicine (IFCC) has addressed this issue (118). Although assay discrepancies present a significant problem in the clinical arena, they are less of a concern in the antidoping field because absolute levels of GH are not a major endpoint in detection of GH abuse.

Nonimmunological, mass-based measurements of GH in biological fluids (e.g., mass spectrometry [MS]) are currently not used because of insufficient sensitivity of these methods at the GH levels prevailing in blood or urine. Efforts are being made to improve sensitivity with the goal to develop MS-based assays for GH in serum (119, 120).

III. Strategies for Detection of GH Abuse
The fact that exogenous GH is identical to the main form of endogenous (22K-GH) renders its detection challenging. Thus, conventional forensic identification methods for foreign substances are not applicable. Furthermore, the pulsatile secretion pattern of GH makes it difficult, if not impossible, to interpret a high serum GH level as evidence for GH doping. Two main strategies for detection have been developed: the GH isoform test and the biomarker test. Both are currently applicable only to blood samples.

A. The GH isoform test
The GH isoform test is a direct detection method (by itself not definitive, for reasons mentioned above) com-
bined with a biological response based on suppression of endogenous GH secretion by exogenous GH. This general strategy, first proposed by Wu et al. (121) and Momonuma et al. (103), was further developed (90) and tested at the Olympic Games in 2004 (Athens), 2006 (Turin), and 2008 (Beijing), it is now in general use as a WADA-sanctioned test. In essence, the test consists of two GH immunosassays: one that is relatively specific for 22K-GH and another that is "permisive," that is, it recognizes a number of pituitary isoforms in addition to 22K-GH. It is not known to what degree the various GH isoforms (except for 20K-GH, see Section III.A) are measured by the permisive test, but such knowledge is not critical for antidoping purposes. A dose of exogenous GH suppresses the endogenous forms, including 22K-GH, 20K-GH, and other isoforms (Fig. 5). Thus, the ratio between 22K-GH and pituitary GH increases because most of the measurable GH is of exogenous origin (90, 121). For validation purposes, WADA requires two independent assays, and thus two separate pairs of 22K-GH-specific (named "rec" for recombinant) and permisive (named "pit" for pituitary) antibodies are used in two independent assays (named A and B) (90) (Fig. 6). Using these assays, the normal reciproc ratio has a median value of approximately 0.8 and ranges from 0.1 to 1.2. The median value of less than 1 reflects the fact that 22K-GH accounts for only 75–80% of the GH isoforms. The current reciproc ratio cutoff ("decision limits") used by WADA for evidence of doping is 1.81 for men and 1.46 for women (assay kit 1) and/or 1.68 for men and 1.55 for women (assay kit 2) (122). These values have been derived from the analysis of athlete samples obtained under real-world doping control conditions and are designed to yield a combined test specificity (between the two kits) of 99.99%. Of interest, none of the four assays in current use measures 20K-GH because the detection antibody used for signal generation does not recognize 20K-GH (90). Replacements of the detection antibody with one that also recognizes 20K-GH would probably be advantageous because 20K-GH is an important constituent of pituitary GH. It has been suggested that the permisive assay could/should be replaced by a specific 20K-GH assay, which would be chemically better defined and scientifically more rigorous (103, 123). Although correct, this idea would be disadvantageous if an athlete were to use a mixture of 22K-GH and 20K-GH in physiological proportions. It is unknown whether recombinant 20K-GH, which has been pharmaceutically produced but not marketed, is available on the black market. With the permisive assay, it is unlikely that an athlete could duplicate a normal pattern unless he or she were taking exogenous GH or using a GH sequestration. Thus, both specific assays and permisive assays have their unique advantages and disadvantages. It may be possible in the future to supplement the existing isoform test with one that specifically measures the 22K-GH/20K-GH ratio, keeping the above-mentioned relative ease of avoiding detection by such a test in mind. All four assays used in the GH isoform test show some cross-reactivity with GH-V (placental GH) (90), raising the question of applicability of the test in pregnant women. Interference by GH-V is negligible at levels below 10 ng/ml, which in normal pregnancy are not reached until the end of the second trimester (13, 14). Since most women in their third trimester are not likely to participate in competitive sports, and since pregnancy is usually obvious at that

Figure 6.

![Figure 6](image-url)

Figure 6. (GH isoform test). The response of the reciproc ratio to administration of exogenous GH (two dose levels) at time 0 in two different assays (assay A in left panel, assay B in right panel). The ratio rises to 250–350% over baseline and remains elevated for 24–36 h. The higher GH dose results in lower elevation of the ratio. For a 70-kg person, the GH doses tested correspond to 2.37 and 5.61 mg, respectively. [Reproduced from M. Butterman et al., High-sensitivity chemiluminescence immunoassay for detection of growth hormone doping in sports. Clin Chem 50:445–453, 2004 (66), with permission. © American Association for Clinical Chemistry.]
stage, GH-V cross-reactivity in the GH isof orm test is not a significant problem in practice.

The isof orm test is an excellent strategy to detect GH doping, provided it is administered shortly after the last GH dose (within 24–36 h, depending on the dose) (90), realistically probably within 12–24 h. A recent placebo-controlled study of the detection time window in young men after administration of recombinant GH (33 µg/kg, or ~2.3 mg for a 70-kg person), and using the currently employed WADA assays, procedures, and decision thresholds, showed a postadministration duration of test positivity of 14.5 ± 5.5 h (mean ± SD) (248). In the same study, repeated daily administration of the same dose of GH for 2 wk and sequential testing revealed that blood samples obtained 10 h after the preceding GH dose always tested positive, whereas samples taken 21 h after the preceding dose always tested negative. This short window of opportunity has been the Achilles heel of the isof orm test, with the first positive result occurring only after more than 2 yr of general implementation encompassing more than 1,500 tests (124). This experience is not indicative of presumed (and in some cases acknowledged) use of GH; it can be explained by the athletes stopping GH injections at least 1 d before an expected test. The test, therefore, is not well suited for in-competition testing. Its use in unannounced out-of-competition testing, however, should be more successful in catching GH abusers, and recently it has been used mostly in that setting. Despite this, at the time of this writing (November 2011), only eight positive findings have been recorded among over 3,400 tests, one of them in an athlete possessing a therapeutic use exemption (248).

One likely reason for this relatively low “yield” is the high decision threshold, designed to protect the athlete by minimizing false-positive results. As experience with the test and data for the normative range accrue, it is possible that the cutoff values for positivity can be set at a more stringent level, allowing better discrimination between users and nonusers without sacrificing the conservative nature of the test.

The strategy used for the blood isof orm test would be theoretically applicable to a urine isof orm test. Indeed, limited data have shown that urinary GH excretion rates after administration of exogenous GH (103, 106, 110), presumably representing the injected 23K-GH. Very little information is available about suppression of endogenous GH isof orms in urine; one publication showed no suppression or even slightly higher urinary 20K-GH levels after administration of GH, although the 20K/22K ratio was lower because of the elevated 22K-GH level (103).

Reliable detection of minor isof orms in urine is a substantial challenge, given the low concentrations of total GH in urine. Additional difficulties would be those discussed in Section II.1, including lack of scientific background information about isof orms handling by the kidney, distorted isof orm profiles because of glomerular filtration cutoffs, nonspecific influences such as proinflammation, and most importantly, the short window of opportunity that applies to blood testing.

B. The biomarker test

1. GH biomarkers and the biomarker test in blood

The GH biomarker test is an indirect test based on downstream biochemical changes resulting from GH action. Well-known effects of GH are the induction of IGF-1 expression and promotion of collagen turnover in bone and connective tissues (125). Thus, IGF-1 and procollagen type I amino-terminal propeptide (P-II-NP) have been selected as relatively specific GH-responsive biomarkers suitable for an antidoping test. [Other GH-dependent biomarkers considered but not ultimately selected for various reasons (discussed in Section B.1) were IGF-binding protein (IGFBP)-2 and IGFBP3, acid-labile subunit (ALS), and markers of bone turnover, such as procollagen type I amino-terminal propeptide (PINP) and carboxy-terminal propeptide (PICP), osteocalcin, and type I collagen carboxy-terminal cross-linked telopeptide (ICTP).] Major efforts have been made by the GH-2000/GH-2004 consortium, the Australian-Japanese consortium, and other groups to validate the biomarker test under various circumstances (age, gender, ethnicity, elite vs. recreational athletes vs. the general population, type of sport, effect of training, injury, androgens or anabolic steroids use, etc.). A substantial database regarding these GH biomarkers and conditions has been accumulated over the past one to two decades. The history of the development of the biomarker test has been summarized by Stokke (126) and Holt et al. (3).

IGF-1, a 70-amino acid peptide with three disulfide bridges and a mol wt of 7649, is an important mediator of many GH actions and exhibits mitogenic, anabolic, and insulin-like metabolic activities. It shares structural and functional features with insulin and acts through the type 1 IGF receptor (also known as IGF-1 receptor), which shares homology with the insulin receptor. IGF-1 binds with high affinity to the IGF-1 receptor and with lower affinity to the insulin receptor. At physiological concentrations, most of IGF-1 action is mediated through the IGF-1 receptor. GH is the principal regulator of IGF-1 production in healthy individuals. IGF-1 is synthesized and released into the bloodstream by the liver in response to GH; it is also produced as a paracrine/autocrine factor in many other GH-responsive tissues, with some spillover into the circulation (Fig. 4). The liver accounts for the
Figure 7. Structural organization of P-III-NP. The diagram represents the amino-terminal portion of the type III procollagen molecule. The triple helix of nature collagen is depicted/indicated on the right. The dashed line denotes the proteolytic cleavage site within the N-propeptide region of procollagen that gives rise to P-III-NP. Triple helix formation of procollagen generates fibril-like structures, resulting in the latter being a homo/monomer of three α(I)I collagen chains, by two interchain disulfide bridges in the nonhelical Col 2 domain as well as stabilization in the triple-helical Col 3 domain. The globular Col 1 domain contains several interchain disulfide bridges (indicated in the graph), the sulfate groups, and the specific immunological epitopes (reproduced from K. O. Bjorner. Type III procollagen peptide studies on the circulating peptide as a marker of fibrogenesis with special reference to the liver. Dan Med Bull 40:235–246, 1993 (148), with permission. © The Danish Medical Association.)

The majority (~75%) of circulating IGF-I (127). IGF-I in blood is bound to six IGFBP in ternary and binary complexes. Ternary complexes, formed with IGFBP3 and IGFBP5, also contain another GH-dependent protein, ALS, as the third component (Fig. 4). The majority of circulating IGF-I is bound in the IGFBP3/ALS/IGF-I complex. The protein-bound state of IGF-I in blood is responsible for its long circulating half-life.

P-III-NP, a protein with mol wt of approximately 40,000, is a by-product of type III collagen biosynthesis. Type III collagen is a constituent of numerous tissues, including the vasculature, skin, intestines, and other viscera; its distribution is ubiquitous as a component of blood vessels. Procollagen is secreted in soluble form into the extracellular space, where it undergoes condensation to a triple helix under the guidance of its C-terminal propeptide domain, which serves as a nucleation focus. After this, both the C-terminal and N-terminal propeptides are cleaved from procollagen by bone morphogenetic protein 1 and one or more metalloproteinases of the ADAMTS family, respectively, and released into the lymphatic system and bloodstream (see Ref. 128 for review). P-III-NP is a trimeric protein composed of three identical partial pro-collagen α1(III) polypeptide chains, which in humans contain 129 amino acids and have a mol wt of 13,116 each (129–132). P-III-NP consists of an amino-terminal globular region, a central triple helical region, and a carboxy-terminal propeptide region; these domains are named Col 1, Col 3, and Col 2, respectively (133, 134) (Fig. 7). The trimer is stabilized by two interchain disulfide bridges near the carboxy-terminus and by a collagen-like triple helix formation in the central Col 3 domain (135). P-III-NP is a very acidic protein (pI ~ 3) due to sulfation in the Col 1 domain; the precise residue(s) carrying sulfate has not been identified (130). A consensus sequence for N-linked glycosylation exists near the carboxy-terminus, but no glycosylated P-III-NP has been described. The globular Col 1 domain appears to be the principal epitope recognized by polyclonal antisera generated against P-III-NP (130). Human and bovine P-III-NP have 95% sequence identity (131), and human, bovine, and porcine P-III-NP show complete cross-reactivity in polyclonal immunoassays (130, 136). The principal immunoreactive region resides in the Col 1 domain; this is a conformational epitope because the intact P-III-NP trimer is much more immunoreactive than the monomeric peptide (130, 137, 138). Monoclonal antibodies have been developed, but it has been difficult to define the exact epitopes recognized because of the complexities inherent in P-III-NP and its isoforms and degradation products (for review, see Ref. 139).

P-III-NP circulating in blood is heterogeneous and consists of at least four immunoreactive forms of different molecular size (see Refs. 134 and 140 for review) (Fig. 8). Intra P-III-NP is a minority component designated Peak III on gel filtration chromatography. Peak II, with molecular size about twice that of P-III-NP, is thought to be a P-III-NP dimer (i.e., a hexamer of monomeric partial procollagen α1(III) chains). Peak I is of high mol wt and remains largely uncharacterized. It may represent P-III-NP aggregates, P-III-NP bound to plasma proteins, or incompletely cleaved P-III-NP still attached to the rest of the collagen molecule (also known as γ-procollagen type III). Peak IV has a smaller molecular size than P-III-NP and is assumed to be the Col 1 fragment and/or degradation product(s) of P-III-NP, or a species unstable to procollagen III. To date, none of these interpretations of the nature of P-III-NP size variants has been corroborated by direct chemical analysis. Of importance, depending on the immunoassay, these different molecular species are recognized to different degrees. The two commercial assays curr-
Currently in use (see Section III.B.4) are reportedly not sensitive to GH/peak IV material. The blood levels of both IGF-I and P-III-NP increase in response to GH and disappear with reported half-lives of 90 and 700 h, respectively (141). These values are probably overestimates of true plasma half-lives, which are 14–18 h for IGF-I in man (142) and 60 min for P-III-NP in the pig (143) (no human data on plasma P-III-NP half-life are available). The discrepancies may be explained by continued production of the biomarkers for some time after cessation of GH dosing and, in the case of P-III-NP, generation of high-mol wt immunoreactive degradation products with long half-lives (143). In any case, serum immunoreactive IGF-I and P-III-NP remain elevated for about 4–6 and 2–8 wk, respectively, depending on the GH dose (144–146) (Fig. 9). Unlike the pulsatile pattern of GH in blood, their serum levels remain relatively constant throughout the day and between days (147). Although less specific than a direct test for GH, biomarkers have the practical advantage of a longer window of opportunity for detection. The biomarker test is also potentially applicable to the detection of IGF-I abuse, and studies to assess this possibility are in progress (see Section V).

Two concerns exist with respect to the biomarker test: 1) lack of specificity and vulnerability to factors not related to GH or IGF-I, and 2) limitations of available assays. In addition, test interpretations are complicated by age- and sex-dependent variation.

With respect to specificity of IGF-I, few if any conditions elevate IGF-I as consistently as GH. One possibility is obesity, which can result in mildly increased serum IGF-I, but most studies show no correlation between body mass index and serum IGF-I. Furthermore, obesity is not likely to be a major confounder in most sports, with the possible exception of Sumo wrestling. Neither exercise nor injury significantly affects IGF-I levels, although in some subjects exercise resulted in a mild and transient (<30 min) increase in serum IGF-I that may represent hemodilution (148, 149).

Sports injuries have been shown to have either no effect or only a minimal effect on IGF-I (150, 151). Even after major injury (tibia fracture), the transient IGF-I response is much lower than that observed even with a modest GH dose (15 μg/kg · d; −1 mg/d) (151). Testosterone administration does not alter IGF-I levels or the response of IGF-I to GH (152). Similarly, erythropoietin has no effect on IGF-I levels (153). Thus, serum IGF-I is a very good biomarker for GH action; its only drawback is the relatively short duration of elevation (a few days).

The specificity of P-III-NP is not as narrow as that of IGF-I. Its plasma levels have been evaluated in the context of exercise and injury. Exercise increased P-III-NP levels in some studies but not others, and when present, the rise was much smaller than what is seen after GH administration (reviewed in Ref. 149). After an injury, collagen turnover is expected to be increased as part of the healing process, and indeed P-III-NP levels rise after sports injuries. After a soft tissue injury, they peak at 2 wk and are back to baseline after 7 wk, after a bone injury, they peak at 6 wk and return to baseline after 12 wk (150). However, the rise is relatively minor compared to that which occurs after GH administration (150). Similarly, other markers of collagen and bone turnover (small fragment of C-terminal cross-linked telopeptide of type I collagen (CTX) and osteocalcin) after tibial fracture show elevations that are substantially lower than those seen with GH treatment (151). Erythropoietin has no effect on P-III-NP levels (153), but testosterone administration mildly increases P-III-NP and enhances its response to GH (152). However, this effect appears insufficient to adversely affect the dis-
A discriminant function (see below) used to distinguish GH abusers from nonusers (5).

Because both IGF-1 and P-III-NP levels change as a function of age, with a peak in adolescence and a gradual lifelong decline thereafter paralleling the age-dependent changes in GH secretion, values must be interpreted against an age-appropriate normative range. Similarly, gender and possibly ethnicity affect these biomarkers, which requires interpretation against appropriate normative ranges. IGF-1 levels tend to be higher in women, whereas collagen markers, including P-III-NP, are higher in men. Extensive study of these parameters in elite athletes, both immediately after a competitive event and at random times (representing out-of-competition conditions) have shown that age and gender are the major confounders, whereas ethnicity and sport type have only a minor influence (149, 154–156).

The dynamics of IGF-1 and P-III-NP during and after GH treatment can be summarized as follows (152): IGF-1 rises rapidly to near peak levels within 2 wk after starting GH, with P-III-NP following more slowly to near peak levels within 4–6 wk. After cessation of GH treatment, IGF-1 falls most rapidly to reach baseline after 7 d, whereas P-III-NP declines more slowly toward near-baseline after 4 wk and fully to baseline by 6 wk. Thus, IGF-1 is more useful as a detection tool in the early phases of both initiation and cessation of GH use, whereas P-III-NP is most useful for the later time points after cessation.

The combined values of IGF-1 and P-III-NP have been used to devise a discriminant formula that separates GH users from nonusers and thus can be used as a practical GH doping detection test (146). The discriminant function is different for men and women, they take age into account, and they are based on biomarker values obtained in specific commercial immunosassays (see Section III.B.4 for comments on the latter). Using these formulas, a positive doping test score has been proposed as a threshold that is predicted to yield a false-positive reading in no more than 1 in 10,000 tests, i.e., at a Z value of at least 3.72 (146, 157). Because of the above-mentioned dynamics, the test relies increasingly on P-III-NP as time elapses after stopping GH use, and P-III-NP is therefore given more weight.
For the biomarker test as currently designed, a window of opportunity of several days following cessation of GH exists. In normal volunteers given doses of approximately 2-4 mg of GH daily, the test remained positive following cessation of GH in 69-79% after 2 d, in 53-64% after 3 d, and in 20% after 14 d (146). The duration of this window of opportunity is dose-dependent, varies among individuals, and tends to be longer in men. A realistic estimate in practice may be 1 wk, although a window of up to 14 d has been suggested (145).

Intraindividual fluctuations in biomarkers over time have been examined, and coefficients of variation ranging from 14 to 20% for IGF-I and 7 to 18% for P-IPI-NP have been found (147, 158). This degree of variability did not interfere with the performance of the discriminant function (147). Both IGF-I and P-IPI-NP show the most rapid changes during adolescence under the influence of pubertal up-regulation of GH secretion. A study in adolescent elite athletes has confirmed that the discriminant function remains valid as a determinant of GH abuse even in this most demanding circumstance (159), but particular caution is probably advisable for the interpretation of results in adolescents.

GH biomarkers other than IGF-I and P-IPI-NP have also been investigated for their suitability for a detection test; they include several markers of the IGF system and various markers of collagen and bone turnover. Most have been less extensively studied than IGF-I and P-IPI-NP, and some were not further pursued because they were judged to be less well-suited for a detection test than those two biomarkers. Among members of the IGF system, IGFBP3, IGFBP2, and ALS were shown to be less responsive to GH treatment than IGF-I (144, 152, 160). Among collagen and bone markers, osteocalcin, procollagen type I amino-terminal propeptide (PINP), carboxy-terminal propeptide (PICP), and type I collagen carboxy-terminal propeptide (ICTP) were found to respond less vigorously to GH and return to baseline more quickly after GH cessation than P-IPI-NP (141, 145, 160-162). Other considerations include the inherent variability of a biomarker within or between subjects, or as a function of gender and ethnicity, which from the standpoint of a detection test should be kept to a minimum (158, 163). The aggregate of all these observations led to the selection of IGF-I and P-IPI-NP as the currently most suitable biomarker pair for development of a GH doping detection test.

2. Biomarkers in urine

Biomarker testing is currently only applicable to blood; its potential use as a urine test faces significant obstacles. There is little information on how the kidneys handle IGF-I or P-IPI-NP. Based on insulin excretion data (164), it can be assumed that (free) IGF-I is filtered at the glomerulus and extensively taken up and degraded in the proximal tubule, akin to the fate of GH described in Section II. A similar renal degradation process has been shown for P-IPI-NP (165). There is evidence that IGF-I is directly produced by the kidney and excreted in the urine (166, 167). Some studies have examined urinary IGF-I in clinical and antidoping contexts, whereas there is very little information on urinary P-IPI-NP. Tönshoff et al. (168) reported urinary IGF-I concentrations of 0.8 ± 0.07 ng/ml, which did not change after 3 d of GH treatment. Gill et al. (98) showed widely varying excretion rates (0-1350 ng/24 h) in normal adults and a similar range of values (0-950 ng/24 h) in matched patients with severe organic GH deficiency. Similarly, no difference in IGF-I excretion rates was shown between GH-deficient and GH-sufficient children and adolescents (169). Attempts to use urinary IGF-I as a diagnostic tool for GH deficiency or excess were abandoned when it was realized that urinary IGF-I does not correlate with serum IGF-I and does not reflect underlying GH secretion status (98). De Palo et al. (170, 171) compared IGF-I excretion in sedentary individuals and trained cyclists before and after strenuous exercise. They found a wide interindividual range of IGF-I excretion (0-250 ng/liter) and a 240% increase in excretion after exercise. A highly significant correlation existed between urinary total protein and IGF-I, but no correlation was found between plasma IGF-I and urinary IGF-I. A weak correlation was shown between urinary GH and urinary IGF-I excretion, but this was mainly dependent on a few outliers. The urinary GH:IGF-I molar ratio showed major differences between sedentary subjects, cyclists before exercise, and cyclists after exercise (means of 190, 15, and 577, respectively). The high variability of these findings may be explained by inherent variability of IGF-I and GH excretion, exercise-induced proteinuria (including IGF-I and GH), and renal production of IGF-I not reflective of plasma IGF-I. Pichini et al. (172) compared urinary IGF-I values in sedentary individuals and recreational and elite athletes and also found wide ranges and overlaps among the three groups, without consistent changes in response to training and competition. Uematsu et al. (173) examined the effect of exogenous GH administration on urinary IGF-I excretion and found that despite the expected increase in serum GH and IGF-I, urinary IGF-I output actually decreased significantly. Taken together, the available literature on urinary IGF-I can be summarized as follows. 1) Urinary IGF-I excretion is highly variable, ranging from undetectable to 1000 ng/24 h with an approximate mean of 150-450 ng/24 h, depending on the subject. 2) Urinary IGF-I excretion does not reflect serum IGF-I or GH secretion rate in clinical studies.
3) Exercise increases urinary IGF-I, an effect that can be at least partially attributed to exercise-induced proteinuria. And 4) The administration of GH does not raise urinary IGF-I excretion. Thus, the biology of IGF-I in urine does not appear to be an index of GH status and is unlikely to be useful for detection of illicit GH use. Furthermore, because IGFBP-2 is also present in urine (98, 169, 172, 174), the use of urine does not solve the problem of IGFBP interference in IGF-I measurement (see Section III.B.4), thereby not conferring an analytical advantage over the use of blood.

With respect to urinary P-III-NP, one publication listed a daily excretion of 0.017-0.110 µg, but indicated that this represented the CoI fragment rather than the intact peptide (175). Another recent publication reports a range of 0.1-1.81 ng/mmol creatinine (corresponding to an excretion rate of roughly 2.0-1.43 mg/day) in subjects with normal renal function (176). The vast majority of this activity is kidney-derived, rather than blood-derived, and urinary P-III-NP is increased in patients with renal disease resulting in fibrosis (176). The scientific background information on urinary P-III-NP and its relation to GH is insufficient to permit contemplation of a detection test for GH abuse based on urine P-III-NP at this time. The nature of the limited data available raises doubts about the feasibility of a robust urine test.

Urinary excretion of other, small biomarkers [N- and C-terminal cross-linked telopeptides of type I collagen (NTx and CTx), pyridinoline, deoxypyridinoline, and hydroxyproline] is known to be highly variable and subject to diurnal fluctuation, which necessitates 24-h urine collections (177). Because of these characteristics, their measurement has proven to be of limited diagnostic value in the assessment of clinical bone disorders. Although these urinary biomarkers have not been examined in an antdoping context, the experience in the clinic does not support their suitability for a reliable GH detection test.

3. Biomarkers in saliva

Saliva has also been considered as a biological fluid for IGF-I measurement. Limited data show that salivary IGF-I concentration is 40- to 100-fold lower than serum IGF-I, and that its source is at least in part derived from local synthesis in the salivary gland (178-181). Early suggestions of using saliva as a diagnostic tool to assess GH deficiency or excess states have not been adopted because salivary GH did not reliably identify such conditions (180). Antonelli et al. (182, 183) examined salivary IGF-I in athletes and found that they had lower levels than control subjects, and that after exercise IGF-I levels rose in saliva, but not in blood. No reports have yet appeared on the response of salivary IGF-I to exogenous GH. Taken together, the published data suggest that salivary IGF-I may bear a rough relationship to serum IGF-I and GH, but that its biology is poorly understood and its correlation with GH status is insufficient to yield a robust detection tool for GH abuse.

4. Analytical considerations and challenges

a. IGF-I measurement. Currently the measurement of IGF-I in blood is conducted by immunoassay. Its assay presents significant challenges, primarily because of interference by IGFBP-2. The "gold standard" for IGF-I measurement in serum is acidification, which dissociates the complexes, followed by removal of binding proteins by acid gel filtration on a sizing column. This technique is laborious and not amenable to routine, high-throughput use. Alternative methods are acid-ethanol precipitation, extraction of IGF-I on C18 Sep-Pak cartridges, dissociation of complexes with acid followed by blocking of rebinding with excess IGF-I, and conducting the assay in commercial "dissociation buffers." The latter likely contain IGF-II. None of these methods are successful in completely removing IGFBP interference. As a result, major disparities in results exist among assays. This issue has been recently reviewed in detail (118, 184).

An additional problem with IGF-I measurement lies with the international reference standard, against which assays are calibrated. The World Health Organization international reference reagent B7251B is not pure and therefore has an artificially high weight assignment. In addition, its stocks are depleted, and a new, pure international reference reagent (02/254) has been adopted. Assays calibrated against the new standard will yield lower results, thereby rendering comparisons with earlier studies difficult. Efforts to harmonize IGF-I assay results are being undertaken after a recent workshop jointly sponsored by the GH Research Society, the IGF Society, and the IFCC (118), but the effort of residual IGFBP in assay samples will remain a thorny problem.

The two IGF-I assays used for the GH-2004 project were the DSL-5600 IRIA and the Immunotech A15728 IRMA; their technical aspects have been reported in detail (185). To minimize IGFBP interference, the DSL assay uses acid-ethanol precipitation, whereas the Immunotech assay uses acidification and excess IGF-I to prevent rebinding of IGF-I. There is good correlation between the two assays, but there is a systematic bias in favor of the DSL assay, which yields values that are about 20% higher than those obtained by the Immunotech assay (185). The DSL assay is no longer available and has been replaced by the Siemens Immulite assay system, which does not use extraction. No back-to-back comparison between the Immunotech and Immulite assays has been published.
Prenatal considerations are not of major concern because IGF-I is a stable peptide, and no special precautions are necessary during transport and storage of serum (118, 116).

Mass-based measurement of IGF-I is being developed and are beginning to approach the necessary sensitivity for measuring IGF-I concentrations in serum (187–190) and urine (191). Measurement by MS would alleviate some of the problems with immunoassays, although the issue of removal of (or accounting for) IGFBP would still be a challenge for accurate quantitation.

b. P-III-NP measurement. Serum P-III-NP is currently also measured by immunoassay. Unlike for IGF-I, where a number of commercial and in-house assays are widely employed, there are only two commercial assays in general use: the Orion UniQ RIA and the CIS Biointernational RIA-gost RMA. No international reference standard exists for P-III-NP, and there is no information given by the manufacturers regarding the exact nature or source of their standards (natural or recombinant, monomeric or trimeric, human, bovine, or porcine, etc.).

Knowledge about the specificity of either assay with respect to the different immunoreactive forms of circulating P-III-NP is limited. The Orion UniQ assay is described as measuring intact P-III-NP and its higher mol wt forms, but not smaller degradation products found in blood (as assay kit instructional pamphlet). The CIS RIA-gost assay is reported to measure P-III-NP Col 1–3 (intact P-III-NP), but not the Col 1 fragment (as assay kit brochure and Ref. 139). These descriptions do not take into account the complexity of immunoreactive P-III-NP species in serum, nor do they identify the epitopes recognized. An early version of the RIA-gost assay recognized peak IV material (Fig. 8A), which is thought to at least partially consist of the Col 1 fragment, suggesting that the assay reagents or conditions have changed over time.

The two assays are not directly comparable because they express results in different units (nanograms per milliliter and units per milliliter, respectively), but they show a good correlation (185, 192), suggesting that they measure a comparable substance(s). It is unclear why the RIA-gost manufacturer does not use this conversion factor in expression of results. Technical details of the two commercial assays are summarized by Abellan et al. (192) and Cowan and Baetens (185). The absence of a universal standard for P-III-NP is a major shortcoming that should be addressed by the antidoping and clinical chemistry communities.

c. Reagent availability. From the antidoping perspective, an additional significant problem with the vagaries of immunoassays is that the original reference values used to derive the discriminant functions are no longer representative for values obtained with the newer assays. For example, the Nichols IGF-I assay employed for accumulating the original large GH-2000 database is no longer available, and several subsequent efforts at securing a stable reagent supply were unsuccessful (see Ref. 7 for review). Similarly, the DSL IGF-I assay used for the GH-2004 project is no longer available. Adjustments in the form of correction factors can be made to allow comparison of newer values with historical results, and this has been successfully applied in clinical chemistry, including for IGF-I and P-III-NP (156, 157, 193, 194). Nevertheless, such correction maneuvers are not optimal because they do not represent primary data, and the need for assays that perform in a robust manner over long time periods is evident. History has shown that commercial immunoassays are probably not able to fulfill this requirement. Hence, the need for future assays that do not depend on biologics or commercial supplies of unique reagents.

d. Implementation. The WADA code requires that a positive test result be confirmed by a second, independent method. Ideally, the two methods should be based on different analytical principles, but currently both IGF-I and P-III-NP measurements are limited to immunoassay measurement. In the case of immunoassays, the WADA code stipulates that the assay used for confirmation needs to recognize a different epitope(s) on the analyte than the original assay. Alternatively, a purification/separation method can be used before immunoassay to eliminate potential cross-reactivity. Precise epitope maps are not available for IGF-I or P-III-NP, but indirect evidence suggests that the diverse antibodies used in the assays recognize different
aspects of the analytes. In addition, one of the IGF-I assays used incorporates a purification step. It should be noted that for the GH isoform test described in Section III.A, the epitopes recognized by the four assays employed are well characterized (90). These criteria may be sufficient to satisfy WADA requirements. Nevertheless, for the purpose of independent confirmatory testing, it would be highly desirable to have available mass spectroscopy-based methods that are unquestionably independent and distinct from immunologically based methods.

The biomarker test is poised for general implementation as a WADA-sanctioned test in the near future. It will serve as an important complementary test to the already implemented GH isoform test, providing independent confirmation and a longer window of opportunity. Because of the latter characteristic, it may be suitable for both in-competition and out-of-competition testing. It is important to note that thus far neither the isoform test nor the biomarker test has been scrutinized under legal challenge.

C. Novel approaches

Research is continuing to identify additional indicators for GH use that may be useful for antidoping purposes. In particular, genomic and proteomic approaches are being explored in an attempt to identify a "signature" that would be indicative of exogenous GH use. Mitchell et al. (195) examined transcriptome changes in peripheral blood leukocytes obtained from recreational athletes treated with GH (2 mg/d) for 8 wk. They identified induction or repression of several genes in GH-treated subjects, but the magnitude of transcript changes was small and within the variability range seen among different untreated subjects. None of the genes significantly up-regulated (IGF2, MEDI, PDK4) or down-regulated (AREG, ARGB, CNTFR) are classical GH-responsive genes, and disparate responses have been found for some of them (PDK4 and AREG) in different tissues or physiological states. The authors concluded that transcriptome analysis in leukocytes is unlikely to yield a viable antidoping test.

Proteomic approaches to detection of GH use have been employed using serum and peripheral blood leukocytes and either protein chip array or two-dimensional electrophoresis followed by mass spectroscopy (196–200). These efforts have identified changes in unexpected proteins, such as free hemoglobin A1 chain, β-hemoglobin, transferrin, apolipoprotein A1, and fragments of albumin and IgG in serum, and calgranulins and DAMP (damage-associated molecular pattern) proinflammatory molecules in leukocytes. Some of the serum proteins are acute-phase reactants, and all proteins mentioned show considerable variability. Their physiological significance and potential biological link to GH remains to be established. It is evident from these preliminary data that a considerable amount of work will be required before proteomic approaches will become a realistic tool for antidoping purposes. It is currently not clear whether immunoblotting/comprehensive or GH-targeted proteomic or genomic inputs will be more productive in yielding a GH-specific signature. It is also not clear whether the identification of many GH-responsive endpoints is superior to one or a few well-chosen endpoints, or whether it simply increases analytical noise.

Reports on new GH-responsive biochemical markers, such as mannose-binding lectin (201), will continue to appear in the literature. The specificity and sensitivity of such novel markers will have to be rigorously demonstrated before they are considered as an antidoping strategy. The experience with IGF-I and P-III-NP, two well-established GH biomarkers, suggests that development of a robust biomarker test is a time-consuming process.

IV. Secretagogues

GH secretagogues are peptides or nonpeptidic agents that act to release GH from the pituitary. There is evidence that they are being used by athletes as an indirect method for GH doping. Secretagogues include GHRH1 and its analogs, ghrelin analogs (known as GH-releasing peptides (GHRP) or GHS; GHRH secretagogues in a narrower sense), and amino acids (e.g., arginine or ornithine). GHRH acts through the GHRH receptor; GHRP/GHS act through the ghrelin receptor, also known as the GHS receptor 1a; both receptors are coupled to G-proteins and signal primarily through Gαs and Gα12/13 pathways, respectively. Arginine and ornithine have to be given in high doses (e.g., 30 g iv); they are thought to stimulate GH secretion through suppression of somatostatin. General features of secretagogues are that their effect is short-lived and they provide a relatively weak boost in GH exposure compared with what can be achieved by direct GH administration. GH secretagogues are attractive to athletes who want to avoid detection because the GH released is endogenous and therefore not detectable by the GH isoform test.

A. GHRH and its analogs

GHRH is a 44- or 45-amino acid linear peptide secreted by the hypothalamus; it stimulates pituitary somatotroph proliferation and GH production (both synthesis and release). Its fully bioactive shorter version, GHRH(1–29) (anorexigen), was marketed in the 1980s to treat idiopathic GH deficiency in children and also for diagnostic purposes in pituitary disease. It was found to be largely ineffective as a growth promoter, and its use as a thera-
B. Ghrelin mimetics

Ghrelin is an orexigenic peptide produced by the stomach. It is a 28-amino acid, linear peptide that exists both as a 3-oacylated form and as a nacylated form. The nacylated form is bioinactive; the biological role of the nacylated form is currently a matter of debate. In the presence of an intact hypothalamo-pituitary system (i.e., GHRH functionality), ghrelin is a potent secretagogue for GH in vivo. GHRH signaling is crucial for this pronounced ghrelin effect on GH release (210). Despite its efficacy as a pharmacological agent, the role of ghrelin in the physiological regulation of GH secretion is minor at best. Its main physiological role appears to lie in the area of appetite regulation. Discovery of ghrelin analogs (GHRH, GHS) as well as the ghrelin receptor preceded the identification of ghrelin by many years.

GHRHs are non-native hexapeptides originally derived from ekephalin, including GHRP-6, GHRP-2 (pralmorelin), and hexarelin; other GHS are modified peptides such as tilimorelin, and nonpeptide compounds such as MK-677, L-692,439, and Tipt-101. A considerable number of studies have evaluated the short-term and long-term effects of ghrelin mimetics on the GH-IGF axis. A typical GH response to an iv bolus of ghrelin or GHRP yields a peak serum GH of 70–110 ng/ml at 15–30 min, with return to baseline at 120–180 min. Long-term therapy has been attempted for idiopathic GH deficiency or short stature, frailty in the elderly, osteoporosis, and amyotrophic lateral sclerosis. A few representative studies will be cited. For example, a 2-yr study in children with idiopathic GH deficiency or short stature with intranasal GHRP-2 three times a day produced a modest gain in growth velocity but no change in serum IGF-I (211). Oral GHRP-2 in a similar study resulted in an approximate 2-fold increase in GH secretion, a modest increase in growth velocity, and again no change in serum IGF-I (212). Addition of GHRH to the GHRP regimen did not improve outcome (212). Tilmorol treatment for 7 days in young, healthy male subjects yielded a 50% increase in serum IGF-I and an attenuation of the GH response over time (213). A 2-yr, randomized, double-blind trial of daily MK-677 treatment in elderly subjects showed a 1.8-fold increase in GH secretion and a 1.5-fold increase in serum IGF-I, an increase in both lean body mass/energy and fat mass, little effect on bone mineral density, a smaller decline in muscle strength than in controls, and no effect on physical function and quality of life (214). A 1-yr trial of capromorelin in elderly subjects increased IGF-I by 60%, and some performance measures (near climb and tendon walk) increased, whereas several others did not (215). The effect was considered insufficient to warrant continuation.
of the trial or further development of the drug. The topic of ghrelin mimetics and GHRH therapy was reviewed by Hersch and Menteria (216).

Taken together, these and several other studies indicate that ghrelin mimetics have a moderate effect on GH secretion and IGF-I levels, but they have insufficient impact on growth or physical performance to be considered marketable at this time. The same side effects as those noted with GH treatment were observed, but at a lesser frequency and severity. This observation is congruent with the pharmacological concept that less effect is accompanied by fewer side effects. An undesirable and GH-unrelated side effect of all ghrelin mimetics is increased cortisol production and increased appetite/leptin-sensitive weight gain—both intrinsic features of the ghrelin system.

Given the relatively mild effect of ghrelin mimetics on overall GH secretion and the uncertainty about the ergogenicity of even large GH doses (see Section VI), it appears unlikely that athletes would derive significant performance-enhancing benefit from abusing ghrelin mimetics or GHRH3 analogs.

There is evidence that ghrelin mimetics are being offered on the black market for doping purposes (217, 218). Methods to identify these non-native substances in urine have been described (219–222).

C. Amino acids

Large iv doses of certain amino acids (arginine, ornithine, lysine) have GH-releasing activity and are in use diagnostically as a GH stimulation test (especially arginine, 30 g iv rapidly). Even at these large doses they are relatively weak stimuli unless given together with GHRH. These uses of amino acids have been extrapolated to mean that oral arginine supplements are GH stimulators, and the Internet is replete with arginine advertisements. There is no reason to believe that typical oral doses of arginine elicit significant GH release. This can be verified during a protein meal and has been clearly shown (223). Testing for abuse of amino acids is not currently feasible, but may also not be necessary in view of their limited efficacy.

V. IGF-I as a Doping Agent

Since many actions of GH are mediated through IGF-I, it is not surprising that IGF-I is also being used for the purposes of performance enhancement. IGF-I appears on the WADA list of banned substances. IGF-I is commercially available for medical indications, such as genetic GH resistance and primary IGF-I deficiency. A preparation combining IGF-I with IGFBP3 is not marketed in the United States, but clinical trials for certain neurological diseases (amyotrophic lateral sclerosis) are ongoing. The Internet is replete with advertisements for IGF-I and its more potent analogs—des(1–3)IGF-I, R3-IGF-I, Long-R3-IGF-I, and mechano-growth factor (IGF-IEC or a peptide derived from the E-domain of pro-IGF-I). The former three analogs have low affinity for IGFBPs due to modification of the amino terminus (deletion of residues 1–3, substitution of glutamic acid in position 3 with arginine, and a 13-amino acid amino-terminal extension in addition to the Glu3-Arg modification, respectively). The latter is derived from an IGF-I gene splice variant that includes a carboxy-terminal sequence encoded by a 3’-exon (exon 5) that is excluded from most IGF-I transcripts. The physiological importance of IGF-IEC is controversial, and the existence of mechano-growth factor as a native peptide is not established (see Ref. 224 for review). IGF-I analogs have been discovered in supplement products sold on the black market (217). There is also evidence that even IGF-I products strictly intended for in vitro use have entered the supply stream available to athletes (225).

IGF-I is a mitogenic, anabolic, and metabolically active peptide generated in response to GH in most tissues, with the liver the predominant source. The bioactivity spectra of GH and IGF-I are overlapping but not identical. One prominent example where GH and IGF-I actions diverge is lipolysis: GH has a direct lipolytic activity, whereas IGF-I does not. The treatment of patients with GH resistance with IGF-I does not completely mimic the treatment of GH deficiency with GH, and the phenotypic features differ (226). Thus, it cannot be presumed that IGF-I abuse in sports has the identical effect as GH abuse. IGF-I does have anabolic action in numerous tissues, including muscle, and is an important mediator of GH action in muscle. This anabolic action cannot, however, be interpreted as necessarily indicating that IGF-I enhances athletic performance in healthy individuals (see Section VI). In contrast to GH, there is relatively little information on the possible performance-enhancing action of IGF-I in normal human subjects.

Currently, there is no established detection method for IGF-I abuse. Studies evaluating the biomarker approach outlined above for detection of IGF-I abuse are ongoing (227, 228).

VI. GH as an Ergogenic Substance

GH appears as the ideal ergogenic agent: it is the prototype master anabolic hormone, promoting nitrogen accretion, protein synthesis in numerous tissues including muscle, and physical growth. In addition, it has lipolytic activity,
causing adipose tissue to shrink and divert liberated calories toward carbohydrate fuel generation and protein synthesis. GH undeniably exhibits all these activities, which have been documented in numerous in vitro and in vivo studies. Based on these facts, the sports, body-building, and weightlifting communities believe that GH may be beneficial for building muscle mass and therefore physical performance. This apparently reasonable assumption is, however, still a matter of debate as far as athletic performance is concerned, due to the difficulty in demonstrating ergogenicity of GH in scientific studies (229).

A fundamental principle in endocrinology states that the effect of a hormone is most evident when the hormone is replaced in an individual who is deficient in that hormone. Accordingly, the ergogenic effect of GH should be most obvious in GH-deficient patients when treated with GH. The scientific literature on this point is mixed: some studies show increased stamina, fewer heat-related illnesses, and some show little effect on parameters related to physical performance. The complexity of GH status (deficiency or excess) on muscle morphology, metabolism, and function has been reviewed in detail by Woodhouse et al. (230). From that review, it appears that both a deficiency and an excess of GH are deleterious to muscle health. Assessment of physical function in GH deficiency and its response to GH replacement has been the subject of numerous studies, with less than consistent conclusions. The very fact that this is still a subject of investigation after two decades of study attests to the difficulty of settling this issue. A detailed discussion of the many studies addressing the ergogenic effects (or lack thereof) of GH replacement therapy in hypopituitarism is beyond the scope of this review. A recent meta-analysis of 11 randomized, double-blind, placebo-controlled studies concluded that GH replacement improved the exercise performance of GH-deficient patients (231). Another meta-analysis of muscle strength outcome in eight randomized, double-blind, placebo-controlled studies (some of these included in the above) concluded that there was no improvement in muscle strength after 6–8 months of GH replacement (232). The authors point out that longer duration (years) of therapy might have resulted in increased strength. A recent study of cardiovascular function in patients given physiological replacement doses of GH (mean, 0.64 mg/d) found no improvement in exercise performance, in contrast to earlier studies using higher GH doses (233). Together, the studies in GH deficiency suggest that there probably is an overall improvement in physical function with GH replacement, but this is variable, complex in nature, less than compelling, and not universally accepted. Thus, even in the “ideal” setting of GH deficiency, it is difficult to unequivocally demonstrate an ergogenic effect of GH.

The question then arises whether ergogenicity can be shown in normal (i.e., GH-replete) subjects, which includes both untrained individuals and athletes. Based on the above-mentioned endocrinological concepts, it would be predicted that this may be more difficult. A number of studies examining the effect of GH on athletic performance have been conducted. A systematic literature review by Liu et al. (234) summarized the results of 27 randomized, controlled trials involving 303 young, lean, physically fit subjects receiving GH at an average dose of ~2.5 mg/d—a 5- to 10-fold excess over the physiological GH production rate. While there were the expected changes in body composition (increased lean body mass and marginally lower body fat mass), there were no differences in strength or exercise capacity between those taking GH and those who did not. The authors point out the limitations of the studies in terms of duration and dose of GH, which may be less than what is typically used by athletes. Nevertheless, the typical side effects associated with GH administration (edema, arthralgia, carpal tunnel syndrome, sweating) were observed in 15–44% of the participants. A list of typical adverse effects seen with GH administration is given in Table 4.

There are relatively few controlled studies of GH effects in trained athletes. The Mitchell report (Ref. 4, pages 9–10) relates the impression of athletes that GH did not have a positive effect on their performance. Deysse et al. (235) showed in a double-blind, placebo-controlled trial

| Table 4. Adverse effects of GH administration |

| Sodium and fluid retention |
| Soft tissue swelling |
| Parachute |
| Nerve entrapment, carpal tunnel syndrome |
| Joint pain |
| Hypersomnia |
| Peripheral edema |
| Arthralgia |
| Myalgia |
| Infiltration resistance |
| Carbohydrate intolerance |
| Diabetes mellitus |
| Gynecomastia |
| Atrophic changes associated with prolonged, high-dose GH |
| Acral enlargement |
| Bone remodeling |
| Arthritis |
| Bone spurs |
| Nutritional status |
| Dental malocclusion |
| Spinal stenosis |
| Distal ischemias |
| Cardiac valvular changes |
| Cardiac dysfunction |

Adverse effects are dose-dependent, treatment duration-dependent, and age-dependent. Susceptibility varies among individuals. Older people are more prone to side effects even at low doses.
that GH (30 μg/kg - d or ∼2.5 mg/d for 6 wk) had no effect on muscle strength. Lange et al. (236) showed that acute GH administration (2.5 mg 4 h before exercise) did not increase bicycling performance measured as speed or VO₂ but had a deleterious effect in two cyclists. Menhard et al. (237), in a double-blind, placebo-controlled study of recreational athletes, showed that GH (2 mg/d for 8 wk) had no effect on muscle strength (dead lift, power (jump height), or endurance (VO₂max)) but did improve sprint capacity by 5.5% in men but not women (by 2.5%, not significant). Testosterone coadministration in men enhanced the effect of GH. Adverse effects typical for GH administration were seen in a significant number of the treated subjects. This isolated improvement in anaerobic muscle performance during sprinting is somewhat unexpected, especially because other anaerobic muscle functions were not affected. The authors state that athletic significance of this finding is uncertain, but they also speculate that the improvement might translate into a 0.4-sec advantage in a 100-m sprint.

In view of the overall scientific literature, the evidence for GH as an ergogenic substance in healthy humans is weak. Yet athletes continue GH abuse in the belief that it improves their performance. Numerous reasons can be given why the scientific literature does not reflect GH use in the sports arena: GH doses are too low; duration of treatment is not long enough; GH in conjunction with anabolic steroids, insulin, and other doping agents may have greater ergogenicity than when given alone; GH in combination with exercise is particularly potent; athletes react to GH in a different manner than nonteachers, etc. While all of these arguments have some validity and should not be readily dismissed, perhaps the most pertinent are those regarding dose and duration. Doses and injection patterns among athletes are difficult to assess because of the lack of documentation and prevailing secrecy. Duhoung et al. (2) mention doses of 3–8 mg three to four times a week. The reliability of such underground information is uncertain because athletes themselves (or their trainers) may not know in detail what or how much is being administered. Nature has provided for an excellent model of the effects of high-dose, long-duration GH exposure: the patient with acromegaly. Acromegaly is caused by excess production of GH, usually by a benign pituitary tumor. It is a disease with insidious onset; the delay between onset and diagnosis is estimated as at least 7–10 yr (239). Acromegaly has a high morbidity and carries a 1.5- to 3-fold increase in mortality, with a direct relationship between GH levels and risk of premature death. GH adversely affects many tissues and functions critical to physical performance (joints, heart and skeletal muscle, connective tissue, nerve entrapment, hypertension, metabolic derangements, diabetes mellitus, etc.) (241). Physical performance is clearly impaired in established acromegaly due to numerous physical and metabolic reasons. Therefore, high doses of GH over a long time are not performance enhancing. It could be argued that there may be an early phase of acromegaly before the establishment of physical and metabolic derangements, when the high prevailing GH levels are ergogenic. This would be akin to the athlete abusing GH. However, with the exception of one spectacular case self-report (242), there is no evidence that patients with acromegaly experience such a phase of enhanced physical functioning. Rather, the disease progresses in silence for years before disfigurement leads to the diagnosis. Of interest, the patient in the cited case report was still growing at age 22, with a height increase of 6 inches (15.2 cm) over the preceding 4 yr. Given his pituitary tumor, this phenomenon is best explained by hypogonadism, calling into question the contribution of high endogenous testosterone levels to the purported ergogenic effect high GH levels. Despite this report, the general lesson taught by acromegaly does not support the notion that high-dose GH is more ergogenic than low-dose GH.

Another reason sometimes given for the use of GH by athletes is the belief that GH accelerates recovery from injury. There is only limited information about this issue in the scientific literature. Involvement of GH in healing may be postulated based on the fact that collagen turnover increases after GH administration (see Section III.B.1). However, it is unknown whether after an injury GH plays a role in this response or whether local factors operating at the injury site are responsible. Furthermore, it is unknown whether supraphysiological GH concentrations confer any advantage over the normal physiological response of the GH-IGF system. One recent study examined collagen synthesis in patellar tendon and quadriceps muscle in response to 14 d of high-dose GH treatment (53-60 μg/kg - d, ∼2–4 mg/d in nontreated young male volunteers; GH treatment increased collagen protein synthesis 1.3-fold over placebo (significant) in tendon and 5.8-fold (not significant) in muscle (243). Another study examined the effects of three doses of GH (15, 30, and 60 μg/kg - d, ∼1, 2, and 4 mg/d) on triceps fracture healing (244). At the highest dose, GH accelerated fracture healing by 29% in patients with closed fractures, but had no significant effect on the healing of open fractures. The two lower doses of GH had no discernible effect on fracture healing (244). These findings need to be corroborated and expanded before firm conclusions can be drawn about the effect of GH
on recovery from injury. Furthermore, the response of different types of injury and tissues to GH treatment, as well as the doses required need to be investigated before the significance of GH for recovery from athletic injuries becomes clear. It is of interest that promising early trials of GH therapy for burns (245, 546) have not been widely accepted as a therapeutic modality. The currently available evidence is insufficient to warrant the use of GH to promote healing of sports injuries.

A third reason for GH misuse is the belief by athletes that the lipolytic activity of GH results in weight loss, which they believe to be beneficial to athletic performance. However, GH administration does not typically result in a net weight change because the loss of fat is compensated for by a gain in lean body mass (of which a substantial part (50–80%) represents retained fluid). This is true in the GH-deficient patient on GH replacement therapy as well as in normal subjects, including athletes, taking GH (237, 247).

The conviction in athletic circles that GH is a performance-enhancing substance appears to run deep, despite attestation to the contrary cited in the Mitchell report (4). An athlete’s personal sense of what makes him or her perform better should not be easily dismissed. Neither should the powers of a placebo effect, hearsay, peercoach pressure, and advertising be underestimated. It should also be remembered in this context that an ergogenic effect of androgens was questioned by the scientific community for years before their performance-enhancing potency was proven. In the final analysis, even with the best scientific evidence it will be impossible to prove a negative, namely that GH does not have an ergogenic effect. Nevertheless, given what is known, the burden of proof lies with those who advocate GH use in the belief that it enhances physical performance in healthy humans. Education of athletes, trainers, and other sports personnel about the facts known regarding GH effects on performance should be undertaken by sports organizations as part of their anti-doping strategy. This education should also include information about the short-term and long-term side effects of high-dose GH use. Given the dearth of scientific evidence for ergogenicity and the potential serious adverse effects on health, it seems ill-advised to use GH to obtain performance enhancement in healthy individuals.

VII. Summary and Conclusions

GH is reported to be widely abused by athletes in many types of sport. The attractiveness of GH lies in its anabolic and lipolytic activities, combined with an aura of “undetectability.” GH abuse extends beyond professional sports and is also present among adolescents engaged in sports in schools. This widespread use presents a public health problem because GH use is accompanied by adverse effects, and long-term use can lead to serious morbidity.

Because GH is secreted in a pulsatile manner and therefore fluctuates widely in blood, a high serum GH cannot be interpreted as evidence for exogenous GH administration. GH used for doping purposes is said to be like a natural substance and therefore not detectable. However, pituitary GH consists of a number of molecular variants (isoforms), whereas recombinant GH corresponds to only one (the most prevalent) isoform, 22K-GH. This difference forms the basis of a detection test, where the ratio between 22K-GH and pituitary GH (a mixture of isoforms) is used as the endpoint. The isoform detection test performs well, but has a limited window of opportunity (12–24 h after the last GH injection). It has been a WADA-sanctioned and generally implemented test for over 2 yr; positive results have been few, presumably because of the short window of detection opportunity. The isoform test can be circumvented by using cadaveric GH (with attendant risk of acquiring Creutzfeldt-Jakob disease) or using GH secretagogues (resulting in only mild GH stimulation).

A second detection test for GH abuse, the biomarker test, is based on measurement of biochemical effects of GH administration. Serum levels of IGF-I and P-I-III-NP rise after GH administration and remain elevated for several days to weeks after a GH dose. They are not completely specific for GH, but extensive validation studies have resulted in a discriminant formula that allows distinction of GH-induced elevation from most if not all nongeneric stimuli. The biomarker test has a window of opportunity of several days—realistically probably 5–7 d. It is scheduled to be implemented by WADA in time for the London 2012 Olympic.

The immunoassays currently used for IGF-I and P-I-III-NP are somewhat problematic because of the lack of consistency over time and notorious interference by IGFII-like (IGF-IIS), and insufficient standardization due to absence of an international reference standard (P-I-III-NP). The development of mass-based identification and quantification methods that do not depend on antibodies or poorly defined/marine reference standards is highly recommended as MS-based technology becomes feasible.

Detection of doping substances (such as anabolic steroids) in urine has been a time-honored and successful tradition in sports. This methodology is not easily applicable to polypeptides such as GH, IGF-I, or P-I-III-NP. The reasons are multiple and include extremely low levels of residual peptide in urine, renal factors imposing an excretion, lack of evidence that urinary peptide concentra-
tion reflects plasma concentration or overall production/dose, and insufficient scientific background information on how peptide excretion is regulated. The fact that for the polypeptides under consideration here, quantitative differences rather than qualitative differences (such as e.g., a foreign substance or an abnormally glycosylation pattern) are determined presents an additional challenge to urine testing. For all these reasons, it is probably unwise to pursue the elusive goal of a urine test for detection of GH abuse. It is likely more productive to expand efforts to convince athletes that blood testing is necessary for these substances and to develop ultra-sensitive methods that permit minimization of the required blood volume. The former should not be as difficult as it is assumed because blood testing is already well-accepted in the blood doping field. Saliva is under consideration as an ideal biological fluid that would allow noninvasive testing for doping substances. However, obstacles similar to those mentioned for urine would have to be overcome. The limited data available about salivary GH and IGF-I do not appear encouraging.

GH secretagogues of the GHRH and particularly GHRP/GHIS variety are likely being used as doping agents in an effort to boost endogenous GH production, while at the same time evading detection by the GH isoform test. The boost in GH levels is far smaller than what can be achieved with direct GH administration, and the ergogenic effect (if any) would be significantly less. Amino acids (arginine, ornithine, lysine) are ineffective in boosting GH secretion unless they are given as large iv bolus doses. Urine tests are being developed for GHRP/GHIS and possibly GHRH analogs; this is feasible because these compounds are structurally different from their endogenous counterparts.

Doping with IGF-I is the newest form of "GH doping." There is forensic evidence that IGF-I and its congeners are being used. To date, no test to detect IGF-3 abuse is available, but the above-mentioned GH biomarker test (see Section III.B.3) and variations thereof are being studied as a detection strategy. Obviously, the GH isoferr test would not be applicable, nor would urinary IGF-I testing be suitable for the reasons outlined above.

The question regarding the ergogenicity of GH has been asked for many years. The notion that GH is a performance-enhancing substance is based on its known anabolic action, amplified by its lipolytic action. Countless studies have documented the effect of GH in muscle mass, muscle architecture, metabolism, and function in vitro, and there is no doubt about the anabolic effects of GH, especially in the context of GH deficiency. The picture is less clear in GH sufficiency. Furthermore, the link between muscle mass, muscle function, and physical performance in vivo is less than straightforward. Accumulating scientific evidence in normal humans (including athletes) has for the most part failed to demonstrate a significant ergogenic effect of GH in supraphysiological doses, although perhaps in lower doses than those speculated to be used by athletes. The best model of high-dose, long-term GH "administration," acromegaly, also fails to support an ergogenic effect. There is anecdotal evidence (from the Mitchell report [4]) that athletes recognize that GH does not enhance their performance. Given this overall evidence, the burden of proof that GH is ergogenic lies with those advocating its use. Sports organizations should educate athletes and trainers about these facts in an effort to combat GH doping, an expensive, probably poorly effective, medically hazardous form of unfair behavior.

Acknowledgments
The author thanks his colleagues in the Partnership for Clean Competition (PCC) Scientific Advisory Board: Drs. Larry Brown, Bryan Fields, Gary Green, Alex Manns, Michael Sants, Lawrence Silverman, and John Yarris for many helpful discussions and a critical review of the manuscript.

Address all correspondence and requests for reprints to: G. Baumert, M.D., Northwestern University Feinberg Medical School, Division of Endocrinology, Metabolism and Molecular Medicine, 303 East Chicago Avenue, Tower Building Rooms 15-703, Chicago, Illinois 60611. E-mail: gbauerm@northwestern.edu.

This work was supported by a grant from PCC.

Disclosure Summary: The author is a member of the Scientific Advisory Board of the Partnership for Clean Competition.

References
83


22. Soler MP, Ambure K, Baumann G. 1998 Plasma “big” and “big-big” growth hormone (GH) in men: an oligo-

39. Cunningham BG, Baas S, Fahl G, Wells JA. 1990 Zinc ion-
dation of the binding of human growth hormone to the human proline receptor. Science 250:1709-1712


48. Van Cauter E 2000 Slow-wave sleep and release of growth hormone. JAMA 284:2717-2718


64. Kuo ST, Maack T 1986 Mechanism of nebular uptake on human growth hormone in perfused rat kidneys. J Pharmacol Exp Ther 256:596-601


80. Sotaro MW, Baumann G 1986 Big growth hormone forms in human plasma: immunoreactive evidence for their pituitary origin. Metabolism 35:75-77
83. Baumann G 1976 Failure of endogenous plasmin to convert human growth hormone to its "activated" immunoreactive forms. J Clin Endocrinol Metab 43:222-225
86

Endocrine Reviews, April 2012, 33(2):155–186


129. Brandt A, Glaeser R, Hörlein D, Brucker P, Tempfli R,
88

Endocrine Reviews, April 2012, 33(2):155–186
edir-endocrinew.com


dependent marker method of detecting GH abuse in sport through the use of independent data sets. Growth Horm IGF Res 17:413–423


179. Ryan J, Manefle T, Coste JC 1992 A normal population study of human salivary insulin-like growth factor I (IGF

endir-endocrinew.com
J) concentrations from birth through puberty. J Clin Endocrinol Metab 74:774–778


190. Bartlett CR, Kay RG, Gentner W, Veltuus CP, Blazevich AJ. 2010 Development of high-throughput chemical extraction technique and quantitative HPLC-MS/MS (SRM) assay for clinically relevant plasma proteins: J Proteome Res 9:333–340


91

hGH (0.64 mg/d) improve lipids but not cardiovascular function in GH-deficient adults with normal baseline cardiac function. J Clin Endocrinol Metab 96:122-132


---

Register Now for ENDO 2012 and Save
June 23-26, 2012, Houston, Texas
Early Registration Deadline: May 1, 2012
www.endo-society.org/endo2012
Opening Statement

Rep. Elijah E. Cummings, Ranking Member

Hearing on “HGH Testing in the NFL: Is the Science Ready?”

December 12, 2012

Thank you, Mr. Chairman. And thanks to all of our witnesses for being here.

Today’s hearing is not only about the NFL, and it is not only about Human Growth Hormone (HGH). This hearing is also about millions of young people throughout this country in high school and college who look up to professional athletes, and the lengths to which these young people go to emulate their role models.

Let me tell you about some of the young people in my district in Baltimore, many of whom come from very challenging backgrounds, and from very difficult home situations. They have dreams about making it as lawyers, engineers, teachers, maybe even as a Congressman like me. I have seen their smiling faces at graduation ceremonies. They are dedicated, they are smart, and they have amazing potential.

Some of these young people dream about becoming ball players, and succeeding beyond their wildest expectations. When I meet these young people, I share the same advice my parents gave me—that there are no short cuts in life. If they want to become a successful entrepreneur, a best-selling author, or a Pro-Bowl linebacker for the Baltimore Ravens, they have to put in the work to reach their goals.

But when they see their role models in pro sports using illegal drugs to try to get an edge, and when they see the professional leagues looking the other way, refusing to test, and going easy on abusers, they start thinking they need to use these substances just to compete. They start thinking they are expected to use these substances. This is what we need to change.

HGH is a dangerous drug with both short-term and long-term risks. Let me read just a few of the negative health effects of HGH: “hypertension ... diabetes ... arthritis ... bone spurs ... spinal stenosis ... disfigurement ... and cardiac dysfunction.” These come directly from a scientific journal article published in April of this year. Mr. Chairman, I ask that this study be placed into the hearing record.
There is no serious dispute in the scientific community that the test to detect HGH abuse is effective. This test—which has been in place for the past decade—is actually designed to be conservative in order to avoid false positives. As one of our witnesses will testify today, you are more likely to get struck by lightning than to get a false positive in an HGH test.

There is also no dispute that on August 4, 2011, more than a year ago, the NFL Players Association entered into a contract to begin testing NFL players for HGH "by the first week of the 2011 regular season." As we all know, that season passed without any HGH testing. And now, the 2012 season will also pass without HGH testing.

Despite their commitment, lawyers for the Players Association now say they do not trust the HGH test. Although it has been used for years on Olympic athletes, Major League Baseball players, and a host of other athletes, they argue that NFL players are somehow different. They claim their bodies are not the same as wrestlers, runners, weightlifters, and thousands of other athletes who are tested regularly. They say they need much more time to study this issue before doing what they agreed to do.

To me, it seems obvious that the Players Association is simply running out the clock. Although they agreed to HGH testing, they are now trying to back out of the contract. Well, today we will have the opportunity to hear directly from medical experts, and we will examine the claims of the Players Association under the bright light of science.

Let me address one point that has been raised, which is why Congress is getting involved in this issue. In my opinion, this dispute should be resolved by the NFL and the Players Association. They have a contract, and they should honor it. But when they refuse to do so, that sends exactly the wrong message to the kids we have sworn to protect. And that is when it becomes our business.

Finally, on a personal level, I have worked on this issue for most of my life in public service. I helped with the formation of a group in Baltimore in 2007 called "Powered by ME!" that has reached more than 30,000 young athletes, coaches, and parents, warning them about the dangers of these substances. The group's director, Mike Gimbel, has spearheaded efforts to prevent young athletes from being brainwashed by the mantra of "winning at all costs." I am very thankful he is testifying here today.

Mr. Chairman, thank you again for calling today's hearing, and I look forward to the testimony of all of our witnesses.

Contact: Ashley Ettorre, Communications Director, (202) 226-5181.
December 5, 2012

Congressman Jason Chaffetz
1032 Longworth HOB
Washington, DC 20515

Re: The House Oversight and Government Reform Committee Hearing, December 12, 2012, at 10:00 a.m., on “HGH Testing in the NFL: Is the Science Ready?”

Dear Congressman Jason Chaffetz:

It has come to my attention that the House Oversight and Government Reform Committee will be convening on December 12, 2012, at 10:00 a.m. to examine science necessary for NFL hGH testing in the hearing, “HGH Testing in the NFL: Is the Science Ready?”

We are concerned about two issues. First, we believe the Committee is blurring the distinction between natural increases in endogenous growth hormone (hGH) levels and the doping of athletes using synthetic injections of recombinant human growth hormone (rhGH). Second, we wish to ensure that the testing methods designed to detect illegal doping with injectable, synthetic recombinant human growth hormone do not produce a false positive for an endogenous increase of natural growth hormone secreted by the pituitary.

These concerns arise because at Basic Research, LLC, we have secured the rights to distribute an innovative new natural health product for pituitary support, which offers results that are distinctly different from those secured by the synthetic recombinant human growth hormone used in doping.

We have taken earnest initiatives to collaborate with multiple academic and research institutions for the ongoing research of natural products for human health in the form of unrestricted grants and funding. It is important to us that research in the dietary supplement category have scientific rigor and be met with integrity by the scientific community.

A recent collaboration with Pennington Biomedical Research Center at Louisiana State University has led to an innovative natural product called “SeroVital.” This specialized amino acid blend was shown to significantly increase natural, endogenous hGH to more youthful, healthy levels. Indeed, research shows that adequate, natural hGH levels are a health benefit to the general population. An analogy would be the benefit of adequate iodine levels for healthy thyroid function.
The randomized, cross-over, double-blind clinical trial recruited men and women of
a wide age range. In the study, blood samples were drawn after an overnight fast for a period
of 120 minutes after consumption of either the proprietary amino acid SeroVital blend or
placebo. At the end of the study, the samples were tested for serum hGH levels, and the
results showed that SeroVital led to a 682% mean increase in serum hGH levels at 120
minutes (p=0.01 vs. placebo).

This natural support of pituitary function is in contrast to the artificially produced
recombinant human growth hormone (rhGH), as discussed above, used for illegal doping via
injection by athletes. We agree strongly that doping with injections of rhGH by athletes is
dangerous and leads to an unnatural physical advantage in competition. Thus, to properly
relay this information to the public, we urge that further designations to the banned
recombinant human growth hormone (rhGH) injections by government and athletic agencies
be distinguished clearly from natural, endogenous hGH, of which adequate levels play an
important role in human health.

Further, we would like to stress the necessity that any testing methods used for the
detection of illegal doping with rhGH injections not elicit a false positive resultant from
natural increases in endogenous hGH levels. It is our understanding that all methodologies
currently under consideration already account for this difference, but we feel it's important to
ensure that this issue is addressed by the Committee.

We would greatly appreciate it if you would address the following considerations to
the expert panel that will be appearing before the Committee:

Will you be distinguishing between banned recombinant human growth
hormone (rhGH) injections and the generalized term hGH?

We are of the understanding that the current testing methods which will be
put into place will only cause a positive test result when banned, synthetic
rhGH from injections is detected, NOT when endogenous, natural growth
hormone levels have been increased through the use of a pituitary-nourishing
dietary supplement. How will you ensure that any future testing methods that
may be used will continue to detect only banned, synthetic rhGH injections
rather than endogenous hGH levels that have been raised naturally?

Thank you so much for taking the time to raise these concerns with the Committee.

Sincerely,

Dennis W. Gay, CEO
December 11, 2012

The Honorable Darrell E. Issa
Chairman
Committee on Oversight & Government Reform
U.S. House of Representatives
Washington, DC 20515

The Honorable Elijah E. Cummings
Ranking Member
Committee on Oversight & Government Reform
U.S. House of Representatives
Washington, DC 20515

Dear Chairman Issa and Ranking Member Cummings:

I want to thank you and the Committee for scheduling a hearing on December 12, 2012 to examine the science behind the testing used to detect and deter the illicit use of human growth hormone (HGH). We hope the hearing will provide an important forum to gather facts and testimony about how best to keep young athletes away from this potentially dangerous performance enhancing substance.

The U.S. Olympic Committee is an organization chartered by the U.S. Congress through the Ted Stevens Olympic and Amateur Sports Act and, as such, the USOC is responsible for the oversight of 46 sport national governing bodies that comprise Olympic and Paralympic sport. We help train, enter, fund, and transport the U.S. teams to the Olympic, Paralympic, Pan American and Parapan American Games, while serving as a steward of the Olympic Movement throughout the country.

The USOC was involved in reforms over a decade ago that created the US Anti-doping Agency (USADA). While USADA is the entity responsible for undertaking anti-doping testing and adjudication in the United States, that testing is undertaken following protocols and policies developed and approved by both the USOC and USADA. All doping protocols and policies must conform to the World Anti-Doping Code (Code) and meet the global standards of the World Anti-Doping Agency (WADA). WADA periodically updates its Code and standards and only incorporates new forms of testing that have been rigorously evaluated using globally accepted science. WADA accredited laboratories presently use testing to identify the improper usage of hGH, which is a prohibited substance on the WADA Prohibited List. Given the stringent review process, the USOC has the utmost confidence in the WADA approved testing methods to detect hGH. Our athletes are subject to the Code, including the testing and enforcement for hGH, and the USOC firmly believes that the current global anti-doping establishment and its enforcement measures are critical to ensuring clean and healthy sports competition in the United States.

Your Committee’s efforts help bring attention to the damaging and long-term health hazards that performance enhancing drugs, such as hGH, can have on athletes, particularly our youth. There are numerous health-related risks associated with the use of hGH, including the potential for thyroid problems, diabetes, possible harm to reproductive health, muscle and joint disorders, and even cancer. There are also other safety issues that can arise when hGH is used or obtained in an illegal manner,
including the risk of obtaining contaminated or adulterated products and other risks associated with needle injections.

Human growth hormone testing sets the right example for all athletes, professional and amateur. Millions of sports fans and followers — especially our youth — understand that there are no shortcuts to greatness and that doping is a very risky and dangerous detour.

Sincerely,

Scott A. Blackmun
Chief Executive Officer
Statement of Congressman Gerald E. Connolly (VA-11)  
Committee on Oversight and Government Reform  
HGH Testing in the NFL: Is the Science Ready?  
December 12, 2012

Chairman Issa and Ranking Member Cummings, thank you for holding today’s hearing to examine the scientific validity of testing for the use of synthetic Human Growth Hormone (HGH) in the National Football League (NFL).

Since synthetic HGH was developed in 1985, the Food and Drug Administration (FDA) and Congress have recognized the dangers associated with abuse of this drug, only approving its use by prescription for specific medical purposes, such as adolescents suffering from kidney problems, or individuals with a natural growth hormone deficiency. In a decisive step to protect public health, Congress made it clear that illicit use of synthetic HGH, which includes efforts to enhance athletic performance and slow or reverse aging, is illegal.

Although the scientific literature is inconclusive with regard to whether synthetic HGH actually boosts athletic performance, the evidence is clear that HGH abuse is a threat to public health. Adults who abuse synthetic HGH may experience high cholesterol, edema, joint and muscle pain, carpal tunnel syndrome, and an increased risk of developing diabetes.

Adolescents and teenagers who illegally use synthetic HGH may develop dangerously high levels of HGH, resulting in musculoskeletal, cardiovascular, and endocrine disorders; elevated leukemia risks; and bone disfigurement and stunted growth. Worst of all, it is precisely this cohort that is most vulnerable to experiencing negative health impacts that may be the most tempted to emulate professional athletes they admire, and abuse synthetic HGH as a performance enhancing drug (PED).

In 2004, for the first time, Olympic athletes were subjected to HGH testing, in the form of an isoform test that measures the ratio of growth hormone in the body. However, as many observers have noted, this isoform test has significant limitations, since it must be administered within a day or two of injecting synthetic HGH, prior to the body reverting to a normal isoform ratio. Lending credence to this view that the isoform test may be easily gamed is the fact that no Olympians tested positive for HGH in 2004, and only eight athletes worldwide have tested positive for HGH abuse using the isoform test.

However, technology appears to be catching up, and the biomarker test, a new type of test that does not measure isoforms of growth hormone but rather looks for unnatural increases in two “biomarkers” that occur after injection, may be administered over a longer period of time, specifically a week as opposed to a few days. Following twelve years of research to ensure the biomarker test was valid, the World Anti-Doping Agency (WADA) implemented this more advanced form of testing in the 2012 Olympics.

Unfortunately, our Nation’s leading professional sports leagues appear to be lagging behind the Olympics with respect to HGH testing. Major League Baseball (MLB) is the only major American professional sports league that currently tests for HGH use, while the National Hockey League has no agreement in place for HGH testing at all. The National Basketball Association (NBA) and NFL have

(OVER)
each included HGH provisions in their respective collective bargaining agreements (CBA) with the NBA and NFL players unions, yet neither has reached an agreement on the implementation of the HGH testing process.

In the case of the NFL, the league owners and the NFL Players Association (NFLPA) signed a CBA on August 4, 2011, that committed both parties to “discuss and develop the specific arrangements relating to the safe and secure collection of samples, transportation and testing of samples, the scope of review of the medical science, and the arbitrator review policy, with the goal of beginning testing by the first week of the 2011 regular season.” Yet, despite this commitment, as the Committee meets today on December 12, 2012, there is still no HGH testing in the NFL.

NFLPA claims that WADA’s HGH testing protocols are not applicable to athletes with the physical profiles of NFL players is not only wholly without scientific merit, but also raises questions as to whether the Players Association was even negotiating in good faith over the 2011 CBA. Surely the NFLPA was aware of the existing HGH testing protocols by August 4, 2011. It is puzzling why they would sign a document committing to develop HGH testing protocols over a time period of “several weeks” if they did not even accept the science behind existing tests. Further, if there were truly a great risk of false positives with either the isoform or biomarker HGH tests, a cynic might note that it would be very odd for the NFL – whose owners have absolutely no economic incentive to unnecessarily keep its star players off the field – to go forth with an invalid test that would result in a large number of false positives.

Given the supposed “uncertainty” over the WADA tests when applied to athletes of the NFL physical profile, it is very peculiar that representatives of prominent NBA athletes who were members of the 2012 U.S. Olympic Basketball team, such as Tyson Chandler, Anthony Davis, and Kevin Love, who each are listed at 7-1, 6-10, and 6-10, and 240 lbs, 220 lbs, and 250 lbs, would permit their clients to be subject to the biomarker HGH test administered by WADA at the 2012 Olympics, if it is indeed not applicable to athletes of a certain height and weight. The NFLPA’s assertion that WADA must conduct a population study solely consisting of NFL players to establish HGH cutoff ratios appears to be a case of foot-dragging, particularly in light of the willingness of NBA and MLB players to submit to HGH testing, and the scientific community’s judgment that such a test would be neither necessary nor scientifically valid due to the small sample size.

While I recognize that observers may question whether holding a hearing on HGH testing in the NFL is a valuable use of this Committee’s time – in fact, I would include myself in that group of skeptics – having reviewed the witnesses statements and hearing materials, I have concluded that it is indeed unfortunate the Committee had to hold this hearing, but the blame lies squarely with the NFLPA.

I want to thank the witnesses for participating in today’s hearing, and would urge the NFLPA to finally fulfill the commitment it made in signing the August 2011 CBA to implement rigorous HGH testing. If football is to become our new national pastime, a title that some commentators have suggested the NFL is on track to achieve, it would do well do emulate our current national pastime and take the necessary steps to uphold the integrity of the game.
December 17, 2012

The Honorable Darrell E. Issa
Chairman
Committee on Oversight & Gov’t Reform
2347 Rayburn H.O.B.
Washington, D.C. 20515

The Honorable Elijah E. Cummings
Ranking Member
Committee on Oversight & Gov’t Reform
2235 Rayburn H.O.B.
Washington, D.C. 20515

Dear Chairman Issa and Ranking Member Cummings:

I commend the House Committee on Oversight and Government Reform for holding a hearing on December 12th regarding human growth hormone (hGH) testing in the National Football League. The indefinite delay of hGH testing in the nation’s most popular professional sports league sends a dangerous and perverse message to millions of young people that the use of hGH and other performance-enhancing drugs is acceptable, if not condoned.

The Taylor Hooton Foundation is the leading non-profit organization that raises awareness among youth and adults about the real dangers of anabolic steroids, hGH, unregulated dietary supplements, and other appearance and performance-enhancing drugs (APEDs). Our vision to eliminate youth APEDs use has led to the creation of our “Hoot’s Chalk Talk” education programs, which we have delivered to about a half million kids and their adult influencers across the US, Canada, and beyond. My family and I established the foundation in 2004 in memory of my son, Taylor E. Hooton, who took his own life at 17-years old as a result of abusing anabolic steroids.

When I testified before Congress in 2005 about the influence of professional athletes on our nation’s children, this is part of what I said:

“...I believe the poor example being set by professional athletes is a major catalyst fueling the high usage of steroids amongst our kids. Our kids look up to these guys. They want to do the things the pros do to be successful.”

That statement remains as true today as it was then. Young people idolize and imitate the pros. Their actions send loud and clear messages to our youth, messages that can overpower those of parents and other adults who are striving to keep kids away from drugs.
Protecting young people from the serious health risks of hGH use -- such as diabetes, cardiomyopathy, renal failure and cancer -- is an important public health and public policy matter. I hope that the Committee’s inquiry will help lead to the implementation of hGH testing in the NFL sooner rather than later. Doing so will send the right message to young people about keeping away from performance enhancing drugs -- and will help us all to avoid what could be a deadly mistake.

Warm regards,

Donald M. Hooton
President
Via Electronic Mail & U.S. Mail

October 12, 2011

Roger Goodell, Commissioner
National Football League
345 Park Avenue
New York, New York 10154

DeMaurice Smith, Executive Director
NFL Players Association
1133 20th St, NW
Washington DC 20036

Re: Human Growth Hormone

Dear Commissioner Goodell and Executive Director Smith:

I hope this letter finds you well.

As you may be aware, the United States Anti-Doping Agency ("USADA") recently held its 10th Annual USADA Symposium on Anti-Doping Science in conjunction with U.K. Anti-Doping. This multi-day scientific symposium on "Detection of Growth Factors" brought together top scientific, laboratory, and medical experts from around the world, to discuss the implementation in sport of the isoform test for the detection of human growth hormone and to discuss the continuing abuse of human growth hormone and the severe health risks borne by athletes who abuse this powerful drug.

During the Symposium, it was reported in the international press that the implementation of the isoform test for human growth hormone in the National Football League has been delayed. The attendees at the USADA Symposium were uniformly troubled by the reports and the continuing delay in implementing the isoform test for human growth hormone. This delay is troubling because the scientific validity, reliability and accuracy of the isoform test is universally accepted and attendees at the Symposium recognize that the test is currently the best way to detect and deter the use of this dangerous, performance enhancing drug.

In an effort to assist you to move forward on behalf of clean athletes and for the integrity of football, I have enclosed two separate letters, one from those in attendance at the Symposium and another from an additional group of experts who resoundingly support the scientific validity of the isoform test for human growth hormone and endorse its use in all sport including by the National Football League. I trust that you will receive these letters as confirmation of the overwhelming support for this test by the experts in the scientific community.
Please do not hesitate to contact me if I can do anything to assist you in the effort to protect the rights of clean athletes and the integrity of sport.

Sincerely,

Travis T. Tygart
Chief Executive Officer

Enclosures
VIA HAND DELIVERY & REGULAR U.S. MAIL

October 3, 2011

Roger Goodell, Commissioner
National Football League
345 Park Avenue
New York, New York 10154

DeMaurice Smith, Executive Director
NFL Players Association
1133 20th St NW
Washington DC 20036

Re: Human Growth Hormone

Dear Commissioner Goodell and Executive Director Smith:

We write as scientists, physicians, toxicologists, administrators and other experts who have observed with increasing concern the public conversation regarding human growth hormone (hGH) testing in the National Football League. Inaccurate and misleading information about the science of hGH testing has permeated the public debate.

We are all familiar with the current hGH testing method, known as the iohormone test, and have examined the relevant data in our professional work. Simply stated, the current hGH test is safe, scientifically reliable and appropriate for use in professional sports leagues. There is no scientific question about its validity.

Any suggestion in the press that its accuracy is a matter of debate is incorrect. Such comments do a disservice to the public understanding of this issue and may have negative health consequences for those who are misled and choose to experiment with hGH as a result.

We are also disturbed by the recent suggestion that hGH has been shown to “‘aid injury or speed recovery’ and is appropriately used for those purposes. Such statements are incorrect and dangerous. Its use in the context of treating acute muscle, bone, tendon or ligament injuries to normal and otherwise healthy male athletes is against the law and ill advised.

United States Anti-Doping Agency
5555 Tech Center Drive, Suite 200, Colorado Springs, CO 80919 • Tel: 719.785.2000 • Fax: 719.785.2002
usada@usada.org • www.usada.org
Even more, the scientific literature does not support the effectiveness of hGH as an ergogenic aid in normal males. The literature does, however, demonstrate that hGH can cause serious medical problems including diabetes, abnormal bone growth, increased risk of cancer, and hypertension. There is also the risk associated with introducing contamination or contaminated products and serious risks associated with botched injections.

Concluding, we appreciate your desire to be well-educated on the matter of hGH testing prior to incorporating it into the NFL anti-doping program. We hope that this letter will serve to reassure you that from a scientific standpoint, the NFL and its players should be fully confident that the hGH test currently in use is accurate and reliable, and that it will effectively deter players from using hGH to the benefit of those who compete with integrity.

We appreciate your attention to this letter.

Name: Brandon Reedy
Title: Chairman
Organisation: National Sports Council

Name: Olivier de Houy
Title: Manager, Scientific Affairs, Anti-Doping Agency of the Netherlands
Organisation: Anti-Doping Agency of the Netherlands

Name: Alexander King
Title: Director
Organisation: Drug Control Centre, UK

Name: Andre Perreault
Title: President
Organisation: Canadian Centre for Ethics in Sport

Name: Dr. Margaret Martin
Title: CEO, DLCA
Organisation: Canadian Centre for Ethics in Sport

Name: Tetsu Kimura
Title: Chief DABAB
Organisation: Japanese Olympic Committee

Name: Mitchell Cary
Title: Professor
Organisation: Washington University School of Medicine
Even more, the scientific literature does not support the effectiveness of hGH as an ergogenic aid in normal males. The literature does, however, demonstrate that hGH can cause serious medical problems including diabetes, abnormal bone growth, increased risk of cancer, and hypertension. There is also the risk associated with introducing contamination or contaminated products and serious risks associated with botched injections.

Concluding, we appreciate your desire to be well-educated on the matter of hGH testing prior to incorporating it into the NFL anti-doping program. We hope that this letter will serve to reassure you that from a scientific standpoint, the NFL and its players should be fully confident that the hGH test currently in use is accurate and reliable, and that it will effectively deter players from using hGH to the benefit of those who compete with integrity.

We appreciate your attention to this letter.
Even more, the scientific literature does not support the effectiveness of hGH as an ergogenic aid in normal males. The literature does, however, demonstrate that hGH can cause serious medical problems including diabetes, abnormal bone growth, increased risk of cancer, and hypertension. There is also the risk associated with introducing contamination or contaminated products and serious risks associated with botched injections.

Concluding, we appreciate your desire to be well-educated on the matter of hGH testing prior to incorporating it into the NFL anti-doping program. We hope that this letter will serve to reassure you that from a scientific standpoint the NFL and its players should be fully confident that the hGH test currently in use is accurate and reliable, and that it will effectively deter players from using hGH to the benefit of those who compete with integrity.

We appreciate your attention to this letter.
Even more, the scientific literature does not support the effectiveness of hGH as an ergogenic aid in normal males. The literature does, however, demonstrate that hGH can cause serious medical problems including diabetes, abnormal bone growth, increased risk of cancer, and hypertension. There is also the risk associated with introducing contamination or contaminated products and serious risks associated with batched injections.

Concluding, we appreciate your desire to be well-educated on the matter of hGH testing prior to incorporating it into the NFL anti-doping program. We hope that this letter will serve to reassure you that from a scientific standpoint, the NFL and its players should be fully confident that the hGH test currently in use is accurate and reliable, and that it will effectively deter players from using hGH to the benefit of those who compete with integrity.

We appreciate your attention to this letter.

Name
Title
Organization
Even more, the scientific literature does not support the effectiveness of hGH as an ergogenic aid in normal males. The literature does, however, demonstrate that hGH can cause serious medical problems including diabetes, abnormal bone growth, increased risk of cancer, and hypertension. There is also the risk associated with introducing contamination or contaminated products and serious risks associated with botched injections.

Concluding, we appreciate your desire to be well-informed on the matter of hGH testing prior to incorporating it into the NFL anti-doping program. We hope that this letter will serve to reassure you that from a scientific standpoint, the NFL and its players should be fully confident that the hGH test currently in use is accurate and reliable, and that it will effectively deter players from using hGH to the benefit of those who compete with integrity.

We appreciate your attention to this letter.

Shinji Kase, Director of
Organizational Name

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
For the attention of:

Prof. Dr. Larry D. Bowers
Chief Scientific Officer
U.S. Anti-Doping Agency

Dear Prof. Bowers,

It came to our attention during the 10th Annual USADA Symposium on Anti-Doping Science on the topic of "Detection of Growth Factors" that there is intense discussion in the United States about growth hormone testing in the National Football Leagues.

We are a world-wide acting organisation of Anti-Doping Scientists, consisting of Toxicologists, Pharmacologists, Chemists, Biochemists and experts from related disciplines. We have years of experience with the isof orm test to detect GH abuse, currently applied in doping control by the WADA accredited laboratories. Several thousands of samples have been analysed in the period of time after test implementation.

We want to take the opportunity to confirm that the test itself is scientifically accepted and has undergone extensive validation. Several publications in peer-reviewed journals confirm the acceptance of this test within the scientific community. The test is able to reliably detect GH misuse within its window of opportunity.

In view of the limited medical use of growth hormone and associated negative health consequences by its misuse by healthy athletes, especially due to the often untraceable quality of the GH preparations used, testing in general and the isof orm test in particular serves as a strong tool to reduce or even diminish GH misuse in sports and thereby protecting the health of all athletes.

This opinion is shared by the Directors of WADA accredited laboratories listed by name in the annex of this letter.

Yours faithfully,

Dr. Günter Gmeiner
President WAADS
List of Directors of WADA accredited Laboratories supporting the statement about the reliability of the GH isoform test

<table>
<thead>
<tr>
<th>Name, Title</th>
<th>Laboratory Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Talgat Talibayev, Prof. Dr.</td>
<td>Almaly, Kazakhstan</td>
</tr>
<tr>
<td>Mazolis Lyris, Dr.</td>
<td>Athens, Greece</td>
</tr>
<tr>
<td>Jordi Segura, Prof. Dr.</td>
<td>Barcelona, Spain</td>
</tr>
<tr>
<td>XU Youxuan, Dr.</td>
<td>Beijing, China</td>
</tr>
<tr>
<td>Gloria Gallo, Dr.</td>
<td>Bogota, Colombia</td>
</tr>
<tr>
<td>Ilenea VĂJHĂLA, Dr.</td>
<td>Bucharest, Romania</td>
</tr>
<tr>
<td>Wilhelm Schänzer, Prof. Dr.</td>
<td>Cologne, Germany</td>
</tr>
<tr>
<td>Peter van Eenoo, Prof. Dr.</td>
<td>Ghent, Belgium</td>
</tr>
<tr>
<td>Tia Kuuranne, Dr.</td>
<td>Helsinski, Finland</td>
</tr>
<tr>
<td>Dietlef Thiene, Dr.</td>
<td>Kreischa, Germany</td>
</tr>
<tr>
<td>Martial Saagy, Dr.</td>
<td>Lausanne, Switzerland</td>
</tr>
<tr>
<td>Michael Sekera</td>
<td>Lisbon, Portugal</td>
</tr>
<tr>
<td>David A. Cowan, Prof. Dr.</td>
<td>London, Great Britain</td>
</tr>
<tr>
<td>Anthony Butch, Prof. Dr.</td>
<td>Los Angeles, USA</td>
</tr>
<tr>
<td>Jesus A. Muñoz-Guerra Revilla, Dr.</td>
<td>Madrid, Spain</td>
</tr>
<tr>
<td>Christiane Ayotte, Prof. Dr.</td>
<td>Montreal, Canada</td>
</tr>
<tr>
<td>Grigory Rodchenkov, Dr.</td>
<td>Moscow, Russia</td>
</tr>
<tr>
<td>Shila Jain, Dr.</td>
<td>New Delhi, India</td>
</tr>
<tr>
<td>Peter Hommersbach, Prof. Dr.</td>
<td>Oslo, Norway</td>
</tr>
<tr>
<td>Françoise Lasne, PhD</td>
<td>Paris, France</td>
</tr>
<tr>
<td>Francisco Radier, Prof. Dr.</td>
<td>Rio de Janeiro, Brazil</td>
</tr>
<tr>
<td>Francesco Boné, Prof. Dr.</td>
<td>Rome, Italy</td>
</tr>
<tr>
<td>Kim M. Moon, CEO</td>
<td>Salt Lake City, USA</td>
</tr>
<tr>
<td>Günter Gmetzer, Dr.</td>
<td>Seibersdorf, Austria</td>
</tr>
<tr>
<td>Oh-Seung Kwon, PhD, Prof.</td>
<td>Seoul, Korea</td>
</tr>
<tr>
<td>Catria Goebel, Dr.</td>
<td>Sidney, Australia</td>
</tr>
<tr>
<td>Shijai Kageyama, Dr.</td>
<td>Tokyo, Japan</td>
</tr>
<tr>
<td>Lousesiat Mohamed Hédli, Dr.</td>
<td>Tunis, Tunisia</td>
</tr>
<tr>
<td>Doroia Kowalskowska, Dr.</td>
<td>Warsaw, Poland</td>
</tr>
</tbody>
</table>
December 12, 2011

Via email: c/o Christopher_Bowlin@mccain.senate.gov

Senator John McCain
241 Russell Senate Office Building
Washington, DC 20510-0303

Dear Senator McCain,

Thank you for your letter of December 5, 2011 and your interest in promoting clean competition and in addressing an important public health issue. We too are concerned that the tactics of the NFL Players Association will leave the fans and public with the erroneous impression that the drug human growth hormone ("hGH") is not harmful and that players in the National Football League are competing clean. In reviewing this controversy, you might wish to take particular note of the fact that the NFL Players Association’s ("NFLPA") questions and complaints are coming from lawyers, not scientists. The scientific community, both inside and outside of WADA, does not question the reliability of the hGH test. WADA cannot tell you what is really motivating the NFLPA’s reluctance to accept the hGH test, but it is certainly not science. Our interaction with the NFLPA has not involved dialog with informed scientists, but rather lawyers.

Human Growth Hormone is a potentially dangerous performance-enhancing drug. WADA supports the NFL’s efforts to test for hGH. Under our guidance the International Olympic Committee first conducted testing for hGH at the Olympic Games in 2004. By 2008/2009, many of the major national anti-doping agencies, including the United States Anti-Doping Agency and several International Federations, began widespread testing for hGH. Minor league baseball has conducted almost 600 hGH tests since 2010. The positivity criteria established for the hGH test are intentionally very conservative. Out of the thousands of hGH tests performed worldwide over the last seven years, there have been nine positive cases. One of these athletes had a doctor’s therapeutic use exemption for the use of hGH; five athletes admitted that they had indeed copped with hGH; and three cases (two skiers and a cyclist) are at some stage of results management. In our experience with a wide variety of anti-doping cases, the fact that more than half the athletes who have tested positive for hGH have subsequently admitted using the drug is quite unique and remarkable. (We assume that the NFLPA’s critique of "no fair appeals process" is not directed at WADA, since the appeal right to the Court of Arbitration for Sport is clearly set out in the World Anti-Doping Code, which has been recognized by the United States government in ratifying The International Convention Against Doping in Sport under the auspices of UNESCO).
The NFLPA gives no "credence" to either WADA's independence or its scientific findings, ignoring the fact that WADA is given both roles under the World Anti-Doping Code and that a representative of the United States Office of Drug Control Policy sits on our Foundation Board. Moreover, the NFLPA's claim that the hGH test has support only in WADA and WADA-accredited laboratories is simply misconceived. The test was developed by two internationally-regarded growth hormone researchers, Dr. Christian Strasburger (Campus Mitte Charité, Berlin) and Dr. Martin Bidingmaier (Klinikum der Universität - Innenstadt, Munich). Neither had any association with WADA before they undertook the task of developing this test. Dr. Bidingmaier, for example, is on the Organizing Committee for the Sixth International Congress of the Growth Hormone Research Society and IGF Research Society, to be held in Munich in October 2012—a conference that has nothing to do with WADA. The test has been published in peer-reviewed scientific publications, including the Journal of Clinical Endocrinology and Metabolism in 2001, and Clinical Chemistry in 2008. Both the method and the population studies that form the basis of the test's positivity criteria have been subject to ongoing review by a working group of scientists who come from both inside and outside of WADA. That working group has included numerous experts in the field of human growth hormone clinical research or statistics whose only involvement with WADA has been their development or review of hGH testing. Over two dozen external experts have provided specific input on different aspects of the test. Other hGH clinical researchers with no prior relationship with WADA or involvement in anti-doping were also involved in the 2004 USADA Conference on Detection of Human Growth Hormone Abuse and the 2011 USADA Symposium on the Detection of Growth Factors, both of which further validated the test.

The NFLPA is apparently contending that a new population study specifically of NFL players is required. Such a study is not necessary. Three different population studies have already been done in relation to the hGH test involving the statistical analysis of more than 2,400 male samples. All of these studies support the positivity criteria currently used in the hGH test.

There is nothing unique about American football players that requires a separate population study. The current hGH test compares the relative concentrations of the different hGH isoforms detected in an individual's blood, not the absolute amount of hGH present. Human growth hormone experts have consistently told us that there is no reason to believe that the current hGH test criteria are unsuitable for different types of athletes.

That conclusion has proved true, for example, in the testing conducted by USADA, which we understand has been recognized by Congress as the independent agency for Olympic Movement testing in the United States. USADA has conducted close to 1,000 hGH tests since 2008 on a wide variety of athletes, including sprinters, shot putters, hammer throwers, weightlifters, wrestlers, and boxers, with no positive tests. One other obvious flaw with the "NFL football player population study" demanded by the NFLPA is that to the extent there is a current problem of hGH use by NFL players, then the results of the population study would, of course, be skewed.

Unfortunately, the NFLPA is a latecomer to this effort to protect clean competition and public health from hGH abuse. Having arrived late to the party, they want the movie to start all over again now that they have arrived. They make that demand without scientific justification. Because WADA recognized that NFL players are role models and because we
supported the efforts by the NFL to close a significant loophole in its anti-doping program by instituting hGH testing, we went out of our way to meet with the NFLPA. The response that we have gotten from them has been frivolous argument from lawyers, not serious comments from scientists with credentials in the hGH area. Coincidentally, we also met with the Major League Baseball Players Association and, unlike their football counterparts, they agreed to hGH testing starting next year. We also are aware that USADA offered to meet with the players and inform them of the test and practical implications, as well as provide its scientific data on its testing. Unfortunately, we understand the NFLPA rejected this offer.

We appreciate your efforts to resolve this issue for the National Football League. I hope that your decisions will be informed by the opinions of the scientists.

Sincerely,

David Howman

Director General
December 17, 2012

Congressman Jason Chaffetz
1032 Longworth HOB
Washington, DC 20515

Re: The House Oversight and Government Reform Committee Hearing, December 12, 2012, at 10:00 a.m., on “HGH Testing in the NFL: Is the Science Ready?”

Dear Congressman Jason Chaffetz:

We wish to thank you for your attendance and input at the Committee Hearing, and for helping to set the record straight regarding the safety and efficacy of the proposed testing methods to detect illegal rhGH injections. We are pleased that the increase in hGH resulting from our SeroVita™ hgh formula will not result in a finding of illegal doping by the presently proposed testing protocol.

We echo the Committee’s concerns about illegal doping and encourage you to continue to work to establish and maintain the verbal and legal distinction between these illegal rhGH injections and the body’s own endogenous hGH increase that can be attained by natural supplementation and nourishment of the pituitary gland. This is of paramount importance to our industry.

Our SeroVital formula is an innovative new natural product shown to increase the body’s own production of hGH. It was developed and studied in collaboration with Pennington Biomedical Research Center at Louisiana State University, and the research results were presented at the prestigious Obesity Society’s 30th Annual Scientific Meeting. This specialized amino acid blend was shown to significantly increase natural, endogenous hGH to more youthful, healthy levels. Indeed, research shows that adequate, natural hGH levels are a health benefit to the general population.

The randomized, crossover, double-blind clinical trial conducted by Pennington recruited men and women of a wide age range and showed that our patent-pending product increased mean, serum hGH levels by 682%. Rather than bore you with the details, we’ve attached a summary of the study results presented at the Scientific Meeting.

We also wish to point out several gross misrepresentations that were made repeatedly during the hearing. We would like to set the record straight regarding the
safety and Federal regulation of dietary supplements, and we would like to add this response to the Congressional record if possible.

Primarily, Mr. Mike Gimbel repeatedly referred to "unregulated supplements" and the "unregulated" dietary supplement industry. I'm sure the Food and Drug Administration would find this quite interesting, because as you are aware, the dietary supplement industry is "stringently regulated by the FDA. Mr. Gimbel also characterized dietary supplements as potentially lethal and unavoidably addictive.

Some examples of this misrepresentation from Mr. Gimbel's written statement and oral testimony are found below; the video record of which may be viewed at http://www.c-span.org/Events/House-Hearing-on-NFL-Steroid-Use/10737436501/

- "Many athletes... are going to health food stores, GNC stores, buying tons of muscle supplements which are not regulated. The FDA does not regulate that industry." (oral testimony 1:11:39)
- "A whole industry... is not regulated. So it's a real Russian roulette crapshoot when it comes to what these kids are buying" (oral testimony 1:12:08)
- "The issue of unregulated supplements is a huge issue that needs to be addressed by the FDA." (oral testimony 1:40:48)
- "...unregulated supplements. Diet supplements. Muscle supplements." (oral testimony 0:38:55)
- "Many of these [dietary supplement] products have had hGH and anabolic steroids in them. We just don't know... it needs to be regulated." (oral testimony 1:11:49)
- "States over-the-counter protein powders or "muscle products" may have anabolic steroids or other illegal drugs in them!" (oral testimony 1:40:20)
- "...taking any form of dietary supplements is like playing Russian Roulette." (written opening statement/testimony)
- "People that use these supplements will get addicted... whether it's just psychologically, or whether it's physically as well." (oral testimony 0:40:10)

Again, we would like to set the record straight regarding the safety and Federal regulation of dietary supplements, and we would like to add this response to the Congressional record if possible.

Under current law, any fly-by-night supplement maker who engages in illegal practices can and should be prosecuted. Putting drugs in dietary supplements is currently a felony. If a dietary supplement manufacturer is found to have placed anabolic steroids into a dietary supplement, that manufacturer should be criminally prosecuted.
However, to imply, as Mr. Gimbel does that over-the-counter dietary supplements are the same class of substance as illegal steroids, rhGH injections, or other drugs, or to claim as Dr. Goldberg does (oral testimony 1:12:46), that, “because they’re not regulated, they can put [anabolic steroids] in to make it work,” is the kind of misunderstanding and misrepresentation that we need to fight against.

Contrary to Mr. Gimbel’s repeated statements to the contrary during the hearing, dietary supplements are indeed regulated by the federal government, and manufacturers are under scrutiny to ensure the safety and validity of their formulations. We wish all to be made clearly aware of this fact. Perhaps the negative impact of the type of misinformation conveyed by Mr. Gimbel during the hearing would be lessened.

Thank you so much for taking the time to address these concerns.

Sincerely,

Dennis W. Gay, CEO
December 17, 2012

Congressman Jason Chaffetz
1032 Longworth HOB
Washington, DC 20515

Dear Congressman Chaffetz,

We are writing to thank you for your participation in the recent House Oversight and Government Reform Committee hearing titled “HGH Testing in the NFL: Is the Science Ready?” We are grateful to you for addressing the issues surrounding hGH testing methods, and we would especially like to thank you for helping to raise the distinction between illegal, synthetic, recombinant human growth hormone (rHGH) injections and a new dietary supplement that supports pituitary health, and therefore raises hGH levels naturally.

These issues are extremely important to us, because they have the potential to directly impact our company, Limitless Worldwide, LLC. We are a Utah-based company that has secured the exclusive rights to distribute a patent-pending amino acid formula under the trade name THRIVE in the direct-to-consumer market. This formula has been proven in a clinical study to increase human growth hormone levels by an eight-fold mean. The study, which was presented at the prestigious Obesity Society’s 30th Annual Scientific Meeting, is attached here, too.

Rather than introducing synthetic recombinant human growth hormone into the body, which is at the center of the HGH controversy, the orally administered THRIVE formula is a dietary supplement that encourages the pituitary gland to produce more HGH naturally through the use of a highly specialized, patent-pending amino acid formula.

We are, of course, very concerned about the negative press associated with the term “hGH” (almost exclusively resulting from illegal rHGH injections, but nevertheless the term “hGH” is used with abandon) and the effect it may have on the dietary supplement industry. Of particular concern is the almost universal association among the press of the term “hGH” with illegal doping in sports. These were major issues for our company, and we are very grateful to you for helping to clear up this misinformation. We are also thankful for your efforts to confirm that any testing methods put in place will not produce a false positive for consumers who are utilizing our dietary supplement rather than resorting to illegal rHGH injections.
THRIVE is one of our premier products, so making the distinction between its capabilities and the dangers involved with illegal hGH injections is vitally important not only to us, as cofounders of Limitless Worldwide, but to our many distributors. These direct-to-consumer distributors are basically a network of small business owners, and as you are very well aware, small business owners are the backbone of our economy and are always grateful for any support they receive from elected officials.

Please accept our sincere thanks you both from us personally, as well as from our many distributors. Your support is very much appreciated.

Steve and Melina Campbell

Limitless Worldwide™, LLC
Elevated Growth Hormone 120 Minutes Following a Single Low-Dose of Amino Acids in Healthy Subjects

ABSTRACT

Background: The use of amino acid supplements to provide growth hormone (GH) secretion in athletes and entertainers now extends to the general public. Not only do they have a goal of building lean tissue and reducing fat, but also in improving skin quality and other rejuvenating qualities that they believe GH can provide. Despite increasing mainstream use, evidence for whether oral amino acids stimulate GH is not clear.

Methods: This was a cross-over, placebo-controlled, randomized study. 16 (12 males; 24±14 years; 20.4±5.9 kg/m²) healthy subjects had serum GH measured at baseline and 15, 30, 60, 90, and 120 minutes after taking a single low dose proprietary amino acid supplement blend (Somatostrum® formula) or placebo.

Results: After 120 minutes, GH levels had increased 8-fold from baseline (0.17 to 1.32±0.17 ng/ml) and were significantly higher than placebo (P<0.01). In addition, a significantly higher mean AUC was observed after taking the supplement (22.4±96.1 vs. 19.8±21.0 ng/ml) and 19.7±6.0 ng/ml, P=0.04.

Conclusions: Our results show that a single oral dose of these amino acids can significantly increase GH levels after 120 minutes in healthy men and women. Whether these GH changes persist over a longer duration or have other positive effects is being further examined.

September 2012

Condy社团's 30th Annual Scientific Meeting - San Antonio, TX

INTRODUCTION

GH-deficient adults have marked reductions in lean body mass and within months of GH treatment, gains in lean body mass, skin thickness and muscle mass were observed. It is well established that moderate GH administration of some amino acids results in significant GH secretion, presumably via inhibition of somatostatin (SS). Figure 1, also known as Growth Hormone Stimulating Hormone, each amino acids promoted testing of oral amino acids and subcutaneous insulin, growth hormone administration of somatostatin, and growth hormone administration of somatostatin (20). With mixed results and limitations in the study's design, our aim was to rigorously determine whether oral amino acids can stimulate GH secretion, since addressing and proving the general public commonly take these supplements and believe GH has anotropic properties.

METHODS

This was a cross-over, placebo-controlled, double-blind study involved 16 healthy subjects (12 males, 4 females: 6 Canadian, 8 African American, 1 Asian). In addition, each subject received placebo at 15, 30, 60, 90, and 120 minutes. Each subject participated in the study for two occasions one week apart. After an overnight fast, subjects were fed an oral protein and baseline blood samples were drawn at 0, 15, 30, and 60 minutes. A 2-hour infusion of GH was then given, followed by blood samples at 0, 15, 30, 60, and 120 minutes. GH levels were measured at each time point using the somatostatin (582.5 pmol/L) and 19.7±6.0 ng/ml, the deviation for the GH was 0.04.

RESULTS

Mean hormone increased 8-fold over baseline after the supplement from 19.7±6.0 ng/ml to 150.4±31.1 ng/ml at 120 minutes. Figure 2 compared to a mean hormone 120 minutes after placebo from 19.7±6.0 ng/ml to 23.0±4.5 ng/ml. In 19.7±6.0 ng/ml, the deviation for the GH was 0.04.

DISCUSSION AND CONCLUSIONS

The absolute magnitudes of these results were somewhat difficult to directly compare among past study, as commercial GH assays use different antibodies to target specific GH epitopes resulting in different sensitivities towards specific sources and radioligand GH assays. Indeed, the same GH sample measured using different assay can vary 20-60%. Yet mean levels of GH were much lower than the submaxim (400 ng/ml) in the treatment of GH-deficient subjects 6.0±0.0, a value that was consistently the target of values seen in our study with oral amino acids. Furthermore, our results showed that the magnitude increase of previous positive study results on GH secretion (4.1, 9.1). Overall, we report an eight-fold in GH levels 120 minutes after a single oral treatment of the Somatostrom® blend. Our study had a limited range of ages and BMI and included both genders. An additional advantage of our study over previous GH evaluations is the confirmed placebo control group and was randomized and double-blind. Future studies will examine whether regular increases in GH with oral amino acids increase strength and exercise. This reduce may be the case, since orally administered GH is reported to have sustained increases in lean body mass and improved physical performance.