Evaluation of the Nutrient Density and Flavonoid Composition of Pleurotus Ostreatus Cultivated by Substrate Organic Supplementation Techniques

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Abstract:
Nutrient density and flavonoid composition of Pleurotus ostreatus cultivated by three substrate organic supplementation techniques were investigated using standard methods. The nutrient density values of the macro and trace-minerals revealed that the three samples Avogardo seed supplementation (AVOS) Whole wheat supplementation (WWS) and Soyabeen + Avogardo + Wheat + corn(SAWCS) were rich in copper, manganese, zinc, magnesium, iron, potassium and sodium respectively. SAWCS had the highest fibre nutrient density value (193.5), followed by WWS (173.3) and the least was AVOS (156.5) respectively. Vitamin nutrient density values highlighted that the three samples of the mushroom possessed adequate amount of vitamin B$_9$, vitamin B$_1$ and niacinamide but the value of cyanocobalamin was very low (0.03) in all the samples. Gas chromatographic analysis showed that flavonoid fractions such as catechin, naringinin, rutin, resveratrol, myricetin, morin quercetin and kaempferol were not detected. The results presented in this study showed that substrate organic supplementation method improved the nutritional quality of the mushroom samples and suggest its possible adoption as a technique for enriching mushrooms for food, feed and medicinal formulations.

Keywords: Nutrient density, flavonoid, pleurotus ostreatus, organic supplementation technique

1. Introduction
For many years’ humans have utilized mushrooms as source of food and for the purpose of healing (Maria et al., 2014). Mushrooms have been taken as small medicinal factories that nature has made. They have been revealed to be rich in immense array of new constituents that humans are yet to tap (Guggenheim et al., 2014). Today, people use solvents to extract chemical substances from mushrooms and trade these substances as supplements in diets, because they believe that these substances have properties that may improve the human immune system and may also block the formation of cancer (Guillamon et al., 2010). Mshigeni and Chang (2000) highlighted that people who are oriented towards health now enjoy new foods which come from mushrooms and these edible substances got from macrofungi make up the foods that are growing at a very rapid rate around the globe.

Human health challenges as a matter of urgent need in developing and developed nation can be addressed by encouraging the people to engage in massive cultivation of macrofungi. Mushroom have been indicated to be a good source of numerous compounds which possess nutritional as well as medicinal benefits (Vaz et al., 2010).

Pleurotus ostreatus is one of the most common mushrooms that local people hunt from the wild. The macrofungi can also be cultivated by people using saw dust as substrate. It has bitter sweet aroma of benzoic aldehyde (Beltran – Garcia et al., 1997). It belongs to the family of mushrooms called Pleurotaceae (Kuo, 2005) Its cap is broad with a fan-like shape and the cap spans from 5cm to 25cm. the mushroom has colour ranging from white, gray, tan to dark brown. It is smooth and often lobed; the flesh is white and its thickness varies because of the way its stipe is arranged. The gills may be white or cream in colour, the temperate regions as well as subtropical forests of the globe have the mushroom in numerous quantities. Pleurotus ostreatus is edible, medicinal and also very common and people grow it in large quantity, trade it as means of generating revenue and for consumption too (Hall, 2010). The mushroom has quality nutritional value, numerous medicinal properties and many other beneficial effects. It has been used as food and as means of treating ailments by numerous people around the globe for many years (Mishra et al., 2013). Pleurotus ostreatus is rich in dietary fibre, sterol, proteins, macro-minerals and trace-rudiments. The mycochemical composition of this macrofungi has made it a special dietary substance for the prevention and treatment of medical conditions associated with high level of cholesterol in the blood (Hossain et al., 2003). People highly cherish the mushroom as valuable food simply because it is low in calories,
soluble sugars, fat, sodium and cholesterol. It also provides important mineral nutrients such as selenium, potassium, magnesium, copper, calcium, vitamins like riboflavin, niacin, vitamin D, tocopherol, vitamin C, folic acid, vitamin K and dietary fiber to humans (Maria et al., 2014).

The content, type and concentration of mushroom nutrients are affected by differences in basal substrate used in their cultivation, supplementation technique employed during cultivation, their stage of development, mode of storage, age of harvest, ways of processing as well as the type of solvent and solvent extraction methods (Mattila et al., 2002). Recently, scientific investigations have focused on the development of methods that may enhance the concentrations of important bioactive components of cultivated mushroom in other to improve their nutritional as well as medicinal values (Feeney et al., 2014).

A scientific evaluation of mushrooms enriched by various supplementation techniques on cultivation may allow the inclusion of macrofungi as part of the food basket of developed and developing nations. Today, humans survive by ultimately engaging in search for food or yet to be known substances which may have nutritional and medicinal value. In the present study, the researchers aimed at evaluating the nutrient density and flavonoid, composition of Pleurotus ostreatus cultivated by substrate organic supplementation techniques.

2. Materials and Methods

2.1. Collection of Resource Material

Pleurotus ostreatus fruiting bodies were obtained from the samples cultivated using organic supplementations at the Research Unit Demonstration Farm of the University of Port Harcourt, Rivers State, Nigeria. The samples were dried and stored in tightly sealed containers for the research.

2.2. Preparation of Pleurotus ostreatus Extract

The dried macrofungi material was pulverized with a manual grinder and ethanol extraction was carried out. The filtrate was concentrated using a rotary evaporator at a temperature of 55°C and the concentrate was subjected to evaporation in a water bath at 55°C to obtain a dark paste which was used for flavonoid determination.

2.3. Determination of Nutrient Density

The nutrient density values were estimated by using the index of nutritional quality (INQ) rating system (Drewnowski, 2005). The calculation is as follows:

Nutrient density = \[
\frac{\text{Amount of Nutrient/100g}}{\text{RDAfor nutrient}} \times \frac{\text{Calories/100g of food}}{\text{RDCintake}}
\]

Where RDA = Recommended daily allowance;
RDC = Recommended daily calorie.

2.4. Evaluation of Flavonoid Fractions In The Samples

The method of Zu et al., (2006) was employed to determine flavonoid composition by chromatographic analysis.

2.5. Statistical Analysis

Data presented are the means of the result of three replicates with a standard error of less than 5%.

3. Results

3.1. The Nutrient Density of Selected Minerals of the Fruiting Bodies of the Three Samples of Pleurotus Ostreatus.

The results of the nutrient density of the selected numerals of the fruiting bodies of the three samples of Pleurotus ostreatus are shown in table 1. Results highlighted the nutrient density of the macro-elements as follows: AVOS (potassium, 74.6), WWS (potassium, 69.7), SAWS (potassium, 70.2), AVOS (sodium: 3.5), WWS (sodium, 4.8), SAWS (sodium, 4.1), SAWS and WWS (calcium, 5.8), AVOS (calcium, 2.14); AVOS (magnesium, 51.5), WWS (magnesium, 48.1), SAWS (magnesium, 47.5); AVOS (copper, 215.9), WWS (copper, 209.9), SAWS (copper, 226); AVOS (iron, 261); SAWS (zinc, 198.2) AVOS (Zinc, 179.9), WWS (zinc, 171.9) and AVOS (manganese, 163.2), WWS (manganese, 165.0), SAWS (manganese, 228).
Nutrient density values were obtained based on the index of nutritional quality rating system; AVOS = Avocado supplementation, WWS = Whole wheat supplementation, SAWCS = soya bean + Avocado + Whole wheat + corn supplementation, ND = nutrient density, RDA = recommended daily allowance, WHFR = World Health Food Rating; excellent (ND ≥ 7.6), very good (ND ≥ 3.4) good (ND ≥ 1.5), poor (ND < 1.5). Amt = amount, Vg = very good, Exce=excellent.

### 3.2. Nutrient Density of Fibre of the Fruiting Bodies of the Samples

The results of the fibre nutrient density of the three samples of *Pleurotus ostreatus* are shown in Table 2. Results indicated that AVOS had the highest fibre nutrient density (193.5) followed by WWS (173.3) and AVOS presented the least value of fibre nutrient density (156.5).

### 3.3. Nutrient Density of Selected Vitamins of the Fruiting Bodies of the Three Samples of Pleurotus Ostreatus

The results of the nutrient density of selected vitamins of the three samples of *Pleurotus ostreatus* are presented in table 3. Riboflavin had the highest nutrient density value in WWS (56.7) followed by SAWCS (10.0) and the least was AVOS (8.54) respectively. The nutrient density value of thiamin in the three samples was in the order: WWS (114.7), SAWCS (68.7) and AVOS (8.54) respectively. Niacinamide presented nutrient density value of 40.7 in SAWCS, 14.7 in WWS and 6.64 in AVOS respectively. All the three samples presented very low nutrient density value for cyanocobalamin (0.03).

### 3.4. Flavonoid Composition of the Fruiting Bodies of the Samples of Pleurotus Ostreatus

The flavonoid composition of the fruiting bodies of the three samples of *Pleurotus ostreatus* are shown in table 4. Flavonoids: catechin, naringin, rutin, resveratrol, myricetin, morin, quercetin and kaempferol were not present.
 Loyed to identify foods that feature a high concentration of nutrients were evaluated. The fruiting bodies of all the samples of Pleurotus ostreatus et al., 2008 showed excellent nutrient density for minerals such as potassium, magnesium, copper, iron, fibre, potassium, and manganese. The variation in the nutrient density of mushrooms could be attributed to species, strain differences as well as their ability to bioaccumulate the minerals and other nutrients into their tissues (Mattila et al., 2002). Climate and season of the year, maturity stage, storage conditions after harvest as well as supplementation methods could affect the mineral nutrient density of mushrooms (Adjeumo and Awosanya, 2005). All the samples investigated in this study were rich in potassium. This is in consonant with the studies conducted around the globe (Barros et al., 2008). The value of potassium was much higher than those of sodium. This result is physiologically important to cardiovascular health. The result is comparable to the values obtained by Nakalembe et al., (2015). The values of magnesium in the three samples of Pleurotus ostreatus was higher than that reported by Nakalembe et al., (2015) but low compared to the values in green vegetables, legumes and whole grains (FAO, 1972). Mattila et al., (2002) reported insignificant level of calcium compared to the density estimated in this study. The iron content indicated in this study is lower than the value reported by the Food and Nutrition Board (2001) as upper level intake. The bioavailability of iron may be affected by antinutrients such as phytates. Iron is important in the biosynthesis of haemoglobin. Copper is essential in the protection of cardiovascular, skeletal and nervous tissues. This study showed that copper density in the Pleurotus ostreatus samples was high. Studies in Uganda indicated high copper level in wild mushrooms (Kabasa et al., 2006).

### 4. Discussions and Conclusion

#### 4.1. Nutrient Density of Selected Minerals

The nutrient density of any food measures the amount of nutrient in the food relative to its energy content, using the daily reference intake for each nutrient as a reference standard, based on the consumption of 2000kcal energy (Drewnowski, 2005). Nutritional density can be employed to identify foods that feature a high concentration of nutrients compared to their calorific value. Generally, this study highlighted that the mushroom samples presented excellent nutrient density for minerals such as potassium, magnesium, copper, zinc and manganese. The variation in the nutrient density of mushrooms could be attributed to species, strain differences as well as their ability to bioaccumulate the minerals and other nutrients into their tissues (Mattila et al., 2002). Climate and season of the year, maturity stage, storage conditions after harvest as well as supplementation methods could affect the mineral nutrient density of mushrooms (Adjeumo and Awosanya, 2005). All the samples investigated in this study were rich in potassium. This is in consonant with the studies conducted around the globe (Barros et al., 2008). The value of potassium was much higher than those of sodium. This result is physiologically important to cardiovascular health. The result is comparable to the values obtained by Nakalembe et al., (2015). The values of magnesium in the three samples of Pleurotus ostreatus was higher than that reported by Nakalembe et al., (2015) but low compared to the values in green vegetables, legumes and whole grains (FAO, 1972). Mattila et al., (2002) reported insignificant level of calcium compared to the density estimated in this study. The iron content indicated in this study is lower than the value reported by the Food and Nutrition Board (2001) as upper level intake. The bioavailability of iron may be affected by antinutrients such as phytates. Iron is important in the biosynthesis of haemoglobin. Copper is essential in the protection of cardiovascular, skeletal and nervous tissues. This study showed that copper density in the Pleurotus ostreatus samples was high. Studies in Uganda indicated high copper level in wild mushrooms (Kabasa et al., 2006).

#### 4.2. Fibre Nutrient Density

The density of fibre in all the macrofungi samples was found to be quite excellent. The values were higher than those reported by Nakalembe et al., (2015). Fibre is important in diets in the control of cholesterol and blood sugar level hence helps to check diseases such as diabetes, obesity and cardiovascular disease.

#### 4.3. Nutrient Density of Selected Vitamins

This study revealed appreciable vitamin nutrient density for all the three samples of Pleurotus ostreatus investigated. They were found to possess high levels of vitamin B2, vitamin B3 and niacinamide. Vitamins are important in our diets in preventing diseases. The study conducted by Nakalembe et al., (2015) highlighted that wild edible mushrooms exhibited a good profile of vitamins such as thiamin, niacin, folic acid, vitamin C as it was observed also in the studies by Mattila et al., (2002).

#### 4.4. Flavonoid Compositions

Chromatographic evaluation of the flavonoid composition of the samples of Pleurotus ostreatus in this study indicated that flavonoids were not present. The results are in concord with the report of Alicia et al., (2015) who of recent indicated that macrofungi do not possess flavonoids because they lack the enzymes responsible for the synthesis of flavonoids (which are present in the green plants) such as chalcone isomerase and chalcone synthase. According to their report, a scientific analysis was carried out on macrofungi obtained from substrates made up of wastes from onion and mycelium grown on media in which flavonoids were used as supplements, yet flavonoids were not detected because they could not absorb them.

#### 5. Conclusion

Based on the World Health Food Rating, the fruiting bodies of all the samples of Pleurotus ostreatus investigated in this study presented excellent rating in nutrient density for zinc, manganese, copper, magnesium, iron, fibre, potassium, sodium, calcium, thiamine, vitamin B3 and niacinamide. The results therefore reveal that substrate organic supplementation techniques could improve the nutrient density of Pleurotus ostreatus. However, the process had no observable effect on the flavonoid composition of the samples.

| Flavonoids         | AVOS | WWS | SAWCS |
|--------------------|------|-----|-------|
| Catechin (CA)      | ND   | ND  | ND    |
| Naringenin (NA)    | ND   | ND  | ND    |
| Rutin (RU)         | ND   | ND  | ND    |
| Resveratrol (RES)  | ND   | ND  | ND    |
| Myricetin (MYR)    | ND   | ND  | ND    |
| Morin (MOR)        | ND   | ND  | ND    |
| Quercetin (QU)     | ND   | ND  | ND    |
| Kaempferol (K)     | ND   | ND  | ND    |

Table 4: Flavonoid Composition (μg/g dry Weight) of the Samples

Where AVOS = avocado supplementation, WWS = whole wheat supplementation, SAWCS=soy bean, avocado, whole wheat, corn supplementation, ND = not detected
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