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Original Research Article

Effect of tea and coffee consumption on the blood pressure, pulse wave velocity and aortic pressures in young healthy individuals

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Abstract

Caffeine present in tea and coffee, the most commonly used beverages, has been implicated to have long term effects on cardiovascular system. The aim of this study was to document the acute and chronic effects of tea and coffee consumption on blood pressure, pulse wave velocity and aortic pressures in young, healthy individuals. This observational study was conducted on 86 healthy MBBS student volunteers of both genders between the age group of 18-27 years. Cardiovascular parameters (heart rate, peripheral blood pressure, central blood pressure, pulse wave velocity, augmentation pressure) were measured using PeriScope[™]. Participants were divided into 3 groups based on their history of consuming tea/coffee/both/none. Data collected was analyzed using SPSS 17.0. ANOVA or Welsh test of equality of means was used for knowing the differences for scale variables. Paired sample t test was used to know the acute effect of coffee consumption among group 1 participants in a beforeafter design. In regular tea consumers, the bilateral brachial SBP, DBP and MAP were significantly higher than individuals who did not consume tea regularly; similar results in these parameters were also observed in regular coffee drinkers. However the lower limb arterial parameters were not markedly differently in tea/coffee group compared to non-drinkers. In both tea and coffee group, AoSP and AoDP were significantly higher than nondrinkers. Additionally, coffee drinking has acute stimulatory effects on CVS as evident by increase in peripheral and central vascular parameters.

Introduction

Commonly consumed hot beverages worldwide are tea and coffee. Caffeine is the pharmacologically active ingredient in both the drinks, though less in tea than in coffee. There has always been a dilemma in the population as to whether drinking tea or coffee is beneficial to health or not. Even among researchers and health

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care providers there is no consensus regarding effect on the cardiovascular system (CVS); studies carried out to assess the long term effects of tea and coffee consumption reported equivocal results [1,2,3,4,5,6].

Many studies suggests harmful outcome on CVS among tea drinkers and few claiming beneficial effect [6]. Black tea increased pulse wave velocity



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(PWV) during the first 90 minutes showing a rapid return towards baseline after 3 hours whereas green tea had no effect. However, both black and green tea increased augmentation index [7]. A recent study done in hypertensives showed that black tea consumption lowers pulse wave reflections and blood pressure (BP) in the fasting state and up to 4 hours after food intake [8]. The reasons for differing results may be many; one important factor responsible for these conflicting results lies in the fact that effect of caffeine present in tea may be reduced by tea flavonoids [9]. Other reason may be the type of tea being consumed black tea (decoction), tea with milk and green tea and the quantity in which it is consumed.

Caffeine present in coffee acutely increases brachial BP and vascular resistance (PVR). Also pressure in central (aorta) artery increases indicating rise in arterial stiffness [10]. Chronic coffee consumption exerts a detrimental effect on aortic stiffness and wave reflections, which may increase the risk of cardiovascular disease [11]. Long term coffee consumption increases risk of acute coronary syndrome [12] but a Finnish study reported no association between coffee consumption and heart disease [1]. Experimental administration of caffeine increases both heart rate and blood pressure over one hour duration [13]. Contrary to these adverse cardiovascular outcome reported, few studies concluded that coffee consumption is associated with reduced mortality due to cardiovascular disease [14,15].

Cardiovascular effects of caffeine seem to be mediated mainly by blockade of both $\alpha 1$ and $\alpha 2$ adenosine receptors **[10]**.

In Indian scenario, the form of tea consumed is different from the western world; people in Indian sub-continent drink tea with added milk and sugar where as majority in western countries consume black tea. Also coffee consumption is relatively less in India compared to the western countries.

There are relatively few studies comparing the acute and chronic effects of tea and coffee consumption on heart and blood vessels. The purpose of this study was to assess the acute (short-term) and chronic (long-term) effects of tea and coffee consumption on blood pressure, pulse wave velocity, aortic pressures. The findings of this study will enlighten the influence of tea/coffee on cardiovascular parameters in our ethnic population.

Materials and methods

This observational study was conducted in the Department of Physiology during May and June 2018 after approval from the Institutional Review Board (Ref. No.: 2016/11/005).

Participants

Inclusion criteria

86 healthy young MBBS student volunteers belonging to both genders in the age group of 18 to 27 years with or without history of regular consumption of either tea or coffee were enrolled. Informed written consent was obtained from all the participants.

Exclusion criteria

Individuals with history of congenital or valvular heart disease, coarctation of aorta, renal vessel stenosis, vasculitis and any other secondary cause of hypertension were excluded. Subjects with any acute or chronic disorders having significant effect of cardiovascular parameters were also excluded. People habituated to other caffeinated drinks were also excluded.

Methodology

Cardiovascular parameters: Heart rate (HR), peripheral blood pressure (BP), central (aortic) blood pressure, pulse wave velocity (PWV), augmentation pressure (AugP) was measured by PC based Cardiovascular analyzer - PeriScope™ (Genesis Medical Systems Pvt. Ltd., Hyderabad, India). Heat rate is derived from Lead I and II electrocardiogram (ECG). Peripheral blood pressure is recorded from brachial artery in upper limbs and from posterior tibial artery in lower limbs. The central blood pressure parameters and pulse wave velocities are determined using transfer functions from peripheral pulse waveforms.

Study protocol

Relevant history was taken from all the volunteers and a standard validated and reliable beverage questionnaire was administered (Annexure 1) with customization with respect to the quantity [16]. We used 4 different size cups which are widely available in Indian market and labelled them as C1, C2, C3, C4 having capacity of 280 ml, 180 ml, 120 ml and 85 ml respectively. This beverage questionnaire consists of all the types of fluids usually consumed. We focussed on 2 beverages — tea and coffee. Depending on the answers to these questions, participants were segregated into 3 groups as follows.

Group-1 (None): Participants with no history of regular consumption of either tea or coffee (may or may not have history of occasional consumption)

Group-2 (Tea): Participants who are regular consumers' of tea (atleast one cup [~120ml] of tea per day for more than a year)

Group-3 (Coffee): Participants who are regular consumers' of coffee (atleast one cup [~120ml] of coffee per day for more than a year)

An approximate estimate of caffeine consumed in tea or coffee was calculated using National Institute of Nutrition, Hyderabad, India guidelines [17].

PeriScope test was performed in a quiet room in all the three groups. In Group-1 (None), baseline recording was done after 12 hour abstinence from any caffeinated drink. Additionally for noting the acute effects of coffee consumption in this group, 145 ml of coffee (prepared by mixing 120 ml hot water to commercially available coffee premix of 25 grams of same brand containing Milk solids-56%, Soluble coffee powder-6% & Sugar) was administered under supervision. A second recording was done after 1 hour of coffee administration to document the acute effects.

Data tabulation and statistics

Data obtained was tabulated in MS Excel 2007 and analyzed using SPSS for Windows version 17.0 (SPSS Inc., Chicago, IL, USA). Categorical data is presented as numbers and percentages where scale variables are presented as mean \pm standard deviation (SD). One-way analysis of variance (ANOVA) or Welsh test of equality of means was used (depending on significance of Levene test of homogeneity of variances) for scale variables to determine the differences between the groups. Paired sample T-test was used to know the acute effects of coffee drinking in Group-1 with a Before-After design. Statistical significance is fixed at p<0.05.

Results

Out of 86 participants, one individual gave history of consumption of equal quantity of tea and coffee on a daily basis but was considered in tea group for analysis. **Table 1** shows demographic data of the study participants.

Table 2 and **Figure 1** depicts the peripheral and central arterial pressure parameters of 3 groups i.e. Group-1 (No history of regular consumption of tea or coffee), Group-2 (Regular consumer of tea) and Group-3 (Regular consumer of coffee). In general, all the parameters were higher in tea or coffee groups compared to Group-1.

Differences in upper limb parameters between different groups

In regular consumers of tea the bilateral brachial SBP (p=0.000), bilateral DBP (p=0.000), bilateral MAP (p<0.05) was significantly higher than the individuals who are not regular consumers. Similar results were obtained for regular coffee drinkers i.e. bilateral SBP (p=0.000), left brachial DBP (p=0.005), and bilateral MAP (p<0.05) was significantly higher than the individuals who are not regular consumers. The PP in both upper limbs did not significantly vary between tea/coffee Group-1. differences group and The in cardiovascular parameters between tea and coffee group were not significant.

Differences in lower limb parameters between different groups

In regular consumers of tea, the following parameters were not significant compared to Group 1: right ankle SBP (p=0.120), right ankle DBP (p=0.224), right ankle PP (p=0.429), left ankle PP (p=0.422) and right ankle MAP (p=0.058). Few significant parameters were: left ankle SBP (p=0.041), left ankle DBP (p=0.02) and left ankle MAP (p=0.001).

Table 1: Participants' demographic profile								
Parameter		None (N=26)	Tea (N=32)	Coffee (N=28)				
Age (years)		20.50±1.27	20.09±1.35	19.93±1.36				
Gender	Male	11(42.3%)	16(50.0%)	16(57.1%)				
	Female	15(57.7%)	16(50.0%)	12(42.9%)				
H/O HTN in Parents	No	11(42.3%)	9(28.1%)	16(57.1%)				
	Only father	11(42.3%)	15(46.9%)	9(32.1%)				
	Only mother	3(11.5%)	7(21.9%)	3(10.7%)				
	Both parents	1(3.8%)	1(3.1%)	0(0%)				
H/O DM in Parents	No	15(57.7%)	14(43.8%)	16(57.1%)				
	Only father	7(26.9%)	12(37.5%)	11(39.3%)				
	Only mother	2(7.7%)	5(15.6%)	1(3.6%)				
	Both parents	2(7.7%)	1(3.1%)	0(0%)				

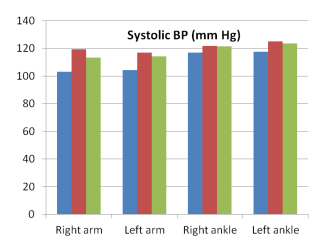
Table 2: Differences between per	ole 2: Differences between peripheral and central arterial pressure parameters							
	None (N=26)	Tea (N=32)	Coffee (N=28)	p value				
Right arm SBP (mmHg)	102.96±5.30	119.25±10.50	113.21±9.08	0.000*				
Left arm SBP (mmHg)	104.38±4.92	116.94±9.48	114.14±8.51	0.000*				
Right ankle SBP (mmHg)	116.88±6.30	121.78±11.51	121.54±15.50	0.232				
Left ankle SBP (mmHg)	117.38±6.62	124.88±14.00	123.61±17.63	0.100				
Right arm DBP (mmHg)	59.42±5.96	67.03±6.03	63.46±8.98	0.000*				
Left arm DBP (mmHg)	58.65±5.50	66.25±5.58	65.61±9.26	0.000*				
Right ankle DBP (mmHg)	61.81±6.38	63.84±5.76	64.11±6.79	0.344				
Left ankle DBP (mmHg)	62.50±4.24	66.81±7.52	66.04±8.23	0.014*				
Right arm PP (mmHg)	48.46±6.03	52.22±8.08	49.75±7.66	0.146				
Left arm PP (mmHg)	47.96±6.19	50.69±7.53	49.00±7.39	0.339				
Right ankle PP (mmHg)	56.04±6.09	57.81±8.54	60.04±10.10	0.225				
Left ankle PP (mmHg)	56.31±6.72	58.16±9.36	60.14±9.42	0.272				
Right arm MAP (mmHg)	73.81±5.80	82.00±6.86	78.14±8.58	0.000*				
Left arm MAP (mmHg)	74.65±4.47	81.78±6.12	80.00±7.88	0.000*				
Right ankle MAP (mmHg)	75.96±4.21	79.19±6.48	79.46±7.74	0.086				
Left ankle MAP (mmHg)	77.35±3.63	84.19±8.52	82.14±10.34	0.000*				
Aortic SP (mmHg)	86.31±6.07	98.22±9.09	94.29±8.03	0.000*				
Aortic DP (mmHg)	59.23±4.77	66.94±5.32	64.43±7.70	0.000*				
Aortic PP (mmHg)	27.73±4.39	32.31±9.99	29.36±5.24	0.053				
Aortic AugP (mmHg)	1.27±1.19	2.03±2.18	1.79±1.85	0.189				
Aortic Alx (%)	4.12±3.59	6.25±7.47	5.96±5.90	0.216				
Right hbPWV (cm/s)	251.85±23.87	280.47±30.15	255.14±29.82	0.000*				
Left hbPWV (cm/s)	253.96±23.37	275.75±41.85	254.75±25.65	0.015*				
Right haPWV (cm/s)	403.15±28.11	422.53±28.12	410.82±31.62	0.044*				
Left haPWV (cm/s)	403.19±27.75	444.44±82.03	413.07±32.25	0.014*				
cfPWV (cm/s)	612.00±64.59	634.67±62.08	656.08±86.72	0.084				
Right baPWV (cm/s)	1027.12±89.86	1020.82±69.95	1060.13±99.55	0.186				
Left baPWV (cm/s)	1026.62±90.62	997.53±379.69	1073.87±120.34	0.490				

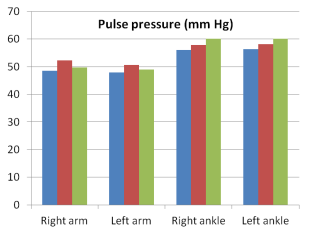
No significant differences were noted in regular coffee drinkers versus Group 1 with respect to the following parameters: right ankle SBP (p=0.152), left ankle SBP (p=0.099), right ankle DBP (p=0.184), left ankle DBP (p=0.147), right ankle PP (p=0.086), left ankle PP (p=0.108) and left ankle MAP (p=0.080). Only significantly different variable was right ankle MAP (p=0.047).

None of the lower limb blood pressure variables differed significantly between tea and coffee group.

Differences in central arterial parameters between different groups

Similar findings were noted pertaining to AoSP and AoDP wherein the values in both tea and coffee group were significantly higher than the Group 1 (**Figure 2**). The AoSP and AoDP values were not statistically different between tea and coffee group. The AoPP was statistically significantly high only in tea group and not in coffee group in comparison with Group 1. The AoAugP and Alx did not show any significant difference between the three groups (**Table 2**). Bilateral heart-brachial PWV (hbPWV) and heartankle PWV (haPWV) values were significantly higher in regular consumers of tea but not in coffee group in contrast to individuals who are not regular consumers of either tea or coffee (**Figure 3**); also the differences between tea and coffee group were significant except right haPWV. The bilateral brachial-ankle PWV (baPWV) and carotidfemoral PWV (cfPWV) did not show significant differences among three groups (**Table 2**, **Figure 3**).







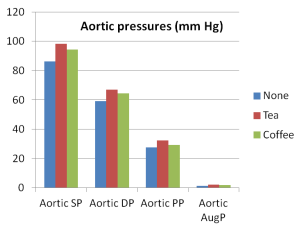
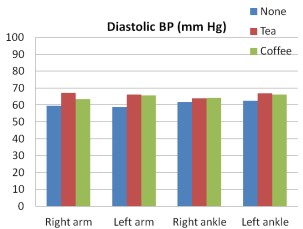


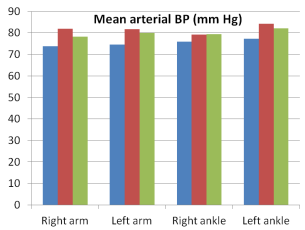
Figure 2: Aortic pressures among various groups

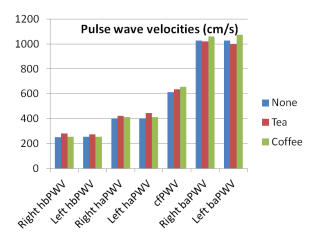
Acute changes in CVS after consuming coffee

There was an acute rise in SBP, DBP, PP, MAP compared to baseline after coffee consumption which was mostly statistically significant (**Table 3**, **Figure 4**).

Aortic SP, aortic DP, aortic PP, aortic index, pulse wave velocities also showed significant rise after coffee consumption (**Table 3**, **Figure 5**, **Figure 6**).







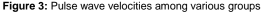


Table 3: Acute effects of coffee consumption on CVS parameters								
	Baseline	1 hour after coffee consumption	p value					
Right arm SBP (mmHg)	102.96±5.30	111.35±8.31	0.000*					
Left arm SBP (mmHg)	104.38±4.92	111.58±7.06	0.000*					
Right ankle SBP (mmHg)	116.88±6.30	122.42±8.30	0.000*					
Left ankle SBP (mmHg)	117.38±6.62	122.65±9.43	0.001*					
Right arm DBP (mmHg)	59.42±5.96	61.62±7.51	0.095					
Left arm DBP (mmHg)	58.65±5.50	62.15±6.08	0.002*					
Right ankle DBP (mmHg)	61.81±6.38	65.12±7.99	0.002*					
Left ankle DBP (mmHg)	62.50±4.24	66.46±7.97	0.003*					
Right arm PP (mmHg)	48.46±6.03	50.46±6.45	0.032*					
Left arm PP (mmHg)	47.96±6.19	50.12±6.13	0.082					
Right ankle PP (mmHg)	56.04±6.09	58.92±6.79	0.027*					
Left ankle PP (mmHg)	56.31±6.72	57.38±7.21	0.447					
Right arm MAP (mmHg)	73.81±5.80	76.23±7.20	0.077					

Left arm MAP			
(mmHg)	74.65±4.47	77.35±5.82	0.009*
Right ankle MAP (mmHg)	75.96±4.21	79.69±7.23	0.001*
Left ankle MAP (mmHg)	77.35±3.63	82.27±7.28	0.000*
Aortic SP (mmHg)	86.31±6.07	93.12±7.15	0.000*
Aortic DP (mmHg)	59.23±4.77	62.73±5.77	0.001*
Aortic PP (mmHg)	27.73±4.39	30.04±4.38	0.004*
Aortic AugP (mmHg)	1.27±1.19	1.73±1.54	0.149
Aortic Alx (%)	4.12±3.59	6.58±4.02	0.003*
Right hbPWV (cm/s)	251.85±23.87	264.42±33.77	0.008*
Left hbPWV (cm/s)	253.96±23.37	266.15±35.99	0.026*
Right haPWV (cm/s)	403.15±28.11	419.00±31.55	0.001*
Left haPWV (cm/s)	403.19±27.75	422.54±31.53	0.000*
cfPWV (cm/s)	612.00±64.59	661.87±46.48	0.002*
Right baPWV (cm/s)	1027.12±89.86	1071.77±69.06	0.003*
Left baPWV (cm/s)	1026.62±90.62	1080.69±82.51	0.003*

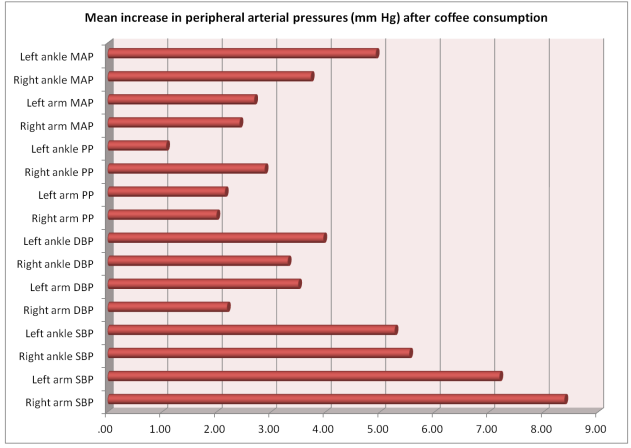


Figure 4: Mean increase in blood pressure values 1 hour after coffee consumption

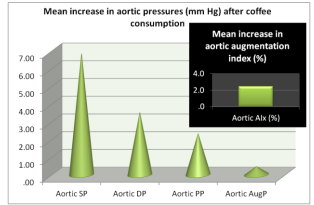


Figure 5: Increase in central aortic pressure parameters 1 hour after coffee consumption

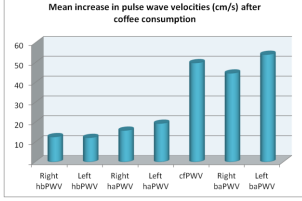


Figure 6: Increase in PWV 1 hour after coffee consumption

Discussion

Studies carried out to assess the long term effects of tea and coffee consumption reported equivocal results **[18,19]**. One of the reasons may be the form and quantity in which it is consumed and another reason being that the tea flavanoids reduces the effect of caffeine **[9]**. The tea flavanoids are also known to improve the vascular endothelial functions **[20]**. Several studies reported effects of tea and coffee drinking on CVS and few studied the effects on other systems as well. Kokubo et al **[21]** and Tian et al **[22]** concluded that higher consumption of green tea and coffee has lower risk of CVD and stroke.

In our study, individuals who were habitual drinkers of tea had raised systolic, diastolic and mean arterial blood pressures which were in consonance of an Iranian study [6] but is in disagreement with many studies reporting blood pressure lowering effect of moderate quantity of tea in habitual tea drinkers. In our view this distinction with many studies (western literature) might be due to the form of tea consumed in India—tea with milk and sugar; and the quantity in which it is consumed. Acute rise in blood pressure after tea consumption is also documented by Hodgson et al [9]. We did not study the acute effects of tea consumption on CVS parameters.

Our study results also show that the peripheral arterial and central arterial pressures were high in habitual drinkers of coffee. A meta-analysis of the effects of chronic coffee consumption by Jee et al [19] also concluded significantly higher blood pressure values in younger populations which is true for our participants too. Noordzij et al concluded that caffeine intake increases blood pressure but when ingested through coffee the blood pressure effect of caffeine is not marked [23].

The novelty of our study was assessment of central arterial parameters in relation to tea and coffee consumption. We found that the tea and coffee group had higher levels of aortic systolic and aortic diastolic pressures compared to nonhabitual drinkers of tea and coffee indicating increased arterial stiffness. In habitual tea drinkers heart-brachial PWV (hbPWV) and heart-ankle PWV (haPWV) values were higher while brachialankle PWV (baPWV) was lower than non-habitual drinkers in our study which is similar to the findings of the Chinese study [24]. The changes in the hbPWV and haPWV in coffee group was not significantly different from non-drinkers. Though right and left baPWV was lower in tea group and higher in coffee group compared to non regular consumers, these changes were not statistically significant. Vlachopoulos et reported al significantly higher PWV values in regular coffee consumers [11]. The cfPWV values were notably high in coffee group (p=0.027) but not in tea group (p=0.235) compared to Group 1.

We also studied the acute effects of coffee consumption on peripheral and central arterial parameters. Brachial and ankle systolic, diastolic and mean arterial pressures rose after 60 minutes of consuming a known quantity of coffee. Aortic SP, aortic DP, aortic PP, aortic index, pulse wave velocities also showed significant rise after coffee consumption.

Conclusion

Regular consumption of tea or coffee causes comparable rise in peripheral and central vascular parameters but the rise is not significant statistically. Coffee drinking also has significant acute stimulatory effects on CVS as evident by increase in peripheral and central vascular parameters. So, we conclude that excessive indulgence in tea or coffee consumption may increase the risk of arterial stiffness thereby detrimental in development of CVD.

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Annexure 1

Beverage Questionnaire

Instructions:

In the past month, please indicate your response for each beverage type by marking an "X" in the bubble for "how often" and "how much each time"

1) Indicate how often you drank the following beverages, for example, you drank 5

glasses of water per week, therefore mark 4-6 times per week

2) Indicate the approximate amount of beverage you drank each time, for example, you drank 1 cup of water 2 times per day, therefore mark 1 cup under "how much each time"

	HOW OFTEN (MARK ONE)						HOW MUCH EACH TIME (MARK ONE)					
Type of Beverage	Never or less than 1 time per week (go to next beverage)	1 time per week	2-3 times per week	4-6 times per week	1 time per day	2+ times per day	3+ times per day	Less than 6 fl oz (3/4 cup)	8 fl oz (1 cup)	12 fl oz (1 1/2 cups)	16 fl oz (2 cups)	More than 20 fl oz (2 1/2 cups)
Water	0	0	0	0	0	0	0	0	0	0	0	0
100% Fruit Juice	0	0	0	0	0	0	0	0	0	0	0	0
Sweetened Juice Beverage/Drink (fruit ades, lemonade, punch, Sunny Delight)	ο	0	ο	0	ο	ο	ο	ο	ο	ο	o	ο
100% Vegetable Juice (V8, etc.)	0	0	0	0	0	0	0	0	0	ο	0	0
Whole Milk	0	0	0	0	0	0	0	0	0	0	0	0
Reduced Fat Milk (2%)	0	0	0	0	0	0	0	0	0	0	0	0
Low Fat/Fat Free Milk (Skim, 1%, Buttermilk, Soymilk)	ο	ο	ο	ο	ο	ο	ο	ο	o	o	o	ο
Soft Drinks, Regular	0	0	0	0	0	0	0	0	0	0	0	0
Diet Soft Drinks/Artificially Sweetened Drinks (Crystal Light)	o	ο	ο	ο	ο	ο	ο	ο	o	o	o	ο
Sweetened Tea	0	0	0	0	0	0	0	0	0	0	0	0
Coffee, with cream and/or sugar (includes non-dairy creamer)	o	ο	ο	ο	ο	ο	ο	ο	o	o	o	ο
Tea or Coffee, black, with/ without artificial sweetener (no cream or sugar)	ο	ο	ο	0	0	ο	0	ο	0	ο	ο	ο
Non-alcoholic or Light Beer	0	0	0	0	0	0	0	0	0	0	0	0
Beer, Ales, Wine Coolers	0	0	0	0	0	0	0	0	0	0	0	0
Hard Liquor (shots, rum, tequila, etc.)	ο	ο	ο	0	0	ο	ο	ο	ο	ο	ο	ο
Mixed Alcoholic Drinks (daiquiris, margaritas, etc.)	0	0	0	0	0	0	0	ο	0	ο	0	0
Wine (red or white)	0	0	0	0	0	0	0	0	0	0	0	0
Meal Replacement Shakes/Protein Drinks (Slimfast, shakes, etc.)	0	ο	ο	0	0	ο	0	ο	ο	ο	ο	ο
Energy Drinks (Red Bull, Rockstar, Full Throttle, etc.)	ο	ο	ο	ο	ο	ο	ο	ο	o	o	o	ο
Other (list):	0	0	0	0	0	0	0	0	0	0	0	0
Other (list):	0	0	0	0	0	0	0	0	0	0	0	0

Date