Caffeine and Athlete Performance

Athlete Scenario

I usually have a couple of cups of coffee before my long bike rides. My riding partners swear that caffeine gives them a competitive edge and tell me that I should be consuming more. Is all of the hype about caffeine true, and if so, how much is safe?

Potential Benefits:

- There is evidence that caffeine may enhance performance in endurance athletes (e.g. cyclists, runners, swimmers and rowers) and speed endurance athletes (e.g. mid-distance runners, and soccer, rugby and hockey players).
- Caffeine does not appear to increase weight loss but may delay fatigue and improve mental sharpness.

Potential Risks:

- Side effects include: anxiety, jitteriness, rapid heartbeat, upset stomach, and insomnia.
- Caffeine is an addictive substance. Tolerance may minimize benefits, and withdrawal symptoms can negatively impact performance.
- Caffeine, in high amounts (>15 ug/mL in the urine), is a banned substance by the NCAA. For most individuals, more than 500mg right before competition may result in a positive test.

Strategies for Caffeine Consumers:

- Timing: ~1 hour pre-competition, but practice during training first
- Amount: Tolerance depends on the individual, but 2 6 mg/kg body weight (no more than 9 mg/kg) is adequate.
- Type: Researchers suggest that caffeine, in pill form, may be more effective than drinking coffee and is better tolerated.

Caffeine Source

| Caffeine Source | Amount (mg) |
|--|-------------|
| Brewed Coffee (8 oz.) | 60 – 150 |
| Energy Drinks / Energy Bars (varies depending on size & brand) | 80 - 200+ |
| Pills (1 tablet) | 100 |
| Soda / Tea (8 oz.) | 40 - 60 |

Written by SCAN registerd dietitians (RDs) to provide nutrition guidance. The key to optimal meal planning is individualization. Contact a SCAN RD for personalized nutrition plans. Access "Find a SCAN RD" at www.scandpg.org or by phone at 1-800-249-2875.





Tips to Take With You

- 1. Know what you're putting in your body. Some caffeine-containing products may have additional additives that could impair performance.
- 2. In moderation, caffeine does not cause dehydration or electrolyte imbalance, but athletes should rely on noncaffeinated beverages when rapid hydration is necessary.
- 3. Meet with a sports RD to determine if caffeine is appropriate for you.

Contact SCAN

www.scandpg.org 800.249.2875