Determination and contents analysis of negative ions in vegetable simultaneous by ion chromatography

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Abstract. A method of high-speed to determine some negative ions and their contents in vegetable by ion chromatography is proposed in this paper, which was based on the research of 2 negative ions in 16 kinds of vegetable from Hainan Danzhou market. This method is of easy usage, high-speed, good reappearance and the result is satisfactory. The correlation coefficients (r) of NO$_2^-$ and NO$_3^-$ were 0.9998 and 0.9991. Relative standard deviations (RSD) were 0.65% and 0.04%, respectively. By the determination of NO$_2^-$ and NO$_3^-$ in vegetable, the results indicated that the contents of negative ions in different vegetables (the organ for eating) are fairly different.

1 Introduction

Negative ions content in vegetables are related to varieties, environment, and planting pattern. Anions content has become beyond the standard as well as an increased dependence on chemical fertilizers in modern agriculture. The over-standard of vegetable nitrate content is serious and nitrite content is also over-standard from time to time.[1, 2] In addition, it was reported that over 80% nitrate content in human body originated from the vegetables.[3, 4] In the human body, supernitrate can deoxidize nitrite by germ. Further, nitrite causes the animal toxicosis by producing methemoglobin even death. Nitrite indirectly combined with sub-amine also forms strong carcinogens-nitrous acid, which causes digestive system cancer.[5, 6] Detection method of negative ions content in vegetables has gradually attracted researcher attention.

Over the years, there are several analytical methods to determine inorganic anion, such as polarography, indirect complexometric titration, spectrophotometry, fluorescence, gas chromatography, and ion chromatography, some of which are complex and the corresponding experimental processes are not easy to be controlled. Nevertheless, ion chromatography has been mainly used for anionic determination and was widely applied in environmental and drug analysis.[7, 8] This method is characteristic of easy usage, high-speed, good reappearance and the satisfactory result has also been demonstrated.[9-11] Due to environmental pollution, especially accompanied with wide application of fertilizers and pesticides, the residual materials in plant, such as NO$_2^-$ and NO$_3^-$, were paid more attention.

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In this present study, the anions contents in 16 kinds of vegetable collected in Danzhou Hainan market were investigated by ion chromatography. With the most convenient method and suitable ion chromatography conditions, NO$_2^-$, and NO$_3^-$ contents in vegetable (the organ for eating) were simultaneously determined.

2 Materials and methods

2.1 Materials

For the representative research, the experimental materials were stochastically taken from market. 16 kinds of vegetable, including radish, carrot, potato, pachyrhizus leaf, swamp cabbage, greengrocery, Chinese cabbage, eggplant, tomato, green pepper, green cucumber, cuke, wax gourd, leek, scallion, bean sprout were selected. Every kind of the vegetable was chosen from 3 different stands was bought at per stand. From July 13$^{th}$ to 14$^{th}$, 2019, 48 samples were obtained.

The fresh vegetables samples were washed with tap water, dried in the air, and further washed Milli-Q water 2-3 times and dried in the air, similarly. For the preparation, the sample was chopped with stainless steel knife and grounded into homogenate under 4°C with an agate ball mill. Then, the homogenate was stored at 4°C.

2.2 Apparatus and reagents

2.2.1 Apparatus

Metrohm 761 Compact Ion Chromatography: Metrosep A supp 4-250 Ion Separator Column, Metrosep A Supp 4/5 Guard Column;
Millipore Milli-Q water (18.2MΩ•cm);
0.45μm Filtering apparatus;

2.2.2 Chromatographic condition

Ion separator column: 6.1006.430 Metrosep Anion Supp 4 (250mmL×4.0mmID);
Guard column: 6.1006.500 Metrosep A Supp 4/5 Guard;
Eluent: 1.7mmol/L NaHCO$_3$, 1.8mmol/L Na$_2$CO$_3$ mixed liquor, 1mL/min velocity;
Volume of sample: 20μL;
Regenerator liquid: 50 mmol/L H$_2$SO$_4$ solution;
Column temperature: 25°C.

2.2.3 Standard curve

Analytic reagent NaNO$_3$(1.3708g) were dried at105°C for 2 hours and cooled in a dryer for 30 minutes. Analytic reagent NaNO$_2$ (1.4997g) were cooled in a dryer over 24 hours. The standard solution of NO$_3^-$ and NO$_2^-$ 1000mg/L was respectively prepared with the analytic reagents and then stored at 4°C.

Each kind of the standard solution was diluted into inorganic anion standard solution with different low concentration of 1mg/L,10 mg/L,20 mg/L,50 mg/L and 100 mg/L in volumetric flask, respectively. In the chromatographic condition, every concentration was determined 5 times. The standard curve was drawn according to the ions concentration of the inorganic anion standard solution and the average value of the peak area and height.
2.3 Determine method

2.3.1 Sample solution

Take 5ml vegetable homogenate and dilute to 25ml in a 25ml-volumetric flask with Milli-Q water. Shake the solution well. After filtrating the solution with 0.45μm filtering apparatus, the filtrate was obtained as the sample solution.

2.3.2 Negative ions determination

Put 5ml sample solution into the ion chromatograph, record the test result according to the blank correction peak area. The Qualitative analysis was according to the retention time and the increased peak height. The Quantitative analysis was based on the standard curve. If the response peak value of sample solution exceeded the linearity range of the standard curve, the sample needed to be diluted with Milli-Q water, and then determined again.

2.3.3 Quality control and assurance measures

3 Blank samples were arranged in each batch (about 20 samples) of the sample solution to confirm the cleaning degree of the reagent and container. In every species, the standard solution recovery of each kind of vegetable sample solution was also analyzed, respectively. Additionally, three parallel samples were conducted in the experiment to confirm the reappearance of the result.

3 Results and analysis

3.1 Sample mensurated result

3.1.1 Anion content in sample

The contents (2 species of anions in 16 species of vegetables (the organ for eating)) were mensurated using forenamed 2.7 method.

| Species | Names                | Mean $\bar{X}$ | Ranges       | C.V. (%) |
|---------|----------------------|----------------|--------------|----------|
| Root vegetables | Radish               | 6.69           | 5.23~9.61    | 30.93    |
|          | Carrot               | 14.21          | 13.77~14.67  | 2.60     |
|          | Potato               | 27.86          | 21.70~33.68  | 43.34    |
| Leaf vegetables | Pachyrhizus leaf    | 14.45          | 13.29~15.72  | 6.90     |
|          | Swamp Cabbage        | ——             | ——           | 0.00     |
|          | Greengrocery         | 10.68          | 8.71~14.08   | 22.65    |
|          | Chinese cabbage      | 5.12           | 4.27~5.76    | 12.19    |
| Selanaceous fruits | Eggplant              | 10.00          | 9.72~10.36   | 2.65     |
|          | Tomato               | 4.87           | 0.00~8.05    | 71.80    |
|          | Green pepper         | 12.23          | 6.08~20.57   | 50.02    |
| Cucurbits crops | Green cucumber       | 3.93           | 0.00~6.67    | 72.54    |
|          | Cuke                 | 7.45           | 4.39~12.73   | 50.21    |
|          | Wax gourd            | 5.27           | 4.41~6.43    | 16.18    |
| Bulb crops | Leek                 | 5.15           | 0.00~15.44   | 141.42   |
|          | Scallion             | 12.71          | 11.54~13.59  | 6.78     |
| Beans    | Bean sprout          | 11.29          | 9.41~14.45   | 19.97    |

Note: ——Not detected;
Table 2. NO$_3^-$ Contents in vegetables (mg·NO$_3^-$/kg·Fresh weight).

| Species          | Names        | Mean $\bar{X}$ | Ranges               | C.V. (%) |
|------------------|--------------|----------------|----------------------|----------|
| Root vegetables  | Radish       | 1618.45        | 1028.20~2250.29      | 37.82    |
|                  | Carrot       | 157.75         | 99.46~236.27         | 44.76    |
|                  | Potato       | 185.39         | 83.91~359.92         | 81.45    |
| Leaf vegetables  | Pachyrhizus leaf | 1552.53   | 1279.48~1980.39      | 24.17    |
|                  | Swamp Cabbage | 932.50         | 198.67~2277.62       | 125.10   |
|                  | Greengrocery  | 4011.10        | 3064.65~5049.96      | 24.83    |
|                  | Chinese cabbage | 1582.04   | 738.37~2359.30       | 51.36    |
| Selanageous fruits | Eggplant    | 317.19         | 272.30~357.15        | 13.44    |
|                  | Tomato       | 63.19          | 60.61~67.34          | 5.73     |
|                  | Green pepper | 64.90          | 40.02~100.08         | 48.27    |
| Cucurbits crops  | Green cucumber | 56.86      | 22.70~75.24          | 52.08    |
|                  | Cuke         | 166.60         | 83.68~215.67         | 43.34    |
|                  | Wax gourd    | 364.64         | 344.17~403.78        | 9.30     |
| Bulb crops       | Leek         | 1114.16        | 985.26~1214.08       | 10.51    |
|                  | Scallion     | 366.75         | 284.39~472.25        | 26.19    |
| Beans            | Bean sprout  | 57.50          | 46.48~71.93          | 22.72    |

3.1.2 Linear correlation

The regression equation correlation coefficient of NO$_2^-$, and NO$_3^-$ are shown in table 3, and it can be concluded, the concentrations of all the 2 species negative ions exhibit good linear correlation.

Table 3. Linear range and regression equation of 2 negative ions.

| Ions       | Regression equation | Correlation coefficient($r$) | RSD(%) |
|------------|----------------------|-----------------------------|--------|
| NO$_2^-$   | $Y=3.09604x+25.1962$ | 0.9998                      | 2.507  |
| NO$_3^-$   | $Y=3.62298x+48.0246$ | 0.9991                      | 5.466  |

3.1.3 Precision test

In general, precision test reflect the stability of the method utilized. Under the same chromatographic condition, the standard solution of 50mg/L NO$_2^-$, and NO$_3^-$ were carried out 3 times continuously, and then the relative standard deviation (RSD) was separately achieved. As followed in table 4, it can be concluded that the precision of the test method is good.

Table 4. Relative standard deviation (RSD) of 2 negative ions.

| Ions       | NO$_2^-$ | NO$_3^-$ | RSD(%) |
|------------|----------|----------|--------|
|            | 0.65     | 0.04     |        |

3.1.4 Recovery test

It is known that high and low level of recovery correlate with the accuracy and reliability of ion chromatographic method when testing negative ions. The main influencing factors consist of ultrapure water, leachate flow, and environment temperature and operation technology. Using eggplant, swamp cabbage and pachyrhizus leaf as sample background, the recovery rates of vegetables were tested, respectively. After weighing the sample
accurately and processing upon the 2.7 method, the mixed standard solution was added. By using the standard addition method parallel to determination of NO$_2^-$ and NO$_3^-$ content in three samples of vegetables the recovery rate of this method was calculated, respectively. As shown from the results (table 5), the recovery of 2 species negative ions in vegetables are high. The obtained analytical results are accurate.

Table 5. Results of recovery test.

| Item        | NO$_2^-$ (%) | NO$_3^-$ (%) |
|-------------|--------------|--------------|
| Vegetables  | 106.2        | 94.9         |

3.2 Content analysis

The contents of 2 species negative ions (mg•Cl$^{-}$/kg•fresh weight, the same below) are very different in various species and fruits. By combining table 1 to table 2 and table 6, it can be concluded that the contents of NO$_3^-$ ions in leaf vegetables and bulb crops are higher than them in beans, cucurbits crops, selanageous fruits vegetables etc. It suggests that leaf vegetables and bulb crops absorb and accumulate NO$_3^-$ ions more easily, which is consistent with the predecessor research results.[12-14] Differences in the mean content of nitrite ions in different categories of vegetables are not significant, but vary widely in different species of vegetables. It may be related to its low stability, making it easily to change into NO$_3^-$ ions etc.

Table 6. NO$_2^-$ and NO$_3^-$ average contents(mg•Cl$^{-}$/kg•fresh weight).

| Ions     | Root vegetables | Leaf vegetables | Selanageous fruits | Cucurbits crops | Bulb crops | Beans |
|----------|-----------------|-----------------|--------------------|----------------|------------|-------|
| NO$_2^-$ | 16.25           | 7.56            | 9.03               | 5.55           | 8.93       | 11.29 |
| NO$_3^-$ | 653.86          | 2019.54         | 148.43             | 196.03         | 740.46     | 57.5  |

It can be concluded that the variation coefficient of most of the four kinds of anion content in vegetables is medium variability (C.V. = 10% ~ 100%) from table 1 to table 2 different vegetables of all kinds of anion content, individual vegetable high or low. This shows that among all kinds of man-made or natural factors, the variation coefficient of the 2 kinds of anion content in vegetables is the largest.

It suggests that the 2 negative ions content may possibly be associated with the variety difference, different farming and planting way, environment condition, fertilizer difference and microorganism degradation, picking time and others. Relatively speaking, the contents of these 2 kinds of negative ions in vegetables with small variation coefficient are stable. They are not easily influenced by the varieties and environment conditions, and so on.

4 Conclusion

The obtained results show that this method, which uses ion chromatography to test 2 species of anion in vegetables is simple, rapid, and reproducible. The correlation coefficients ($r$) of NO$_2^-$ and NO$_3^-$ were 0.9998 and 0.9991. Relative standard deviations (RSD) were 0.65% and 0.04%, respectively. It can test 2 species of vegetables negative ion NO$_2^-$ and NO$_3^-$ at the same time. Nevertheless, it was found that the determination results of ions F$^-$ in vegetables and F$^-$, NO$_2^-$ and NO$_3^-$ in fruits are not satisfactory. The recovery rate is low or high, and whether this method is appropriate for testing the vegetables, which didn’t involve in this test, need be studied further in the subsequent tests. In this present study, filtering samples with 0.45μm filter membrane during pretreatment has a good removal effect for organic compounds in vegetables, such as pigments and lipids. Additionally, the
best way is to use C18 column or pretreatment column filled PVP, which is more ideal for
the chromatography column protection. [15]

The species and amount of anion content in fruits and vegetables vary widely in the
experiment. It may be associated with the species and genetic characteristics of fruits and
vegetables. In addition, farmers chase productivity through the use of large quantities
fertilizer and pesticides. This is also one of the causes of the displayed differences. Hainan
province is an important producing area for Chinese anti-season vegetables and fruits. It is
important to establish and improve a set of technology system for keeping the high yield
and high-quality of tropical fruits and vegetables, especially in strengthening the study of
rational fertilization and preventing plant diseases and insect pests to reduce the health
impact of negative ion content in fruit and vegetables.

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