Determination of Caffeine and Taurine Contents in Energy Drinks by HPLC-UV

KRISHNA PRASAD RAI1*, HASTA BAHADUR RAI2, SANTOSH DAHAL1, SAROJ CHAUDHARY1 and SURAJ SHRESTHA1
1Central Food Lab, DFTQC, Babarmahal, Kathmandu, Nepal
2Quality Control Division, DFTQC, Babarmahal, Kathmandu, Nepal

Energy drinks are non-alcoholic beverage intended to enhance the psycho-physiological responses in human, which is especially popular among young generation in Nepal. It is normally high caffeinated drink added with other ingredients such as carbohydrates, amino acids, B-group of vitamins etc. In this study, 10 brands of energy drink available in Nepalese markets were taken then analyzed for quantitative determination of Caffeine and Taurine by HPLC-UV method. From the result obtained, pH and TSS values of energy drinks were found in the range of 2.96-3.81 and 6.64-18.21 respectively. Likewise, the Caffeine and Taurine content in same samples were found in the range of not detected (ND) to 35.78 mg/100 ml and ND to 387.5 mg/100 ml respectively. Only the 6 samples out of 10 were confirmed caffeine content as per claimed in label, while only 3 samples were confirmed for Taurine content as per label claimed. Based on this pilot study, the majority of samples did not meet the label claims in term of Caffeine and Taurine, which apparently indicated the misbranding of such drinks. Since, there is no any regulation for such energy drinks in Nepal, it seems to be a great challenge for regulation of their safety and misbranding.

Keywords: Energy drinks, HPLC-UV , Label, Caffeine, Taurine

Introduction

Energy drinks are non-alcoholic functional beverage intended to enhance the psycho-physiological responses in human. These may include caffeine, D-glucuronolactone, B vitamins, taurine, carbohydrate, and herbal extracts such as guarana, ginseng etc. Energy drinks typically contain high levels of caffeine, sugar, and other ingredients viz. taurine, B-complex vitamins, ginseng, and guarana seed extract (Smith et al., 2000; Usman and Jawaid, 2012; Duncan & Hankey, 2013; Saritas et al., 2014). The importance of taurine as a dietary supplement was first realized by a Japanese in 1949 (Stapleton et al., 1997). According to CAC (2001), energy drinks could also be classified within the Codex category of Special Purpose Foods because they are designed to perform a specific function.

Energy drink was first introduced in 1960s by Taisho Pharmaceuticals (Japan) as a medicinal tonic drink. In 1987, Dietrich Mateschitz, an Austrian, added caffeine and sugar and named this drink as Red Bull, after the taurine amino acid (Reissig et al., 2009). Since its inception, the energy drink market has grown exponentially, with nearly 500 new brands launched worldwide in 2006 (Johnson, 2006). Energy drinks are very popular among young individuals such as college students, athletes, and active individuals between the ages of 21 and 35 years (Dikici et al., 2013). In Nepal a similar findings has been reported, where the respondents (n=151) of age 20 to 30 years consuming energy drinks regularly was 52% and only 2% of the respondents were of age above 60. Similarly, 66% were male and 34% female who consumed such energy drinks regularly (Humagain et al., (2013). Aluqmany et al., (2013) also reported the increase of consumption of such energy drinks among secondary school level female students in Saudi Arabia.

However, excessive consumption of such energy drinks has been associated with epileptic seizure, ischemic stroke or transient ischemic attack (Saritas et al., 2014). In context of non-existence of regulation on energy drinks labelling in Nepal, and limited studies on these drinks, this study aims to set up the HPLC method for analysis of Caffeine and Taurine, which are main active ingredients of energy drinks.

Caffeine and Taurine (an amino acid) are major vital ingredients in most of energy drinks. Caffeine is a natural compound present in coffee beans and tea leaves; however, some other sources are cocoa beans, kola nut, yerba mate,

*Corresponding author, E-mail: raikrishna1@gmail.com
guarana berries and yaupon holly etc. Caffeine has claimed that it may help to increase alertness mainly targeting to adult population (EFSA, 2014). Daily intake up to 400mg per day (about 5.7mg/kg bw per day) consumed do not raise safety concerns for healthy adults in the general population, except pregnant women (EFSA, 2013).

![Taurine & Caffeine](image)

Taurine or 2-amino ethane sulfonic acid is a metabolic product of sulphur containing amino acid mainly biosynthesized from cysteine in liver and found up to 0.1% of total human body weight. It has many fundamental biological roles viz. conjugation of bile acids, antioxidation, osmoregulation, membrane function and development and function of skeletal muscle and central nervous system (SCF, 1999; Huxtable, 1992). The NOAEL of Taurine is 1000 mg/kg bw/day has been set on the basis of 90 day rat study (Rotstein, 2013).

Since there is no any mandatory standard formulated for energy drinks and for other vital ingredients such as caffeine and taurine. There are some cases have been reported that the excessive consumption of such energy drinks have been associated with cause epileptic seizure, ischemic stroke or transient ischemic attack (Saritas et al., 2014). In the context of having no regulation exists in Nepal and very few studies have been accomplished in previous study, this study mainly aims to set up the HPLC method for analysis of caffeine and taurine, which are main active ingredients of energy drinks.

Materials and Methods

Preparation of carbonate buffer

A 10 ml mM of pH 9 carbonate buffer solution was made for use in the derivatization reaction by dissolving 0.2081 g of NaHCO₃ (AR grade) and 0.0138 g of Na₂CO₃ (AR grade) in 250 ml distilled water. Then adding hydrochloric acid drop-wise until a pH of 9 was reached. The remaining solution was then diluted with distilled water to final volume of 250 ml (McConn, 2012).

Preparation of Phosphate buffer for HPLC mobile phase

A 10 mM, pH 6 phosphate buffer solution was made for the HPLC mobile phase by dissolving 1.298g of NaH₂PO₄ (AR grade) and 0.158g of Na₂HPO₄.7H₂O (AR grade) in distilled water according to the method described by McConn, (2012).

Sample collection

Altogether 10 different brands of energy drinks (all in can) were mainly collected from local market of Kathmandu, Nepal. All the samples were kept inside refrigeration temperature until all the analysis has been completed.

Sample preparation

Twenty five ml of the energy drink from each sample were taken into a 150 ml Erlenmeyer flask and degassed by sonication for 10 min. Dilutions of 1:200 were done for all samples with distilled water (McConn, 2012).

Derivatization reaction

The derivatization procedure was the same for standards and all samples. 1 ml of sample, 2 ml of the carbonate buffer, 0.1 ml of 2, 4-dinitrofluorobenzene (DNFB) AR grade were mixed by shaking for 30 sec. The mixture was placed in a 40°C water bath for 15 min. At the end of the 15 min, 6.5 ml filtered and degassed in sonicator before use in HPLC (McConn, 2012).

Preparation of Standards

**Caffeine standards:** Altogether 6 standards having different concentration of 2, 4, 10, 15, 25 and 50 ppm were prepared from 100 ppm stock solution of Caffeine standard (Sigma-Aldrich) in HPLC grade water. All the standards were degasses by sonication before filling in HPLC vials for injection. From the standard curve, the r²-value for Caffeine was 0.999 and for Taurine is 0.993.

**Taurine standards:** Altogether 5 different standards of Taurine having concentration of 10, 20, 30, 40 and 50 ppm were prepared from 100ppm stock solution of standard Taurine (Sigma-Aldrich) with HPLC water according to the method described by McConn, (2012).
of the phosphate buffer was added to the mixture (McConn, 2012)

HPLC conditions for Caffeine
- HPLC model 1514 (Simadzu Corporation)
- Column: Zorbax Eclipse Plus 18 C Column, pore size 5 μm, internal diameter 4.6 mm and length 150 mm.
- Flow rate: 1 ml/min (constant),
- Column temperature: 40°C
- UV detector set at 275 nm
- Mobile phase: HPLC grade Water and Methanol (60:40)
- Sample injection volume: 10 μl

HPLC condition for Taurine
Binary gradient with time programing in total flow as well as in pump B (Acetonitrile) was applied. The sample injection volume was 10 μl and the detection wavelength was 360 nm. Rest of conditions were as same as applied in determination of caffeine.

pH measurement: pH of each energy drinks sample were conducted by using Mettler Toledo pH meter after two points calibrations with standard buffers 4 and 9 pH (Sigma-Aldrich).

TSS measurement: TSS was measured by calibrated Automatic digital Refractometer (Rudolph J257, USA) at 20°C.
The pH values of different energy drinks samples is shown in Figure 2, where pH was found in the range of 2.96-3.81 with mean 3.48 and standard deviation 0.29. However, Humagain et al., (2013) has reported that the pH of energy drinks in the range of 6.5-6.7 which is quite different than our findings. For safety reason also the pH level of such food and beverage should be below the critical pH value i.e. pH 4.5 (Forsythe and Hayes, 1998). Our finding is in line with the critical pH value of such beverages.

The TSS of energy drinks was found in the range of 6.64-18.21 with mean value of 13.09 and standard deviation 3.42. Figure 3 shows the comparative results of TSS versus claimed sugar value in respective sample. Besides sample ED-2, ED-3 and ED-8 other samples were found comparable in TSS and Sugar content claimed in their label. Similarly, Humagain et al., (2013) also have been reported the TSS content in energy drinks in the range of 8-16 °Bx, which is quite large variation than our finding in similar types of energy drinks.
Caffeine naturally occurs in plants like Coffea arabica, Coffea robusta, Thea sinensis, Theobroma cacao, Cola acuminata and Ilex paraguayensis, and it is present not only in energy drinks but a wide variety of beverages including coffee, tea, guarana, Argentine mate, carbonated soft drinks particularly in products containing cocoa or chocolates (Nawrot et al., 2003, Olmos et al., 2009). The EU regulation also requires caffeine labeling for high caffeinated drinks and foods where caffeine is added in excess of 150 mg/L, must be labeled with the statement ‘High caffeine content and not recommended for children or pregnant or breastfeeding women’ in label (FSA, Ireland, 2015). FDA has also approved the use of caffeine in such cola type soft drinks up to 0.02% (FDA, 2003).

The Figure 3 shows that the Caffeine content is different energy drinks samples was found in the range of not detected to 35.78 mg/100 ml with the mean value 27.37 and standard deviation 10.56. Caffeine was absent in Samples ED-3 and ED-8. The label of those samples also did not mention the caffeine content in their label. Therefore, the finding was in line with the label observation data (Table 1). However, single doses caffeine up to 200 mg (about 3mg/kg bw for a 70 kg adult) do not give rise to safety concerns EFSA (2015). Likewise, Humagain et al., (2013) also reported the caffeine content in energy drinks in the range of ND to 43.03 mg/100 ml. According to ANZFA (2001), a formulated caffeinated beverage must contain no less than 14.5 mg/100 ml and no more than 32.0 mg/100 ml of caffeine. However, a contradictory result of caffeine content in the range of 2.1 to 217.5 mg/100 ml for energy drinks has been reported in Portugal (Pena et al., 2005). Similarly now days there are hundreds of different brands of energy drinks marketed in USA having caffeine content ranging from a modest 50 mg to an alarming 505 mg per can or bottle (Reissig et al., 2009).
Figure 7. Taurine content in energy drink samples

Figure 8. Chromatogram of Taurine for Sample ED-6 RT at 6.88 min

Figure 9. Chromatogram of Taurine for Standard 30 ppm RT at 6.88 min
Taurine (2-aminoethane sulphonate acid) is a semi-essential naturally occurring sulphur containing β-amino acid derived from methionine and cysteine (Stapleton et al., 1997, Wójcika et al., 2010). Naturally it has been found in several meats and sea foods, though in recent days it has become one of the major ingredients of energy drink (SCF, 1999, Wójcika et al., 2010). It has been concluded that the NOAEL of taurine is 1000 mg/kg bw/day for healthy human (EFSA, 2009). Figure 6 shows the taurine content in different samples. The taurine was found in the range of not detected to 387.5 mg/100ml with mean value 342.28 mg/100ml and standard deviation 42.09. Considering the toxicological data of SCF, the ADI value of Taurine seems to be 10 mg/kg bw/day, i.e. a 60 kg body weight person can consume 600 mg taurine every day. Therefore, less than two can of energy drinks is enough to get the ADI level of Taurine for human.

**Conclusion**

From this study of energy drinks available in Nepal, majority of energy drink samples did not match the label claimed in term of Caffeine and Taurine content parameters. Therefore, the result apparently indicated that the misbranding of such beverage. However, other ingredients including vitamins and energy are yet to be confirmed.

Based on the report by Smith et al., (2000), the consumption of caffeinated energy drinks at doses of more than 250 mg/day in adults could elucidate the adverse effect such as excitability and anxiety. Considering the result of mean caffeine content i.e. 27.37 mg/100 ml, we can suggest that a healthy adult could consume not more than two cans a day. A similar finding has also been reported by Health Canada (Godefroy, 2013).

Unlike to other developed countries such as EU, US, Canada, Australia and New-Zealand there is no any regulation for such a functional drink in Nepal. Therefore, it seems to have a regulatory mechanism for labeling, advertising and health warning for such energy drinks to sale in Nepalese markets. In other hand, excessive and haphazard intake of such energy drinks with alcohol could cause life threatening adverse effects (Avci et al., 2013). Therefore, a detail consumption survey of such drinks and Total dietary intake study is highly recommended as future scope of this study.

**References**


ANZFA (2001). For recommending adoption of draft standard 2.6.4 -Formulated Caffeinated beverage in Vol. of the FOOD STANDARDS CODE, to regulate the composition and labeling of formulated caffeinated beverages.


EFSA (2014). Scientific Opinion on the substantiation of a health claim related to caffeine and increased alertness pursuant to Article 13(5) of Regulation (EC) No 1924/20061 , EFSA Panel on Dietetic Products, Nutrition and Allergies (NDA)2, 3, European Food Safety Authority (EFSA), Parma, Italy, EFSA Journal 2014;12(2):3574


FSA, Ireland (2015). High caffeine energy drinks and other foods containing caffeine – In: https://www.food.gov.uk/science/additives/energydrinks#sthash. 9e 8e ytML.dpuf


