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# Study of Biochemical and Anthropometric Variables among Pancagavya and Non-Pancagavya Diet Population: A Cross-Sectional Comparative Study Dr. Itagi Ravi Kumar<sup>1</sup> <sup>1</sup> Swami Vivekananda Yoga Anusandhana Samsthana *Received: 15 December 2019 Accepted: 1 January 2020 Published: 15 January 2020*

#### 8 Abstract

<sup>9</sup> Background: Diseases negatively affect people's work performance, joy in life, emotional and

<sup>10</sup> physical health, quality of life, and spiritual well-being. The pancagavya (five cow derivatives)

<sup>11</sup> diet based on the consumption of five cow derivatives like milk, curd, ghee, urine and dung

from Bos indicus cow not only helps to provide physical health but also useful in other aspects
 of life.Objective: To study the biochemical and anthropometric variables among the

of life.Objective: To study the biochemical and anthropometric variables among the
 pancagavya diet population.Materials and method: Both male and female sample size 80 with

an age range between 20 to 80 years were recruited from different states of India. The current
 study is between the pancagavya diet and non-pancagavya diet groups and had more than two

<sup>17</sup> years in their diet.

18

19 Index terms— pancagavya diet, non-pancagavya diet, bhramari time, health.

# Study of Biochemical and Anthropometric Variables among Pancagavya and Non-Pancagavya Diet Population: A Cross Sectional Comparative Study

Introduction ealth is a positive concept accentuating social and personal assets as well as physical and 23 psychological aptitudes. In a healthy condition, an individual can satisfy needs and deal with interpersonal, 24 social, biological, and physical environments. Therefore, it is a resource for every day [1]. In the perspective of 25 understanding health, it is required to focus on the concept of global health. It is an area for study, investigation, 26 and practice that places precedence on refining health and attaining justice of health for all people internationally. 27 Global health emphasizes worldwide health issues, causes, and solutions, includes numerous corrections within 28 and beyond the health sciences and indorses interdisciplinary association [2]. In addition to health, quality 29 of life involves the standard of living, the quality of housing, and the neighborhood in which one lives, job 30 satisfaction, and many other factors. According to the World Health Organisation (WHO), health is defined as 31 a "state of complete mental, physical, and social well-being and not only the absenteeism of disease or disability. 32 33 Health brings "broadness"-nothing is missing from the person; it brings "proper functions"-everything is working 34 proficiently [3]. Biochemical and anthropometric variables are directly connected to health. For Cardiovascular 35 Disease (CVD), diabetes is one of the cause. Recent decades have seen a striking rise in diabetes dominance 36 across the globe [4]. According to the World Health Organization (WHO), the global prevalence of anemia is 24.8%, which means 37

about 1.62 billion people worldwide [5]. A decrease in the level of hemoglobin is associated with reduced healthrelated quality of life, congestive heart failure, and increased mortality in chronic kidney disease [6]. The previous studies has described that bhramari (humming bee breath) is a yoga practice, in which subjects should sit in any meditative posture, inhale through both nostrils, and while exhaling, produce the sound of a humming bee.

#### 1 STUDY OF BIOCHEMICAL AND ANTHROPOMETRIC VARIABLES AMONG PANCAGAVYA AND NON-PANCAGAVYA DIET POPULATION: A CROSS-SECTIONAL COMPARATIVE STUDY

42 More the bhramari timing, the more will be the lungs capacity [7]. The effect of pulse rate is also measured at 43 the time of diagnosis. High pulse rate, at the time of diagnosis, is strongly associated with cardio related risks 44 [8]. For the person's health condition and physiological stability, respiratory rate also provides information. An 45 abnormal respiratory rate is a strong pointer that a health crisis is about to happen ??9]. Blood pressure is the 46 pressure exerted by blood on the walls of blood vessels while flowing. Globally, the cause of death is high blood 47 pressure, and also it is the second foremost cause of debility next to childhood malnutrition. More than 80% of 48 the adults are at threat from their blood pressure [10].

According to modern science, the gross (physical) body is made up of packets of energy. The ancient indian 49 scripture taittiriya Upanishad has mentioned that the physical body is made of Annam, and the Annam is 50 called food, which consists of five elements (earth, water, space, air, and fire). The yogic diet mentioned in 51 Katha Upanishad and Hatha yoga scriptures consists of cow milk, cow ghee, sprouts, fruits, which is easy to 52 digest and helps to maintain the physical and mental health. The Bhagavadgita highlights three categories 53 of food tamasika (which is stale, tasteless, stinking, cooked overnight and impure), rajasika (that are bitter, 54 sour, saline, over-hot, pungent, dry and burning), and satvika (that increase vitality, energy, vigour, health, joy 55 and cheerfulness) based on the characteristics of food and its influence on human personality. The quantity of 56 57 food, place, time, the mental state also contributes equally to maintain positive health [11]. Medical research 58 centers emphasize lifestyle modification consisting of diet, normalization of body weight, and aerobic exercise as 59 factors in treating noninsulin-dependent diabetes mellitus (NIDDM). Diet and lifestyle modification can be in controlling non-insulindependent diabetes mellitus (NIDDM) and reducing risk factors linked with macrovascular 60 61 complications [12].

The other diet known as the pistachio diet also improved endothelial function, blood glucose level, some 62 indices of inflammation, and oxidative status in healthy young men. Studies have also shown that frequent nut 63 consumption decreases the risk of coronary artery disease [13]. A low-carbohydrate ketogenic diet (LCKD) has 64 also shown beneficial effects in patients with type 2 diabetes, including reducing anti-diabetic medication dosage 65 [14]. Hemoglobin determination is considered as a screening index valuable in describing various degrees of iron 66 deficiency anemia. Dietary factors play a role in the growth of iron deficiency [15]. A Diet of calorie consisted 67 of moderate carbohydrate, high protein, and rich in vitamins with a high amount of vegetables and fruits can 68 increase the hemoglobin level [16]. The study also shows; changes in anthropometric variables like body weight, 69 hip circumference, and waist circumference due to specific dietary intake [17]. There is an intensive investigation 70 71 of the relationship between diet and blood pressure in recent years. A vegetarian diet shows lesser BP values in hypertensive subjects [18]. The diet approach is recommended to lower blood pressure. The diet improves 72 cardiovascular risk factors and beneficial in increased cardiometabolic risk [19]. The dietary approach to stop 73 hypertension shows a high reduction in blood pressure and improvement in autonomic and vascular functions 74 [20].75

Pacagavya, as given in Ayurveda, consist of five substances obtained from cow namely, urine, dung, milk, 76 ghee, and curd [21], and this diet is called as a pancagavya diet (PD). The Bos indicus (Indian) cow is known 77 as kamadhenu (divine bovine-goddess/cow of plenty), signifying its nourishing nature, similar to a mother. 78 According to the Indian scripture, The Indian sage maharshi vashistha served the divine kamadhenu cow, and 79 Indian sage maharshi dhanavantari offered a wonderful medicine pancagavya to humanity [22]. Many formulations 80 mentioned in Ayurveda describe the use of pancagavya components either as a single ingredient or in combination 81 with drugs of herbal, animal, or mineral origin [21]. The cow milk consists of essential nutrients that are good for 82 health, such as vitamins A, B, C, carotenes, and proteins. It contains the low calorific value and less cholesterol. 83 It is a good animator for human health, easily digestible, and it also plays a bioprotective role [22]. 84

Cow curd is the removal of three humors of the body and a blood purifier. It is beneficial for gastrointestinal 85 disorders, piles, and blood-related problems. It is one of the most health-giving among all food items. In a 86 non-drug manner, it helps to manage infections as it is an efficient anti-infection. Buttermilk and cow curd helps 87 to control the growth of harmful microorganisms [23]. Cow's ghee enhances the body's resistance to infections, 88 intelligence, eyesight, voice quality, and memory. It is for cholesterol and a heart patient as well as it is an anti-89 aging agent. It purifies the blood to an extent, and it also improves physical and mental health [23]. Ayurveda 90 mentioned the formulation of pancagavya ghee, which is useful against anemia, fever, inflammations, and liver 91 disorder [21]. Cow urine is used to remove the blockage in arteries, used for arthritis, psoriasis, eczema, diabetes, 92 heart attack, prostrate, fits, piles, migraine, ulcer, acidity, constipation, gynecological problems, nose and ear 93 problems [24]. Recently cow urine has been granted U.S. Patents (No. 6896907 and 6410059) for its use along 94 with antibiotics for the fight against cancer and to control bacterial infections [25]. Cow urine helps to enhance 95 immune responses in the body. Several elements in the body can be balanced by cow urine. Total salts present 96 in cow urine are 24 in numbers [23]. In treating diseases like respiratory diseases, chronic renal failure, hepatitis 97 98 A, B, and C, urological disorders, asthma, and cancer, cow urine plays an important role. It also acts as a disinfectant against many diseases like various kinds of allergies, acne vulgaris, scabies, eczema, and psoriasis 99 [26]. In ancient times cow dung was widely used as fertilizer. Goumayarash is used as a skin tonic and useful 100 in many skin related disorders like gangrene, psoriasis, eczema. The properties which cow dung includes are 101

102 antibacterial, antifungal, and antiseptic [23].

# 103 **2** II.

# <sup>104</sup> **3** Materials and Methods

Pancagavya diet (PD) group and nonpancagavya diet (NPD) group were recruited from Delhi, Haryana, and 105 Rajasthan states of India, and its demographic details are given in table 1. The data for both the groups were 106 collected between the period of January 2020 and February 2020. The sample size was calculated by using 107 G-power software; based on; the previous study, the sample size was 76 with alpha 0.05, power 0.95, effect size 108 0.84 [27]. The assessments of the two groups were based on people adhering to PD and NPD for more than two 109 years were considered. People with psychiatric ailments underwent any recent surgery, infectious disease, and 110 female under menstruation and pregnancy were excluded from the study. Group of PD was directly or indirectly 111 consumers of Bos indicus cow's products mainly of milk, curd, and clarified butter (ghee), cow urine, and cow 112 dung. Nonpancagavya diet group was consumers of NPD diet, including buffalo, jersey cow, or any other animal's 113 milk, ghee, curd, and grains produced by UREA/DAP and other pesticides more than two years are considered. 114 In the present study biochemical variables, blood glucose, hemoglobin, and anthropometric variables bhramari 115 time, pulse rate, respiratory rate, and blood pressures are measured. Bhramari (breath-holding time is a yoga 116 practice, in which subjects sits in any meditative posture, inhale through both nostrils, and exhale, produce 117 the sound of a humming bee) [7]. Data analysis was done by using JASP software with Shapiro-Wilk test for 118 normality, and independent sample t-test was performed. 119

### 120 4 III. Result

The result showed that there was a significant difference between the pancagavya diet group compared to the non-pancagavya diet group for blood glucose (p<0.05), but there is no significant difference between both groups (p<0.975) in levels of hemoglobin as shown in table 2. For anthropometric variables, there is a significant difference in bhramari time (p<0.001), pulse rate (p=0.02), respiratory rate (p<0.001), systolic blood pressure (p<0.01), and for diastolic blood pressure (p<0.05).

126 IV.

#### 127 5 Discussion

The random blood glucose level used as a biomarker showed a significantly lower in the pancagavya diet subjects 128 than the subjects consuming nonpancagavya diet. The bhramari time with exponential significance, pulse rate 129 with the highly significant and respiratory rate with exponential significance in PD group compared to the NPD 130 131 group. The Subjects following PD had less measurement in both systolic and diastolic blood pressure compared to NPD. These indicate that the PD group have an opportunity for a better life-style, which comprises physical, 132 mental, and spiritual well-being. The pancagavya have much application like in treating many diseases and to 133 increase the body resistance to fight diseases medicines prepared from panchagavya are effective [22], therapeutic 134 benefits of cow urine in managing cancer [27], practical application of pancagavyha products in the field of 135 agriculture, to rejuvenate the soil health [24], based on the synergistic and systematic harnessing of energies from 136 cows, plants, and earth [22], pancagavya ghrita, is also one of the formulations mentioned in Ayurveda which is 137 prepared with all five components of panchagavya viz cow milk, ghee, urine, dung and curd in equal proportions 138 useful for rejuvenation [21]. As the side effects of antibiotic medicine have harmful, one need to look into new 139 therapeutic approach like panchagavya to remove diseases and to control infections. 140 V. 141

# 142 6 Conclusions

143 Sources of funding None.

#### <sup>144</sup> 7 Conflict of interest

145 None.

Pancagavya diet group had less random blood glucose level, and have more bhramari time, less pulse rate, respiratroy rate, and blood pressure. Pancagavya diet had shown a more positive impact on health compared to the non-pancagavya diet.

# 1

Particulars		PD	NPD
Number of subjects		40	40
Age(year) mean+SD value		42.12+13.662.22+16.17	
Gender	Male	29	29
	female	11	11
Occupation	Agriculture	29	24
	Job	1	4
	Business	5	3
	Student	1	5
	Housewife	2	3
	Others	2	1
Diet (from	2 years	5	0
years)	3 years	6	1
	More than 5	29	39
	years		
Legend: PD-Pancagavya diet.			
NPD-Non-pancagavya diet.			

Figure 1: Table 1 :

 $\mathbf{2}$ 

Legend: PD-Pancagavya diet. NPD-Non-pancagavya diet Grant support or other sources of funding None Conflict of interest None

Figure 2: Table 2 :

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#### 7 CONFLICT OF INTEREST

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