Research Article





Effects of an adaptogen-based supplement on stress parameters in healthy volunteers

Abstract

The effects of an adaptogen-based dietary supplement on stress indicators and stress perception were evaluated in health volunteers using a double-bind, placebo-controlled protocol. Seventy-seven healthy 24-60 year old male and female participants were enrolled, with 74 completing the study. Participants were given a 28-day supply of the supplement or the corresponding placebo and instructed to take 1 oz each morning 30 min. before breakfast. The supplement was a proprietary blend of 10 adaptogens including Eleurtherococcus, Schizandra and Rhodiola extracts, plus B vitamins. On the morning of enrollment, the participants completed a stress perception survey, had blood samples drawn for a highly sensitive C-reactive protein (HS-CRP), cortisol and homocysteine, and returned to the clinic after 28 days to repeat the stress perception survey and blood tests. A 40% reduction (p <0.05) in the number of participants with abnormally elevated HS-CRP in the supplement group compared to the placebo group was observed. Furthermore, there was a 30% reduction in levels of HS-CRP in the supplemented group relative to the placebo group. Only one of the 5 subjects (20%) with abnormal (elevated) serum homocysteine levels remained elevated after 4 weeks of supplementation. In contrast, 4 of the 6 (66%) subjects in the control group remained elevated after 4 weeks. Five stress perception parameters were significantly reduced (10-20%) in the supplemented group compared to two parameters in the placebo group. The results of this study indicate that the adaptogen/ vitamin blend is effective at reducing subjective (perception survey) and objective (HS-CRP) stress measures compared to the placebo.

Keywords: adaptogens, stress, c-reactive protein, homocysteine, b vitamins

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Mohd Shara,¹ Eyad Kakish,² Sidney | Stohs²

¹Faculty of Pharmacy, Jordan University of Science and Technology, Jordan ²Creighton University Medical Center, USA

Correspondence: Mohd Shara, Department of Clinical Pharmacy, Chair, King Abdullah University Hospital and Clinics, Jordan University of Science and Technology, P.O. Box 3030, Iribd 22110, Tel/Cell 962–79–753–7770; Email maalhatamleh@just.edu.jo

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Introduction

According to the American Institute of Stress, over 70 % of people regularly experience physical and/or psychological symptoms caused by stress. The primary causes of stress in decreasing order of occurrence are: job pressure, money, health, relationships, poor nutrition, media overload, and sleep deprivation.¹ Persistent stress leads to fatigue, irritability, insomnia, weakened immune system, and increased susceptibility various diseases including cardiovascular diseases. Annual cost to employers associated with missed work and stress–related health care in the USA is estimated to be over three billion dollars.¹

The role of oxidative stress and vascular inflammation in cardiovascular disease is well known.² Biomarkers of oxidative stress and inflammation help identify patients at risk for cardiovascular disease.³ although there is not a single biomarker that can estimate absolute risk of future events. Biomarkers exist for assessing oxidative stress, antioxidant levels, pro–inflammatory cytokines, anti–inflammatory cytokines, and chemokines.³

Oral nutrition in the form of dietary supplements is consumed by70 % of the general population on a daily basis, including the use of supplements for the management of stress. Studies indicate that approximately 70–90 % of health care professionals including physicians and nurses recommend dietary supplements.^{4,5} while 64– 69% of the general population use dietary supplements.⁶

Adaptogens are defined as herbal extracts or preparations that increase tolerance to stressors, enhance attention and mental endurance, increase tolerance to mental fatigue and physical exhaustion, and reduce stress-induced disorders related to the immune and neuro-endocrine systems.^{7–9} Examples of plants that have been

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studied for their anti–stress activities include Rhodiola, Schizandra, Eleutherococcus, Withania, Emblica and Glycyrrhiza.^{7,9–13}

Historically, the term "adaptogen" was introduced into the scientific literature by N. Lazarev in 1957 who referred to plant–derived substances that increased "the state of non–specific resistance". For detailed historical reviews see Panossian and Wagner.^{8,9} Because the pharmacological profiles of plants used for their adaptogenic properties vary widely, combinations of plant extracts are commonly used in the preparation of adaptogenic products.^{9,14,15} The purpose of this study was to evaluate the effects of an adaptogen/vitamin–based supplement on stress perception and stress indicators in healthy volunteers after 28 days of supplementation vs. placebo.

Materials and methods

The study was double-blinded and placebo-controlled. A total of 77 healthy 24–60 year old male and female participants were enrolled of which 74 completed the study. The protocol was approved by the Creighton University Institutional Review Board, Omaha, NE USA. Prospective subjects were recruited through advertisements in the local paper and on the Creighton University campus.

The supplement consisted of a liquid formula composed of B vitamins, betaine, and a proprietary water/ethanol extract blend derived from 10 adaptogenic plants including *Eleutherococcus sensicosus, Schizandra chinensis, Rhodiola rosea, Glycyrrhiza uralensis, Crataegus oxyacantha and Aralia manchurica* (AdvoCare International, Plano, TX). A one ounce serving of the extract contained 2 grams of the extract standardized for its total polyphenolic content. The composition of the formulation is presented in Table 1. The placebo contained the same appearance, flavor and all ingredients except the vitamins, betaine and adaptogen blend.

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Table I Liquid adaptogen-vitamin formula supplements facts

	Amount Per Serving	% DV
Calories	15	
Total Carbohydrates	3g	Ι%
Sugars	3g	
Riboflavin	3.4mg	200%
Niacin (as niacinamide)	40mg	200%
Vitamin B6 (as pyridoxine HCl)	4mg	200%
Folic acid	800mcg	200%
Vitamin B12 (as cyanocobalamin)	500mcg	8333%
Pantothenic acid (as calcium pantothenate)	20mg	200%
Betaine	100mg	
Proprietary blend of Eleutherococcus		
senticosus		
(leaf, stem, root), Schisandra chinensis		
(seed),		
Aralia manchurica (flower), Crataegus		
oxyacantha		
(leaf),Viburnum sargenti (leaf, berry), Glycyrrhiza		
uralensis (root), Rhaponticum carthamoides (root).	2g	
Rhodiola rosea (flower), Sorbus aucuparia		
plant), Iconotus obliguus (root)		
Other Ingredients: purified water, fructose,		
natural flavors. Beet root extract, citric acid	,	
glycerin, potassium sorbate (as preservative),	
sodium benzoate (as preservative), xanthan		
gum, and sucraiose.		

All participants completed a stress perception survey (Table 2) on the morning of enrollment and blood samples were drawn for highly sensitive C-reactive protein (HS–CRP), cortisol and homocysteine. The analyses of these biomarkers were conducted by Physicians Laboratory, a commercial laboratory (Omaha, Nebraska USA). The participants were randomized into two groups, and were given a 28– day supply of the supplement labeled either A or B, and instructed to take one ounce of the product each morning 30 min before breakfast. After 28 days, the participants completed the same survey and provided blood samples for the same three analytical tests.

Table 2 Stress level survey

I.	Things must be perfect	12345
2	l must do it myself	12345
3	I feel more isolated from my family or close friends	12345
4	I feel that people should listen better	12345
5	I am not where I want to be in life	12345
6	l must not fail	12345
7	When overworked, I cannot say "no" to new demands without guilt	12345
8	I avoid being alone	12345
9	I feel increasingly cynical and disenchanted	12345
10	I am unable to laugh at a joke about myself	12345
П	I avoid speaking my mind	12345
12	I have trouble getting to sleep	12345
13	I automatically express negative attitudes	12345
14	I seem further behind at the end of the day than when I started	12345
15	I forget deadlines, appointments and personal possessions	12345
16	I am irritable, short-tempered, disappointed in the people around me	12345
17	Sex seems like more trouble than it's worth	12345
18	I consider myself exploited	12345
19	I feel dissatisfied with my personal life	12345
20	I feel unrested.	12345

All data were analyzed for statistical significance between the groups receiving the placebo versus the adaptogen/vitamin supplement for 28 days using a paired 2–tailed t–test. Data are expressed as the mean with the standard deviation. Differences with a p<0.05 are considered significant.

Results

The effects of 28 day supplementation with the adaptogen/ vitamin formulation on blood levels of HS–CRP, homocysteine and cortisol are presented in Table 3. Daily supplementation for 28 days significantly reduced the HS–CRP by approximately 30 % as compared to the placebo control group. Daily use of the adaptogen/ vitamin formulation resulted in a non–significant 8 % decrease in blood homocysteine levels and no effect on blood cortisol.

 Table 3 Effect of 28 day adaptogen/vitamin supplement vs placebo on blood

 HS-CRP, homocysteine and cortisol levels

Group		HS-CRP	Homocysteine	Cortisol
Treated	Pre-	4.81±7.56	8.87+2.40	.7 ±5. 3
	Post-	3.40±5.42	8.16±1.97	14.64 ±4.91
% Change	Post-	30%↓30%↓	8%↓8%↓	25%↓25%↓
Placebo	Placebo	4.81±7.56	8.87+2.40	11.71±5.13
	Post-	5.70±8.21	9.15±3.18	13.48±4.42
% Change	Post-	< 18%↓18%↓	3.2%↓3.2%↓	5%↓ 5%↓

The data are also expressed based on the change in the number of participants with abnormal laboratory values before and after 28 day treatment with the supplement or placebo control. As can be seen in Table 4, a 40 % decrease occurred in the number of participants with elevated HS–CRP after treatment as compared to pre–treatment with the adaptogen/vitamin formulation. An 80 % decrease occurred in the number of treated subjects with elevated homocysteine after 28 days of treatment while a 33 % decrease occurred in the placebo group. No changes occurred in the number of participants with elevated blood cortisol after treatment with the adaptogen/vitamin supplement or in the placebo group.

 Table 4 Effect of 28 day adaptogen/vitamin supplementation on number of participants with elevated lab values

Number of Elevated/Abnormal Laboratory Values				
Group		HS-CRP	Homocysteine	Cortisol
Treated	Pre-	10	5	2
	Post-	6	I	2
% Decrease	Post-	40%	80%	0%
Placebo	Pre-	17	6	I
	Post-	16	4	I
% Decrease	Post-	5.90%	33%	0%

A stress perception questionnaire was administered on day 0 and day 28 of the study (Table 5). Five stress perception scores (questions 3, 6, 7, 9, and 10) were significantly decreased (10–20 %) in the participants supplemented with the adaptogen/vitamin product while two parameters were significantly reduced in the placebo group (questions 6 and 10).

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 Table 5 Effects of 28 day adaptogen/vitamin supplement vs. placebo on stress survey

Survey Parameter Mean Score						
Group		Q3	Q6	Q7	Q9	Q10
Treated	Pre-	2.6	3.7	3.4	2.9	2.5
	Post-	2.2*	3.3*	2.9*	2.3*	2.0*
% Decrease	Post-	15.4%	10.8%	14.7%	20.7%	20.0%
Placebo	Pre-	2.3	3.7	3.7	2.9	2.5
	Post-	2.2	3.3*	3.2	2.5	2.0*
% Decrease	Post-	4.30%	10.8%	13.5%	13.8%	20.0%

*denotes statistically significant reduction in survey score

Discussion

The most remarkable finding of this study was the 30 % reduction in HS–CRP blood levels in response to adaptogen/vitamin ingestion for 28 days relative to the placebo control (Tables 3), while a 40 % decrease occurred in the number of treated subjects with elevated HS– CRP (Table 4). Furthermore, the survey findings indicated that the adaptogen /vitamin preparation reduced stress perceptions to a greater extent than the corresponding placebo (Table 5). Elevated HS–CRP is strongly associated with an increased incidence of heart attack, stroke, type 2 diabetes and metabolic syndrome.^{2,12,16–19} and the combination product used in this study significantly reduced these levels.

Hyperhomocysteinemia is associated with an increased risk of cardiovascular disease, diabetes, osteoporosis, Alzheimer's disease, other dementias, and is also believed to be a marker of pathological oxidant stress.²⁰ The administration of the adaptogen/vitamin blend resulted in a non–significant decrease in blood homocysteine levels (Table 3), although the number of subjects with elevated homocysteine levels at the start of treatment decreased by 80 % after 28 days of product ingestion (Table 4). Ingestion of B vitamins as vitamin B12, folate and vitamin B6 (pyridoxine) as present in the product used in this study have been shown to result in decreased blood homocysteine levels.²¹ As a consequence, it is not clear whether the decrease in homocysteine in the current study was due to the B vitamins or the adaptogen blend.

Cortisol levels are another indicator of stress.²² and decreases in serum cortisol are believed to be produced by at least some adaptogens.²³ For example, the adaptogen ashwagandha (Withania) significantly reduced stress in adults and significantly decreased serum cortisol levels after 60 days of treatment.²⁴ The reason for the lack of an effect of the adaptogen/vitamin product on cortisol levels after 28 days of treatment is not known. The product did not contain ashwagandha.

A rapidly growing body of research literature supports the concept that inflammation plays a pivotal role in cardiovascular and metabolic diseases.^{2,12,16–18,25} The anti–inflammatory and stress protective effects of adaptogens are believed to be associated with the homeostatic regulation of several different pathways and mechanisms including the hypothalamic–pituitary–adrenal axis, the neuro–endocrine–immune complex, and key stress response mediators.^{11,23,26} The pharmacological profile of adaptogens has been summarized by Panossian & Wagner.⁹

Up-regulation of the stress sensor heat shock protein (Hsp) 70 by adaptogenic substances results in the inhibition of the expression of nitric oxide (NO) synthase while concurrently enhancing mitochondrial antioxidant activity, glutathione synthesis, and ATP generation.^{23,26} Hsp 70 also interacts directly with glucocorticoid

receptors and controls key mediators of stress as Jun N–terminal protein kinase (JBK1), and the transcription factor forkhead box O (FOXO). A more recent study by Panossian et al.¹⁵ has shown that an adaptogenic blend of extracts from Eleutherococcus, Shizandra and Rhodiola, constituents present in the adaptogenic blend used in this study, stimulated the expression of the stress hormone neuroprotein Y (NPY) and heat shock protein (Hsp) 72. The net result of these mechanistic effects is an increase in mental and physical performance and possibly longevity.^{11,23,26} The chemical substances believed to be responsible for adaptogenic properties include phenylpropanoids, phenethylamines and tetracyclic triterpenoids.^{9,11} Because of the widely diverse chemical nature of adaptogens and their equally wide distribution throughout the plant kingdom, combinations of adaptogenic plant extracts (Table 1) are commonly used in order to ensure a broad incorporation of active constituents.^{9,11,14,15}

Conclusion

The use of the adaptogen/vitamin product for 28 days resulted in a significant objective decrease of the stress biomarker HS–CRP, a non–significant decrease in homocysteine, and decreases in the numbers of subjects with elevated HS–CRP and homocysteine. Furthermore, significant subjective decreases in stress were observed in response to the adaptogen/vitamin blend based on a perception survey.

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Conflicts of interest

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