EXPERT DECLARATION OF GREGORY A. BROWN, Ph.D.

I, Dr. Gregory A. Brown, declare as follows:

Qualifications

1. I serve as Professor of Exercise Science in the Department of Kinesiology and Sport Sciences at the University of Nebraska Kearney. I have served as a tenured (and nontenured) professor at universities for over a decade.

2. I teach classes in Exercise Physiology.

3. In August 2002, I received a Doctor of Philosophy degree from Iowa State University, where I majored in Health and Human Performance, with an emphasis in the Biological Bases of Physical Activity. In May 1999, I received a Master of Science degree from Iowa State University, where I majored in Exercise and Sport Science, with an emphasis in Exercise Physiology.

4. I have received many awards over the years, including the Mortar Board Faculty Excellence Honors Award, College of Education Outstanding Scholarship / Research Award, and the College of Education Award for Faculty Mentoring of Undergraduate Student Research.

5. I have authored more than 40 refereed publications and more than 50 refereed presentations in the field of Exercise Science. I have authored chapters for multiple books in the field of Exercise Science. And I have served as a peer reviewer for over 25 professional journals, including The American Journal of Physiology, the International Journal of Exercise Science, and The Journal of Applied Physiology.

6. My areas of research have included the endocrine response to testosterone prohormone supplements in men and women, the effects of testosterone prohormone supplements on health and the adaptations to strength training in men, the effects of energy drinks on the physiological response to exercise, and assessment of various athletic training modes in males and females. Articles that I have published that are closely related to topics that I discuss in this declaration, and to articles by other researchers that I cite and discuss in this declaration, include:

   a. Studies of the effect of ingestion of a testosterone precursor on circulating testosterone levels in young men. Douglas S.


c. A study finding (among other things) that body height, body mass, vertical jump height, maximal oxygen consumption, and leg press maximal strength were higher in a group of physically active men than comparably active women, while the women had higher percent body fat. G. A. Brown, Michael W. Ray, et al., *Oxygen Consumption, Heart Rate, and Blood Lactate Responses to an Acute Bout of Plyometric Depth Jumps in College-Aged Men And Women*, J. STRENGTH COND RES 24: 2475-2482 (2010).

d. A study finding (among other things) that height, body mass, and maximal oxygen consumption were higher in a group of male NCAA Division 2 distance runners, while women NCAA Division 2 distance runners had higher percent body fat. Furthermore, these male athletes had a faster mean competitive running speed (~3.44 min/km) than women (~3.88 km/min), even though the men ran 10 km while the women ran 6 km. Katherine Semin, Alvah C. Stahlnecker, Kate A. Heelan, G. A. Brown, et al, *Discrepancy Between Training, Competition and Laboratory Measures of Maximum Heart Rate in NCAA Division 2 Distance Runners*, JOURNAL OF SPORTS SCIENCE AND MEDICINE 7: 455-460 (2008).

7. I attach a copy of my current Professional Vita, which lists my education, appointments, publications, research, and other professional experience.
8. I have been asked to offer my opinions about whether males have inherent advantages in athletic performance over females, and if so the scale and physiological basis of those advantages, to the extent currently understood by science. I have also been asked to offer my opinion as to whether the sex-based performance advantage enjoyed by males is eliminated if feminizing hormones are administered to male athletes who identify as transgender.

9. The opinions in this declaration are my own, and do not necessarily reflect the opinions of my employer, the University of Nebraska.

10. I have not been compensated for my time spent in preparing this declaration.

Overview

11. Based on my professional familiarity with exercise physiology and my review of the currently available science, including that contained in the sources I cite in this declaration, it is my professional opinion that:

   a. At the level of elite competition, men, or adolescent boys, have an advantage over women, or adolescent girls, in almost all athletic contests;

   b. Biological male physiology is the basis for the performance advantage that men, or adolescent boys, have over women, or adolescent girls, in almost all athletic contests; and

   c. Administration of androgen inhibitors and cross-sex hormones to men, or adolescent boys, after male puberty, and administration of testosterone to women or adolescent girls, after female puberty, does not eliminate the performance advantage of men or adolescent boys over women or adolescent girls in almost all athletic contests.

12. In short summary, men, and adolescent boys, perform better in almost all sports than women, and adolescent girls, because of their inherent physiological advantages that develop during male puberty. In general, men, and adolescent boys, can run faster, output more physical power, jump higher, and exercise greater physical endurance than women, and adolescent girls.

13. Indeed, while after the onset of puberty males are on average taller and heavier than females, a male performance advantage over females has been measured in weightlifting competitions even between males and females matched for body mass.
14. These performance advantages are also very substantial, such that large numbers of men and even adolescent boys are able to outperform the very top-performing women. To illustrate, Doriane Coleman, Jeff Wald, Wickliffe Shreve, and Richard Clark created the figure below (last accessed on Monday, December 23, 2019 at https://bit.ly/35yOyS4), which shows that the *lifetime best performances of three female Olympic champions in the 400m event*—including Team USA’s Sanya Richards-Ross and Allyson Felix—would not match the performances of literally thousands of boys and men, *just in 2017 alone*, including many who would not be considered top tier male performers:
15. Coleman and Shreve also created the table below (last accessed on Monday, December 23, 2019 at https://bit.ly/37E1s2X), which “compares the number of boys—males under the age of 18—whose results in each event in 2017 would rank them above the single very best elite [adult] woman that year:

<table>
<thead>
<tr>
<th>Event</th>
<th>Best Women’s Result</th>
<th>Best Boys’ Result</th>
<th># of Boys Outperforming</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Meters</td>
<td>10.71</td>
<td>10.15</td>
<td>124</td>
</tr>
<tr>
<td>200 Meters</td>
<td>21.77</td>
<td>20.51</td>
<td>182</td>
</tr>
<tr>
<td>400 Meters</td>
<td>49.46</td>
<td>45.38</td>
<td>285</td>
</tr>
<tr>
<td>800 Meters</td>
<td>1:55.16*</td>
<td>1:46.3</td>
<td>201+</td>
</tr>
<tr>
<td>1500 Meters</td>
<td>3:56.14</td>
<td>3:37.43</td>
<td>101+</td>
</tr>
<tr>
<td>3000 Meters</td>
<td>8:23.14</td>
<td>7:38.90</td>
<td>30</td>
</tr>
<tr>
<td>5000 Meters</td>
<td>14:18.37</td>
<td>12:55.58</td>
<td>15</td>
</tr>
<tr>
<td>High Jump</td>
<td>2:06 meters</td>
<td>2.25 meters</td>
<td>28</td>
</tr>
<tr>
<td>Pole Vault</td>
<td>4.91 meters</td>
<td>5.31 meters</td>
<td>10</td>
</tr>
<tr>
<td>Long Jump</td>
<td>7.13 meters</td>
<td>7.88 meters</td>
<td>74</td>
</tr>
<tr>
<td>Triple Jump</td>
<td>14.96 meters</td>
<td>17.30 meters</td>
<td>47</td>
</tr>
</tbody>
</table>

16. Coleman and Shreve also created the table below (last accessed on Monday, December 23, 2019 at https://bit.ly/37E1s2X), which compares the number of men—males over 18—whose results in each event in 2017 would have ranked them above the very best elite woman that year.

<table>
<thead>
<tr>
<th>Event</th>
<th>Best Women’s Result</th>
<th>Best Men’s Result</th>
<th># of Men Outperforming</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 Meters</td>
<td>10.71</td>
<td>9.69</td>
<td>2,474</td>
</tr>
<tr>
<td>200 Meters</td>
<td>21.77</td>
<td>19.77</td>
<td>2,920</td>
</tr>
<tr>
<td>400 Meters</td>
<td>49.46</td>
<td>43.62</td>
<td>4,341</td>
</tr>
<tr>
<td>800 Meters</td>
<td>1:55.16*</td>
<td>1:43.10</td>
<td>3,992+</td>
</tr>
<tr>
<td>1500 Meters</td>
<td>3:56.14</td>
<td>3:28.80</td>
<td>3,216+</td>
</tr>
<tr>
<td>3000 Meters</td>
<td>8:23.14</td>
<td>7:28.73</td>
<td>1307+</td>
</tr>
<tr>
<td>5000 Meters</td>
<td>14:18.37</td>
<td>12:55.23</td>
<td>1,243</td>
</tr>
<tr>
<td>High Jump</td>
<td>2.06 meters</td>
<td>2.40 meters</td>
<td>777</td>
</tr>
<tr>
<td>Pole Vault</td>
<td>4.91 meters</td>
<td>6.00 meters</td>
<td>684</td>
</tr>
<tr>
<td>Long Jump</td>
<td>7.13 meters</td>
<td>8.65 meters</td>
<td>1,652</td>
</tr>
<tr>
<td>Triple Jump</td>
<td>14.96 meters</td>
<td>18.11 meters</td>
<td>969</td>
</tr>
</tbody>
</table>

17. These advantages result, in large part, from higher testosterone concentrations in men, and adolescent boys, after the onset of male puberty. Higher testosterone levels cause men, and adolescent boys, to develop more muscle mass, greater muscle strength, less body fat, higher bone mineral density, greater bone
strength, higher hemoglobin concentrations, larger hearts and larger coronary blood vessels, and larger overall statures than women, and adolescent girls. In addition, maximal oxygen consumption (VO2max), which correlates to ~30-40% of success in endurance sports, is higher in both elite and average men and boys than in comparable women and girls when measured in regards to absolute volume of oxygen consumed and when measured relative to body mass. Testosterone is also associated with increased aggressiveness, which may offer competitive advantages for men over women.

18. Although androgen deprivation may modestly decrease some physiological advantages that men and adolescent boys have over women and adolescent girls, it cannot fully eliminate those physiological advantages once an individual has passed through male puberty. For example, androgen deprivation does not reduce bone size, does not alter bone structure, and does not decrease lung volume or heart size. Nor does androgen deprivation in adult men completely reverse the increased muscle mass acquired during male puberty.

19. In this declaration, I present, in the headings marked with Roman numerals, certain of my opinions about sex-based differences in human physiology and the impact of those differences on the athletic performance of men and women. For each of these opinions, I then provide a brief overview, and a non-exhaustive summary of studies published in science journals or other respected sources that support and provide in part the basis of my opinion, also quoting relevant findings of each article.

20. In particular, I cite nine articles published in scientific journals. I provide capsule summaries of those nine articles below.

a. The first resource I cite is David J. Handelsman, Angelica L. Hirschberg, et al., Circulating Testosterone as the Hormonal Basis of Sex Differences in Athletic Performance, 39:5 ENDOCRINE REVIEWS 803 (2018). This article correlates data about performance differences between males and females with data from over 15 liquid chromatography-mass spectrometry studies of circulating testosterone in adults, as a function of age. The authors conclude, among other things, that “[f]rom male puberty onward, the sex difference in athletic performance emerges as circulating concentrations rise as the testes produce 30 times more testosterone than before puberty, resulting in men having 15- to 20-fold greater circulating testosterone than children or women at any age.” (804)

b. The second resource I cite is Valérie Thibault, Marion Guillaume, et al., Women & Men in Sport Performance: The Gender Gap Has Not Evolved Since 1983, 9 J. OF SPORTS SCIENCE & MEDICINE 214 (2010). This
article analyzes results from 82 athletic events since the beginning of the modern Olympic era, and concludes in part that while a wide sex-based performance gap existed before 1983, due to a likely combination of physiological and non-physiological reasons, the sex-based performance gap stabilized in 1983, at a mean difference of 10.0 % ± 2.94 between men and women for all events. (214)

c. The third resource I cite is Beat Knechtle, Pantelis T. Nikolaidis, et al., World Single Age Records in Running from 5 km to Marathon, 9 FRONTIERS IN PSYCHOLOGY 1 (2013). This article analyzes results from a study of the relationship between performance and age in races of several lengths, and reports in part that “[i]n all races [studied], women were significantly slower than men.” (7)

d. The fourth resource I cite is Romuald Lepers, Beat Knechtle, et al., Trends in Triathlon Performance: Effects of Sex & Age, 43 SPORTS MED 851 (2013). This article analyzes results from various triathlon events over the course of about 15 years, and reports in part a sex-based performance gap between the sexes of no less than 10% in every component event, with this sex-based performance gap increasing with age.

c. The fifth resource I cite is Espen Tønnessen, Ida Siobhan Svendsen, et al., Performance Development in Adolescent Track & Field Athletes According to Age, Sex, and Sport Discipline, 10:6 PLOs ONE 1 (2015). This article analyzes the 100 all-time best Norwegian male and female track and field results (in persons aged 11 to 18) from the 60m and 800m races, and the long jump and high jump events. The results show that sex-specific differences that arise during puberty significantly affect event results, with males regularly outperforming females after age 12.

f. The sixth resource I cite is David J. Handelsman, Sex Differences in Athletic Performance Emerge Coinciding with the Onset of Male Puberty, 87 CLINICAL ENDOCRINOLOGY 68 (2017). This article analyzes results from a secondary quantitative analysis of four published sources that report performance measures in swimming meets, track and field events, and hand-grip strength. The results show in part that the onset and tempo of sex-based performance divergence were very similar for all performance measures, and that this divergence closely paralleled the rise of circulating testosterone in adolescent boys.

g. The seventh resource I cite is Louis Gooren, The Significance of Testosterone for Fair Participation of the Female Sex in Competitive Sports, 13 ASIAN J. OF ANDROLOGY 653 (2011). This article highlights specific
research that indicates pubertal testosterone increases result in significant physiological advantages for men and adolescent boys, compared to women and girls, after the onset of male puberty.

h. The eighth resource I cite is Taryn Knox, Lynley C. Anderson, et al., Transwomen in Elite Sport: Scientific & Ethical Considerations, 45 J. MED ETHICS 395 (2019). This article confirms from available science that higher testosterone levels provide an all-purpose benefit in sport, and that the current International Olympic Guidelines rule requiring males who identify as transgender to keep testosterone levels under 10 nmol/L for 1 year does not eliminate (or even come close to eliminating) the performance advantage of their male physiology.

i. The ninth resource I cite is Louis J. G. Gooren & Mathijs C. M. Bunck, Transsexuals & Competitive Sports, 151 EUROPEAN J. OF ENDOCRINOLOGY 425 (2004). This article analyzes results from a study that compared pretreatment physiological measurements in 17 female-to-male transsexuals with the measurements after one year of cross-sexual treatment in 19 male-to-female transsexuals undergoing sex reassignment therapy. The results in part confirmed that androgen deprivation in male-to-female transsexuals increases the overlap in muscle mass with women but does not reverse certain effects of androgenization that had occurred during male puberty.

21. I explain my opinions and the results of these studies in more detail below.

**Opinions**

I. **Biological men, or adolescent boys, have an advantage over women, or adolescent girls, in almost all athletic contests.**

22. As one team of researchers has recently written, “Virtually all elite sports are segregated into male and female competitions. The main justification is to allow women a chance to win, as women have major disadvantages against men who are, on average, taller, stronger, and faster and have greater endurance due to their larger, stronger, muscles and bones as well as a higher circulating hemoglobin level.” David J. Handelsman, Angelic L. Hirschberg, et al., Circulating Testosterone as the Hormonal Basis of Sex Differences in Athletic Performance, 39:5 ENDOCRINE REVIEWS 803 (2018).

23. In fact, biological men, and adolescent boys, substantially outperform comparably aged women, and adolescent girls, in competitions involving running
speed, swimming speed, cycling speed, jumping height, jumping distance, and strength (to name a few, but not all, of the performance differences). These performance advantages for men, and adolescent boys, are inherent to the biological differences between the sexes and are not due to social or cultural factors, as evidenced by minimal to no change in the percentage differences between males and females in world class and record setting performances in the past 40 years.

24. I highlight below key findings about male performance advantages from seven studies or datasets.

A. David J. Handelsman, Angelica L. Hirschberg, et al., Circulating Testosterone as the Hormonal Basis of Sex Differences in Athletic Performance, 39:5 ENDOCRINE REVIEWS 803 (2018):

25. The Handelsman et al. (2018) authors demonstrate a consistent pattern of divergence of athletic performance, in favor of males, across the years of puberty and strongly correlating to increasing testosterone levels in adolescent males. The pattern is observed in events exercising a variety of muscle systems. In sum, the Handelsman et al. (2018) authors report: “Corresponding to the endogenous circulating testosterone increasing in males after puberty to 15 to 20 nmol/L (sharply diverging from the circulating levels that remain <2 nmol/L in females), male athletic performances go from being equal on average to those of age-matched females to 10% to 20% better in running and swimming events, and 20% better in jumping events.” (812)

26. Taken from Handelsman’s Figure 1, the chart below indicates “sex differences in performance (in percentage) according to age (in years) in running events, including 50m to 2 miles.” (813)
27. Taken from Handelsman’s Figure 1, the chart below indicates “sex differences in performance (in percentage) according to age (in years) ... in jumping events, including high jump, pole vault, triple jump, long jump, and standing jump.” (813)

28. Taken from Handelsman’s Figure 1, the chart below indicates “a fitted sigmoidal curve plot of sex differences in performance (in percentage) according to age (in years) in running, jumping, and swimming events, as well as the rising serum testosterone concentrations from a large dataset of serum testosterone of males. Note that in the same dataset, female serum testosterone concentrations did not change over those ages, remaining the same as in prepubertal boys and girls. Data are shown as mean and SEM of the pooled sex differences by age.” (813)
29. These authors also note the significance, for athletic competition, of the subjective nature of “gender identity” in current understanding: “Prompted by biological, personal, and societal factors, volitional expression of gender can take on virtually any form limited only by the imagination, with some individuals asserting they have not just a single natal gender but two genders, none, a distinct third gender, or gender that varies (fluidly) from time to time....” For this reason, the authors conclude: “[I]f gender identity were the basis for eligibility for female sports, an athlete could conceivable be eligible to compete at the same Olympics in both female and male events. These features render the unassailable personal assertion of gender identity incapable of forming a fair, consistent sex classification in elite sports.” (804)


30. The Thibault et al. authors note that there was a large but narrowing sex-based performance gap between men’s and women’s Olympic athletic performances before 1983, which could hypothetically be attributed to a combination of social, political, or other non-physiological reasons, in addition to physiological reasons. However, “the gender gap in Olympic sport performance has been stable since 1983” (219) “at a mean difference of 10.0% ± 2.94 between men and women for all [Olympic] events.” (222)

31. Since then, even when performances improve, the “progressions are proportional for each gender.” (219-20)

32. The results of this study “suggest that women’s performances at the high level will never match those of men” (219) and that “women will not run, jump, swim or ride as fast as men.” (222) The authors conclude that this gap, now stable for 30+ years, is likely attributable to physiology, and thus that “[s]ex is a major factor influencing best performances and world records.” (222)

33. Breaking these performance advantages out by event, the authors report the following sex-based performance gaps in Olympic sport competitions since 1983:

   a. “The gender gap ranges from 5.5% (800-m freestyle, swimming) to 36.8% (weightlifting).” (222)

   b. Olympic world records in running events indicate that men perform “10.7% (± 1.85)” better than women since gender gap stabilization. (217)
c. Olympic world records in jumping events indicate that men perform “17.5% (± 1.11)” better than women since gender gap stabilization. (217)

d. Olympic world records in swimming events indicate that men perform “8.9 % (± 1.54)” better than women since gender gap stabilization. (218)

e. Olympic world records in cycling sprint events indicate that men perform “6.95% (± 0.16)” better than women since gender gap stabilization. (219)

f. Olympic world records in weightlifting events indicate that men perform “36.8% (± 6.2)” better than women since gender gap stabilization. Note that the Olympics first introduced women’s weightlifting events in 1998, and “no breakpoint date has been detected yet.” (219)

34. “The top ten performers’ analysis reveals a similar gender gap trend with a stabilization in 1982 at 11.7%” when averaged across all events. (222)

C. Beat Knechtle, Pantelis T. Nikolaidis, et al., World Single Age Records in Running from 5 km to Marathon, 9 FRONTIERS IN PSYCHOLOGY 1 (2013):

35. A comparison of performances in races of a variety of distances showed that “[i]n all races, women were significantly slower than men. The estimated sex differences … were increasing” as race distances increased from 8km.¹


36. Based on data from a variety of elite triathlon and ultra-triathlon events spanning 22 years, the Lepers et al. authors reported that “elite males appear to run approximately 10–12 % faster than elite females across all endurance running race distances up to marathon, with the sex difference narrowing as the race distance increases. However, at distances greater than 100 km, such as the 161-km ultramarathon, the difference seems even larger, with females 20–30 % slower than males.” (853)

¹ Throughout this Declaration, in the interest of readability I have omitted internal citations from my quotations from the articles I cite. The sources cited by these authors may of course be found by reference to those articles.
37. Lepers and Knechtle Table 1 below shows the “[m]ean sex differences in time performance for swimming, cycling, running and total time at different national and international triathlons.” (854)

<table>
<thead>
<tr>
<th>Event</th>
<th>Sex difference in time performance (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Swim</td>
</tr>
<tr>
<td>Short distance (1.5–40–10 km): [30, 79]</td>
<td></td>
</tr>
<tr>
<td>Zurich (Switzerland) from 2000 to 2010</td>
<td></td>
</tr>
<tr>
<td>Top five elite overall</td>
<td>15.2</td>
</tr>
<tr>
<td>Top five AG, from 18 to 54 years</td>
<td>18.5</td>
</tr>
<tr>
<td>World Championship from 2009 to 2011</td>
<td></td>
</tr>
<tr>
<td>Top ten AG, from 18 to 64 years</td>
<td>13.3</td>
</tr>
<tr>
<td>Half Ironman (1.9–90–21 km): [31, 79]</td>
<td></td>
</tr>
<tr>
<td>Rapperswil (Switzerland) from 2007 to 2010</td>
<td></td>
</tr>
<tr>
<td>Top five elite overall</td>
<td>14.1</td>
</tr>
<tr>
<td>Top five AG, from 18 to 54 years</td>
<td>22.3</td>
</tr>
<tr>
<td>World Championship from 2009 to 2011</td>
<td></td>
</tr>
<tr>
<td>Top ten AG, from 18 to 64 years</td>
<td>12.4</td>
</tr>
<tr>
<td>Off-road triathlon (1.5–30–10 km): [9]</td>
<td></td>
</tr>
<tr>
<td>World championship (Maui, USA) from 2007 to 2009</td>
<td></td>
</tr>
<tr>
<td>Top ten elite overall</td>
<td>12.4</td>
</tr>
<tr>
<td>Ironman (3.8–180–42 km): [2, 32, 34]</td>
<td></td>
</tr>
<tr>
<td>World championship (Kona, Hawaii, USA) from 1988 to 2007</td>
<td></td>
</tr>
<tr>
<td>Top ten elite overall</td>
<td>9.8</td>
</tr>
<tr>
<td>Top ten AG, from 18 to 64 years</td>
<td>12.1</td>
</tr>
<tr>
<td>Zurich (Switzerland) from 1995 to 2010</td>
<td></td>
</tr>
<tr>
<td>Top ten elite overall</td>
<td>14.0</td>
</tr>
</tbody>
</table>

38. “[F]or ultratriathlons, it has been shown that with increasing length of the event, the best females became relatively slower compared with the best males. Indeed, if the world’s best performances are considered, males were 19 % faster than the females in both Double and Triple Ironman distance, and 30 % faster in the Deca-Ironman distance.” (854)

39. “The average sex difference in swimming performance during triathlon for race distances between 1.5 and 3.8 km ranged between approximately 10 and 15 % for elite triathletes.” (854)
Lepers and Knechtle Table 2 below shows the “[m]ean percentage differences in times for swimming, cycling, running and total event between the top ten females and males ... in 2012 at four international triathlons:” (855)

<table>
<thead>
<tr>
<th>Event</th>
<th>Sex difference in performance in top ten athletes in 2012 (mean ± SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Swim</td>
</tr>
<tr>
<td>Hawaii Ironman Triathlon (3.8–180–42 km)</td>
<td>14.1 ± 7.9</td>
</tr>
<tr>
<td>Olympics Triathlon (1.5–40–10 km) with drafting</td>
<td>11.8 ± 2.0</td>
</tr>
<tr>
<td>Hy-Vee Triathlon (1.5–40–10 km) without drafting</td>
<td>8.6 ± 4.8</td>
</tr>
<tr>
<td>World Championship Off-Road Triathlon (1.5–30–10 km)</td>
<td>15.2 ± 15.5</td>
</tr>
</tbody>
</table>

“[T]he sex difference in performance between the best male and female ultraswimmers is more generally close to 11–12 %, which corresponds to values observed for swimming in triathlon.” (855)

“Sex differences in triathlon cycling vary from 12 to 16% according to the level of expertise of participating triathletes for road-based triathlons.” (855)

“In track cycling, where females are generally weaker than males in terms of power/weight ratios, the performance gap between males and females appears to be constant (<11 %) and independent of the race distance from 200 to 1,000 m.” (855)

“In ultra-cycling events, such as the ‘Race Across America,’ sex difference in performance was around 15 % among top competitors. Greater muscle mass and aerobic capacity in males, even expressed relative to the lean body mass, may represent an advantage during long-distance cycling, especially on a relatively flat course such as Ironman cycling, where cycling approximates to a non-weight-bearing sport. Indeed, it has been shown that absolute power output (which is greater for males than for females) is associated with successful cycling endurance performance because the primary force inhibiting forward motion on a flat course is air resistance.” (855-56)

“Interestingly, for elite triathletes, the sex difference in mountain bike cycling during off-road triathlon (<20 %) is greater than cycling sex differences in conventional road-based events. Mountain biking differs in many ways from road cycling. Factors other than aerobic power and capacity, such as off-road cycling economy, anaerobic power and capacity, and technical ability might influence off-road cycling performance. Bouts of high-intensity exercise frequently encountered
during the mountain biking leg of off-road triathlon (lasting <1 h 30 min for elite males and <2 h for elite females) can result from (1) having to overcome the constraints of gravity associated with steep climbs, (2) variable terrain necessitating wider tires and thus greater rolling resistance, and (3) isometric muscle contractions associated with the needs of more skilled bike-handling skills, not so often encountered in road cycling. However, in particular, lower power-to-weight ratios for female than for male triathletes inevitably leave them at a disadvantage during steep climbs.” (856)

46. “During the 1988–2007 period, the top ten elite males have run the Hawaii Ironman marathon on average 13.3 % faster than the top ten females.” (856)


47. While both sexes increase performance across the teen years, the Tønnessen et al. authors found performance advantages for male athletes associated with the onset of puberty and becoming increasingly larger across the years of puberty, in a chronological progression that was closely similar across diverse track and field events.

48. “The current results indicate that the sex difference evolves from < 5% to 10–18% in all the analyzed disciplines from age 11 to 18 yr. The gap widens considerably during early adolescence before gradually stabilizing when approaching the age of 18. This evolution is practically identical for the running and jumping disciplines. The observed sex differences at the age of 18 are in line with previous studies of world-class athletes where a sex difference of 10–12% for running events and ~19% for jumping events has been reported.” (8)

49. “Male and female athletes perform almost equally in running and jumping events up to the age of 12. Beyond this age, males outperform females. Relative annual performance development in females gradually decreases throughout the analyzed age period. In males, annual relative performance development accelerates up to the age of 13 (for running events) or 14 (for jumping events) and then gradually declines when approaching 18 years of age. The relative improvement from age 11 to 18 was twice as high in jumping events compared to running events. For all of the analyzed disciplines, overall improvement rates were >50% higher for males than for females. The performance sex difference evolves from < 5% to 10-18% in all the analyzed disciplines from age 11 to 18 yr.” (1)

50. “Recent studies of world-class athletes indicate that the sex difference is 10–12% for running events and ~19% for jumping events.” (2)
51. Tønnessen and Svendsen’s Table 1 below shows the “[e]xpected progressions in running and jumping performance for 11-18 [year] old males and females,” as deduced from “[t]he 100 all-time best Norwegian male and female 60-m, 800-m, long jump and high jump athletes in each age category . . . .” (1, 4)

<table>
<thead>
<tr>
<th>Age (yr)</th>
<th>60 m</th>
<th>800 m</th>
<th>Long Jump</th>
<th>High Jump</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Boys Progression (s and %)</td>
<td>Girls Progression (s and %)</td>
<td>Boys Progression (m and %)</td>
<td>Girls Progression (m and %)</td>
</tr>
<tr>
<td>11-12</td>
<td>-0.35 (4.1)</td>
<td>-0.35 (4.0)</td>
<td>-6.4 (4.4)</td>
<td>-7.3 (4.8)</td>
</tr>
<tr>
<td>12-13</td>
<td>-0.48 (5.8)</td>
<td>-0.25 (2.9)</td>
<td>-8.7 (6.2)</td>
<td>-5.5 (3.8)</td>
</tr>
<tr>
<td>13-14</td>
<td>-0.29 (3.7)</td>
<td>-0.16 (2.0)</td>
<td>-5.9 (4.5)</td>
<td>-3.6 (2.6)</td>
</tr>
<tr>
<td>14-15</td>
<td>-0.10 (1.3)</td>
<td>-0.02 (0.2)</td>
<td>-5.2 (4.1)</td>
<td>-2.2 (1.6)</td>
</tr>
<tr>
<td>15-16</td>
<td>-0.17 (2.3)</td>
<td>-0.06 (1.0)</td>
<td>-3.2 (2.7)</td>
<td>-1.6 (1.2)</td>
</tr>
<tr>
<td>16-17</td>
<td>-0.10 (1.4)</td>
<td>-0.07 (0.8)</td>
<td>-2.3 (1.9)</td>
<td>-1.5 (1.2)</td>
</tr>
<tr>
<td>17-18</td>
<td>-0.05 (0.7)</td>
<td>-0.02 (0.2)</td>
<td>-1.5 (1.4)</td>
<td>-0.6 (0.4)</td>
</tr>
</tbody>
</table>

Data are mean (standard deviation) for top 100 Norwegian male and female performers in each discipline.

52. Tønnessen and Svendsen’s Table 2 below shows the “[s]ex ratio in running and jumping performance for 11-18 [year] old males and females,” as deduced from “[t]he 100 all-time best Norwegian male and female 60-m, 800-m, long jump and high jump athletes in each age category . . . .” (1, 6)

<table>
<thead>
<tr>
<th>Age (yr)</th>
<th>60 m</th>
<th>800 m</th>
<th>Long Jump</th>
<th>High Jump</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Boys Progression</td>
<td>Girls Progression</td>
<td>Boys Progression m</td>
<td>Girls Progression m</td>
</tr>
<tr>
<td>11</td>
<td>0.99</td>
<td>0.95</td>
<td>0.96</td>
<td>0.97</td>
</tr>
<tr>
<td>12</td>
<td>0.98</td>
<td>0.96</td>
<td>0.97</td>
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<tr>
<td>13</td>
<td>0.96</td>
<td>0.93</td>
<td>0.94</td>
<td>0.95</td>
</tr>
<tr>
<td>14</td>
<td>0.94</td>
<td>0.92</td>
<td>0.90</td>
<td>0.90</td>
</tr>
<tr>
<td>15</td>
<td>0.93</td>
<td>0.89</td>
<td>0.87</td>
<td>0.89</td>
</tr>
<tr>
<td>16</td>
<td>0.92</td>
<td>0.88</td>
<td>0.85</td>
<td>0.87</td>
</tr>
<tr>
<td>17</td>
<td>0.91</td>
<td>0.87</td>
<td>0.84</td>
<td>0.85</td>
</tr>
<tr>
<td>18</td>
<td>0.91</td>
<td>0.86</td>
<td>0.82</td>
<td>0.84</td>
</tr>
</tbody>
</table>

Data are calculated from mean results of top 100 Norwegian male and female performers in each discipline.
53. Tønnessen and Svendsen’s Figure 1 below shows “[p]erformance development from age 11 to 18 in running and jumping disciplines. Data are mean ± [standard deviation] for 60 m, 600 m, long jump, and high jump for top 100 Norwegian male and female performers in each discipline:” (4)

54. Tønnessen and Svendsen’s Figure 3 below shows the “[s]ex difference for performance in running and jumping disciplines from age 11 to 18. Data are mean and 95% [confidence intervals] for 60 m, 600 m, long jump, and high jump for top 100 Norwegian male and female performers in each discipline:” (6)
55. As for the 60m race, the tables and charts above illustrate:

a. “[B]oys improve 0.3–0.5 [seconds] over 60 m sprint each year up to the age of 14 [years] (very large to nearly perfect annual effect), 0.1–0.2 [seconds] annually from 14 to 17 [years] (moderate to large annual effect), and 0.05 [seconds] from age 17 to 18 [years] (moderate effect). Relative annual improvement peaks between 12 and 13 [years] (5.8%; nearly perfect effect), and then gradually declines to 0.7% between age 17 and 18 [years] (moderate effect).” (3)

b. “On average, boys improve their 60 m performance by 18% from age 11 to 18 [years]. Girls improve 0.35 [seconds] over 60 m from age 11 to 12 [years] (4%; very large effect). Then, absolute and relative annual improvement gradually slows and almost plateaus between age 14 and 15 (0.02 s; 0.2%; trivial effect). From age 15 to 17, annual improvement increases somewhat to 0.07–0.08 [seconds] (~1%; moderate effect) before plateauing again between age 17 and 18 (0.02 s; 0.2%; trivial effect). In total, girls improve their 60-m performance by 11% from age 11 to 18 [years].… [T]he sex difference for 60 m sprint evolves from 1.5% at age 11 to 10.3% at the age of 18…. [T]he sex ratio for 60 m running performance develops from 0.99 at age 11 to 0.91 at age 18.” (4-5)

56. As for the 800m race, the tables and charts above illustrate:

a. “[B]oys improve 6–9 [seconds] over 800 m each year up to age 14 [years] (very large to nearly perfect annual effect). Relative annual improvement peaks between age 12 and 13 (6.2%; nearly perfect effect), then gradually decreases to 1.5 [seconds] between age 17 and 18 (1.4%; moderate effect).” (5)

b. “On average, boys enhance their 800-m performance by 23% from age 11 to 18. For girls, both absolute and relative annual performance development gradually decreases across the analysed age stages. The improvement is slightly above 7 [seconds] between age 11 and 12 [years] (4.8%; very large effect), decreasing to only 0.6 [seconds] from age 17 to 18 (0.4%; small effect)…. [G]irls enhance their 800-m performance by 15% from age 11 to 18. The 800 m performance sex difference evolves from 4.8% at the age of 11 to 15.7% at the age of 18…. [T]he sex ratio for 800 m running performance develops from 0.95 at age 11 to 0.86 at age 18.” (5)

57. As for the long jump, the tables and charts above illustrate:
Annual long jump improvement among boys gradually increases from 35 cm between age 11 and 12 [years] (7.4%; very large effect) to 50 cm between age 13 and 14 (9%; very large effect). Both absolute and relative annual development then gradually falls to 17 cm between age 17 and 18 (2.5%; moderate effect).” (5)

Boys, on average, improve their long jump performance by 48% from age 11 to 18 yr. For girls, both absolute and relative annual performance enhancement gradually falls from age 11 to 12 [years] (36 cm; 7.9%; very large effect) until nearly plateauing between 17 and 18 [years] (2 cm; 0.4%; trivial effect). Overall, girls typically improve their long jump performance by 26% throughout the analysed age stages. The sex difference in long jump evolves from 3.6% at the age of 11 to 18% at the age of 18. The sex ratio for long jump performance develops from 0.96 at age 11 to 0.82 at age 18.” (5)

As for the high jump, the tables and charts above illustrate:

Boys improve their high jump performance by 11–13 cm each year up to the age of 14 (7–8%; very large annual effects). Both absolute and relative annual improvement peaks between age 13 and 14 (13 cm; 8.1%; very large effect), then gradually decreases to 4 cm from age 17 to 18 (1.9%; moderate annual effect).” (6)

Overall, boys improve their high jump performance by, on average, 41% from age 11 to 18. For girls, both absolute and relative annual improvement decreases from 10 cm from age 11 to 12 [years] (7.2%; very large effect) until it plateaus from age 16 (1 cm; ~0.5%; small annual effects). Overall, girls typically improve their high jump performance by 24% from age 11 to 18. The sex difference in high jump performance evolves from 3.5% at the age of 11 to 16% at the age of 18. The sex ratio for high jump performance develops from 0.97 at age 11 to 0.84 at age 18.” (6-7)

F. David J. Handelsman, Sex Differences in Athletic Performance Emerge Coinciding with the Onset of Male Puberty, 87 Clinical Endocrinology 68 (2017):

Analyzing four separate studies, Handelsman (2017) found very closely similar trajectories of divergence of athletic performance between the sexes across the adolescent years, in all measured events.
60. As illustrated by Figure 1 of Handelsman (2017) below, study results showed that “[i]n swimming performance, the overall gender differences were highly significant . . . .” (69)

![Swimming Performance Graph](image)

61. As illustrated by Figure 2 of Handelsman (2017) below, “[i]n track and field athletics, the effects of age on running performance showed that the prepubertal differences of 3.0% increased to a plateau of 10.1% with an onset (ED20) at 12.4 years and reaching midway (ED50) at 13.9 years. For jumping, the prepubertal difference of 5.8% increased to 19.4% starting at 12.4 years and reaching midway at 13.9 years.” (70)

![Running and Jumping Performance Graphs](image)
62. As also illustrated in Figure 2 of Handelsman (2017), the author found a strong correlation between the increasing male performance advantage and blood serum testosterone levels, and reported: “The timing of the male advantage in running, jumping and swimming was similar [across events] and corresponded to the increases in serum testosterone in males.” (70)

G. International Weightlifting Federation “World Records”:

63. I accessed weightlifting records as posted by the International Weightlifting Federation at https://www.iwf.net/results/world-records/. The records collected below are as of November 1, 2019.

64. As the chart below illustrates, junior men’s and women’s world records (age 15-20) for clean and jerk lifts indicate that boys or men perform better than girls or women even when they are matched for body mass. Similar sex differences can be found for the snatch event on the International Weightlifting Federation website.

<table>
<thead>
<tr>
<th>Men’s weight (kg)</th>
<th>Record (kg)</th>
<th>Women’s weight (kg)</th>
<th>Record (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>171</td>
<td>58</td>
<td>142</td>
</tr>
<tr>
<td>62</td>
<td>183</td>
<td>63</td>
<td>147</td>
</tr>
<tr>
<td>69</td>
<td>198</td>
<td>69</td>
<td>157</td>
</tr>
<tr>
<td>77</td>
<td>214</td>
<td>75</td>
<td>164</td>
</tr>
<tr>
<td>85</td>
<td>220</td>
<td>90</td>
<td>160</td>
</tr>
<tr>
<td>94</td>
<td>233</td>
<td>+90</td>
<td>193</td>
</tr>
</tbody>
</table>
II. **Biological male physiology is the basis for the performance advantage that men, or adolescent boys, have over women, or adolescent girls, in almost all athletic contests.**

65. Common observation and knowledge tell us that, across the years of puberty, boys experience distinctive physical developments that largely explain the performance advantages I have detailed above. These well-known physical developments have now also been the subject of scientific measurement and study.

66. At the onset of male puberty the testes begin to secrete greatly increased amounts of testosterone. Testosterone is the primary “androgenic” hormone. It causes the physical traits associated with males such as facial and body hair growth, deepening of the voice, enlargement of the genitalia, increased bone mineral density, increased bone length in the long bones, and enhanced muscle growth (to name just a few of testosterone’s effects). The enhanced muscle growth caused by testosterone is the “anabolic” effect often discussed when testosterone is called an anabolic steroid.

67. Women lack testes and instead have ovaries, so they do not experience similar increases in testosterone secretion. Instead, puberty in women is associated with the onset of menstruation and increased secretion of “estrogens.” Estrogens, most notably estradiol, cause the feminizing effects associated with puberty in women which include increased fat tissue growth in the hips, thighs, and buttocks, development of the mammary glands, and closure of the growth plates in long bones. The smaller amount of muscle growth typically seen in women during puberty explains in part the athletic performance gap between men, and boys after the onset of puberty, and women and girls.

A. **Handelsman, Hirschberg, et al. (2018)**

68. In addition to documenting objective performance advantages enjoyed by males as I have reviewed above, Handelsman and his co-authors also detail physiological differences caused by male puberty—and by developments during puberty under the influence of male levels of testosterone in particular—that account for those advantages. These authors state: “The striking male postpubertal increase in circulating testosterone provides a major, ongoing, cumulative, and durable physical advantage in sporting contests by creating larger and stronger bones, greater muscle mass and strength, and higher circulating hemoglobin as well as possible psychological (behavioral) differences. In concert, these render women, on average, unable to compete effectively against men in power-based or endurance-based sports.” (805)
69. First, Handelsman et al. explain that all of these physiological differences appear to be driven by male levels of circulating testosterone. “The available, albeit incomplete, evidence makes it highly likely that the sex difference in circulating testosterone of adults explains most, if not all, of the sex differences in sporting performance. This is based on the dose-response effects of circulating testosterone to increase muscle mass and strength, bone size and strength (density), and circulating hemoglobin, each of which alone increases athletic capacity, as well as other possible sex dichotomous, androgen-sensitive contributors such as mental effects (mood, motivation, aggression) and muscle myoglobin content. These facts explain the clear sex difference in athletic performance in most sports, on which basis it is commonly accepted that competition has to be divided into male and female categories.” (823)

70. “Prior to puberty, levels of circulating testosterone as determined by LC-MS are the same in boys and girls . . . . They remain lower than 2 nmol/L in women of all ages. However, from the onset of male puberty the testes secrete 20 times more testosterone resulting in circulating testosterone levels that are 15 times greater in healthy young men than in age-similar women.” (806) “[T]he circulating testosterone of most women never reaches consistently >5 nmol/L, a level that boys must sustain for some time to exhibit the masculinizing effects of male puberty.” (808)

71. “The characteristic clinical features of masculinization (e.g., muscle growth, increased height, increased hemoglobin, body hair distribution, voice change) appear only if and when circulating testosterone concentrations rise into the range of males at mid-puberty, which are higher than in women at any age even after the rise in circulating testosterone in female puberty.” (810)

72. “[The] order-of-magnitude difference in circulating testosterone concentrations is the key factor in the sex difference in athletic performance due to androgen effects principally on muscle, bone, and hemoglobin.” (811)

73. “Modern knowledge of the molecular and cellular basis for androgen effects on skeletal muscle involves effects due to androgen (testosterone, DHT) binding to the AR that then releases chaperone proteins, dimerizes, and translocates into the nucleus to bind to androgen response elements in the promoter DNA of androgen-sensitive genes. This leads to increases in (1) muscle fiber numbers and size, (2) muscle satellite cell numbers, (3) numbers of myonuclei, and (4) size of motor neurons. Additionally, there is experimental evidence that testosterone increases skeletal muscle myostatin expression, mitochondrial biogenesis, myoglobin expression, and IGF-1 content, which may augment energetic and power generation of skeletal muscular activity.” (811)
74. **Muscle mass** is perhaps the most obvious driver of male athletic advantage. “On average, women have 50% to 60% of men’s upper arm muscle cross-sectional area and 65% to 70% of men’s thigh muscle cross-sectional area, and women have 50% to 60% of men’s upper limb strength and 60% to 80% of men’s leg strength. Young men have on average a skeletal muscle mass of >12 kg greater than age-matched women at any given body weight. Whereas numerous genes and environmental factors (including genetics, physical activity, and diet) may contribute to muscle mass, the major cause of the sex difference in muscle mass and strength is the sex difference in circulating testosterone.” (812)

75. “Dose-response studies show that in men whose endogenous testosterone is fully suppressed, add-back administration of increasing doses of testosterone that produce graded increases in circulating testosterone causes a dose-dependent (whether expressed according to testosterone dose or circulating levels) increase in muscle mass (measured as lean body mass) and strength. Taken together, these studies prove that testosterone doses leading to circulating concentrations from well below to well above the normal male range have unequivocal dose-dependent effects on muscle mass and strength. These data strongly and consistently suggest that the sex difference in lean body mass (muscle) is largely, if not exclusively, due to the differences in circulating testosterone between men and women. These findings have strong implications for power dependent sport performance and largely explain the potent efficacy of androgen doping in sports.” (813)

76. “Muscle growth, as well as the increase in strength and power it brings, has an obvious performance enhancing effect, in particular in sports that depend on strength and (explosive) power, such as track and field events. There is convincing evidence that the sex differences in muscle mass and strength are sufficient to account for the increased strength and aerobic performance of men compared with women and is in keeping with the differences in world records between the sexes.” (816)

77. Men and adolescent boys also have distinct athletic advantages in **bone size, strength, and configuration**.

78. “Sex differences in height have been the most thoroughly investigated measure of bone size, as adult height is a stable, easily quantified measure in large population samples. Extensive twin studies show that adult height is highly heritable with predominantly additive genetic effects that diverge in a sex-specific manner from the age of puberty onwards, the effects of which are likely to be due to sex differences in adult circulating testosterone concentrations.” “Men have distinctively greater bone size, strength, and density than do women of the same age. As with muscle, sex differences in bone are absent prior to puberty but then
accrue progressively from the onset of male puberty due to the sex difference in exposure to adult male circulating testosterone concentrations.” (818)

79. “The earlier onset of puberty and the related growth spurt in girls as well as earlier estrogen-dependent epiphyseal fusion explains shorter stature of girls than boys. As a result, on average men are 7% to 8% taller with longer, denser, and stronger bones, whereas women have shorter humerus and femur cross-sectional areas being 65% to 75% and 85%, respectively, those of men. These changes create an advantage of greater bone strength and stronger fulcrum power from longer bones. (818)

80. Male bone geometry also provides mechanical advantages. “The major effects of men’s larger and stronger bones would be manifest via their taller stature as well as the larger fulcrum with greater leverage for muscular limb power exerted in jumping, throwing, or other explosive power activities.” (818) Further, “the widening of the female pelvis during puberty, balancing the evolutionary demands of obstetrics and locomotion, retards the improvement in female physical performance, possibly driven by ovarian hormones rather than the absence of testosterone.” (818)

81. Beyond simple performance, the greater density and strength of male bones provides higher protection against stresses associated with extreme physical effort: “[S]tress fractures in athletes, mostly involving the legs, are more frequent in females with the male protection attributable to their larger and thicker bones.” (818)

82. In addition to advantages in muscle mass and strength, and bone size and strength, men and adolescent boys have greater hemoglobin levels in their blood as compared to women and girls, and thus a greater capability to transport oxygen within the blood, which then provides bioenergetic benefits. “It is well known that levels of circulating hemoglobin are androgen-dependent and consequently higher in men than in women by 12% on average.... Increasing the amount of hemoglobin in the blood has the biological effect of increasing oxygen transport from lungs to tissues, where the increased availability of oxygen enhances aerobic energy expenditure.” (816) “It may be estimated that as a result the average maximal oxygen transfer will be ~10% greater in men than in women, which has a direct impact on their respective athletic capacities.” (816)

83. Gooren et al. like Handelsman et al., link male advantages in height, bone size, muscle mass, strength, and oxygen carrying capacity to exposure to male testosterone levels: “Before puberty, boys and girls hardly differ in height, muscle and bone mass. Pubertal testosterone exposure leads to an ultimate average greater height in men of 12–15 centimeters, larger bones, greater muscle mass, increased strength and higher hemoglobin levels.” (653)

C. Thibault, Guillaume, et al. (2010)

84. In addition to the testosterone-linked advantages examined by Handelsman et al. (2018), Thibault et al. note sex-linked differences in body fat as impacting athletic performance: “Sex has been identified as a major determinant of athletic performance through the impact of height, weight, body fat, muscle mass, aerobic capacity or anaerobic threshold as a result of genetic and hormonal differences (Cureton et al., 1986; Maldonado-Martin et al., 2004; Perez-Gomez et al., 2008; Sparling and Cureton, 1983).” (214)


85. Knox et al. analyze specific testosterone-linked physiological differences between men and women that provide advantages in athletic capability, and conclude that “[E]lite male athletes have a performance advantage over their female counterparts due to physiological differences.” (395) “Combining all of this information, testosterone has profound effects on key physiological parameters that underlie athletic performance in men. There is substantial evidence regarding the effects on muscle gain, bone strength, and the cardiovascular and respiratory system, all of which drive enhanced strength, speed and recovery. Together the scientific data point to testosterone providing an all-purpose benefit across a range of body systems that contribute to athletic performance for almost all sports.” (397-98)

86. “It is well recognised that testosterone contributes to physiological factors including body composition, skeletal structure, and the cardiovascular and respiratory systems across the life span, with significant influence during the pubertal period. These physiological factors underpin strength, speed and recovery with all three elements required to be competitive in almost all sports. An exception is equestrian, and for this reason, elite equestrian competition is not gender-
As testosterone underpins strength, speed and recovery, it follows that testosterone benefits athletic performance.” (397)

87. “High testosterone levels and prior male physiology provide an all-purpose benefit, and a substantial advantage. As the IAAF says, “To the best of our knowledge, there is no other genetic or biological trait encountered in female athletics that confers such a huge performance advantage.” (399)

88. These authors, like others, describe sex-linked advantages relating to bone size and muscle mass. “Testosterone also has a strong influence on bone structure and strength. From puberty onwards, men have, on average, 10% more bone providing more surface area. The larger surface area of bone accommodates more skeletal muscle so, for example, men have broader shoulders allowing more muscle to build. This translates into 44% less upper body strength for women, providing men an advantage for sports like boxing, weightlifting and skiing. In similar fashion, muscle mass differences lead to decreased trunk and lower body strength by 64% and 72%, respectively in women. These differences in body strength can have a significant impact on athletic performance, and largely underwrite the significant differences in world record times and distances set by men and women.” (397)

89. Knox et al. also identify the relatively higher percentage of body fat in women as both inherently sex-linked, and a disadvantage with respect to athletic performance. “Oestrogens also affect body composition by influencing fat deposition. Women, on average, have higher percentage body fat, and this holds true even for highly trained healthy athletes (men 5%-10%, women 8%-15%). Fat is needed in women for normal reproduction and fertility, but it is not performance enhancing. This means men with higher muscle mass and less body fat will normally be stronger kilogram for kilogram than women.” (397)

90. Knox et al. detail the relative performance disadvantage arising from the oestrogen-linked female pelvis shape: “[T]he major female hormones, oestrogens, can have effects that disadvantage female athletic performance. For example, women have a wider pelvis changing the hip structure significantly between the sexes. Pelvis shape is established during puberty and is driven by oestrogen. The different angles resulting from the female pelvis leads to decreased joint rotation and muscle recruitment ultimately making them slower.” (397)

91. “In short, higher testosterone levels lead to larger and stronger bones as well as more muscle mass providing a body composition-related performance advantage for men for almost all sports. In contrast, higher oestrogen levels lead to changes in skeletal structure and more fat mass that can disadvantage female athletes, in sports in which speed, strength and recovery are important.” (397)
Knox et al. break out multiple sex-linked contributions to a male advantage in oxygen intake and delivery, and thus to energy delivery to muscles. “Testosterone also influences the cardiovascular and respiratory systems such that men have a more efficient system for delivering oxygen to active skeletal muscle. Three key components required for oxygen delivery include lungs, heart and blood haemoglobin levels. Inherent sex differences in the lung are apparent from early in life and throughout the life span with lung capacity larger in men because of a lower diaphragm placement due to Y-chromosome genetic determinants. The greater lung volume is complemented by testosterone-driven enhanced alveolar multiplication rate during the early years of life.” (397)

“Oxygen exchange takes place between the air we breathe and the bloodstream at the alveoli, so more alveoli allows more oxygen to pass into the bloodstream. Therefore, the greater lung capacity allows more air to be inhaled with each breath. This is coupled with an improved uptake system allowing men to absorb more oxygen. Once in the blood, oxygen is carried by haemoglobin. Haemoglobin concentrations are directly modulated by testosterone so men have higher levels and can carry more oxygen than women. Oxygenated blood is pumped to the active skeletal muscle by the heart. The left ventricle chamber of the heart is the reservoir from which blood is pumped to the body. The larger the left ventricle, the more blood it can hold, and therefore, the more blood can be pumped to the body with each heartbeat, a physiological parameter called ‘stroke volume’. The female heart size is, on average, 85% that of a male resulting in the stroke volume of women being around 33% less. Putting all of this together, men have a much more efficient cardiovascular and respiratory system, with testosterone being a major driver of enhanced aerobic capacity.” (397)

**E. Lepers, Knechtle, et al. (2013)**

Lepers et al. point to some of these same physiological differences as explaining the large performance advantage they found for men in triathlon performance. “Current explanations for sex differences in [maximal oxygen uptake] among elite athletes, when expressed relative to body mass, provide two major findings. First, elite females have more (<13 vs. <5 %) body fat than males. Indeed, much of the difference in [maximal oxygen uptake] between males and females disappears when it is expressed relative to lean body mass. Second, the hemoglobin concentration of elite athletes is 5–10 % lower in females than in males.” (853)

“Males possess on average 7–9 % less percent body fat than females, which is likely an advantage for males. Therefore, it appears that sex differences in percentage body fat, oxygen-carrying capacity and muscle mass may be major factors for sex differences in overall triathlon performance. Menstrual cycle, and
possibly pregnancy, may also impact training and racing in female athletes, factors that do not affect males.” (853)


96. Tønnessen et al. likewise point to some of the same puberty and testosterone-triggered physiological differences discussed above to explain the increasing performance advantage of boys across the adolescent years, noting that “[T]here appears to be a strong mechanistic connection between the observed sex-specific performance developments and hormone-dependent changes in body composition during puberty.” (7) “Beyond [age 12], males outperform females because maturation results in a shift in body composition. Our results are in line with previous investigations exploring physical capacities such as [maximal oxygen uptake] and isometric strength in non-competitive or non-specialized adolescents.” (7)

97. “[S]ex differences in physical capacities (assessed as [maximal oxygen uptake] or isometric strength in the majority of cases) are negligible prior to the onset of puberty. During the adolescent growth spurt, however, marked sex differences develop. This can primarily be explained by hormone dependent changes in body composition and increased red blood cell mass in boys.” (2)

98. “Sexual dimorphism during puberty is highly relevant for understanding sex-specific performance developments in sports. The initiation of the growth spurt in well-nourished girls occurs at about 9–10 yrs of age. Age at peak height velocity (PHV) and peak weight velocity (PWV) in girls is 11–12 and 12–13 yrs, respectively, with an average 7–9 cm and 6–9 kg annual increase. The growth spurt and PHV in girls occurs approximately 2 years earlier than for boys. However, the magnitude of the growth spurt is typically greater in boys, as they on average gain 8–10 cm and 9–10 kg annually at PHV and PWV, respectively. Girls experience an escalation in fat mass compared to boys. Fat free mass (FFM) (also termed lean muscle mass) is nearly identical in males and females up to the age of 12–13 yrs. FFM plateaus in females at 15–16 years of age, but continues increasing in males up to the age of 19–20 yrs. On average, boys and girls increase their FFM by 7.2 and 3.5 kg/year⁻¹, respectively, during the interval near peak height velocity. Corresponding estimates for changes in absolute fat mass are 0.7 and 1.4 kg/year⁻¹, while estimates for relative fatness are -0.5% and +0.9%/year⁻¹ in boys and girls, respectively.” (2)

99. “During puberty, boys begin to produce higher levels of circulating testosterone. This affects the production of muscle fibers through direct stimulation of protein synthesis. Higher testosterone levels result in more muscle mass, which in turn facilitates greater power production and more advantageous ground reaction
forces during running and jumping. Adolescent weight gain in boys is principally
due to increased height (skeletal tissue) and muscle mass, while fat mass remains
relatively stable. In contrast, during puberty girls begin to produce higher levels of
circulating estrogen and other female sex hormones. Compared to their male
counterparts, they experience a less pronounced growth spurt and a smaller
increase in muscle mass, but a continuous increase in fat mass, thereby lowering
the critical ratio between muscular power and total body mass.” (7)

100. “The relatively greater progress in jumping exercises can also be
explained by growth and increased body height during puberty. The increase in
body height means that the center of gravity will be higher, providing better
mechanical conditions for performance in jumping events.” (8)

G. Louis J. G. Gooren & Mathijs C. M. Bunck, *Tanssexuals &
Competitive Sports*, 151 EUROPEAN J. OF ENDOCRINOLOGY 425
(2004):

101. In their study of performance of transsexual athletes, Louis et al. note
that “[b]efore puberty, boys and girls do not differ in height, muscle and bone mass.
Recent information shows convincingly that actual levels of circulating testosterone
determine largely muscle mass and strength.” (425) “Testosterone exposure during
puberty leads ultimately to an average greater height in men of 12–15 cm, larger
bones and muscle mass, and greater strength.” (425)

H. Handelsman (2017)

102. Handelsman (2017) notes the existence of a “stable and robust”
performance gap between males and females, with no narrowing “over more than
three decades” (71), observing that “[i]t is well known that men’s athletic
performance exceeds that of women especially in power sports because of men’s
greater strength, speed and endurance. This biological physical advantage of
mature males forms the basis for gender segregation in many competitive sports to
allow females a realistic chance of winning events. This physical advantage in
performance arises during early adolescence when male puberty commences after
which men acquire larger muscle mass and greater strength, larger and stronger
bones, higher circulating haemoglobin as well as mental and/or psychological
differences. After completion of male puberty, circulating testosterone levels in men
are consistently 10-15 times higher than in children or women at any age.” (68)
To illustrate, Figure 3 of Handelsman (2017) below indicates, “the age trends in hand-grip strength showed a difference in hand-grip strength commencing from the age of 12.8 years onwards (Figure 3). Prior to the age of 13 years, boys had a marginally significant greater grip strength than girls (n=45, t=2.0, P=.026), but after the age of 13 years, there was a strong significant relationship between age and difference in grip strength (n=18, r=.89, P<.001).” (70)

Handelsman (2017) in particular focuses on the correlation between the development of this performance gap and the progress of male adolescence and circulating testosterone levels in boys. “The strength of the present study is that it includes a wide range of swimming as well as track and field running and jumping events as well as strength for nonathletes for males and females across the ages spanning the onset of male puberty. The similar timing of the gender divergence in each of these settings to that of the rise in circulating testosterone to adult male levels strongly suggests that they all reflect the increase in muscular size and strength although the impact of other androgen-dependent effects on bone, haemoglobin and psychology may also contribute.” (71-72)

“In this study, the timing and tempo of male puberty effects on running and jumping performance were virtually identical and very similar to those in swimming events. Furthermore, these coincided with the timing of the rise in circulating testosterone due to male puberty. In addition to the strikingly similar timing and tempo, the magnitude of the effects on performance by the end of this study was 10.0% for running and 19.3% for jumping, both consistent with the gender differences in performance of adult athletes previously reported to be 10%-12% for running and 19% for jumping.” (71)

“In the swimming events, despite the continued progressive improvements in individual male and female event records, the stability of the gender difference over 35 years shown in this study suggests that the gender differences in performance are stable and robust.” (71)
107. “The similar time course of the rise in circulating testosterone with that of the gender divergences in swimming and track and field sports is strongly suggestive that these effects arise from the increase in circulating testosterone from the start of male puberty.” (71) “It is concluded that the gender divergence in athletic performance begins at the age of 12-13 years and reaches adult plateau in the late teenage years. Although the magnitude of the divergence varies between athletic skills, the timing and tempo are closely parallel with each other and with the rise in circulating testosterone in boys during puberty to reach adult male levels.” (72)

108. Handelsman (2017) notes several specific physiological effects of male levels of circulating testosterone that are relevant to athletic performance:

a. “Adult male circulating testosterone also has marked effects on bone development leading to longer, stronger and denser bone than in age-matched females.” (71)

b. “A further biological advantage of adult male circulating testosterone concentrations is the increased circulating haemoglobin. Men have ~10 g/L greater haemoglobin than women with the gender differences also evident from the age of 13-14 years.” (71)

109. Handelsman (2017) also observes that “exposure to adult male testosterone concentrations is likely to produce some mental or psychological effects. However, the precise nature of these remains controversial and it is not clear whether, or to what extent, this contributes to the superior elite sporting performance of men in power sports compared with the predominant effects on muscle mass and function.” (71)

I. Centers for Disease Control & Prevention, “National Health Statistics Reports Number 122,” CDC (2018):

110. To obtain data on height, weight, and body mass differences between men and women, I accessed the “National Health Statistics Reports Number 122” published by the Centers for Disease Control & Prevention, at https://www.cdc.gov/nchs/data/nhsr/nhsr122-508.pdf, which is based on data through 2016.

111. The average height for a U.S. adult man is 5 feet 9 inches and for a U.S. adult woman the average height is 5 feet 4 inches. (3)

112. The average weight for a U.S. adult man is 197.8 lbs. and for a U.S. adult woman the average weight is 170.5 lbs. (6)
The average body mass index for a U.S. adult man is 29.1, and the average body mass index for a U.S. adult woman is 29.6. (3)

III. Administration of cross-sex hormones to men, or adolescent boys, after male puberty does not eliminate their performance advantage over women, or adolescent girls, in almost all athletic contests.

So far as I am aware, secondary school leagues do not have rules requiring testosterone suppression as a condition of males qualifying to compete in girls’ athletic events based on a claim of a female gender identity. At the collegiate level, the “NCAA Policy on Transgender Student-Athlete Participation” requires only that such males be on unspecified and unquantified “testosterone suppression treatment” for “one calendar year” prior to competing in women’s events. The International Olympic Committee requires that males be on testosterone suppression treatment that successfully reduces testosterone to less than 10 nmol/L in order to compete in women’s events.

In fact, the effects of hormone administration of testosterone suppression on elite athletes remains largely unquantified from a scientific perspective due to the lack of research in this population.

That said, it is obvious that some effects of male puberty that confer advantages for athletic performance—in particular bone size and configuration—cannot be reversed once they have occurred.

In addition, some studies have now determined that other physiological advantages conferred by male puberty are also not fully reversed by later hormonal treatments associated with gender transition. Specifically, studies have shown that the effects of puberty in males including increased muscle mass, increased bone mineral density, increased lung size, and increased heart size, are not completely reversed by suppressing testosterone secretion and administering estrogen during gender transition procedures in males.

For example, suppressing testosterone secretion and administering estrogen in post pubescent males does not shrink body height to that of a comparably aged female, nor does it reduce lung size or heart size. Indeed, while testosterone suppression and estrogen administration reduce the size and density of skeletal muscles, the muscles remain larger than would be expected in a typical female even when matched for body height or mass. A general tenet of exercise science is that larger muscles are stronger muscles due to larger muscles containing more contractile proteins. Thus, while gender transition procedures will impair a male’s athletic potential it is still highly unlikely to be reduced to that of a
comparably aged and trained female. I review below relevant findings from several studies.

A. **Handelsman, Hirschberg, et al. (2018)**

119. Handelsman et al. (2018) note that in “transgender individuals, the developmental effects of adult male circulating testosterone concentrations will have established the sex difference in muscle, hemoglobin, and bone, some of which is fixed and irreversible (bone size) and some of which is maintained by the male circulating testosterone concentrations (muscle, hemoglobin).” (824)

120. “[D]evelopmental bone effects of androgens are likely to be irreversible.” (818)

121. With respect to muscle mass and strength, Handelsman et al. (2018) observe that suppression of testosterone in males to levels currently accepted for transsexual qualification to compete in women’s events will still leave those males with a large strength advantage. “Based on the established dose-response relationships, suppression of circulating testosterone to <10 nmol/L would not eliminate all ergogenic benefits of testosterone for athletes competing in female events. For example, according to the Huang et al. study, reducing circulating testosterone to a mean of 7.3 nmol/L would still deliver a 4.4% increase in muscle size and a 12% to 26% increase in muscle strength compared with circulating testosterone at the normal female mean value of 0.9 nmol/L. Similarly, according to the Karunasena et al. study, reducing circulating testosterone concentration to 7 nmol/L would still deliver 7.8% more circulating hemoglobin than the normal female mean value. Hence, the magnitude of the athletic performance advantage in DSD athletes, which depends on the magnitude of elevated circulating testosterone concentrations, is considerably greater than the 5% to 9% difference observed in reducing levels to <10 nmol/L.” (821)

B. **Gooren (2011)**

122. In addition to noting that the length and diameter of bones is unchanged by post-pubertal suppression of androgens (including testosterone) (653), Gooren found that “[i]n spite of muscle surface area reduction induced by androgen deprivation, after 1 year the mean muscle surface area in male-to-female transsexuals remained significantly greater than in untreated female-to-male transsexuals.” (653) “Untreated female-to-male transsexuals” refers to biological females, who will have hormonal levels ordinarily associated with women.

123. As I have explained above, greater muscle surface area translates into greater strength assuming comparable levels of fitness.

124. In their recent article, Knox et al. reviewed the physiological effects of reducing circulating testosterone levels below 10nmol/L, the level current accepted by the International Olympic Committee (IOC) (2015) guidelines as adequate to permit males to enter as women in Olympic competition.

125. Knox et al. note the unarguable fact that 10nmol/L is a far higher level of circulating testosterone than occurs in women, including elite women athletes. “Transwomen [meet IOC guidelines] to compete with testosterone levels just under 10 nmol/L. This is more than five times the upper testosterone level (1.7 nmol/L) of healthy, premenopausal elite cis-women athletes. Given that testosterone (as well as other elements stemming from Y-chromosome-dependent male physiology) provides an all-purpose benefit in sport, suggests that transwomen have a performance advantage.” (398)

126. As to bone strength, Knox et al. report that a “recent meta-analysis shows that hormone therapy provided to transwomen over 2 years maintains bone density so bone strength is unlikely to fall to levels of cis-women, especially in an elite athlete competing and training at high intensity. Increased bone strength also translates into protection against trauma, helping with recovery and prevention of injury.” (398)

127. Based on a review of multiple studies, Knox et al. report that, in addition to bone size, configuration, and strength, “hormone therapy will not alter ... lung volume or heart size of the transwoman athlete, especially if [that athlete] transitions postpuberty, so natural advantages including joint articulation, stroke volume and maximal oxygen uptake will be maintained.” (398)

128. With respect to muscle mass and strength, Knox et al. found that “healthy young men did not lose significant muscle mass (or power) when their circulating testosterone levels were reduced to 8.8 nmol/L (lower than the IOC guideline of 10 nmol/L) for 20 weeks. Moreover, retention of muscle mass could be compensated for by training or other ergogenic methods. In addition, the phenomenon of muscle memory means muscle mass and strength can be rebuilt with previous strength exercise making it easier to regain muscle mass later in life even after long intervening periods of inactivity and mass loss.” (398)

129. Indeed, Knox et al. observe that oestradiol—routinely administered as part of hormone therapy for transwomen—is actually known to increase muscle mass, potentially providing an additional advantage for these athletes over women. “While testosterone is the well-recognised stimulator of muscle mass gain, administration of oestradiol has also been shown to activate muscle gain via
oestrogen receptor-β activation. The combination of oestradiol therapy and a baseline testosterone of 10 nmol/L arguably provides transwomen athletes with an added advantage of increased muscle mass, and therefore power.” (398)

130. Summing up these facts, Knox et al. observe: “A transwoman athlete with testosterone levels under 10 nmol/L for 1 year will retain at least some of the physiological parameters that underpin athletic performance. This, coupled with the fact that [under IOC rules] transwomen athletes are allowed to compete with more than five times the testosterone level of a cis-woman, suggests transwomen have a performance advantage.” (398) Indeed, considering the magnitude of the advantages involved, Knox et al. conclude that the physiological advantages resulting from male puberty that are not negated by post-pubertal hormonal therapy “provide a strong argument that transwomen have an intolerable advantage over cis-women.” (399)

**D. Gooren & Bunck (2004)**

131. Measuring the concrete significance of the fact that bone size and configuration cannot be changed after puberty, Gooren and Bunk reported that “[Male-to-female transsexuals] were on average 10.7 cm taller (95% CI 5.4–16.0 cm) than [female-to-male transsexuals] (7).” (427)

132. With respect to muscle mass, Gooren and Bunk reported what other authors have since described in more detail: “After 1 year of androgen deprivation, mean muscle area in [male-to-female transsexuals] had decreased significantly but remained significantly greater than in [female-to-male transsexuals] before testosterone treatment.” (427) To be clear, female-to-male transsexuals “before testosterone treatment” are biological females with natural female hormone levels.

133. “The conclusion is that androgen deprivation in [male-to-female transsexuals] increases the overlap in muscle mass with women but does not reverse it, statistically.” (425)

**E. Likely effects of proposed more stringent testosterone suppression requirements.**

134. There have been reports that the IOC plans to reduce the acceptable level of circulating testosterone in males seeking to compete in women’s events to 5 nmol/L. However, more recent reports indicate that this proposal has been put on hold due to objections that this lower level would still not eliminate the physiological advantage of such males over women. See “IOC delays new transgender guidelines after scientists fail to agree,” THE GUARDIAN, Sept. 24, 2019.
135. I am not aware of studies measuring the impact on athletic performance of reducing circulating testosterone in males to 5 nmol/L. However, in light of the facts reviewed above concerning physiological characteristics that are irreversible after male puberty, it is clearly correct that a reduction of the IOC requirement to this level would not eliminate the physiological advantage of males over women. Further, given that the mean female concentration of circulating testosterone is 0.9 nmol/L (Handelsman et al. (2018) (821)), with the high end of the normal female range being about 1.7 nmol/L (Knox et al. (2019) (398)), a level of 5 nmol/L of circulating testosterone remains between 300% and 500% higher than normal female levels. Given the findings of Huang et al. and Karunasena et al. reported in Handelsman et al. (2018) (821) and quoted above concerning the effects of suppressing circulating testosterone in adult males to 7.3 and 7 nmol/L respectively (just 46% and 40% respectively above the IOC's proposed 5 nmol/L level), it is reasonable to expect that males in whom testosterone is suppressed to 5 nmol/L will also continue to enjoy physiological advantages even in somewhat malleable parameters including muscle size, muscle strength, and circulating hemoglobin, as compared to females.

By: [Signature]

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Date: January 7, 2020