Research question:

Is there a relationship between the consumption of energy drinks and health related outcomes?

Search only the major concepts
Search results
Items: 1 to 20 of 652

Filters activated: published in the last 5 years. Clear all to show 1067 items.

1. Use of caffeinated energy drinks among secondary school students in Ontario:
   Prevalence and correlates of using energy drinks and mixing with alcohol.
   Reid JL, Hammond D, McCrory C, Dublin JA, Leatherdale ST.
   PMID: 25125234
   Similar articles

2. Is the Consumption of Energy Drinks Associated With Academic Achievement Among College Students?
   Champlin SE, Pasch KE, Perry CL.
   PMID: 27293708
   Similar articles
Build better searches with the Advanced Search option
Specify that you want terms to be searched: in an **article title** or in the **abstract**
Filter your results:

- All (189)

Search results
Items: 1 to 20 of 189

1. **Adolescent energy drink consumption: An Australian perspective.**
   - Costa BM, Hayley A, Miller P.
   - PMID: 27389033

2. **Nutritional Supplement Use by Dutch Elite and Sub-Elite Athletes: Does Receiving Dietary**
   - Counselling Make a Difference?
   - Int J Sport Nutr Exerc Metab. 2016 Sep 6. [Epub ahead of print]
   - PMID: 27615123

3. **Extended exposure to sugar and/or caffeine produces distinct behavioral and**
   - neurochemical profiles in the orbitofrontal cortex of rats: Implications for neural function.
   - Franklin JL, Mirzaei M, Ware TA, Homewood J, Goodchild AK, Haynes PA, Cornish JL.
   - Proteomics. 2016 Sep 2. doi: 10.1002/prte.201600032. [Epub ahead of print]
Caffeinated Energy Drinks (EDs) are not recommended for consumption by children, yet there is a lack of age-specific recommendations and restrictions on the marketing and sale of EDs. EDs are increasingly popular among adolescents despite growing evidence of their negative health effects. In the current study we examined ED consumption patterns among 399 Australian adolescents aged 12-18 years. Participants completed a self-report survey of consumption patterns, physiological symptoms, and awareness of current ED consumption guidelines. Results indicated that ED consumption was common among the sample; 56% reported lifetime ED consumption, with initial consumption at mean age 10 (SD = 2.97). Twenty-eight percent of the...