Article

Qualitative and Quantitative Analysis of Edible Bird’s Nest Based on Peptide Markers by LC-QTOF-MS/MS

Wen-Jie Wu 1,†, Li-Feng Li 1,2,†, Hui-Yuan Cheng 1, Hau-Yee Fung 1, Hau-Yee Kong 1, Tin-Long Wong 1, Quan-Wei Zhang 1, Man Liu 1, Wan-Rong Bao 1, Chu-Ying Huo 1 and Quan-Bin Han 1,2,*

1 School of Chinese Medicine, Hong Kong Baptist University, 7 Baptist University Road, Kowloon Tong, Hong Kong 999077, China; 18482767@life.hkbu.edu.hk (W.-J.W.); 16483294@life.hkbu.edu.hk (L.-F.L.); hycheng10@163.com (H.-Y.C.); 11018860@life.hkbu.edu.hk (H.-Y.F.); 16223551@life.hkbu.edu.hk (H.-Y.K.); 15485021@life.hkbu.edu.hk (T.-L.W.); 18482422@life.hkbu.edu.hk (Q.-W.Z.); liuman@hkbu.edu.hk (M.L.); 16483502@life.hkbu.edu.hk (W.-R.B.); 20481969@life.hkbu.edu.hk (C.-Y.H.)

2 Hong Kong Authentication Centre of Valuable Chinese Medicines, Hong Kong 999077, China

* Correspondence: simonhan@hkbu.edu.hk; Tel.: +852-34112906; Fax: +852-34112461

† These authors contributed equally to this work.

Abstract: Edible bird’s nest (EBN) is an expensive health food. There are many adulterants in the market. It remains challenging to discriminate EBN from its adulterants due to a lack of high-specificity markers. Besides, the current markers are confined to soluble fraction of EBN. Here, both soluble and insoluble fractions were analyzed by LC-QTOF-MS/MS. A total of 26 high-specificity peptides that were specific to EBN were selected as qualitative authentication markers. Among them, 10 markers can discriminate EBN from common adulterants, 13 markers discriminate white EBN from grass EBN/common adulterants, and 3 markers discriminate grass EBN from white EBN/common adulterants. Three of them, which showed high signal abundance (Peak area ≥ 10^6) and satisfactory linearity (R^2 ≥ 0.995) with EBN references, were selected as the assay marker; and their peptide sequences were confidently identified by searching database/de novo sequencing. Based on these markers, a qualitative and quantitative analytical method was successfully developed and well-validated in terms of linearity, precision, repeatability, and accuracy. The method was subsequently applied to detect EBN products on the market. The results indicated that more than half of EBN products were not consistent with what the merchants claimed.

Keywords: edible bird’s nest; peptide markers; qualitative and quantitative analysis

1 Introduction

Edible bird’s nest (EBN, Yan wo in Chinese), created by the swiftlet, is an expensive animal-derived product from Southeast Asia. Proteins are the major components in EBN, accounting for 42–63% of its dry mass [1,2]. Traditionally, EBN is served as a food tonic and is believed to have high health benefits [3].

With the growth of market demand, there is a lot of news reporting fake EBN or the selling of low-quality EBN at a high price [4]. In the market, according to the amount of impurities, EBN is classified into three types: white, feather, and grass nest. It is widely acknowledged that the white nest is of a higher quality, so its price is several-fold higher than that of the grass nest [5–7]. Some much cheaper adulterants are also found in the market. Among the most common adulterates, agar and tremella fungus mainly contain polysaccharides, while gelatin and pork skins are mostly composed of polypeptides [8–11]. The adulterants always have a similar appearance and taste (Figure 1). Hence, it is hard for people to distinguish them just by observing their appearance. Furthermore, the addition of adulterants to the instant EBN products may reduce the health benefits of EBN or even induce health hazards. In addition, the grass nest is popularly used to simulate the white
nest in these products. These issues show the importance of the authentication of EBN. Otherwise, the market will remain in chaos, and consumers’ health will be at risk.

Figure 1. Base peak chromatograms (left) and typical morphology (right) of Edible bird’s nest and related adulterants.

The currently-used authentication methods have their own weaknesses. Sialic acid is a widely used authentication marker; however, it is not specific enough and can also be found in many other foods such as eggs, red meat, or dairy products [12–14]. For the protein analysis, real-time PCR (targeting the genes of fibrinogen and NADH dehydrogenase) and two-dimensional gel electrophoresis were used as the Chinese standard [15,16]. In other studies, amino acid and peptide fingerprints were employed [17–19]. However, these approaches have low specificity since not only EBN has these genes and proteins. Additionally, there are a lot of additives, resulting in the poor recognition of characteristics belonging to EBN itself. Recently, efforts on peptide markers have been made using shotgun proteomics combined with multiple reaction monitoring (MRM) analysis [20]. Although the specificity is improved, the use of this method is still limited in quality analysis because only the minor water-soluble protein is addressed while the insoluble protein is the majority. The protein information provided by this method is incomplete. Additionally, the method only compared four batches of EBN samples with four types of adulterants, and the specificity of markers has not yet been confirmed by large numbers of samples. More importantly, none of the methods mentioned above could distinguish the white from the grass nest.

In this study, we aim to find peptide markers for the authentication of EBN, especially white EBN. To this end, we developed a simple and effective method for sample treatment,
which avoids losing potential markers during the process and is practicable to analyze large numbers of samples. Both soluble and insoluble fractions of EBN were analyzed to find peptide markers. Subsequently, a strategy without relying on protein databases was employed to find as many peptide markers as possible. We found 26 new specific markers. There was a good linear relationship between the peak area of three high-signal abundance markers and the total protein content in EBN/mass of EBN, which suggested that they were acceptable for quantitative analysis. Their peptide sequences were confidently identified by searching database/de novo sequencing. These new markers were successfully applied to detect EBN content in commercial products.

2. Results

2.1. Selection of EBN-Specific Peptides

In this study, the solution and residue of EBN were digested simultaneously, then formic acid was added to make the residue soluble (Supplementary Figure S1). So, both the solution and residue were analyzed to find peptide markers. Using LC-QTOF-MS/MS, the peptide profiles of digested EBN and its common adulterants were obtained based on base peak chromatographs (BPCs) from a scan range of $m/z$ 100–1200 (Figure 1). By comparing each high-sensitivity ion of digested white EBN with its common adulterants including agar, chicken egg white, gelatin, milk powder, pork skin gelatin, tremella fungus, rice, starch, and swim bladder, 23 specific peptide markers were found (Table 1). The specificity of these markers was further confirmed in multiple batches of EBN and its common adulterants based on the extracted ion chromatogram (EIC).

Table 1. Selection of peptide markers of EBN based on retention time, mass-to-charge ratio and specificity.

| - | Observed $m/z$ | RT (min) | White EBN$^b$ | Grass EBN$^b$ | Adulterants$^a$ | Peptide | Common Peaks$^b$ | EBN Peptide Marker |
|---|---|---|---|---|---|---|---|---|
| 1 | 375.2250 | 7.96 | +$^c$ | −$^c$ | + | − | / | / |
| 2 | 280.6746 | 7.97 | + | + | − | + | + | E1$^d$ |
| 3 | 237.1235 | 9.04 | + | − | + | − | / | / |
| 4 | 272.1722 | 9.51 | + | − | + | − | / | / |
| 5 | 381.7042 | 9.61 | + | + | − | + | + | E2 |
| 6 | 447.6996 | 9.81 | − | + | − | + | + | G1$^d$ |
| 7 | 373.8247 | 9.82 | + | + | − | + | + | E3 |
| 8 | 292.1648 | 10.05 | + | − | + | − | + | E1$^d$ |
| 9 | 548.2486 | 10.07 | + | − | + | − | + | W1$^d$ |
| 10 | 258.1691 | 10.24 | + | − | + | − | / | / |
| 11 | 402.2467 | 10.24 | + | − | + | − | / | / |
| 12 | 454.7018 | 10.24 | + | − | + | − | / | / |
| 13 | 467.2138 | 10.38 | + | − | + | − | / | / |
| 14 | 231.1710 | 10.67 | + | − | + | − | / | / |
| 15 | 305.1666 | 10.99 | + | − | − | + | + | W3 |
| 16 | 339.1850 | 10.99 | + | − | − | + | + | W4 |
| 17 | 582.2528 | 11.01 | + | − | + | − | / | / |
| 18 | 389.2400 | 11.09 | + | − | + | − | / | / |
| 19 | 277.6512 | 11.49 | + | − | − | + | + | W5 |
| 20 | 347.6992 | 11.63 | + | − | − | + | / | / |
| 21 | 382.1620 | 12.01 | + | − | − | + | / | / |
| 22 | 629.3627 | 12.56 | + | − | − | + | / | / |
| 23 | 258.6615 | 12.59 | + | − | − | + | / | / |
| 24 | 288.2036 | 12.59 | + | − | − | + | / | / |
| 25 | 280.1954 | 12.86 | + | − | − | + | + | W5 |
| 26 | 265.1557 | 13.54 | + | − | − | + | / | / |
| 27 | 494.2616 | 14.44 | + | − | − | + | / | / |
| 28 | 350.1712 | 15.09 | + | − | − | + | / | / |
As shown in Table 1 and Supplementary Figure S2, these markers should satisfy three criteria: (1) the peak should be found only in digested EBN, but not in any of the adulterants; (2) the peak should be a peptide; (3) the peak should be consistently found in multiple batches of EBN. There were 10 peptides specific to EBN based on the marker selection criteria. These peptides were consistently presented in the multiple collected EBN (overlapped chromatograms) samples (n = 70). Thus, these peptides are satisfactory as EBN authentication markers. Moreover, based on the criteria of marker selection, 13 peptides are specific to white EBN because they have consistently presented in the multiple batches of white EBN (overlapped chromatograms) samples (n = 60). Similarly, three peptides were specific to grass EBN (n = 10). The information is summarized in Table 1.

2.2. Identification of Specific Peptides

To identify the sequence of these marker candidates, the MS/MS data were used for searching the database and de novo sequencing. As shown in Table 2, three marker peptides were confidently identified. The sequence was AMESINSR, VSAPGPVLTR and SDDSLWR, respectively. As shown in Figure 2, the corresponding b/y ions in the MS/MS spectra were provided, suggesting the marker peptide identification was reliable. The remaining markers failed to be identified or confidently identified. This may be caused by the limited protein information of EBN in the database. As searched in the UniprotKB,
only 4025 protein items were for Apodidae and 104 protein items for *Aerodramus fuciphagus* (edible-nest swiftlet).

Table 2. The peptide markers identified by database searching and de novo sequencing.

| Peptide Marker | Observed m/z | Retention Time (min) | Charge State | Sequence       | Source       |
|----------------|--------------|----------------------|--------------|----------------|--------------|
| E7             | 498.8056     | 17.91                | 2            | VSAPGPVLTR     | De novo      |
| W2             | 454.6704     | 10.37                | 2            | AMESINSR       | Database     |
| G1             | 447.6998     | 9.88                 | 2            | SDDSLWR        | De novo      |

Figure 2. The LC-ESI-MS/MS spectra of ions corresponding to the identified peptide markers.
Furthermore, the EICs of EBN and its common adulterants were compared to confirm the specificity of these identified markers. As shown in Figure 3, these peptides were of a high specificity. Using these markers, the white EBN and grass EBN could be well-discriminated.

Figure 3. Extracted ion chromatograms (EIC) of selected peptide markers specific to EBN in a typical batch of digested EBN (overlapped) and related adulterants. The adulterants include agar (A), chicken egg white (B), gelatin (C), cow milk (D), pork skin gelatin (E), rice (F), starch (G), swim bladder (H) and tremella fungus (I).

2.3. Quantitative Analysis Based on EBN-Specific Markers

For quantitative analysis, a marker should satisfy three criteria: (1) the peptide sequence is confidently identified (Figure 2); (2) the marker is of high signal abundance (peak area $> 10^3$); (3) the marker shows satisfactory linearity ($R^2 \geq 0.995$), precision, repeatability, and accuracy (Table 3 and Figure 4). Fortunately, the three identified marker peptides satisfy these three criteria, so the EBN quantitative analysis was applied to 46 batches of liquid products collected from China and Vietnam. The retention time and mass to charge (m/z) were used to confirm the existence of three marker peptides. The results are shown in Table 4 and Figure 5. The results showed that about 21 batches of EBN products had no EBN-related marker peptides. The findings indicate that there may be no or a very low amount of EBN in these claimed EBN products. This suggests that development of an effective EBN authentication method is quite meaningful to both customers and the industry. Additionally, 11 batches of products had both white and grass EBN markers. Furthermore, 14 batches of products were found to be made only from white EBN. These results indicate that the misusage of white and grass EBN, especially in instant EBN products, is very widespread.

Table 3. Validation of the established quantitative method.

| Marker No. | Linear Regression $^a$ | Range (mg) | $R^2$ | LOD b (mg) | LOQ b (mg) | Intra-Day (n = 6) | Inter-Day (n = 3) | Low $^c$ (Spiking 80%) | Middle $^c$ (Spiking 100%) | High $^c$ (Spiking 120%) | Recovery % (RSD, n = 3) |
|------------|------------------------|------------|-------|-----------|------------|------------------|-------------------|----------------------|-------------------------|--------------------------|------------------------|
| W2         | $y = 169511x - 106601$ | 0.5–40     | 0.9962| 0.05      | 0.16       | 1.1%             | 1.3%              | 113.6 (4.3%)         | 111.7 (5.1%)            | 111.4 (3.8%)             | 111.4 (6.2%)            |
| E7         | $y = 180636x + 44764$  | 0.5–40     | 0.9980| 0.04      | 0.12       | 1.8%             | 4.7%              | 117.7 (2.6%)         | 116.1 (4.5%)            | 100.6 (5.3%)             | 105.0 (1.9%)            |
| G1         | $y = 34915x + 10205$   | 0.5–40     | 0.9953| 0.13      | 0.42       | 1.1%             | 3.0%              | 111.6 (3.3%)         | 111.1 (6.2%)            | 105.0 (1.9%)             | 105.0 (2.4%)            |

$^a$ The regression of W2/E7 was plotted by total protein (Supplementary Figure S3) amount vs. marker peak area, while the regression of G1 was plotted by grass EBN raw material amount vs. marker peak area. $^b$ Limits of detection (LOD) of solution were calculated using the definition signal-to-noise ratios (S/N) $\geq 3$, while limits of quantitation (LOQ) were calculated using the definition S/N $\geq 10$. The result is based on specific markers including white EBN-specific marker 2 (W2, m/z 454.7081), EBN-specific marker 7 (E7, m/z 498.8056) and grass EBN-specific marker 1 (G1, m/z 447.6998). $^c$ The spike recovery test was measured by spiking different amounts (120% high, 100% middle and 80% low level) of total protein amount/raw material amount.
Table 4. Quantitative analysis of EBN, white EBN, and grass EBN in commercial EBN liquid products.

| Sample Code | W2 a (mg/mL) | E7 a (mg/mL) | G1 a (mg/mL) | Type         | Origin        |
|-------------|--------------|--------------|--------------|---------------|---------------|
| PD-01       | 12.72 ± 0.60 | 14.16 ± 0.84 | 4.60 ± 0.36  | Instant product | China         |
| PD-02       | 3.21 ± 0.04  | 3.52 ± 0.24  | 3.40 ± 0.28  | Instant product | China         |
| PD-03       | 7.64 ± 0.12  | 7.32 ± 0.32  | 7.52 ± 0.24  | Instant product | China         |
| PD-04       | 12.24 ± 0.48 | 13.12 ± 0.64 | ND b         | Instant product | China         |
| PD-05       | 15.52 ± 0.61 | 15.60 ± 0.72 | ND           | Instant product | China         |
| PD-06       | 5.92 ± 0.28  | 6.04 ± 0.36  | 5.41 ± 0.20  | Instant product | China         |
| PD-07       | 52.72 ± 0.92 | 55.32 ± 2.24 | 8.96 ± 0.44  | Instant product | China         |
| PD-08       | 61.08 ± 1.56 | 61.56 ± 2.56 | ND           | Instant product | China         |
| PD-09       | 74.80 ± 1.81 | 75.84 ± 2.96 | ND           | Instant product | China         |
| PD-10       | 41.84 ± 1.28 | 42.68 ± 1.24 | 5.41 ± 0.36  | Instant product | China         |
| PD-11       | 18.32 ± 0.76 | 21.88 ± 0.88 | 10.52 ± 0.48 | Instant product | China         |
| PD-12       | ND b         | ND           | ND           | Instant product | China         |
| PD-13       | ND           | ND           | ND           | Instant product | China         |
| PD-14       | ND           | ND           | ND           | Instant product | China         |
| PD-15       | ND           | ND           | ND           | Instant product | China         |
| PD-16       | ND           | ND           | ND           | Instant product | China         |
| PD-17       | ND           | ND           | ND           | Instant product | China         |
| PD-18       | ND           | ND           | ND           | Instant product | China         |
| PD-19       | 3.20 ± 0.08  | 3.56 ± 0.09  | ND           | Beverage       | China         |
| PD-20       | ND           | ND           | ND           | Beverage       | China         |
| PD-21       | ND           | ND           | ND           | Beverage       | China         |
| PD-22       | ND           | ND           | ND           | Instant product | China         |
| PD-23       | ND           | ND           | ND           | Instant product | China         |
| PD-24       | ND           | ND           | ND           | Instant product | China         |
| PD-25       | ND           | ND           | ND           | Instant product | China         |
| PD-26       | ND           | ND           | ND           | Instant product | China         |
| PD-27       | ND           | ND           | ND           | Instant product | China         |
| PD-28       | ND           | ND           | ND           | Instant product | China         |
| PD-29       | ND           | ND           | ND           | Beverage       | China         |
| PD-30       | ND           | ND           | ND           | Beverage       | China         |
| PD-31       | ND           | ND           | ND           | Instant product | China         |
| PD-32       | 4.81 ± 0.27  | 5.52 ± 0.33  | ND           | Instant product | China         |
| PD-33       | ND           | ND           | ND           | Instant product | China         |
| PD-34       | 22.24 ± 1.12 | 24.60 ± 1.32 | 6.64 ± 0.24  | Instant product | China         |
| PD-35       | 18.40 ± 1.16 | 20.12 ± 1.18 | ND           | Instant product | China         |
| PD-36       | 23.92 ± 1.20 | 24.64 ± 1.39 | ND           | Instant product | China         |

Figure 4. Linearity relationship between the total protein amount/raw material amount and the peak area of specific peptide markers including white EBN specific marker 2 (W2, m/z 454.7081), EBN-specific marker 7 (E7, m/z 498.8056) and grass EBN-specific marker 1 (G1, m/z 447.6998).

a The spike recovery test was measured by spiking EBN products.
b ND: not detected.

Table 4. Quantitative analysis of EBN, white EBN, and grass EBN in commercial EBN liquid products.
Table 4. Cont.

| Sample Code | W2 a (mg/mL) | E7 a (mg/mL) | G1 a (mg/mL) | Type            | Origin      |
|-------------|--------------|--------------|--------------|-----------------|-------------|
| PD-37       | 4.04 ± 0.12  | 7.01 ± 0.24  | 12.08 ± 0.44 | Instant product | China       |
| PD-38       | 16.96 ± 0.52 | 20.68 ± 0.64 | ND           | Instant product | China       |
| PD-39       | 8.04 ± 0.24  | 10.01 ± 0.42 | 3.32 ± 0.13  | Instant product | China       |
| PD-40       | 71.80 ± 1.88 | 73.56 ± 2.52 | 12.44 ± 0.68 | Instant product | China       |
| PD-41       | 14.92 ± 0.64 | 15.16 ± 0.81 | ND           | Instant product | China       |
| PD-42       | ND           | ND           | ND           | Beverage        | Vietnam     |
| PD-43       | 4.04 ± 0.12  | 4.24 ± 0.21  | ND           | Beverage        | Vietnam     |
| PD-44       | 15.44 ± 0.60 | 15.52 ± 0.68 | ND           | Beverage        | Vietnam     |
| PD-45       | 13.12 ± 0.44 | 13.20 ± 0.65 | ND           | Beverage        | Vietnam     |
| PD-46       | 3.48 ± 0.13  | 3.52 ± 0.14  | ND           | Beverage        | Vietnam     |

a The additive amount is calculated by detecting 250 μL EBN products. The content is calculated based on specific markers including white EBN-specific marker 2 (W2, m/z 454.7081), EBN-specific marker 7 (E7, m/z 454.7081) and grass EBN-specific marker 1 (G1, m/z 447.6998). b “ND” means “none detected”, which indicates the corresponding value is less than the limits of detection (LOD).

Figure 5. Quantitative analysis result of 46 batches of commercial EBN products. “Authentic products” indicates products which only contain white EBN, “Adulteration products” indicates products containing grass EBN, and “Fake products” indicates products which do not contain EBN.

3. Discussion

Numerous studies reported chemical components in the soluble extract of EBN [21–23]. However, according to the traditional method of EBN preparation and consumption, people eat the entire expensive delicacy, including both the soup and the residue; however, the components in the residue have not been considered in previous studies. Therefore, in this study, we tried to make samples fully soluble to assess the quality of EBN objectively. To this end, 0.1 M HCl (pH = 1) was first used as it was reported to help the [24] insoluble fraction readily digested by the pepsin (pH at 0.5–1.5). But in this study, adding 0.1 M HCl failed to make samples fully soluble. In addition, stewing the samples for a long time was also employed. Unfortunately, there was still some insoluble matter upon cooling to room temperature. After centrifugation, the supernatant (soluble fraction) or residue (insoluble fraction) was placed at −80 °C refrigeration overnight and lyophilized until completely dried. The average protein content in the soluble fraction (BCA Protein Assay) was only about 8%. So, chemical components in the insoluble fraction should not be ignored. Eventually, we found that samples became acid-soluble after digestion by trypsin (Supplementary Figure S1). Therefore, EBN raw materials were directly digested by trypsin in this study. After digestion, the samples were fully dissolved by adding a certain amount of formic acid. Furthermore, we found that the insoluble fraction even had bigger peak
areas of peptide markers than the soluble fraction (Supplementary Table S1), which suggests it is extremely important to make samples fully soluble.

To discover the specific peptide markers, the shotgun proteomic analysis is always employed. However, it will have some limitations when applied to EBN. For example, as most of the proteins in EBN are glycosylated with O and/or N-glycans, modification increases the difficulty of protein separation, analysis, and identification. Thus, complex pretreatment including glycan removal is always necessary. Simultaneously, the reduction and alkylation steps are also involved in discovering more protein information. These pretreatments will be more time-consuming and not practicable for commercial testing. Therefore, to make the authentication of EBN more simple and easy-to-operate, direct trypsin digestion and comparison were used in this study.

Interestingly, the quantitative analysis results showed that the content calculated by E7 was not the sum of W2 and G1. Besides, the contents calculated by W2 and E7 were very close. The cause may be that (1) E7 was mainly contributed by white EBN, while the contribution from grass EBN was minimal; (2) the same reference was used to build the linearity of W2 and E7, while no mixed reference was used to establish linearity of W2, E7 and G1 simultaneously; (3) the relative contents of W2 and E7 were not fixed in different samples.

4. Materials and Methods

4.1. Chemicals and Materials

Trypsin (sequencing grade) was bought from Shanghai Yuanye Bio-Technology Co., Ltd. (Shanghai, China). Ammonium bicarbonate (NH₄HCO₃) and formic acid (FA) were purchased from Sigma Aldrich (St. Louis, MO, USA). LC-MS-grade acetonitrile and methanol were provided by RCI Labscan Limited (Bangkok, Thailand). Water used was purified with Millipore Milli-Q water purification system. The multiple batches of EBN (n = 70) including white EBN (n = 60) and grass EBN (n = 10) were collected from a local market (Hong Kong, China). The agar (n = 10), egg white (n = 5), gelatin (n = 8), cow milk (n = 8), pork skin (n = 4), tremella fungus (n = 6), rice flour (n = 4), starch (n = 3) and swim bladder (n = 3) were purchased from the market (Hong Kong, China). These samples were fully dried and then ground into powder. The edible bird’s nest related products (n = 46) were purchased from the market.

4.2. Sample Preparation

The powder (5 mg) of the EBN sample or adulterants was dissolved in 500 µL 1% ammonium bicarbonate (ABC) and sonicated for 30 min. For EBN products, 250 µL of product was diluted with 250 µL 2% ammonium bicarbonate (ABC). Then 50 µL trypsin (10 mg/mL in 1% ABC) was added. The mixture was incubated at 37 ºC for 18 h. After digestion, the hydrolysate solution was acidified with 20 µL formic acid to ensure a pH of less than 4. Then 900 µL 1% ABC was added to dilute the samples. After that, 400 µL of the diluted sample was mixed with 1 mL methanol. The mixture was centrifuged at 15,000 rpm for 15 min. The supernatant was collected for further LC-QTOF-MS/MS analysis.

4.3. LC-QTOF-MS/MS Analysis

The separation was performed on an Agilent 1290 UHPLC system (Agilent Technologies, Santa Clara, CA, USA) equipped with a binary pump, a column oven, an auto-sampler, a degasser, and a diode-array detector. The system was controlled by MassHunter B.06 software. An ACQUITY UPLC BEH C18 (2.1 mm × 100 mm, 1.7 µm, Waters, Milford, CT, USA) chromatographic column was used and eluted with a linear gradient of 0.1% formic acid in water (A) and 0.1% formic acid in acetonitrile (B), at a flow rate of 0.35 mL/min and at a temperature of 40 ºC. The solvent gradient programming was as follows: 0–5 min, 1% B; 5–30 min, 1–25% B; 30–32 min, 25–75% B; 32–33 min, 75–100% B; 33–34.1 min, 100–1% B; 34.1–38 min, 1% B. The injection volume was 2 µL (the amount of peptides is about 2 µg).
MS data were collected from an Agilent 6540 Q-TOF mass spectrometer (Agilent Technologies, Santa Clara, CA, USA) equipped with a quadrupole-time-of-flight (Q-TOF) mass spectrometer and a JetStream electrospray ion (ESI) source. Data acquisition was controlled by MassHunter B.06 software (Agilent Technologies). The optimized operating parameters in the positive ion mode were as follows: nebulizing gas (N2) flow rate, 7.0 L/min; nebulizing gas temperature, 300 °C; JetStream gas flow, 8 L/min; sheath gas temperature, 350 °C; nebulizer, 40 psi; capillary, 3000 V; skimmer, 65 V; Oct RFV, 600 V; and fragmentor voltage, 150 V. The mass scan range was set as mass to charge (m/z) 100–2000. MS/MS produces parallel alternating scans that provide precursor ion information at low collision energy, while MS/MS produces full scans that offer information about fragment masses, precursor ions and neutral loss at high collision energy. The collision energies for Auto MS/MS analysis were 20 V and 40 V.

4.4. Data Analysis

For searching the database, the raw data collected from Q-TOF-MS/MS were output as *mgf format using MassHunter B.06 Software. The *mgf files were loaded into ProteinPilot 5.0 software to match proteins and peptides. The corresponding *mgf data were searched against Aerodramus fuciphagus (104 protein items), Apodidae (4025 protein items) and Bird (94,241 protein items) databases downloaded from UniProt KB (29 June 2020). The parameters of ProteinPilot 5.0 were: Identification sample type; Iodoacetic acid cysteine alkylation; Trypsin digestion; Thorough search effort. An integrated false discovery rate (FDR) analysis was applied to establish a confidence level for the results.

For de novo sequencing, the raw data were submitted to de novo sequencing in PEAKS Studio software. The parameters for de novo sequencing were tolerance of precursor and fragment mass of 0.1 Da; De novo peptides, whose average local confidence (ALC) scores ≥95% were selected.

5. Conclusions

In summary, by systematically analyzing peptide profiles from tryptic digestion of EBN, we found 26 specific peptide markers including 10 EBN-specific, 13 white EBN-specific and 3 grass EBN-specific markers. The specificity of these markers was confirmed by large numbers of samples. Three of them showed satisfactory linearity, precision, repeatability, and accuracy, and their peptide sequences were confidently identified. Subsequently, a qualitative and quantitative analytical method was successfully developed and applied to detect EBN products on the market. This method revealed that only 14 out of 46 batches of commercial EBN products (products which claimed to include EBN) were credible, while the remaining products either did not contain EBN (21 batches), or contained grass EBN (11 batches). These results suggest that this method effectively improves the quality control of commercial EBN products, as it can not only discriminate EBN from common adulterants, but can also distinguish white EBN from grass EBN.

Supplementary Materials: The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/molecules27092945/s1, Figure S1: Edible bird’s nest is fully soluble after adding formic acid. Figure S2: Extracted ion chromatograms (EIC) of selected peptide markers specific to EBN, white EBN and grass EBN in typical batches of digested EBN (overlapped) and related adulterants. The adulterants include agar (A), egg white (B), gelatin (C), cow milk (D), pork skin (E), rice flour (F), starch (G), swim bladder (H) and tremella fungus (I). Figure S3: Flowchart for homemade EBN total protein; Table S1: peak areas of peptide markers in the same sample.

Author Contributions: Conceptualization, L.-F.L. and Q.-B.H.; Data curation, H.-Y.C. and H.-Y.F.; Formal analysis, H.-Y.F.; Funding acquisition, Q.-B.H.; Investigation, W.-J.W. and H.-Y.C.; Methodology, T.-L.W., Project administration, H.-Y.K., W.-R.B. and C.-Y.H.; Software, W.-J.W. and M.L.; Supervision, L.-F.L. and Q.-B.H.; Validation, Q.-W.Z.; Writing—original draft, W.-J.W.; Writing—review and editing, L.-F.L. and Q.-B.H. All authors have read and agreed to the published version of the manuscript.
**References**

1. Hun, L.T.; Wani, W.A.; Tjih, E.T.T.; Adnan, N.A.; Le Ling, Y.; Aziz, R.A.J. Investigations into the physicochemical, biochemical and antibacterial properties of edible bird’s nest. *J. Chem. Pharm. Res.* **2015**, *7*, 228–247.

2. Zukefli, S.N.; Chua, L.S.; Rahmat, Z. Protein Extraction and Identification by Gel Electrophoresis and Mass Spectrometry from Edible bird’s Nest Samples. *Food Anal. Methods* **2016**, *10*, 387–398. [CrossRef]

3. Daud, N.A.; Mohamad Yusop, S.; Babji, A.S.; Lim, S.J.; Sarbini, S.R.; Hui Yan, T. Edible Bird’s Nest: Physicochemical Properties, Production, and Application of Bioactive Extracts and Glycopeptides. *Food Rev. Int.* **2019**, *37*, 177–196. [CrossRef]

4. Dai, Y.; Cao, J.; Wang, Y.; Chen, Y.; Jiang, L. A comprehensive review of edible bird’s nest. *Food Res. Int.* **2021**, *140*, 109875. [CrossRef]

5. Yang, M.; Cheung, S.-H.; Li, S.C.; Cheung, H.-Y. Establishment of a holistic and scientific protocol for the authentication and quality assurance of edible bird’s nest. *Food Chem.* **2014**, *151*, 271–278. [CrossRef]

6. Chan, G.K.L.; Wong, Z.C.F.; Lam, K.Y.C.; Cheng, L.K.W.; Zhang, L.M.; Lin, H.; Dong, T.T.; Tsim, K.W.K. Edible Bird’s Nest, an Asian Health Food Supplement, Possesses Skin Lightening Activities: Identification of N-Acetylneuraminic Acid as Active Ingredient. *J. Cosmet. Dermatol. Sci. Appl.* **2015**, *05*, 262–274. [CrossRef]

7. Jamalluddin, N.H.; Tukiran, N.A.; Ahmad Fadzillah, N.; Fathi, S. Overview of edible bird’s nests and their contemporary issues. *Food Control* **2019**, *104*, 247–255. [CrossRef]

8. Lee, T.H.; Wani, W.A.; Koay, Y.S.; Kavita, S.; Tan, E.T.T.; Shreaz, S. Recent advances in the identification and authentication methods of edible bird’s nest. *Food Res. Int.* **2017**, *100*, 14–27. [CrossRef]

9. Yong, C.H.; Muhammad, S.A.; Aziz, F.A.; Ng, J.S.; Nasir, F.I.; Adenan, M.N.H.; Moosa, S.; Othman, Z.; Abdullakah, S.N.A.; Sharif, Z.; et al. Detection of adulteration activities in edible bird’s nest using untargeted 1H-NMR metabolomics with chemometrics. *Food Control* **2022**, *132*, 108542. [CrossRef]

10. Tukiran, N.A.; Ismail, A.; Mustafa, S.; Hamid, M. Determination of porcine gelatin in edible bird’s nest by competitive indirect ELISA based on anti-peptide polyclonal antibody. *Food Control* **2016**, *59*, 561–566. [CrossRef]

11. Cheng, H.Y.; Li, L.F.; Wu, W.J.; Zhang, Q.W.; Liu, M.; Wong, T.L.; Kong, H.Y.; Lai, C.H.; Bao, W.R.; Huo, C.Y.; et al. Qualitative and quantitative analysis of agar in edible bird’s nest and related products based on a daughter oligosaccharide-marker approach using LC-QTOF-MS. *Food Control* **2022**, *132*, 108514. [CrossRef]

12. Hui Yan, T.; Mun, S.L.; Lee, J.L.; Lim, S.J.; Daud, N.A.; Babji, A.S.; Sarbini, S.R. Bioactive sialylated-mucin (SiaMuc) glycopeptide produced from enzymatic hydrolysis of edible swiftlet’s nest (ESN): Degree of hydrolysis, nutritional bioavailability, and physicochemical characteristics. *Int. J. Food Prop.* **2022**, *25*, 252–277. [CrossRef]

13. Spichigk, V.; Michaud, J.; Austin, S. Determination of sialic acids in milks and milk-based products. *Anal. Biochem.* **2010**, *405*, 28–40. [CrossRef] [PubMed]

14. Ling, A.J.W.; Chang, L.S.; Babji, A.S.; Latip, J.; Koketsu, M.; Lim, S.J. Review of sialic acid’s biochemistry, sources, extraction and functions with special reference to bird’s nest. *Food Chem.* **2022**, *367*, 130755. [CrossRef] [PubMed]

15. Wu, Y.; Chen, Y.; Wang, B.; Bai, L.; Han, W.; Ge, Y.; Yuan, F. Application of SYBRgreen PCR and 2DGE methods to authenticate edible bird’s nest food. *Food Res. Int.* **2010**, *43*, 2020–2026. [CrossRef]

16. Liu, X.; Lai, X.; Zhang, S.; Huang, X.; Lan, Q.; Li, Y.; Li, B.; Chen, W.; Zhang, Q.; Hong, D.; et al. Proteomic Profile of Edible Bird’s Nest Proteins. *J. Agric. Food Chem.* **2012**, *60*, 12477–12481. [CrossRef] [PubMed]

17. Mohammad Nasir, N.N.; Mohammad Ibrahim, R.; Abu Bakar, M.Z.; Mahmud, R.; Ab Razak, N.A. Characterization and Extraction Influence Protein Profiling of Edible Bird's Nest. *Foods* **2021**, *10*, 2248. [CrossRef]

18. Hun, L.T.; Lee, C.H.; Azmi, N.A.; Liew, R.K.; Hamdan, N.; Wong, S.L.; Ong, P.Y. Amino acid determination by HPLC combined with multivariate approach for geographical classification of Malaysian Edible Bird’s Nest. *J. Food Compos. Anal.* **2022**, *107*, 104399.
19. Wong, C.F.; Chan, G.K.L.; Zhang, M.L.; Yao, P.; Lin, H.Q.; Dong, T.T.X.; Li, G.; Lai, X.P.; Tsim, K.W.K. Characterization of edible bird’s nest by peptide fingerprinting with principal component analysis. *Food Qual. Saf.* 2017, 1, 83–92. [CrossRef]

20. Ma, X.; Zhang, J.; Liang, J.; Ma, X.; Xing, R.; Han, J.; Guo, L.; Chen, Y. Authentication of Edible Bird’s Nest (EBN) and its adulterants by integration of shotgun proteomics and scheduled multiple reaction monitoring (MRM) based on tandem mass spectrometry. *Food Res. Int.* 2019, 125, 108639. [CrossRef]

21. Tong, S.R.; Lee, T.H.; Cheong, S.K.; Lim, Y.M. Untargeted metabolite profiling on the water-soluble metabolites of edible bird’s nest through liquid chromatography-mass spectrometry. *Vet. World* 2020, 13, 304–316. [CrossRef] [PubMed]

22. Ghassem, M.; Arihara, K.; Mohammadi, S.; Sani, N.A.; Babji, A.S. Identification of two novel antioxidant peptides from edible bird’s nest (*Aerodramus fuciphagus*) protein hydrolysates. *Food Funct.* 2017, 8, 2046–2052. [CrossRef] [PubMed]

23. Cao, J.; Xiong, N.; Zhang, Y.; Dai, Y.; Wang, Y.; Lu, L.; Jiang, L. Using RSM for Optimum of Optimum Production of Peptides from Edible Bird’s Nest By-Product and Characterization of Its Antioxidant’s Properties. *Foods* 2022, 11, 859. [CrossRef] [PubMed]

24. Kong, H.-K.; Wong, K.-H.; Lo, S.C.-L. Identification of peptides released from hot water insoluble fraction of edible bird’s nest under simulated gastro-intestinal conditions. *Food Res. Int.* 2016, 85, 19–25. [CrossRef] [PubMed]