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1 2	Nutritional and Microbial Evaluation of Commercial Apple Juices Available in Market of Peshawar City
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7 Abstract

11

⁸ The present study was aimed to carry out quality assessment of different commercial apple

⁹ juices available in the market of Peshawar city. Physiochemical characteristics like moisture,

¹⁰ total soluble solids (Brix[°]), pH, acidity (

12 Index terms— apple juices, quality assessment, SO2, physico-chemical analysis, WHO standard.

13 1 Introduction

pples, a highly nutritious fruit, found abundant of essential food elements including fats (11%), carbohydrates 14 (14.9%), sugars (11%), proteins (0.4%) and balanced level of pectin, dietary fibers and potassium, vitamins (A, 15 16 B and C) and different types of phenolics (1). Apple can be used raw or processed into juices, jellies, jams, cidar 17 and wine etc. (2). Apple juices act as nutritious beverages and are becoming an important part of the modern diet in many communities, essentially available in the same form almost anywhere in the world (3). Several 18 epidemiological studies suggested the antioxidant and detoxification effect of apple juices in the human body and 19 thus playing role to reduce the risk of chronic degenerative diseases (4,5,6). 20 Quality of fruit juices is strictly maintained in developed countries under some law and regulation but in many 21

Quality of fruit juices is strictly maintained in developed countries under some law and regulation but in many developing and under developed countries the manufacturer is not concerned about the microbiological safety, hygiene and nutritional importance of fruit juices because of unawareness and lack of legislation (3). Thus the transmission of some human diseases through juice and other drinks are considered a serious problem in these countries today (7).

26 From our local market survey, it was revealed that although a large number of fruit juices brands (bottles 27 and tetra packs) are available. Some of these juice brands have been found nutritionally low in quality and synthetic. According FDA (2001) reports fruit juices contain water, sugar and natural fruit pulp that could 28 support microbial growth. Several factors encourage, prevent or limit the growth of microorganisms in juices; 29 the most important are pH, hygienic practice storage temperature and concentration of preservatives and water. 30 Industries apply chemical preservatives (including Sulphur Dioxide (SO2) and benzoate) that can inhibit all types 31 of microbial growth (8). However these preservatives can significantly damage the vegetative cells also. In order 32 to develop awareness among the people about commercial fruit juices nutritional quality and health hazard due 33 to microbial contamination, this study was attempted to measure nutritional and microbiological quality and SO 34 2 level of industrially processed apple juices available in the local market of Peshawar city. 35

36 **2** II.

³⁷ 3 Materials and Methods

³⁸ 4 a) Sample Collection

³⁹ Different commercially available apple juice samples (Two multinational and four national) were collected from ⁴⁰ the local market of Peshawar city and were labeled with laboratory code Nos. i.e. I (multinational), II (national),

1 III (national), IV (multinational), V (national) & VI \(national) respectively. RTS apple juices were analyzed

42 for the following parameters.

43 5 b) Physico-Chemical Analysis

44 Moisture contents of the commercial apple juice samples were determined by direct heating method (9). Total 45 soluble solids of the commercial apple juice samples were recorded by digital Refractometer (Atago Rx-1000)

⁴⁶ and results were expressed as soluble solids in °Brix (10). Acidity was estimated by titrating diluted samples

47 (1%) against 0.1% NaOH according to the method as described in AOAC (2012) method no. 94.15 (11). The
48 pH was recorded by pH meter (HANNA, HI 2211, pH/ORP meter) by using standard method of AOAC (2012)

⁴⁰ method no. 2005.02 (12). Reducing and non-reducing sugar (%) were investigated by Lyan and Eynon methods

- as reported in AOAC (2012) method no. 920.183 & method no. 920.184 respectively (13). Ascorbic acid content
- 51 (%) of the commercial juice samples was calculated by indophenols titrimetric method as described in AOAC
- $_{52}$ (2012) (9). Total dissolve salts (TDS) in parts per trillion (ppt) of the juice samples was analyzed by digital TDS
- 53 meter (HANNA, Dist 2 Hi98302) using standard method of AOAC (2012).

$_{54}$ 6 c) Sulfur dioxide (SO 2) Residue Determination (g/Kg)

55 Sulfur dioxide (SO 2) concentration (g/Kg) in apple juices was determined as described by Laboratory manual 56 of agricultural Chemistry, The University of Agriculture, Peshawar (14).

57 7 d) Microbial Analysis (cfu/mL)

58 For microbial evaluation of commercial juice samples Total Viable Count was used, by pour plate method (7).

 $_{59}$ $\,$ Sample (1 mL) was taken from the three dilutions (10 -1 , 10 -2 and 10 -3) and was added to Petri dish. Then

- 60 Plate Count Agar ((PCA) media was added to each Petri dish. After incubation at 35 °C for 48 hours, colonies
- $_{\rm 61}$ $\,$ were counted by colony counter and results were expressed as cfu/mL.

62 8 e) Statistical Analysis

63 Statistical analysis of results was carried out using CR design. Means of triplicate reading will be represented as 64 mean \pm Std.

65 9 III.

66 10 Result and Discussion

₆₇ 11 a) Physico-chemical Analysis

Physico-chemical properties of different commercial apple juices available in the market of Peshawar city were 68 shown in Table 1. Maximum % moisture contents was observed in sample VI (88.25 $\pm 1.88)$ and minimum %69 moisture content (82.67±1.71) was observed in sample III of commercial apple juice. Sample I, II, IV and V 70 have moisture content (%) of 84.2 ± 1.13 , 86.01 ± 2.01 , 83.91 ± 2.17 and 86.12 ± 2.20 respectively. Moisture content 71 affect shelf stability of food samples significantly. Apple juice sample having higher moisture content (%) have 72 low storage life. Of all the samples, sample III has highest TSS 13.1 ± 0.82 followed by sample I (12.23 ± 0.27). In 73 contrast lowest TSS was found for sample VI (1.17 ± 0.15) followed by sample V (2.26 ± 0.05) . TSS for samples 74 II and IV are 8.86 ± 0.06 and 10.03 ± 0.20 respectively. TSS for samples III and I fall within acceptable limit of 75 ready to serve drinks (15). PH values for juice samples I to VI were 3.32 ± 0.08 , 3.08 ± 0.01 , 3.22 ± 0.11 , 3.31 ± 0.10 , 76 3.30 ± 0.05 and 3.39 ± 0.05 . From pH of juices samples it was clear that sample VI has highest value of 3.39 ± 0.05 77 and sample II has lowest pH value of 3.08 ± 0.01 . Total acidity (%) of the commercial apple juice samples was found 78 in the range of 0.11-0.83. maximum acidity (%) was found for sample I (0.83 ± 0.05) followed by sample III, II 79 and IV (0.68 ± 0.05) , (0.24 ± 0.07) and (0.23 ± 0.03) and minimum acidity (%) was found for sample VI (0.11 ± 0.03) 80 followed by sample V (0.14 ± 0.01) respectively. Vit-C contents of the commercial juice samples were ranged from 81 14% to 26%. Sample III has maximum Vit-C concentration (%) of 26.01±0.05 followed by samples I, II, IV, 82 V and VI having % Vit-C concentration of 23.50 ± 1.83 , 22.00 ± 1.02 , 20.20 ± 0.33 , 20.00 ± 0.02 and 14.00 ± 0.10 . 83 Total dissolve solids (TDS) of the commercial apple juice samples (I-VI) were recorded in the range of 0.84 to 84 0.23. highest TDS was found for sample I (0.84 ± 0.03) and lowest for sample II 0.23 ± 0.01 . Recorded TDS for 85 samples III to VI was 0.67 ± 0.11 , 0.48 ± 0.08 , 0.56 ± 0.10 and 0.48 ± 0.22 . Reducing sugar (%) was found highest 86 in sample I (21.45 \pm 0.93) followed by sample III (20.20 \pm 0.51), IV (18.3 \pm 0.43) and II (8.46 \pm 0.55). in contrast, 87 in juice samples V and VI no content of reducing sugar was found. Like reducing sugar (%), non-reducing sugar 88 (%) contents were also found 0.00 in sample V and VI. Sample I contained highest concentration (2.1 ± 0.74) of 89 non-reducing sugar followed by sample III (1.81 ± 0.15). While sample II and IV has $0.26\pm0.06\%$ and 0.93 ± 0.20 90 % of non reducing sugars. 91

$_{ m _{92}}$ 12 b) Sulfer Dioxixe (SO 2) residue determination (g/Kg)

Sulfer dioxide concentration of juice samples (I to VI) were 0.01±0.02, 0.10±0.00, 0.01±0.01, 0.05±0.00, 0.10±0.02
and 0.17±0.09. According to WHO standard, MRL (maximum Residual Limit) for SO 2 in juices is 0.03 g/Kg. Of
all the selected juice samples, only samples I (multinational) and III (national) showed SO 2 residues concentration

less than 0.03 g/Kg (i.e. 0.01 ± 0.02 and 0.01 ± 0.00 respectively) and were found suitable for human consumption.

All other samples were proven toxic and need to neglect its consumption (Table 1). Consumption of SO 2 above
 standard limits

99 13 Conclusion

From this study it was observed that sample III (national) followed by sample I (multinational) of the selected apple juices is more suitable for human consumption. In contrast, human usage of samples VI and V is not good physic-chemically. Similarly all samples were found acceptable for human's consumption from microbial point of view and fall in the range of WHO standards.

104 **14** Parameters

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Parameters	Sample I	Sample II	SampleIII	Sample	Sample V	Sample		
				IV		VI		
Moisture $\%$	84.2 ± 1.13	$86.01 {\pm} 2.01$	82.67±1.71 83	$.91{\pm}2.17$	$86.12 {\pm} 2.20$	$88.25{\pm}1.88$		
TSS Brix [°]	$12.23 {\pm} 0.27$	$8.86 {\pm} 0.06$	$13.1 {\pm} 0.82$	10.03 ± 0.2	$@.26 \pm 0.05$	$1.17 {\pm} 0.15$		
рН 32.4 °С	$3.32{\pm}0.08$	$3.08{\pm}0.01$	$3.22 {\pm} 0.11$	$3.31 {\pm} 0.10$	$3.30{\pm}0.05$	$3.39{\pm}0.05$		
Acidity %	$0.83{\pm}0.05$	$0.24{\pm}0.07$	$0.68{\pm}0.05$	$0.23 {\pm} 0.03$	$0.14{\pm}0.01$	$0.11{\pm}0.03$		
Vit-C %	$23.50{\pm}1.83$	$22.00{\pm}1.02$	$26.01{\pm}0.05\ 20$	$.20{\pm}0.33$	$20.00{\pm}0.02$	$14.00{\pm}0.10$		
TDS ppt	$0.84{\pm}0.03$	$0.23 {\pm} 0.01$	$0.67 {\pm} 0.11$	$0.48 {\pm} 0.08$	$0.56{\pm}0.10$	$0.48{\pm}0.22$		
$\operatorname{Red.sugar}\%$	$21.45 {\pm} 0.93$	$8.46 {\pm} 0.55$	$20.20{\pm}0.51$	18.3 ± 0.43	$0.00{\pm}0.00$	$0.00{\pm}0.00$		
Non-reducing sugar	$2.1{\pm}0.74$	$0.26 {\pm} 0.06$	$1.81 {\pm} 0.15$	$0.93 {\pm} 0.20$	$0.00{\pm}0.00$	$0.00{\pm}0.00$		
%								
SO 2 (g/Kg)	$0.01{\pm}0.02$	$0.10 {\pm} 0.00$	$0.01 {\pm} 0.01$	$0.05 {\pm} 0.00$	$0.10{\pm}0.02$	$0.17{\pm}0.09$		
c) Microbial Analy-								
sis								
Total viable count (CFU/mL) concentration was								
30, 21								

Figure 1: Table 1 :

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Figure 2: Table 2 :

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 $^{^1 \}odot$ 2017 Global Journals Inc. (US)

14 PARAMETERS

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