Weight-Making Practices Among Jockeys: An Update and Review of the Emergent Scientific Literature

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Abstract: Numerous publications have described the behaviors employed by professional jockeys on a daily basis to achieve and maintain a minimum racing weight. This narrative review provides an update of recent publications that report on the impact of such practices. Although rapid weight-loss techniques such as calorie restriction and dehydration are commonly thought to be deleterious to jockeys, little evidence exists of enduring health consequences. There is evidence to suggest that jockey training behaviors and dietary choices are not aligned with optimum preparation for the physiological demands of the sport. Further research is necessary to better measure the health impact of jockey weight-making behaviors; such data might guide reforms of athlete behavior and regulatory practices within the global sport of horse racing.

Keywords: jockey, jockey health, horse racing, athlete, nutrition, bone density, body weight

Introduction

The athletes of competitive horse racing—one of the most popular sports worldwide—ride in a crouch position of forward propulsion atop an unpredictable thoroughbred racehorse typically weighing approximately 500 kg racing at maximum speeds of 60–70 km/h. The magnitude of this near-daily feat is belied only by the off-field necessity of keeping their body mass at minimum year-round. Over the past few decades, researchers have studied the practices jockeys employ to “make weight” with respect to their efficacy and their impact on health outcomes. New insights into the physiological demands of riding have called into question typical exercise practices. Studies describing both typical and experimental nutrition patterns suggest a need to shift away from the practice of severe caloric restriction. Investigations of athletes’ physiological responses and health-related consequences of weight-making behaviors call for scrutiny of the minimum weight requirements that have historically governed this sport. In this narrative review of published, peer-reviewed literature, the authors provide an update on the growing body of research on the subject of jockey weight-making practices and offer a brief analysis with recommendations for future research.

Methodology

A targeted literature search using PubMed, Ovid, Google Scholar, and SCOPUS was performed. Studies were identified using combinations of the following key search terms: ‘jockey’ AND “nutrition” OR “horse-racing” OR “bone density” OR “weight.”
Results were filtered according to date and those published in 2014 and beyond were identified for review to provide an update since the review published by Wilson et al. Selected papers published before that year were included when no other recent publications were available or when their substance was necessary for context. Published studies included reviews, cross-sectional studies, and quasi-experimental designs. In November 2019, the International Conference for Health, Welfare, and Safety of Jockeys (ICHWJS) was held in Dubai, UAE; this conference served as another source of information. The actual search and collection of articles was conducted from June 2020 to December 2020.

Physical Demands of Horseracing
Jockeys must possess optimal cardiovascular fitness and targeted muscle strength to satisfy the physiological demands of the sport. To drive their horse to greater speeds, jockeys must adopt a “martini” stance while astride their horse mid-race. This stance, described by Kiely et al as a “quasi-isometric squat position”, allows the jockey to align their center of gravity with the horse’s center of mass while flexing at the knee and thigh to adjust their riding height. This position requires well-developed core strength and lower extremity power to maintain their forward propulsion. Authors have also described cardiovascular demands of racing with mean heart rate (HR) mid-race ranging from 130s to 180s and peak heart rate ranging from 150s to 190s as described in Table 1. Three studies have estimated in-race mean maximal aerobic capacity (VO₂ max) ranging approximately 42.74 (±5.6) to 57.54 (±4.71) mL O₂/(kg min). Although these physiological demands suggest that professional jockeys must maintain a fitness level on par with other elite athletes, it is unclear whether standard training practices align with the performance needs of the sport and some authors have suggested that there is an over-emphasis on weight management as opposed to cardiovascular and aerobic fitness in jockey training.

Anthropometry
Traditionally, the horse racing industry has preferred jockeys who possess a relatively slight body habitus and stature. This body type is thought to optimally balance strength with body mass and ostensibly improve finishing times. The average height of a professional jockey is 1.58–1.67 m with the typical age ranging from mid-twenties to early thirties. The average body mass index (BMI, kg/m²) of professional jockeys is 20 kg/m² and is consistent across various horse racing nations as described in Table 2. Body composition statistics tend to include body fat percentage (BF%), a critical metric as body fat plays a central role in metabolic efficiency. A BF% of 5% is considered the minimum requirement for health. Relative to BMI, the average jockey BF% varies depending on geography. Studies describing athlete anthropometrics calculate mean BF% of jockeys in Great Britain at 11–13% (n=37), while mean BF% of Irish flat and national hunt jockeys has been reported at 9–10.5% (n=27) and in another study as 8–14% (n=30). Among jockeys in South Korea, mean BF% has been reported at 14.4% (n=10) and among jockeys in Hong Kong, 5.84% (n=20). A study by Warrington et al described a cohort of 27 Irish professional jockeys; of those, 88% of flat jockeys and 60% of national hunt jockeys had a BF% of <10% and 24% of flat and 20% of national hunt jockeys had body fat <6%. In contrast, Jackson et al measured BF% in 175 newly licensed jockeys in Great Britain and found that mean BF% was 14.6 ± 2.3 among 79 male flat jockeys, 15.7 ± 2.7 among 69 male national hunt jockeys, and 24.4 ± 3.7 among 37 female flat jockeys. Those authors noted that their measurements were higher than those body fat percentages previously described in the literature and posited that their relatively larger sample size may reflect a recruitment bias.
inherent to earlier studies where smaller samples of jockeys already interested in their body composition had been enrolled. This observation appears validated by Dunne et al, where the accuracy of six separate predictive equations for BF% that used skin-fold measurements was compared to BF% measured by both a novel equation and dual-energy x-ray absorptiometry (DEXA). That study demonstrated a wide variance and under-estimation by traditional skin-fold tests while describing very high correlation (0.9<r<1) between the predictions of their proposed novel BF% estimation equation and DEXA measurements of BF%. Based on their findings, Dunne et al argue that BF% has likely been underestimated in prior studies and they call for a more athlete-specific method of BF% estimation in future research. Of note, several authors have compared jockeys to other weight-restricted athletes and Jackson et al noted that the jockey BF% they reported was much higher than published BF% of lightweight rowers, wrestlers, cyclist, and boxers.

### Minimum Weights for Riding

Weight limits for Flat and National Hunt horse racing vary from country to country. In Great Britain, the minimum weight is 50.8 kg for flat-racing and 64.0 kg for national hunt racing. This includes boots, breeches, silks and saddle

### Table 2 Jockey Anthropometry

| Study Year | Author | Study Population | Country | Mean Age (Years) | Mean Height (cm) | Weight (kg) | BMI (kg · m⁻²) | Mean Body Fat % (DEXA) |
|------------|--------|-----------------|---------|------------------|-----------------|-------------|----------------|-----------------------|
| 2017       | O’Reilly⁴ | Male Professional Flat (n=20) | Hong Kong | 29.3 ± 7.8 | 162±6 cm | 53.8 ± 3.3 | 20.5 ± 1.5 | -                     |
| 2013       | Wilson ⁵ | Male Professional Flat (n=19) | Great Britain | 27±5 | 167±5.3 cm | 56.1 ± 2.9 | 20.3±1.4 | 13.0±3               |
|            |        | Male Professional Jump (n=25) |           | 29±5 | 175±4.9 cm | 65.3 ± 2.5 | 21.4±1.3 | 11.5±3.3             |
| 2018       | Poon ²³ | Male Professional Flat (n=14) | Hong Kong | 29.1±6.1 | 52.8±3.7 cm | 52.8±3.7 | 20.3±1.6 | -                     |
| 2018       | Jeon ¹⁵ | Male Professional (>5 Years of Experience) (n=10) | South Korea | 31.8±3.7 | 157.5±4.52 cm | 50.6±1.87 | 20.5±1.38 | 14.4±2.27         |
| 2020       | Kiely ³ | Male Professional Flat (n=10) | Ireland | 26.6±6 | 168.0±5.0 cm | - | - | -                     |
|            |        | Male Professional Jump (n=10) |           | 25±4 | 174.0±5.0 cm | - | - | -                     |
| 2019       | Kiely ⁵ | Male Trainee (n=11) | Ireland | 16±1 | 1.67±0.01 m | 55.2±6.1 | 19.9±1.8 | -                     |
| 2015       | Cullen ⁷ | Male Trainee (n=18) | Ireland | 16±1 | 1.67±0.05 m | 55.7±55 | 19.9±1.7 | 8.1±4.7              |
|            |        | Male Apprentice (n=8) |           | 18±1 | 1.69±0.04 m | 54.9±2.9 | 19.2±1.1 | 7.4±1.3              |
| 2015       | Cullen ²⁶ | Male Apprentice Flat (n=12) | Ireland | 19±2 | 1.72±6.3 m | 59.8±4.7 | 20.3±1.4 | -                     |
| 2017       | Wilson ²⁵ | Male Professional Flat (n=8) | Great Britain | 36.9±5.7 | 164.5±7.5 cm | 54.6±2.5 | - | -                     |
| 2017       | Wilson ³⁶ | Male Professional Flat (Apprentice) (n=17) |           | 19±2 | 170±5 cm | 56.2±2 | - | 13.7±2.6          |
|            |        | Male Professional Flat (Senior) (n=14) |           | 32±7 | 166±5 cm | 56.4±3 | - | 12.5±1.9          |
which comprise approximately 4 kg included in that minimum weights.\textsuperscript{10,18} Weight limits for professional flat and national hunt (jump) racing in Ireland are 52.6 and 61.7–76 kg, respectively, which is also inclusive of all the necessary racing equipment. Apprentice jockeys may race even at lower weights than the stipulated limit due to an additional “allowance” of approximately 4.5 kg afforded to apprentice jockeys meant to encourage trainers to select less experienced but lighter riders.\textsuperscript{11,17,19} In a study performed by Dolan et al, records of training jockeys over the past 30 years have shown an increase in trainee body mass by 37\% (13.6 kg), while the minimum weight allocation for flat jockeys increased by only 6\%.\textsuperscript{11,19} Racing weights for jockeys in the United States are difficult to determine because there are no uniformly applied standards and racing regulations may vary from state to state. Riders in Maryland, for example, race at a minimum weight of 53.6 kg (118 lb) without apprentice considerations.\textsuperscript{20} Regardless of the global setting, all local and national racing weight limits are typically >10% below the average reference population and have not reflected the changes in mean weights of the reference population for the past century or more.\textsuperscript{11} Most of the authors cited in this review have commented on the growing difference between minimum riding weights and increases in the mean body mass of a modern adult: in the US over the past 20 years alone, the average mass of an adult male has increased by 6.8 kg despite the average height remaining constant.\textsuperscript{21}

**Common Training Activities: Metabolic Demand and Energy Balance**

Despite advances in sports medicine and performance training, many practices among jockeys have been passed down across generations of riders uninformed by scientific insights.\textsuperscript{18} A typical working day for a jockey can include riding out, sports specific “work” (fast-paced riding) and “schooling” (specific for races). Additional hours are spent “mucking out” (cleaning out stables), brushing horses and carrying buckets of feed and water, though these activities are more commonly performed by apprentices rather than professional jockeys.\textsuperscript{22} Morning riding activities exert an energetic demand proportional to the speed of the horse’s gait. In a study of eleven flat race trainee jockeys, authors described the energy expenditure of specific gaits in units of metabolic equivalent of tasks (METs): trotting and was recorded at 6.2 METs (comparable to tennis doubles or leisurely cycling at 16–19 km/h) while cantering was recorded at 7.7 METs (similar to singles tennis or leisurely cycling at 19–22 km/h).\textsuperscript{5} While these routine exercises place a certain physiological demand on the rider, it is suggested that merely completing these morning riding activities are insufficient to prepare jockeys to meet the demands of racing, and that additional exercise modes should be encouraged, including high-intensity interval training.\textsuperscript{3,5,7,8} High-intensity interval training—particularly those routines that involve prolonged quasi-isometric squatting positions with flexion of the hip and knee and culminating in short high-intensity pushing activities—would mimic the demands of riding and result in a sustained peak HR and serum lactate concentrations similar to those measured during a race.\textsuperscript{5}

Several recent studies have attempted to quantify energy intake in jockeys. A 2016 study of 20 male jockeys in Hong Kong estimated that jockeys consumed an average of 806 ± 256 kcal per day, a little over half of their resting metabolic rate requirement.\textsuperscript{4} Those same authors tabulated reported average caloric intake from studies representing five countries which showed an intake ranging 1360–1786 kcal/day.\textsuperscript{23} In a 2011 study of 21 Irish jockeys, total daily energy intake was estimated as 1803 ± 564 kcal/day, only 22\% above the resting metabolic rate (RMR) for those athletes.\textsuperscript{19} Other research suggests riders’ misconceptions regarding energy balance are likely rooted in jockeys’ difficulties understanding and tracking their own energy intake. O’Loughlin et al asked 17 jockeys to report their individual eating patterns while wearing a body camera to assess the difference between reported dietary intake and objectively measured dietary intake. The mean daily energy intake as measured by a combination of diary and camera (2631 ± 893.4 kcal/day) was 10.7% higher than the mean daily energy intake measured by diary alone (2349 ± 827.9 kcal/day).\textsuperscript{24} This disparity between reported and actual energy intake is perhaps best highlighted in a study by Wilson et al, who used doubly labeled water isotopes to perform indirect calorimetry in order to estimate both total energy expenditure (TEE) and total energy intake (TEI) among a cohort of 8 professional jockeys in Great Britain. The authors studied riders during a period in the spring and in the autumn. They estimated mean daily TEE per season as 10.83 and 10.66 MJ, respectively, which exceeded the self-reported TEI of 6.03 and 5.37 MJ, respectively. The authors conclude that the discrepancy was most likely explained by “significant under-reporting of dietary...
intake.” Their findings led the authors to suggest that conventional dietary wisdom observed by most athletes “(ie, high-CHO and high energy intake) may not apply to professional jockeys” and that daily aerobic exercise would improve strength and conditioning without contributing to increased muscle mass despite many jockeys’ misconception that such exercise could impede efforts to make weight.25 They further emphasized that mean TEEs measured in the study were modest compared to those of age-matched athletes in other sports.25 Taken collectively, the recent and growing body of research describing energy balance in jockeys appears to argue against any perception that jockeys are chronically undernourished and that many riders may be negating any benefits of calorie restriction through the disordered eating patterns surrounding race days.

**Current Weight Loss Strategies**

Historically, the horse racing industry has observed the assumption that a lighter rider runs a faster race. For generations, jockeys have undertaken a variety of restrictive practices to maintain their mass.26–28 Ongoing research continues to describe a ubiquitous reliance on rapid weight loss methods to achieve racing weight limits summarized in Table 3. Most of these strategies are passed down from one generation of riders to the next with limited influence from scientific advancements in the understanding of nutrition and exercise physiology.13 Most publications report that jockeys continue to rely on chronic weight cycling and unhealthy practices including severe restrictions on fluid and food intake as well as passive (sauna use) and active (intensive exercise in sweat suits) sweating.10,26,29,30 One study of 85 Irish jockeys noted that 55.3% of the participants reported difficulty with weight management and 67% reported that they rapidly lost weight at least once a month to race.8

Practices known to result in dehydration have been consistently reported over the past two decades across jockey populations globally. A survey of 21 professional Irish jockeys in 2011 recorded that the most popular weight loss strategies were those that would result in dehydration with sauna and exercise-induced diaphoresis reported among more than 80% of the respondents. Food restriction or fasting was reported by more than half of the respondents.19 Similarly, a 2014 study of 8 jockeys from Great Britain found the most common methods of weight-making strategies included exercising in a sweat suit (100%), gradual dieting (100%), sweating in a sauna (75%), food restriction (62%) and fluid restriction (62%).30 In a survey of 20 professional jockeys in Hong Kong in 2016, the most frequently used weight-making techniques included sauna (25.5%), restricting fluid intake (20.4%); wearing plastic (19.7%); excessive exercising (16.1%) exercising to sweat (14.6% and vomiting (3.6%).4 Of 43 jockeys in South Korea, 80% reported undergoing weekly weight loss regimens usually

| Study            | Dolan (n=21) | Labadarios (n=85) | Leydon (n=20) | Moore (n=116) | Wilson (n=8) | Jeon15 (n=35) | Kiely8 (n=85) |
|------------------|--------------|-------------------|--------------|--------------|--------------|--------------|--------------|
| Method           |              |                   |              |              |              |              |              |
| Sauna            | 18           | 65                | 5            | 25           | 7            | 18           | n/r          |
| Restrict food    | 15           | 72                | 6            | 68           | 6            | 9            | n/r          |
| Restrict fluid   | n/r          | 72                | 6            | n/r          | 6            | 7            | n/r          |
| Salt/hot bath    | n/r          | 25                | 3            | n/r          | 3            | n/r          | n/r          |
| Exercise to sweat| 9            | 45                | 3            | 69           | 8            | 21           | 25           |
| Flipping (self-induced vomiting) | 3 | n/r             | n/r          | 9            | n/r          | 2            | n/r          |
| Diuretics        | 1            | 65                | 2            | 21           | n/r          | 0            | n/r          |
| Laxatives        | 1            | 25                | n/r          | 10           | 1            | 0            | n/r          |
| Smoking          | 5            | 70                | n/r          | 44           | n/r          | n/r          | n/r          |

**Table 3 Jockey-Making Practices (Reprinted with Permission of Wilson10**

Notes: n/r, not reported in the manuscript or reported in such a way it is not possible to calculated numbers.
consisting of extreme dieting, exercising, or using a sauna. Despite a ban on diuretics, there is some evidence that their use continues in many countries, though jockeys are likely reluctant to report taking diuretic medications.

Apprentice jockeys appear to adopt these behaviors during training. In a 2017 series of semi-structured interviews of jockeys and their trainers performed in Great Britain, one jockey describes experimenting with different weight-making practices early in his career: “I guess you sort of experiment seeing what you can do and what you can’t do.” A study of 12 apprentice jockeys in Ireland reported reliance on food restriction (100%), fluid restriction (100%), exercising wearing extra clothing/bin bag liners (75%), and sauna use (17%). These reported behaviors appear validated by objective clinical testing. In 2009, Warrington and colleagues analyzed the urine-specific gravity (USg) of 27 jockeys on race days and found that 54% of the participants were competing in a severely dehydrated state determined by urine-specific gravity. In the era of the novel coronavirus pandemic, US jockeys have been officially prohibited from using the sauna. The consequence of this restriction has not yet been studied with respect to jockeys’ compensatory behaviors or any effect on weight-making or race times.

Perceptions of the Role of Physical Activity

New research suggests that jockeys may eschew healthy physical activity in favor of less healthy weight-making behaviors due to a misconception that certain exercise will lead to the undesirable effect of increasing muscle mass. In a study by Kiely et al, 85 professional jockeys responded to a questionnaire regarding physical activity practices. And, 77.6% of jockeys reported that they partake in physical activities outside of riding (commonly, aerobic and gym-based exercise), where almost a quarter of jockeys (22.4%) reported no physical activity outside of riding-related work. Of those who did not participate in physical activity, reasons included “I don’t have time” (42%), “I am too tired after riding work” (14%) “I am fit enough from riding work” (14%), “I don’t enjoy it” (8%), and “I do not want to gain weight (8%).” The hours jockeys spend riding each morning on non-racing days may further a belief that each athlete has adequately exercised, yet the physical work of these routine activities has been found to fall short of the physiological demands of race riding and may displace opportunities for physical activities that would promote healthy weight-making and specific race preparation.

Health Effects of Weight-Making Practices

Recently published literature suggests certain effects of weight-making practices on key physiological systems and raises concern for how those behaviors may affect their performance and could potentially increase the occupational risk associated with race riding regardless of geographic training location. Dolan et al surveyed 21 professional Irish jockeys regarding their rapid weight loss strategies; 52% reported being affected by thirst, 43% by dehydration, 38% by hunger, and 33% by a negative mood state. In a study of 14 professional jockeys in Hong Kong, the most commonly reported symptom was fatigue (27.7%) followed by dehydration (22.3%) and headaches (20%). In addition to reported symptoms of rapid weight cycling, a number of studies have examined the effects of weight-making practices.

Performance

A number of authors have tested an association between dehydration and key functional and clinical measures. In most sports, continuous hydration for performance is encouraged as body water and lean tissue are essential for optimal physiological function. Unlike other weight-restricted athletes, jockeys are weighed up to 10 times during a typical race day and are thus inclined to avoid rehydration or replenishing energy. Jockeys typically reduce their body mass by 2–3% on race days, with one study noting a reduction by as much as 4.5 kg (approx. 6.7% of body mass) to achieve the desired racing weight. Wilson et al performed a randomized crossover study of eight professional British jockeys comparing their strength, simulated riding performance, and reaction time in both euhydrated and dehydrated states induced by rapid weight loss practices. Even a 2% reduction in body mass resulted in statistically significantly increased HR (166 up from 148 bpm), decreased chest and leg strength, and simulated riding performance.

Cognitive Function

In that same crossover study of eight professional jockeys in different hydration states, authors noted that there was no significant difference in cognitive function determined by reaction time in the two groups.
inconsequence of dehydration on cognitive function was replicated in a study of 12 apprentice Irish jockeys who induced a 4% weight loss using their typical rapid weight loss practices. None of the participants demonstrated any significant difference in simple and choice reaction time, attention, or learning and memory compared with age- and gender-matched controls.\textsuperscript{27} This may be because any cognitive function in the setting of rapid weight loss normalizes at about 3.5 hours.\textsuperscript{32} However, the authors noted that the jockeys who participated in this study were slower to respond in the simple reaction test and less accurate in the visual learning and memory task than the controls at baseline raising an interesting question as to whether some long-term cognitive impairment may exist.\textsuperscript{27}

**Metabolism and Endocrine Function**

The question of long-term health effects was investigated in a 2015 cross-sectional study of 28 retired male jockeys. Cullen et al did not identify any long-term consequences of chronic weight cycling with respect to glucose metabolism or thyroid function. The authors did note enhanced weight gain and raised cholesterol levels compared with non-jockeys within a matched population of older, Irish males.\textsuperscript{33}

Other research has explored the impact of jockeys’ nutritional intake and weight-making practices on mood and endocrinologic function, specifically, bone health. While bone health is discussed further in the next section, a notable study by Poon et al measured serum testosterone, cortisol, and 25-hydroxyvitamin D in 14 professional jockeys in Hong Kong and did not find any abnormal values or significant difference between jockeys’ laboratory levels and those of the matched controls.\textsuperscript{23}

**Behavioral Health**

Multiple past studies have suggested a link between weight-making behaviors (including disordered eating) and affective and behavioral disorders. In a 2019 cross-sectional study comparing professional jockeys (n=42) to amateur jockeys (n=74) in Great Britain, authors noted a higher prevalence of depression, anxiety, and social phobia, and all participants had a higher prevalence of those disorders compared to other elite athletes. The authors report that 50% of the professional jockey participants reported “cutting weight up to 3 times per week” compared with 9.5% of amateur jockeys. Despite this disparity, authors also noted that the professional jockeys were almost twice as likely to have had a concussive injury than amateurs and more research would be necessary to elucidate the direct effects of weight-making practice on mental health.\textsuperscript{34} Wilson et al had tested the relationship between weight-making practices and mood in an experimental study of 10 jockeys by measuring their EAT-26 (a validated tool to screen for attitudes consistent with an eating disorder) and GHQ-12 (a validated instrument to measure psychologic distress) scores after 6 weeks of an individualized diet and exercise regimen (based on each participants’ RMR). After receiving the intervention—designed to replace typical weight-making practices—there was no statistically significant reduction in the mean scores of both screening tests.\textsuperscript{13} While Wilson and others have noted that the EAT-26 tool has revealed a significant prevalence of disordered eating behaviors among jockeys, these behaviors are not necessarily linked to body image. Martin et al described the motivation for such behaviors as likely stemming from the need to make weight rather than affect appearance.\textsuperscript{18} The authors of a 2019 cross-sectional study comparing 135 retired jockeys to 675 participants from a reference population noted an increased risk of anxiety and depression among the retired jockeys (adjusted OR 2.81 and 2.60, respectively). They concluded that many factors may have contributed to this increased risk of a mood disorder, but speculated this may be an effect of years of weight-management practices.\textsuperscript{35}

**Bone Health**

Within the sport of horse racing, the ongoing occupational safety concern for high-speed falls and risk for bone fracture\textsuperscript{30} has focused scientific discussion on optimal bone health. Low bone mineral density (BMD) among jockeys has been consistently reported with many investigators using DEXA to measure BMD in riders as a measure of bone health. A study of 20 professional jockeys in Hong Kong detected osteopenia in the trabecular calcaneus bones of riders (mean t-score −1.54 to −1.82) though the mean cortical BMD of the forearms was normal (mean t-score −0.19 to −0.41).\textsuperscript{4} Those authors would later posit that there is likely a “site-specific bone-loading response to horse racing” that might explain the relatively high BMD scores at the forearms.\textsuperscript{23} Authors studying 27 professional Irish jockeys reported whole-body osteopenia in 53% of flat (n=17) and 10% of national hunt (n=10) jockeys with 12% of the flat jockeys having osteoporosis. The authors also reported a positive relationship between bone mineral density and body mass.\textsuperscript{11} Similar findings were described among a cohort of apprentice jockeys in
Great Britain: male flat jockeys \( (n=79) \) had lower spine, femoral neck, and total hip BMD compared to male national hunt jockeys \( (n=69) \) and both groups had lower spine BMD than female flat jockeys as determined by \( z \)-scores using 2008 reference data from the NHANES cohort (a representative US cohort followed longitudinally for measures of health and nutrition). The investigators of that study noted that the male jockeys \( (n=148) \) were aged 16–22 years old and found to have low BMD at an age when they should be achieving peak bone mass.\(^{16}\)

The factors that contribute to this apparent low BMD have not been completely elucidated, and much of what is currently published has led researchers to infer a link between low BMD and riders’ weight-making practices.\(^{36}\) For example, O’Reilly et al hypothesized that the low BMD observed among 20 professional jockeys in Hong Kong may have in part resulted from none of the participants meeting the estimated average requirement of calcium or vitamin D.\(^{37}\) Wilson et al challenged that assumption with a cross-sectional study comparing the BMD of apprentice jockeys \( (n=17) \) with an average of 3.4 years of race riding experience with the BMD of senior jockeys \( (n=14) \) who had been racing professionally for an average of 16 years. While both groups had low lumbar BMD (mean \( z \)-scores of \(-1.3 \) vs \(-1.5 \)), there was no significant difference between the groups. The authors interpreted the data as suggesting that the low BMD was more likely due to a lack of osteogenic stimulus rather than low-energy availability given prior evidence of jockeys’ under-reporting their own nutritional intake.\(^{36}\) A 2018 study showed 13 out of 14 professional jockeys in Hong Kong had osteopenia or osteoporosis in at least one of their calcanei, yet they had no difference in micro-resorption but no significant difference in bone density.\(^{36}\)

Other factors described in the literature with potential association with low BMD include smoking and alcohol consumption, and though no direct correlation has been investigated, one author noted that 12 out of 21 Irish jockeys surveyed reported smoking to maintain their weight, a practice that is associated with low BMD in other populations.\(^{19}\) Other researchers found that fracture history may at least be predictive of low BMD.\(^{15}\)

The consequences of this widely reported low BMD among jockeys are unclear. Suboptimal bone density is hypothesized to be attributed to the disruption of endocrine profiles involved in growth and repair\(^ {19,23}\) and some research has suggested an increased risk of osteoporosis among retired jockeys.\(^ {35}\)

With regards to the use of DEXA to measure BMD, the publications included in this review collectively acknowledge some degree of apprehension regarding the clinical utility of this metric when used with jockeys. Authors have noted that the unique physical stature of jockeys places them in a uniquely “atypical” category that may not be easily compared to reference populations used to power DEXA interpretations.\(^ {36}\) Other authors have suggested using bone mineral area density (BMAD) or pQCT in order to compare volumetric data.\(^ {14,36}\) Several researchers suggest future research should use larger cohorts, prospective study designs for longitudinal follow-up, and, when possible, histochemical tissue analysis for definitive pathologic confirmation of osteopenia/osteoporosis.\(^ {36}\)

**Evidence for Reformed Approaches to Weight Management**

Recent research may offer the scientific basis for revising current weight-making practices that typically include rapid weight loss techniques rooted in tradition rather than grounded in fact. Wilson et al studied the effect of replacing typical dietary patterns and exercise routines with an individualized diet and a fitness plan that focused on aerobic training while fasting and generally refraining from intentional sweat-inducing activities (eg, wearing sweat-suits). Jockeys were prescribed a high protein/low carbohydrate diet where the protein and fat content were replacing typical dietary patterns and exercise routines that slightly exceeded each participants’ resting metabolic rate. After 6 weeks of this intervention, mean body mass (including BF%) significantly decreased \((59.2 \text{ kg vs } 57.6 \text{ kg}; 13.1\% \text{ vs } 11.5\%, \text{ respectively})\) along with RMR \((1703\pm329 \text{ vs } 1975\pm313 \text{ kcal.d}^{-1})\) and \( \text{VO}_{2}\text{max} (3.8\pm0.8 \text{ vs } 3.7\pm0.8 \text{ l.min}^{-1})\) while maintaining performance gains in several mobility tests.\(^ {38}\) In addition, the authors suggested future research should consider the application of the bone-specific physical activity questionnaire to future studies in the horse racing industry.\(^ {38}\) For example, O’Reilly et al hypothesized that the low BMD observed among 20 professional jockeys in Hong Kong may have in part resulted from none of the participants meeting the estimated average requirement of calcium or vitamin D.\(^ {37}\) Wilson et al challenged that assumption with a cross-sectional study comparing the BMD of apprentice jockeys \( (n=17) \) with an average of 3.4 years of race riding experience with the BMD of senior jockeys \( (n=14) \) who had been racing professionally for an average of 16 years. While both groups had low lumbar BMD (mean \( z \)-scores of \(-1.3 \) vs \(-1.5 \)), there was no significant difference between the groups. The authors interpreted the data as suggesting that the low BMD was more likely due to a lack of osteogenic stimulus rather than low-energy availability given prior evidence of jockeys’ under-reporting their own nutritional intake.\(^ {36}\) A 2018 study showed 13 out of 14 professional jockeys in Hong Kong had osteopenia or osteoporosis in at least one of their calcanei, yet they had no difference in micro-resorption but no significant difference in bone density.\(^ {36}\)

Other factors described in the literature with potential association with low BMD include smoking and alcohol consumption, and though no direct correlation has been investigated, one author noted that 12 out of 21 Irish jockeys surveyed reported smoking to maintain their weight, a practice that is associated with low BMD in other populations.\(^ {19}\) Other researchers found that fracture history may at least be predictive of low BMD.\(^ {15}\)

The consequences of this widely reported low BMD among jockeys are unclear. Suboptimal bone density is hypothesized to be attributed to the disruption of endocrine profiles involved in growth and repair\(^ {19,23}\) and some research has suggested an increased risk of osteoporosis among retired jockeys.\(^ {35}\)

With regards to the use of DEXA to measure BMD, the publications included in this review collectively acknowledge some degree of apprehension regarding the clinical utility of this metric when used with jockeys. Authors have noted that the unique physical stature of jockeys places them in a uniquely “atypical” category that may not be easily compared to reference populations used to power DEXA interpretations.\(^ {36}\) Other authors have suggested using bone mineral area density (BMAD) or pQCT in order to compare volumetric data.\(^ {14,36}\) Several researchers suggest future research should use larger cohorts, prospective study designs for longitudinal follow-up, and, when possible, histochemical tissue analysis for definitive pathologic confirmation of osteopenia/osteoporosis.\(^ {36}\)
4.1±0.7 L/m\(^{-1}\)). Notably, chest strength, leg strength, and jumping height all significantly increased though no structured resistance training was included in the intervention.\(^{13}\) Those same authors later suggested that conventional athletic diets high in carbohydrates may not be applicable to jockeys given their modest TEE.\(^{25}\)

The Wilson group has also questioned the current minimum weights for riding. Guided by the premise that a minimum of 2.5 kg of absolute fat mass is the lowest fat mass required to suppress lean muscle catabolism, investigators assessed the body composition of 32 male apprentice jockeys in Great Britain using DEXA. The mean total body mass for the group was 56 kg correlating to a theoretical lowest mean body mass of 51.2 kg, a difference of 0.4 kg over the minimum riding weight in Great Britain for flat racing of 50.8 kg. Authors postulated that only a single jockey in their cohort (3.1%) would be able to achieve this minimum weight and maintain at least 2.5 kg in body fat—a conclusion that suggests current minimum racing weights are inherently unhealthy for average modern male riders who typically rely on rapid weight cycling practices to achieve that minimum.\(^{39}\)

With evidence to suggest that daily riding activities are inadequately serving as training for the more physically demanding race riding, some authors have called for race preparation that involves more bespoke sports-specific strength and conditioning including high-intensity interval training.\(^{5,8}\) The benefits of resistance training that mimics the intensity of race riding include both performance improvement as well as body composition and bone health.\(^{8}\)

**Discussion**

**Key Themes**

As the number of publications on jockey health has increased over the past few decades, traditional weight-making and physical preparation strategies for riding have emerged as a focal point for discussion. The studies presented in this review collectively indicate a need for industry-wide reform of common dietary practices and exercise regimens. Jockeys appear to underestimate their energy intake while needlessly restricting their nutritional intake in a manner that does not benefit their performance and may result in certain adverse health consequences. Typical dietary practices tend to be low in essential micro-nutrients and high in carbohydrates, an unnecessarily increased energy supply that is overmatched for the modest total daily energy demands of the sport. Similarly, usual exercise regimens do not seem to benefit a rider’s metabolism or comprise of sports-specific conditioning. The light morning riding activities of jockeys along with as many as a half-dozen rides on a race day may take up many hours of a jockey’s day but only amount to about 45 minutes of strenuous activity—substantially less than a professional athlete playing a different sport. The apparent absence of routine aerobic endurance and high-intensity strength training may derive from a misconceived aim to avoid adding undesired muscle mass coupled with the perception that daily riding practices on non-racing days are adequate for preparation. In an analysis of race days in New Zealand over a 14-year study period, Legg et al found that a minority of starting flat race jockeys (23%) performed the majority of race day rides (83%) highlighting an “inefficiency” within the industry and underscoring the need for a training regimen commensurate to race day demand.\(^{40}\)

Researchers have consistently labelled jockeys’ weight-making practices as dangerous or harmful. Some investigators have measured the degree of dehydration and the effect of these practices on riders’ moods in an effort to quantify deleterious consequence. Despite the intuitive reasoning behind this perception, there is little evidence of any particular chronic morbidity or acute injury associated with the weight-making practices in question. Indeed, some authors have speculated that the extreme weight loss jockeys can achieve within a matter of hours, though dangerous to a typical adult human, might be well tolerated by athletes who have become physiologically habituated to these practices.\(^{11,26,27}\)

This review highlighted the evolution of research on jockeys’ bone health. Early reports of low BMD appropriately raised concerns for increased fracture risk, yet the reasons for this apparently ubiquitous finding are unclear and the population-specific relative risk has not been quantified. Recent publications appear to increasingly favour a hypothesis of low osteogenic impact as the predominant etiology over other factors such as nutrition or lifestyle. In the absence of epidemiological data attributing health outcomes to measured BMD, investigators have consistently questioned the utility of BMD as a measure of risk owing to problematic interpretation of DEXA imaging data in this unique population. It is notable that none of the publications featured in this review nor any other publications known to the authors have associated an increased risk of bone fracture with the putative low BMD of jockeys, nor...
is low BMD known to be associated with adverse pathology among older or retired jockeys.

Limitations
The search process for publications was limited to a narrative review method. While sports medicine in horse racing remains a relatively small body of literature and the total number of peer-reviewed articles touching on jockey weight-making practices number fewer than a hundred, a systematic or technical review may have afforded the authors a greater degree of academic rigor with a greater number of articles identified in the initial search.

Within the literature itself, there are limitations. Though investigators are careful to distinguish between apprentice and professional jockeys, the data are often reported in aggregate and the overall combined populations make up small (n≤20), mostly male sample sizes that are unique to those few countries where the publishing scientists have access to jockey populations. For example, there is a dearth of research on US jockey nutrition and exercise practices which may be as much affected by the cultural practices of individual riders as the specific influences of the sport. Another limitation of the studied population is the possibility of a form of self-selection bias. A recent study of jockey career length found that out of 674 riders in New Zealand, 40% (n=272) quit by the end of their second year and half of those quit within their first year of racing. Those who remained in the sport were more likely to be male and more likely to be under 18 years old at the start of their career. While the determinants of this reportedly high early dropout rate are not fully understood, the authors suggest that the ability to tolerate continuous weight-making practices number fewer than a hundred, a systematic or technical review may have afforded the authors a greater degree of academic rigor with a greater number of articles identified in the initial search.

Future research could build on this work to perform knowledge assessments of jockey populations in order to quantify athletes’ nutritional knowledge or even test the efficacy of interventional strategies that could include education initiatives.

Conclusion
The science describing the effects and weight-making practices among jockeys continues to mature and offer new insights. While future research could serve as a guide for athletes and trainers in a paradigm-shift towards healthier
nutritional behaviors and exercise regimens that more closely align with the actual physical demands of the sport, broader questions remain regarding the long-term effects of participating in a sport with unforgiving minimum riding weight limits. Both athletes and the horse racing industry must heed the science and move to embrace evidence-based practices as investigators continue to refine our understanding and better measure the consequences of this aspect of one of the world’s most popular sports.

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