Discussion of causes and consequences of sleepiness among college students, 2014

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Dear editor,

I was recently directed to, “Causes and consequences of sleepiness among college students”, from Hershner and Chervin.1 As a psychologist who specializes in treating college student sleep problems, I was very pleased to see this article. Overall, it is a gem: thorough, well-conceived, and thoughtful. However, I have concerns about two sections.

First, on page 74, Hershner and Chervin1 write, “How much sleep a young adult needs is not clearly known, but is thought to be 8 hours.” They then cite Wehr et al2 as well as Van Dongen et al.3 These choices are surprising as reference for the assertion that young adults need approximately 8 hours of sleep.

The Wehr et al article makes no such assertion. No mention of demographics is given whatsoever of the 15 subjects included in their study, so it is surprising to make an assertion about sleep need for any particular age group based on their work.

Van Dongen et al3 seems to come closer. While the authors do not assert an 8-hour sleep need, they use 8 hours as a baseline for sleep for their subjects. However, this group of 48 subjects are aged 21–38, and no further information is given about their demographics. While it is possible that the average age of participants could be vaguely similar to college-aged students, it is a stretch to assume that this population represents college-aged students without more information.

There is a great deal of research regarding young adults, late adolescents, and sleep need. I expected references to Mary Carskadon’s work,4,5 to the 2010 Wolfson article6 looking at emerging adults’ sleep, as well as Galambos et al7 focusing on the four university years and how students in different years sleep. Research with adolescents has shown a sleep need of 9 ¼ hours, and most college students are nearer to adolescence than they are to adulthood.4,5 While it is true there is no clear agreed-upon sleep need for college students, it seems important to reference those who are doing important work in the area of sleep need.

My second concern is on page 76. Hershner and Chervin1 include a brief, much needed section about caffeine and energy drinks. I believe there are two flaws in this section. The first one is the attention to energy drinks. While somewhat varied in caffeine amounts, energy drinks are actually much more consistently caffeinated than coffee. While a handful of energy drinks break the rule, most of them are caffeinated at the rate of 10 mg/fluid ounce. Coffee, on the other hand has no limitations placed on it. While the US Food and Drug Administration tries to keep a control on energy
drinks and energy shots (10 mg/fluid ounce, and 100 mg/ fluid ounce, respectively), there are no limits on the caffeine in coffee. In my opinion, the argument against energy drinks is not as important as an argument against the very common, very strong coffee that is now sold everywhere.

This leads to the second difficulty with the caffeine section. Hershner and Chervin refer to the Walsh et al article and cite their finding that, “caffeine, equivalent to 2–4 cups of coffee taken at night can increase sleep latency on average from 6.3 to 12.1 minutes […]”. Looking at the Walsh article, each of their experiments includes participants drinking 300 mL (about 10 ounces) coffee with 4 mg of caffeine per kilogram of body weight. To put this in American college student terms, a 120 pound person would be drinking 217 mg of caffeine; a 180 pound person would be drinking 326 mg of caffeine in that experiment. Walsh et al were presumably giving participants a dose equivalent to 2–4 cups of coffee as it was brewed in 1990, in one 10 ounce cup.

Because coffee was brewed with less caffeine at the time of Walsh et al’s article, 200–320 mg of caffeine was consistent with 2–4 cups of regular coffee. It was commonly described at that time that a standard cup of coffee was 8 ounces and would have about 80–100 mg of caffeine (10 mg/ounce).

Due to changes in the coffee market, caffeine in coffee has changed since 1990. The prevalence of coffee brewed very strongly has never been as it is today. In addition, the size of the average “cup” of coffee has nearly doubled since 1990; it certainly is not eight ounces anymore. At most coffee stores it is difficult to find an 8-ounce cup of coffee. Among the college students I meet with, the most common sized coffee purchase seems to be 16 ounces or larger.

The issue here is that 1990 coffee is not the same as 2016 coffee in size or strength. When Hershner and Chervin write that “caffeine, equivalent to 2–4 cups of coffee taken at night can increase sleep latency on average from 6.3 to 12.1 minutes”, they miss the point that cups of coffee today are not what they were 25 years ago. A more clear way of saying this is that 200–300 mg of caffeine can increase sleep latency, which is about equivalent to 12–16 ounces of today’s premium coffee (Table 1).

I greatly appreciate Hershner and Chervin’s article. I believe it provides a thorough and thoughtful review of a tremendous amount of information related to college students and their sleep. My hope is that in the future, articles that discuss caffeine and caffeinated beverages and products could cite the likely amount of caffeine rather than the number of “cups”, and then encourage caffeine users to be curious about how much caffeine is contained in what they are drinking.

### Disclosure

The author reports no conflicts of interest in this communication.

### References


### Table 1 Amount of caffeine in popular commercial coffee

<table>
<thead>
<tr>
<th>Coffee size</th>
<th>Caffeine amount per drink</th>
<th>Total caffeine for 2–4 “cups”</th>
<th>Store</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 ounce</td>
<td>180 mg</td>
<td>360–720 mg</td>
<td>Starbucks</td>
</tr>
<tr>
<td>10 ounce</td>
<td>215 mg</td>
<td>430–860 mg</td>
<td>Dunkin Donuts</td>
</tr>
<tr>
<td>12 ounce</td>
<td>260 mg</td>
<td>520–1,040 mg</td>
<td>Starbucks</td>
</tr>
<tr>
<td>16 ounce</td>
<td>302 mg</td>
<td>604–1,208 mg</td>
<td>Dunkin Donuts</td>
</tr>
<tr>
<td>16 ounce</td>
<td>330 mg</td>
<td>660–1,320 mg</td>
<td>Starbucks</td>
</tr>
<tr>
<td>20 ounce</td>
<td>415 mg</td>
<td>830–1,660 mg</td>
<td>Starbucks</td>
</tr>
<tr>
<td>20 ounce</td>
<td>431 mg</td>
<td>862–1,724 mg</td>
<td>Dunkin Donuts</td>
</tr>
</tbody>
</table>

Note: Data from www.caffeineinformer.com.<sup>9,10</sup>
Author's response
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Hello editor,

I would like to thank Dr Wolgast for the thoughtful commentary to the paper “Causes and consequences of sleepiness among college students”. In this paper we state, “how much sleep a young adult needs is not clearly known, but is thought to be 8 hours”. Surprisingly, defining optimal sleep duration can be controversial.1,2 Many studies on adolescents and college students describe students’ actual sleep patterns and sleep duration, but studies on current behavior have limited ability to define a young adult’s sleep requirements.3-7 In defining adequate sleep duration, other studies look at the associations between sleep duration and various aspects of health, well-being, and performance. This type of study is primarily looking for detrimental effects on waking behaviors or health parameters. One excellent example of this is the recent consensus statement on the recommended amount of sleep for a healthy adult.8 I am using this particular article as an example of the science that may lead to recommendations about adequate sleep duration, and not to imply that these data are directly applicable to college students. Alternatively, adequate or optimal sleep duration can be evaluated based on sleep extension protocols. Here the focus may be looking at physiologic parameters or potentially optimizing some aspect of health or performance. The Wehr et al article is an example of this methodology.9 Although this study was not designed to specifically address adequate sleep duration, it does have some intriguing support for a recommended sleep duration of approximately 8 hours.

In the Wehr et al study, subjects had two experimental conditions; short-day protocol (10 hours light/activity and 14 hours dark/rest) and short night protocol (16 hours light/activity and 8 hours dark/rest). Subjects completed 1 week of the short night protocol, then after 2 weeks transitioned to 4 weeks of the short day protocol. Four weeks of the short day protocol is an important component because this allowed subjects to “catch up” on any sleep deprivation which occurred during the short night protocol. At the 4th week of the short day protocol, total sleep duration was 8.21 hours of sleep. The article mentions, “in the long nights, unlike the short nights, subjects spent much time in a state of quiet wakefulness characterized by a prominent and sustained alpha rhythm in the EEG [electroencephalogram] (unpublished observations)”. This increased wakefulness suggests that subjects were no longer sleep deprived and consequently have a decrease in sleep efficiency (total sleep time divided by time in bed).10,11 A high sleep efficiency can be an indicator of sleep deprivation.12 This sleep extension protocol showed that after acclimating to 14 hours of time in bed subjects slept for 8.21 hours.

Interestingly, in the 4th week, subjects reported feeling happier and more energetic with a significant decrease in fatigue. The age demographics for this study were adults between 20–36 years of age. Therefore, it is certainly possible that some among this age group are older than traditional college students, however, according to National College Health Assessment, in 2015, 19% of college students were 25 years of age and older.13 In a study with 3 days of sleep extension, among subjects with a mean age of 21.8±3.7 years, the average total nocturnal sleep duration was 8.5 hours.10 Among males with a mean age of 24.4±4.4 years, sleep duration following sleep extension was 8.94 hours.6 So although optimal sleep duration for any age can be challenging to define, there is at least some evidence to suggest that it is at least 8 hours.6,9

I want to thank Dr Wolgast for his insightful discussion on energy drinks, coffee, and caffeine. It is certainly important to consider how the amount of caffeine and the volume of typically consumed coffee has increased over the years. The rising popularity of combining energy drinks and alcohol is an additional concern, as both alcohol and energy drinks can adversely impact sleep and daytime function. Twenty-four percent of past 30-day drinkers reported drinking alcohol mixed with energy drinks.14 The use of energy drinks may increase alcohol consumption and heavy drinking.15 Further research, consistent with how students are currently consuming caffeine, is certainly needed to better gauge the impact that caffeine has on sleep parameters and daytime function.

Disclosure
The author reports no conflicts of interest in this communication.

References

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