INTRODUCTION

Food waste has now been considered as an issue of economic significance and a substantial level of importance is associated worldwide to profit from it in terms of ensuring food security and mitigating environmental threats. Food and Agriculture Organization (FAO) enunciated food waste as global issue engendering food insecurities especially in lower-middle-income countries (FAO, 2019). Vegetable wastes are indiscriminately wasted without exploring their biochemical composition and food value. A plethora of studies have confirmed vegetable wastes being rich in macro and micro biomolecules, calling for nutritional characterization of such wastes for their utilization as ingredients of choice in the development of novel nutritional recipes (Bello et al., 2013). For example, red onion skin, tomato peel and seeds have been shown to hold high concentration of carbohydrates, total sugars, protein, fiber, ascorbic acid, trystatic elements, amino acids, biomolecules including flavonols, quercetin, diallylsulfide, thiolsulfinate, fructans and anthocyanins (Knoblich et al., 2005; Bhuttacharjee et al., 2013; Ogbonna et al., 2016; Dinkecha and Muniye, 2017). Nour et al. (2013) in their study explicating tomato pomace as carrier of good quality plant proteins, unsaturated fats, fiber, protein, and mineral element. Estimates indicate that vegetable wastes constitutes 24% of the total global food wastage out of which 54% wastage takes place during post-harvest and storage while 46% in processing and distribution. In this context, a variety of vegetable waste including edible seeds, skin, peel, pomace and their bioactive fractions have been suggested as ingredient of choice for food value addition on account of their promising nutritional and health promoting properties (Espinosa-Alonso et al., 2020). Vegetables and their wastes are known to be important sources of phytochemicals carotenoids, ascorbates and phenolics acid that may exert significant health benefits to the consumers being ameliorative against inflammation, cancer, high blood pressure, diabetes, coronary heart diseases, microbiological and parasitic infections, spasmodic conditions, psychotic diseases and ulcers (Dillard et al., 2000; Percival et al., 2006; Laura et al., 2009).

A number of vegetables wastes contain considerable amount of antioxidants viz natural bioactive compounds including phenolic compounds e.g., flavonoids, curcumamoids, coumarins, tannins, xanthons, terpenoids and lignans which belong to various parts of plants (Iqbal et al., 2008). Nour et al. (2018) and Beatrice and Iftans (2017) reported varied levels lycopen, β-carotene, phenolics (chlorogenic and ellagic acids) and flavonoids (rutin and myricetin) in different part of vegetable wastes including carrots pomace, onion, tomato and potato peel extracts (De-Sotillo et al., 1994; Elbadrawy and Sello, 2016). Diverse bioactive chemical composition of the peel and pomace of the common culinary spices thus exhibit appreciable hypoglycemic, anti-inflammatory and anti-diabetic properties (Ichikawa et al., 2003; Ziamajidi et al., 2017). Garlic and its peel fractions are good source of organosulfur. Studies suggest garlic and its by-products consumption to elicit antioxidant, anti-inflammatory and anti-tumor activities while a lot has already been published on anticancer properties of organosulfur (Zhang et al., 2020). Allyl derivatives of organo-sulfur compounds as intrinsic antioxidants have been reported in garlic that may further extend their chemo-preventive role against degenerative disorders (Murakami et al., 2008). Nutritional composition of vegetables by-products / waste produced from vegetables processing indicate higher concentration of plant based dietary fiber (Silva et al., 2016). Adequate consumption of plant derived dietary fibers vide value addition and enrichment enable consumers to cope with the emerging health challenge (Yoon et al., 2005). Considerably higher levels of fiber ranging between 61 – 125g/kg peel of various potato cultivars have reported in different researches (Gumul et al., 2011; Neohela et al., 2017). According to Silva et al. (2016) each 100g tomato pomace is known to contain about 51g of dietary fibers. Fiber contents in onions varied from 3.8 to 5.2% while onion’s outer skin exhibit ~27% dietary fiber (Bello et al., 2013; Dinkecha and Muniye, 2017).

Considerable nutritional and therapeutic role of vegetable waste and their extracts warrants their sagacious application in a variety of food products to subside regional food insecurity besides achieving the objective of mitigating environmental threats associated with increased generation of food wastes. The objective of the present study was exploring the possibilities to utilize selected vegetable wastes for the production of value-added and healthy food product vide screening nutritional profile of vegetable wastes and bioactive compounds quantification.
MATERIALS AND METHODS

Procurement and preparation of raw materials

Potato peel, garlic peel, tomato peel and seeds, carrot pomace and onion upper bulb with first two layers were procured as waste from the local vegetables and spices processing industries of Multan, Pakistan. Vegetable wastes were washed in potable water and oven dried at 50°C to a final moisture content of ~8.0%. Dried samples were converted to fine powders in kitchen grinder and subsequently stored at 4 – 6 ± 2°C in air tight glass jars for physicochemical characterization and value added product development.

Proximate composition of vegetable wastes

Proximate composition i.e., moisture (method no. 925.10), ash (method no. 923.03), fiber (method no. 32-10), protein (method no. 920.87), fat (method no. 920.85) and nitrogen free extract, and mineral profile of the vegetable wastes were determined by following the AOAC methods described by Latimer Jr. (2019).

Extraction of dietary fibers and phenolics

Dietary fibers were extracted from the vegetable wastes in accordance with the method followed by Plaza et al. (2010). Residues were dried to obtain insoluble dietary fiber fractions, while total dietary fibers (TDF) and soluble dietary fibers (SDF) were extracted using gravimetric and enzymatic method as adopted by Prosky et al. (1988). Extraction of the vegetable wastes for antioxidant rich fractions were performed using various hydro-alcoholic combinations i.e., HCl : methanol (70:30), methanol (70%, v/v), aceton (70%, v/v) and ethanol (70%, v/v) at 70:30 solvent : distilled water ratio. Continuous homogenous mixing was performed in orbital shaker at 40°C for 2hrs. The liquid mixtures were subjected to filtration using Whatman filter paper no. 41. Subsequently, permeates were concentrated at 40°C using rotary evaporator (Heidolph, Hei-Vap, Germany) and kept at ~ 80°C (Sanyo, MDF-U32V, Japan) for performing antioxidant assays, phenolics characterization and application in product development.

Estimation of total phenolic contents (TPC)

All extracts of the vegetable wastes were analyzed for total phenolic contents by adopting the method followed by Li et al. (2006) with modifications. Sample absorbance was measured at 760 nm, 320 nm and 280 nm and 360 nm at 100 ppm. Phenolic extracts were reconstituted by mixing extracts with the relevant solvents, 0.5mL of the extracts solution was subjected to mixing into tubes containing 10 fold diluted, 2.5 mL Folin Cioacutela Reagent (FCR) reagent. Test tube contents were further mixed with sodium carbonate (2 mL, 7.5%). The reaction mixture was subjected to incubation for 30 min at 25°C and total phenolic contents were quantified by measuring absorbance at 760 nm using UV-Vis spectrophotometry (UV-Vis 3000, ORI, Germany). Gallic acid was used as standard and data were computed as mg of gallic acid equivalent (mgGAE) equivalent per 100 g of the sample.

Characterization of Phenolic Compounds

Phenolic compounds extracted from vegetables waste were characterized on high performance liquid chromatography according to the procedure laid down by Penarrieta et al. (2008).

Preparation of samples for HPLC analysis

Two gram of dehydrated vegetables waste samples were weighed onto an analytical weighing balance and extracts were recovered by using distilled water. Water extracts were subjected to moist heating in water bath (GLS Aqua 12 plus) at 40°C, centrifuged at 2500 rpm for 10 min and filtered using Whatman filter paper no. 1.

HPLC Analysis and phenolics quantification

Identification and quantification of the vegetable wastes extracts were performed by UFLCXR system (Shimadzu) equipped with photodiode array (SPD-20A) accompanied with binary pump and a solvent delivering module (LC-20AD). The whole set of equipment was also attached with a degasser (DGU-20A3/AS) and thermostat auto-sampler (SIL- 20A). Photodiode detector of HPLC was fixed to estimate the values at successive wavelengths i.e., 265 nm, 280 nm, 320 nm, 360 nm, and 520 nm. Gradient system was adjusted at mobile phase of 0.1% (v/v) trifluoroacetic acid (A). Water, acetonitrile and Trifluoroacetic acid were used as mobile phase B at a ratio of 0.1:49:9.50. Chromatographic segregation of compounds was done at Phenomenex Gemini C18 column with dimensions of 250 mm × 4.6mm and flow rate was set at 1mL/min. Column temperature was set at 35°C. Injection of sample was adjusted to 10µL. Phenolics identification in samples of vegetable wastes extracts were performed on the basis of comparison of sample values to that of standards used for phenolics at same operating conditions set for HPLC and LC-MS.

Determination of antioxidant activity

Determination of 2,2-diphenyl-1-picrylhydrazyl (DPPH) free radical scavenging activity

DPPH antioxidant potential of vegetables powder based extracts was estimated in accordance with the method adopted by Singh et al. (2009). Vegetable waste extracts were prepared with concentrations in range between 50 to 100 ppm. 50 – 100 µL of prepared extracts was taken into pre labeled test tubes. Test tube volume was adjusted to 100 µL by adding methanol. Five milliliters freshly prepared DPPH reagent (0.1mM) was drawn in each test tube and mixed with the samples. Mixtures samples were incubated at room temperature for a period of 30 min for reaction. Control sample was prepared without extracts and absorbance readings of sample and control were recorded at 517 nm (UV-Vis 3000, ORI, Germany). DPPH free radical scavenging activities were calculated using below mentioned formula:

\[
\text{Radical scavenging activity(%) = \frac{Control OD - Sample OD}{Control OD} \times 100}
\]

Troxol equivalent antioxidant capacity (TEAC) assay

TEAC assay works on 2,2-azinobis-3-ethylbenzothiazoline-6-sulfonic acid (ABTS) radical reduction principle wherein antioxidants in samples reduces ABTS radicals cations. Assay was performed in accordance with the method followed by Agourram et al. (2013). ABTS (7 mM) was oxidized with potassium persulfate (2.45 mM). Reagents were incubated for a period of ~15 hrs at room temperature prior use. The stock solution was diluted to an absorbance concentration of 0.700 and equilibrated at 30°C. Blank reading was measured at 734nm (UV-Vis 3000, ORI, Germany). Three milliliter of ABTS diluted solution was drawn in a test tube carrying 30µl vegetables waste extracts. Test tube contents were mixed and absorbance reading was taken exactly after 6 min of mixing. ABTS radical scavenging activity was measured using following formula:

\[
% \text{ inhibition} = \frac{A_{\text{blank}} - A_{\text{samp,e}}}{A_{\text{blank}}} \times 100
\]

Product Development

Vegetables wastes screened for their soluble and insoluble fiber contents were further scrutinized for product development on the basis of maximum fiber contents. Standard recipe of the bread formulated by supplementing the waste fraction (powder & extracts) is given in Table- 1

| Table 1 Treatment combinations for the preparation of OSP and OSPE supplemented bread |
|------------------------------------------|
| Recipe | Flour (%) | Sugar (%) | Yeast (%) | Oil (%) | Salt (%) | CP (%) | BP (%) | OSP (%) | OSPE (%) |
| T0 | 100 | 10 | 2.0 | 1.5 | 1.0 | 0.6 | 0.0 | 0.0 | 0.0 |
| T1 | 98.0 | 10 | 2.0 | 1.5 | 1.0 | 0.6 | 0.3 | 2.0 | 0.0 |
| T2 | 96.0 | 10 | 2.0 | 1.5 | 1.0 | 0.6 | 0.3 | 4.0 | 0.0 |
| T3 | 94.0 | 10 | 2.0 | 1.5 | 1.0 | 0.6 | 0.3 | 6.0 | 0.0 |
| T4 | 99.5 | 6.0 | 2.0 | 1.5 | 1.0 | 0.6 | 0.3 | 0.0 | 0.5 |
| T5 | 99.0 | 10 | 2.0 | 1.5 | 1.0 | 0.6 | 0.3 | 0.0 | 1.0 |
| T6 | 98.5 | 10 | 2.0 | 1.5 | 1.0 | 0.6 | 0.3 | 0.0 | 1.5 |

OSPE: Onion Skin Powder, OSPE: Onion Skin Powder: extracts BP: Baking Powder; CP: Calcium Propionate; T0 indicate the normal control i.e., 100% wheat flour. T1, T2 and T3 represents onion powder supplementation at the rate of 2, 4 and 6%, respectively while T4, T5, and T6 are treatments supplemented with onion skin extracts @ 0.5, 1.0 and 1.5%, respectively.

Preparation of bread

Bread ingredients including flour, salt, sugar, oil and yeast were mixed for 20 min. with potable water in a spiral mixer to convert contents into the stable dough. The dough thus developed was subjected to fermentation at 27±2°C for 50 min. Dough was shaped and molded into the pans and proofing was performed at 45±5°C for 45 min at 85% relative humidity. Subsequently, the proofed dough after gaining appropriate height were subjected to baking at 230±5°C for 20-30 min. Baked breads were cooled at 40±2°C for 15 min, sliced, packed in polyethylene bags and stored for further analysis (Korais et al., 2015).

Sensory evaluation

Bread thus produced was subjected to sensory evaluation by a panel of 15 sensory experts from Institute of Food Science and Nutrition, Bahauddin
Zakariya University, Multan. Nine-point hedonic scale was implemented for the sensory quality assessment of the bread. The hedonic scale varied from 1- disliking extremely to 9- like extremely. Sensory evaluation protocols were followed that also include training experts to not eat any food well before sensory evaluation to avoid biasness. Proper care was taken to ensure adequate supply of light in sensory evaluation chambers to eliminate risk of false color reading (Ahktar et al., 2008).

### Statistical analysis

Data were statistically analyzed using analysis of variance (ANOVA) technique on CoStat and Statistix software with three replicates of each measurement and results were presented as means ± S.D. Least significance difference (LSD) was computed and level of significance was set as p < 0.05.

### RESULTS AND DISCUSSION

#### Nutritional composition of vegetables’ waste

Data presented in Table 2 indicate different vegetable wastes to be significantly varying (p < 0.05) in concentration for moisture, ash, protein, fat, crude fiber and NFE with a few exceptions. For instance, moisture level and ash content in garlic and tomato peel appeared to be the same (p > 0.05) while protein content did not significantly differ in onion and potato peel. Likewise, onion peel was shown to non-significantly differ in fat, crude fiber and NFE with carrot pomace, garlic and tomato peels respectively (Table-1). Our results depict the highest concentration of ash in carrot pomace (6.4±0.20%) followed by onion (5.2±0.30%) and tomato peel (4.3±0.10%). Relative concentration of protein (10.7±0.40%) and fat (4.6±0.53%) was much higher in tomato peel whereas crude fiber was available in the highest proportions in carrot pomace (12.7±0.75%) and potato peel (12.1±0.74%).

#### Minerals composition of vegetables’ waste

Data on composition of minerals in selected vegetable wastes have been presented in Table 3 and are suggestive of substantial variance (p < 0.05) in concentration of minerals among samples. Potato peel was found to hold increasingly high level of calcium (790±2.87 mg.kg⁻¹) and sodium (513±0.4 mg.kg⁻¹) whilst tomato peel exhibited increased concentration of iron (6.2±0.2 mg.kg⁻¹) and zinc (8.4±0.5 mg.kg⁻¹) relative to other vegetable wastes. Considerable amount of potassium (1207±2.0 mg.kg⁻¹) was noted in carrot pomace. Irrespective of the highest and lowest levels of specific mineral in these vegetable wastes, tomato peel had indicated a balanced composition for all tested minerals i.e. calcium, sodium, potassium, iron and zinc (Table-3).

#### Phenolics characterization of vegetables’ waste

Chromatographic characterization data for hydroxybenzoic acids (HBAs) of vegetables’ waste extracts are shown in Table 4. The data suggest tomato peel and carrot pomace as highest carrier of HBAs i.e., 383 and 162 mg.100g⁻¹ of the powder whereas least concentration of HBAs was noticed in garlic peel extracts i.e., 52 mg.100g⁻¹. In addition to gallic acid, other known HBAs identified in vegetables waste powder extracts include hisbicus acid, hisbicus acid glucosides and protocatechuic acid. Maximum concentration of gallic acid, hisbicus acid glucosides and hisbicus acid were recorded in tomato and potato peel, respectively (Table 4).

### Table 3 Proximate composition of the vegetables wastes (g.100g⁻¹ d.w.)

| Waste Products          | Moisture | Ash     | Protein | Fat     | Crude Fibre | NFE     |
|-------------------------|----------|---------|---------|---------|-------------|---------|
| Carrot Pomace           | 4.20±0.1  | 6.44±0.20| 1.30±0.05| 1.55±0.10| 12.74±0.75  | 73.79±3.34 |
| Garlic peel             | 5.23±0.3  | 0.63±0.01| 0.76±0.00| 0.13±0.06| 0.60±0.94   | 92.66±3.90  |
| Onion Peel              | 8.72±0.5  | 5.19±0.30| 2.47±0.03| 1.49±0.54| 1.49±0.54   | 75.24±2.03  |
| Potato Peel             | 3.38±0.2  | 1.75±0.40| 2.45±0.07| 2.69±0.12| 2.69±0.12   | 77.70±2.58  |
| Tomato Peel             | 5.59±0.2  | 4.26±0.10| 10.7±0.40| 4.57±0.53| 4.05±0.11   | 70.85±1.11  |

Means ± SD; Values sharing same lettering in a column do not differ significantly at p<0.05; NFE= Nitrogen Free Extract

### Table 4 Minerals composition of selected vegetables wastes (mg.kg⁻¹)

| Vegetable Waste | Calcium | Sodium | Potassium | Iron | Zinc |
|-----------------|---------|--------|-----------|------|------|
| Carrot Pomace   | 407±1.63| 332±1.34| 1207±1.99 | 4.74±0.11| 3.47±0.01 |
| Garlic peel     | 174±0.79| 26±1.09 | 478±0.64 | 3.75±0.15| 0.27±0.03  |
| Onion Peel      | 32±0.24 | 3.81±0.14| 14.5±0.14 | 3.35±0.37 | 2.11±0.03  |
| Potato Peel     | 790±2.87| 513±0.40| 935±0.59 | 6.19±0.24| 8.43±0.53  |
| Tomato Peel     | 428±0.09| 188±5.08 | 860±5.08 | 6.19±0.24| 8.43±0.53  |

Means ± SD; Values sharing same lettering in a column do not differ significantly at p<0.05

Vegetables peel and pomace are good reservoirs of inorganic substances and it was evidently identified from the ash contents wherein carrot pomace, onion and tomato peel were carrying significantly different (p<0.001) ash contents in range between 4.3 – 6.4%. Various studies have demonstrated levels of different food components in a variety of vegetable wastes. These reports suggest vegetable wastes to be rich in basic food components e.g., Elbadrawy and Sello (2016) illustrated the levels of proteins and inorganic residues in potato peel at 10.5% and ~6%, respectively which is in close proximity with the level of proteins and ash contents in our study (Table 2). Our results are in line with those of Gull et al. (2015) who reported 11.7% crude fiber and 7.9% ash in carrot pomace powder while we reported ~12% fiber and 6.44% ash contents. Sharma et al. also found higher amount of protein (10.1%) in carrot pomace (Sharma et al., 2016). Comparing our results with Jaime et al. (2002) for fiber contents in onion peel, the levels for fiber contents differed significantly with those reported in our studies which may be attributed to the varietal difference. Cooking and processing operations including blanching and freezing have shown significant losses in protein, fat, ash and mineral contents of the vegetables’ waste which in turn suggests sagacious utilization of such waste to meet emerging risks of food insecurities (Florkiewicz et al., 2014).
World has been facing environmental, economic and nutritional challenges owing to rampant loss of fruits and vegetables in addition to the generation of food processing waste. FAO estimates 60 % of fruits and vegetables loss every year whereas processing fruits and vegetables leads to the production of about 25 – 30% of waste by product comprising pomace, skin, seed and rind. These fruits and vegetable wastes have been found to be the reservoirs of bioactive compounds carotenoids, phenolics, dietary fibers and with increased therapeutic and food values (Sagar et al., 2018). More recently, Ben-Othman et al. (2020) have comprehensively reviewed the opportunities and challenges for the potential use of bioactive compound including HBAs in food preparation and other value added products. This approach is in-consistent with our research objectives set out in the present study.

| Table 4 Hydroxybenzoic acid (HBAs) derivatives in vegetables waste |
|----------------|----------------|----------------|----------------|----------------|----------------|
| Compound       | Peak            | Retention time | λ<sub>max</sub> | Potato Peel   | Tomato Peel   | Garlic Peel   | Carrot Pomace | Onion Peel |
| Hibiscus acid glucosides | 1 | 4.3 | 254 | 27.0±3.5 | 155.9±12.2 | 14±1.6 | 14±2.2 | 50±5.5 |
| Hibiscus acid | 2 | 4.6 | 265 | 65.0±12.6 | 55.5±2 | 8±2.2 | 10±2.1 | 10±2.3 |
| Gallic acid | 3 | 6 | 265 | 5±1.2 | 50±4.4 | 6±1.8 | 8±1.0 | 15±3.0 |
| Unidentified | 4 | 6.8 | 280 | 5±1.6 | 28±4.1 | 5±1.5 | 16±1.9 | 10±3.5 |
| Unidentified | 5 | 7.4 | 280 | 11±3.3 | 40±3.5 | 5±1.4 | 89±6.6 | 10±3.1 |
| Protocatecholic acid | 6 | 8.8 | 265 | 5±2.1 | 18±2.9 | 4±1.5 | 20±2.3 | 20±4.7 |
| Unidentified | 8 | 9.86 | 280 | 6±2.0 | 16±3.1 | 5±1.3 | 4±1.0 | 5±2.2 |
| Unidentified | 9 | 10.53 | 280 | 6±1.8 | 20±3.7 | 5±1.6 | 1±0.5 | 5±2.5 |
| Total hydroxybenzoic acid | | | | 130.0±12.8 | 382.9±39.1 | 52±10.6 | 162±12.3 | 125±13.9 |

Data derived from phytochemical characterization of vegetables’ waste fractions revealed plausible concentration of hydroxybenzoic acid derivatives (HBAs) (Table 4). Highest mean concentration of HBAs was recovered from potato peel i.e., 115 mg.100g<sup>-1</sup> followed by the peel and pomace fraction of tomato, onion, carrot and garlic i.e., 132, 40, 30, 22mg.100g<sup>-1</sup>, respectively.

| Table 5 Hydroxybenzoic acid derivatives in vegetables’ waste |
|----------------|----------------|----------------|----------------|----------------|----------------|
| Compound       | Peak            | Retention time | λ<sub>max</sub> | Potato Peel   | Tomato Peel   | Garlic Peel   | Carrot Pomace | Onion Peel |
| 3-O-cafeoylquinic acid | 7 | 9.2 | 320 | 5±2.0 | 12±3.5 | 0.2±0.2 | 5±1.1 | 5±1.5 |
| 4-O-cafeoylquinic acid | 10 | 10.8 | 320 | 5±1.7 | 10±2.7 | 0.2±0.1 | 0 | 0 |
| cis/trans caffeic acid | 12 | 11.6 | 309 | 5±2.0 | 14±4.4 | 1.6±0.8 | 5±1.6 | 0 |
| cis/trans caffeic acid | 12 | 12.05 | 309 | 65±12.5 | 14±3.9 | 9.8±3.6 | 0 | 0 |
| Chlorogenic acid isomer | 14 | 13.15 | 320 | 0±2.6 | 14±3.9 | 5±1.2 | 0 | 5±1.6 |
| 5-O-cafeoylquinic acid | 15 | 13.31 | 320 | 25±5.5 | 14±2.8 | 0.6±0.8 | 0 | 5±1.2 |
| Caffeic acid | 18 | 15.22 | 320 | 0 | 14±3.5 | 1.6±1.5 | 0 | 10±2.5 |
| Chlorogenic acid isomer | 21 | 16.37 | 320 | 0 | 10±2.3 | 3±1.5 | 5±1.5 | 10±3.2 |
| Cinnamic acid | 26 | 20.2 | 320 | 0 | 8±2.5 | 0.8±0.5 | 0 | 10±3.3 |
| Coumeric acid | 27 | 20.8 | 320 | 0 | 8±2.6 | 1.6±1.0 | 5±1.6 | 0 |
| Fumaric acid | 29 | 22.3 | 320 | 0 | 8±2.1 | 0 | 0 | 0 |
| Total HA | | | | 115±15.9 | 132±17.4 | 22±6.3 | 30±6.9 | 40±10.4 |

HCA identified from the waste fractions include 3-O-cafeoylquinic acid, 4-O-cafeoylquinic acid, cis/trans caffeic acid, chlorogenic acid isomer, 5-O-cafeoylquinic acid, caffeic acid, chlorogenic acid isomer, cinnamic acid, coumeric acid and ferulic acid. Tomato peel extracts were found to carry all identified bioactive compounds in a range between 8 – 14 mg.100g<sup>-1</sup>. Maximum concentrations of caffeic acid, chlorogenic acid, cinnamic acids and ferulic acid were observed in tomato peel while none of the mentioned compound was identified in potato peel extracts. Recent studies have explicated the occurrence of a series of phytochemicals (polyphenols and carotenoids) in vegetables wastes. These bioactive compounds derived from vegetable by-products, have drawn the attention of relevant industries for their significant health promoting features (Coman et al., 2020; Lu et al., 2019).

Phenolics characterization of selected vegetables indicated the presence of delphinidin 3-O-sambubioside, delphinidin 3-O-glucoside, cyanidin 3-O-glucoside and cyanidin 3-O-sambubio among anthocyanins (Table 6). Peel and pomace extracts of potato, tomato, onion, garlic and carrot were found to hold trace levels of anthocyanins. Maximum concentration of anthocyanins was recorded from carrot pomace extracts i.e., 16 mg.100g<sup>-1</sup> followed by potato peel extracts i.e., 5mg.100g<sup>-1</sup> while none of the above mentioned anthocyanins were identified in tomato, onion and garlic peel. Likewise, trace amount of flavonols were recorded from the peel and pomace fraction of potato, tomato, garlic and carrot. Appreciable amount of flavonols (50 mg.100g-1) including myricetin 3- sambubioside, queretin 3-sambubioside, rutin and queretin 3-glucoside were quantified from onion peel extracts (Table 6). Rutin is a low molecular weight phenolic compound that is synthesized more frequently in rind fraction of fruits like citrus and berries (Patel and Patel, 2019). Trace amount of rutin were identified in peel and pomace of various vegetables more prominently in onion peel wherein its concentration was recorded as 5 mg.100g<sup>-1</sup> of the powder. Among flavan-3-ols, catechin and four unidentified fractions were also recorded. Tomato, potato and onion peel extracts were found to hold 54, 43 and 25 mg.100g<sup>-1</sup> of the flavan-3-ols, respectively. Maximum concentration of catechin was recorded in tomato peel i.e., 30mg.100g<sup>-1</sup> while garlic peel was found devoid of catechin (Table 6). Varied concentrations of flavan-3-ols in a range between 2 – 7 mg.100g<sup>-1</sup> of fresh weight were reported by Harutyun et al. (2006) in different cultivars of vegetables including onion, potato and tomato. This further suggests differences in concentration of bioactive compounds to be more linked with type of vegetables, cultivar and anatomical fraction. Sarkar and Kaul (2014) explained differences in chemical composition of tomato seeds and peels suggesting tomato peel to be carrying higher concentrations of lycopene and beta-carotene and other phenolic compounds. Conclusively,
polyphenolics characterization and quantification data of vegetables’ waste including peel fraction of potato, tomato, onion and garlic, and pomace fraction of carrot as plausible source of hydroxy cinnamic acids, hydroxybenzoic acids and flavan-3-ols that may further be exploited as purified nutraceutical preparation for prevention and management of a variety of health ailments.

Sensory evaluation of Onion skin powder and extracts supplemented bread

Results presented in Table 7 showed that supplementation of onion skin powder (OSP) and onion skin powder extracts (OSPE) at various concentrations had significantly affected different sensory attributes of supplemented bread. Addition of OSP at the rate of 2% and 4% did not significantly alter the extent of grain formation in supplemented bread however 6% addition of OSP significantly improved the quality of the bread with respect to grain formation (Table 7). Likewise, addition of OSPE at the rate of 1% and 1.5% increased the quality of the bread as panelists assigned higher score to these breads. Color of the crumb remained unchanged and the judges could not discriminate OSP supplemented bread from control however supplementing OSPE @ 1.5 % negatively affected the color of the crumb of the bread (Table7). Lower doses of OSP (2%) added to the bread, did not significant affect the quality of the bread for mastication characteristics however the quality of the bread for this trait deteriorated in a dose dependent manner. Similar effect on mastication properties was noted on addition of OSPE @ 1% and 1.5% (Table 7). Higher concentration (6%) of OSP badly influenced the taste of the bread however judges still liked the supplemented bread. Taste was also negatively impacted on addition of OSPE @ 1 and 1.5 % when compared with non-supplemented bread. Negative effect of OSP on the aroma of the supplement bread was noticed albeit OSP also dampened the aromatic profile of the bread (Table 7). Onion skin has shown to bear gelling properties hence its use as thickening agent in the preparation of refined food products is on the rise, besides being a bulking agent, onion skin extracts exhibited the potential to influence enzymes activity in the food systems. Given these bioactive role of onion skin extracts, researchers have suggested to supplement bread @ 3 % to produce cytostatic and anti-invasive effect on gastric cancer cells (Gawlik-Dziki et al., 2013; Schwartz et al., 1988). Our findings were in concurrence with those of Dziki et al. (2014), who supported application of vegetables waste fractions in various food preparations as sources of fibers, inorganic essential nutrients and phenolic antioxidants.

CONCLUSION

Escalating world population, food insecurities, environmental threats and climate change have been drastically impacting global food system which necessitates exploring alternative food sources as means to curb hunger in food in-secured peoples on the planet earth. Fruits and vegetable wastes, globally generated in huge quantities are not yet exploited for human benefit in the face of poverty, hunger and food insecurity. Given the compelling evidence of remarkable nutritional relevance of polyphenols, fiber, carotenoids, and minerals contained in vegetable wastes, food, pharmaceutical and other allied industries are not prepared to smartly leverage these food resources. Our study confirmed various vegetable wastes (carrot pomace, onion upper bulbs and peels from garlic, tomato & potato) to be improved nutritional and functional properties suggesting their supplementation in food products for improved nutrition and nutraceutical potential. Moreover, there have been more avenues for research such as toxicological response, new techniques for extraction of bioactive compounds and marketing of vegetable wastes supplemented food and pharmaceutical products.

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