A randomized, double-blinded, controlled trial of herbal medicine combination for leg symptoms due to chronic venous disease

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ABSTRACT

Background: The herbal medicine combination (HMC) containing 2% Asiaticoside and 1% Acemannan, in a Beeswax encapsulation of 2% Acetylsalicylic acid base, was developed as a topical treatment option for mild-to-moderate chronic venous disease (CVD). For control (C), Beeswax encapsulation of 2% Acetylsalicylic acid base was used. Methods: A double-blinded, randomized controlled trial comparing HMC with C was investigated among 42 CVD patients; 21 patients were allocated to receive either HMC or C, for a continuous 12-week treatment. To assess the efficacy, the following were employed: (i) Venous Clinical Severity Score (VCSS), (ii) Patients Self-Rating Symptoms Score (PSSS), and (iii) Short-form health-related quality of life score based on a Medical Outcomes Study 14-item Chronic Venous Disease (MOS CIVIQ14). The short-term safety was assessed by the patients’ self-reported adverse events. The primary endpoint was a responder rate defined by a 50% reduction of the VCSS from baseline after 4 weeks of treatment. The secondary endpoints were assessed by improvement of overall disability after employing VCSS, PSSS, and MOS CIVIQ14, accordingly. Results: CVD Thai patients (N=42), regardless of clinical severity of CEAP class (CEAP1/CEAP2) or co-morbidity, responded 57.14% to HMC (N=21) as compared with 9.52% to C (N=21) the responder rate was significantly dependent on intervention (p=0.003 and p=0.003, respectively). HMC reduced VCSS markedly better than C, over the 4 weeks: 11.9048 (6.4908) vs. 22.4702 (7.9438), p<0.001. HMC reduced VCSS and PSSS scores significantly better than C did: from baseline to 2 weeks (p=0.001 vs. p=0.017, respectively), from 2 to 4 weeks (p=0.001 vs. p=0.004, respectively), and from 8 to 12 weeks (p=0.001 vs. p=0.003, respectively). After 12 weeks from baseline, from both the global and subscores for MOS CIVIQ14, treatment with HMC and C significantly improved scores (p<0.001 and p<0.001, respectively). For the adverse drug events reported, there were no statistically significantly differences between HMC and C from baseline to the end of the 12-week follow-up (p=0.756). Conclusion: The herbal medicine combination (HMC), consisting of 2% Asiaticoside and 1% Acemannan in Beeswax encapsulation of 2% Acetylsalicylic acid, as a topical administration in optional medical management for Thai patients with leg symptoms due to chronic venous disease, provided a clinical responder rate that was better than that of control. In terms of short-term safety assessments, no significant statistical differences for adverse events were reported with regards to incidence for both HMC and C treatments. Further studies are warranted to explore and develop this herbal medicine base combination.

Trial registration no.: ISRCTN54360155

Key words: Acemannan, Acetylsalicylic acid, Asiaticoside, Chronic venous disease, Double-blinded Randomized Control Trial, Herbal medicine combination, Leg symptoms

INTRODUCTION

Chronic venous disease (CVD) remains a global health burden, especially in the West, where it is reported that incidence of varicose veins is as high as 20-33% of the population. In most cases, clinical history and physical examinations that are used to assess the patient’s severity of symptoms can help confirm the diagnosis of CVD. In Thailand, a high incidence (32.99%) of superficial varicose veins has been reported. However, these patients do not usually present with serious problematic leg symptoms. In addition, it has been reported that patients with probable CVD diagnosis often do not seek medical treatment, as in the case of female factory workers, particularly in Thailand. Moreover, other important findings have been reported, such as that hospitalized leg ulcer patients in Thailand were mainly diagnosed with late-stage CVD with leg ulcers, primarily of venous origin, which often rise basically due to the untreated CVD. Nevertheless, these problematic leg symptoms reported by specialists in Thailand can vary differently among young and older CVD patients. An epidemiological study (in the primary care setting) of patients diagnosed with probable chronic venous insuf-

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be helpful to secure CVD diagnosis (current presence of troubling symptoms) should also be essential to confirm the diagnosis of CVD, other parameters (such as varicose veins, were essential to confirm the gross appearances of cutaneous skin lesions, legs and itching) as their most common symptoms. Though problematic leg symptoms (such as heaviness in the legs and itching) as their most common symptoms were reported that the patients experienced efficiency (CVI) reported that the patients experienced early treatment. Inadvertently, many of such silent CVD patients remain under-treated in some way, whereby patients still seek symptomatic treatment with other systematic drugs, especially various types of painkillers. This was basically due to the unavailability of effective standard medications for the treatment of CVD. The current treatment modalities have primarily been the use of compression stocking and encouragement of patients to make lifestyle modifications.

Since there has been no effective standard medications for the management of CVD, attempts have been initiated to develop medications, especially herbal-based medicines, that are safe and effective to alleviate overall problematic leg symptoms of CVD. Subsequently, the literature reviews for the possible selection of potential safe and effective herbal-based medicinal agents were performed through electronic database searching via PubMed, Medline, Google Scholar, and the Cochrane Library. The search query began with “drug treatment of chronic venous disease” filtered further by tested in a clinical trial, available as at least abstracts, and investigation only in humans from 1960 to 2015. There were only 356 articles found. Subsequently, an exhaustive screen was performed through each of the abstracts to exclude the overlapping CVI reported within either the domain of other cardiovascular diseases or CVI mimics with venous leg ulcers. Furthermore, the literature search was subjected to data exclusion and agreements among researchers regarding the searched files, and consultation with expert vascular specialist was conducted for their opinions. Despite reported studies already showing efficacy and safety of the herbal drugs, there have also been some conflicting evidence of the actual efficacy. This was due mainly to inconclusive or inexplicable mechanisms of action, which were likely a result of limitations of the study design.

Among the active herbal medicinal agents, two major active herbal extracts, namely (1) Titrated Extract Centella Asiatica (TECA) — Asiaticoside, and (2) Acemannan (Aloe vera) were identified. In addition, Acetylsalicylic Acid (ASA) base was added to the above to enhance skin absorption via Beeswax encapsulation, thereby rendering greater therapeutics effects. These selections were based on the possible synergy of different and combined mechanisms of action, such as anti-inflammation, anti-fibrosis, anti-coagulation, antibacterial activity, and immunomodulation. The two herbal-medicine combinations were obtained through the USFDA-verified global commercial source of herbal plant extracts, to ensure the identity of the compounds in the herbal medicine, and ensure that the semi-purified extracts were of known content and precise formulation. The herbal medicine combination (HMC) of the topical formulation was formulated and produced to adequate levels to ensure sufficiency for a clinical trial. This was conducted by incorporation of the two herbal medicine extracts with known contents with the Acetylsalicylic acid encapsulation base. Later, a research protocol for both the Institution Review Board and the Hospital Ethical Approval Committee were granted. The investigation clinical trial was thereby registered within the BioMed central domain as ISRCTN No.54360155.

**METHODS**

**Preparation of Herbal Medicine Combination (HMC)**

The preparation of HMC was done according to standard preparation procedures for pharmaceutical formulation. These procedures included:

1. acquisition of standard raw material of reliable standard herbal extract sources,
2. preparation of gel-based containing Acetylsalicylic Acid microencapsulation pre-formulation,
3. preparation of finished herbal medicine combination as a test product containing Acemannan-Asiaticoside as an active treatment and an identical control treatment without Acemannan-Asiaticoside,
4. analysis of absorption using Franz cell diffusion studies based on Acetylsalicylic acid encapsulation, and
5. microbial analysis of Acemannan-Asiaticoside test product and a control product.

All pre-formulations, formulations, and production processes were conducted at the pharmaceutical laboratories of the Eastern Asia University School of Pharmacy, and duly kept as internal files to be published in relevant publications.
Aim
The aim was to test the hypothesis that the response to treatment of mild-to-moderate CVD, with topical application of an HMC containing 2% Asiaticoside and 1% Acemannan (HMC), in a Beeswax encapsulation of 2% Acetylsalicylic acid base, would provide 35% better response, as compared with the Beeswax encapsulation of 2%Acetylsalicylic acid base alone (control: C).

Design of the study
The study population consisted of Thai patients diagnosed with CVD based on CEAP Classification. The study sample consisted of CVD patients diagnosed by the surgeon as CEAP class 1 to 4, and recruited form Somdet Prayanna Sangworn Chiang Rai and/or Chiang Rai Hospital. These patients were ambulatory patients who fulfilled the eligibility requirement and conformed to the inclusion and exclusion criteria. The prospective patients were consecutively recruited as per eligibility/inclusion and exclusion criteria, interviewed, and screened; those participating in the study provided signed consent forms. All patients were diagnosed as CVD and classified as CEAP 1 to 4 by a surgeon. The research design was an interventional, prospective, randomized and double-blind, controlled trial. Patients were prospectively recruited and the interventions were randomly allocated in a concealment aluminum tube either with HMC or C. For double-blinding of the patients, nurses and surgeon received a computer-generated set of two randomized numbers for the patients through consecutive randomization. All patients who were recruited into the study fulfilled the inclusion/exclusion criteria. Patients seeking treatment and medical advice at the surgery ambulatory clinics were recruited since they fulfilled at least two of the following leg symptoms as follows: Heavy legs, Pain in the legs, Sensation of leg swelling, Leg cramping at night, Itching legs — or Pin in the leg, Sensation of burning, Sensation of severe pins/needle in the leg, Presence of superficial varicose vein, Presence of spider veins, and Presence of blood-clotting. All patients had been accurately diagnosed as CVD and were graded as the appropriate CVI stage per the CEAP Criteria by the surgeon. The non-inclusion/exclusion criteria included patients with known history of Acetylsalicylic acid (ASA)-exacerbated respiratory disease (AERD) and/or asthma, ASA-sensitivity and Rhinitis/Nasal Polyps, ASA- and NSAIDs-induced cutaneous reactions with Urticaria, Angioedema, ASA-induced anaphylactoid reactions with Hypotension, swelling, laryngeal edema, generalized pruritus, and/or tachypnea, as well as those with known sensitivity or allergy to Titrated Extracts of Centenella Asiatica (TECA) or Asiaticoside, and/or known sensitivity or allergy to Acemannan and aloe vera products.

Intervention
Participants fulfilling the eligibility criteria were randomly allocated into one of two arms:
(1) the active treatment arm (each of the participants was given HMC and instructed to apply it to the symptomatic leg once in the morning and again at bedtime continuously for 12 weeks), and
(2) the control treatment arm (each of the participants was given C with the same odor and color as HMC with no active herbal drugs). All patients were instructed to apply 10-15 mL of the test product (concealed in the aluminum tube provided) onto the symptomatic leg once in the morning and again at bedtime continuously for 12 weeks. All other medications, including oral medications, were not allowed during the trial period. At each of the early weekly visits, patients were provided 2 aluminum tubes of the test products, and thereafter 8 tubes for each of the next four weeks of the visit. At each of the follow-up visits, patients were instructed to return the test products.

Outcome measures (Dependent Outcomes)
Primary outcome measure
The primary outcome was responder rate (%), which reflects the venous disease severity, as assessed by 50% score reduction from baseline of the venous clinical severity score (VCSS) 38,39. This was measured after 4 weeks and adjusted with co-morbidity and CEAP severity 40.

Secondary outcome measure
The secondary outcome was disability caused by venous disease as assessed by venous clinical severities via:
(1) VCSS (after 4 and 8 weeks of treatment, and at the end (12 weeks) of treatment),
(2) Disease-specific symptoms (adapted for Patient Self-Rated Symptoms Perception Score (PSSS) as visual analog scale 41, measured at baseline, after 1,2,3,4, and 8 weeks, and at the end (12 weeks) of treatment),
(3) Medical Outcomes Study 14-item Short Form Health Survey for Chronic Venous Insufficiency (MOS CIVIQ14), which was adapted as a Thai version 42, and used for evaluation at baseline and after the end (12 weeks) of treatment, and
(4) Adverse incidental events as reported by patients in a weekly diary follow-up (subjective defined rate).
Sample size determination and statistical analysis

Sample size calculation

The estimated response to active treatment was based on 50% reduction of the objective score of Venous Clinical Severity Score (VCSS) from baseline, and is evaluated by a physician and compared with a control treatment. As such, the sample size was computed based on the responder rate (%) for 2 independent proportions of the 2 different treatment groups. The sample size estimation was based on the primary objective in improvement of responder rate for active treatment as compared with controlled treatment (Control), as two independent proportions after 4 weeks of treatment. Responder patients were assessed with at least 50% score reduction from the baseline score after 4 weeks of treatment. This sample size estimation was, therefore, based on one sample test of 2 independent proportions to show the superiority of responders to treatment. Based on the hypothesis, the normal distribution for the probability of responders was assessed, as was analysis of differences in the 2 independent proportions.

The primary efficacy endpoint was responder rate after 4 weeks of treatment with the Null hypothesis that both groups reflected no differences in responder rate, and the Alternative Hypothesis with a 2-sided test, alpha =0.05, at 80% power to detect the differences. Based on a balanced controlled design, especially including placebo and drug effects, where a possible placebo and drug response could be found in at least 10% responders, whereas the responder rate of the active treatment should be 35% or greater than the control. The formula for calculating significant differences was based on the Chi-Square test. We assumed the continuity correction and possible 10% dropout, thereby deriving an optimal total sample size of 47 patients. Eligible participants with leg symptoms or complaints and who were seeking advice at ambulatory surgery clinics were informed about the study by two research nurses.

The participant recruitment began on November 1st, 2015, for a period of 3 months. A total of 66 participants were obtained in the beginning. Once participants agreed to participate, they were explained in further detail about the study, and were independently interviewed and informed about study procedures before being referred to the surgeon for physical examination, diagnosis, and CEAP grading of CVD prior to inclusion in the study. Only diagnosed and graded CVD patients were included in the study. Patients included in the study signed informed consent forms, and were referred to concealed treatment allocation and appointments for follow-up by two research nurses. Patient sampling was conducted by consecutive random sampling and concealed treatment allocations were given as blinded randomizations; patients either received treatment 1 (HMC) or treatment 2 (C). The diagnosed CVD patients recruited to this investigation were given inpatient screening flowcharts, as shown in Figure 1.

A specified censored data collection for each reason for withdrawal from study could be generated. There were unobserved sample data mainly due to loss of follow-up early on or at the beginning of the recruitment phase during pre-enrollment; as such, the censure method was employed for this investigation for the unobserved samples as a random loss due to lack of follow up. This censure method should be justified in dealing with handling reasons and timing of withdrawals. Moreover, it can consequently avoid the possible relationships between missing data and the outcomes of interest. The analysis of this investigation was, therefore, conducted and based on a per protocol analysis.

Statistical analysis

Analysis of the descriptive statistics was employed with hypothesis testing. The analysis was based on the assumption that active treatment should provide 35% or greater responder rate than control treatment, whereby responder rate was defined by the standardized Venous Clinical Severity Score (VCSS) as a transformed percentage score, whereby there should be a 50% score reduction from baseline after 4 weeks of treatment as the response to treatment. The overall statistical analysis was performed for primary and secondary outcomes with input variable as nominal (HMC or C) or various independent variables, and output variable as outcomes or dependent variables (ratio, quantitative discrete or quantitative normal), or as Chi-square test ($\chi^2$-test) for responder rate between active treatment (HMC) vs. controlled treatment (C), or as primary outcomes for categorical outcomes (ratio) for one sample of two independent groups. The t-test analysis (assuming a normal distribution) for comparison of mean score differences within treatment (HMC or C) at baseline, weeks 4, 8, and 12 for VCSS, and PSSS total score as secondary outcomes. The paired t-test and t-test analysis were performed for each count after treatment and comparisons were made between active treatment (HMC) and control treatment (C). Then, the domain
score and subscore of MOS CIVIQ14, before and after HMC, were analyzed with paired t-test. The Fisher's Exact Probability Test for total spontaneous adverse events were reported and compared between the two groups, with non-parametric statistics as secondary outcomes (quantitative discrete). The analysis assumed 80% power and with significance level at p<0.05.

RESULTS
A different pre-specified censure data for each different reason for withdrawal could be anticipated. There were unobserved sample data mainly due to loss of follow-up at an early stage of the recruitment, such as before the investigation at the pre-enrollment. A censure method was employed for the unobserved samples as a loss of follow up. We believe this covers various reasons such as timing of withdrawals. The consequent potential relationship between missing data and the responder rate could be avoided. The analysis of this investigation was performed based on a per protocol analysis, and included all recruited patients per protocol. The baseline patient demographic and clinical characteristics are provided in Table 1. The overall leg symptoms for the Active (HMC) and the Control (C) groups are shown in Table 2.
### Table 1: Demographic and Clinical Characteristics

| Clinical Characteristics | C (N=21) | HMC (N=21) | p - Value |
|--------------------------|----------|------------|----------|
|                          | Mean (SD), Min-Max, Range | Mean (SD), Min-Max, Range |          |
| Gender Female            | 21       | 21         | 0.291    |
| Age (in years)           | 48.90 (6.09), 39-62, 23 | 47.00 (5.42), 39-58, 19 | 0.336    |
| Weight (in Kg)           | 59.00 (6.05), 48-68, 20 | 60.81 (5.97), 49-74, 25 | 0.336    |
| Height (in CM)           | 159.28 (6.93), 150-150, 2 | 160.23 (5.94), 149-170, 21 | 0.636    |
| Family History of CVD    | Yes (0), No (21) | Yes (0), No (21) | -        |
| Medical History with-    |          |            |          |
| Comorbidity              | 16 (76.2%), 17 (80.1%) |          | 0.191    |
| None                     | 5 (24.2%), 2 (9.7%) |          |          |
| Hypertension             | 0 (0%), 2 (9.7%) |          |          |
| Musculoskeletal          | 0 (0%)    | 0 (0%)     |          |
| Self-Medication (OTC)    |          |            | 0.707    |
| Sometime                 | 17 (82.5%), 16 (77.8%) |          |          |
| Regular                  | 4 (17.5%), 5 (22.3%) |          |          |
| CEAP Severity Classification |        |            | 0.533    |
| CEAP C1                  | 8 (38.0%), 10 (47.6%) |          |          |
| CEAP C2                  | 13 (62.0%), 11 (52.4%) |          |          |
| SBP (mmHg)               | 138.95 (4.44), 129.0-146.0, 17.0 | 137.86 (4.06), 130.0-145.0, 15.0 | 0.410    |
| DBP (mmHg)               | 88.04 (3.90), 78.0-97.0, 19.0 | 88.57 (2.54), 83.0-92.0, 9.0 | 0.609    |
| Heart Rate (tpm)         | 70.81 (4.08), 64.0-78.0, 14.0 | 70.33 (4.68), 60.0-78.0, 18.0 | 0.727    |
| Numbers of Leg Symptoms  | 3.71 (0.902), 3 - 6, 3 | 3.05 (0.669), 2 - 4, 2 | 0.087    |

P-value by T-test, *P-value by Chi-Square Test

Note: tpm: time per minute, CEAP: CVD can be classified or graded as per the descriptive Clinical, Etiologic, Anatomical, and Pathophysiological (CEAP) classification 34, CVD: Chronic Venous Disease, OTC: Over-The-Counter; Control: C, Active: Herbal Medicine Combination (HMC)

**Venous Clinical Severity Score Responder Rate**

Venous clinical severity score (VCSS) was graded independently by a surgeon subsequent to physical examination after a 4-week follow-up. The assessment confirmed that the Active treatment provided a responder rate of 12 out of 21 patients (57.14%); this was a significantly better response than that of the Control, in which 2 out of 21 patients (9.52%) responded =0.003 for comparison of the two groups. The responder rate remained better for the Active treatment group after 8 and 12 weeks, versus the Control group: the data for which patients treated with the control group was 3 patients out of 21 (14.28%) at =0.009, and 4 patients out of 21 (19.04%) at =0.025, respectively (Table 3).
| Leg symptoms               | C (N=21) Number (%) | HMC (N=21) Number (%) | p-Value |
|----------------------------|----------------------|------------------------|---------|
|                            | Number (%)           | Number (%)             |         |
| **Heavy Leg**              |                      |                        |         |
| Yes                        | 7 (43.7%)            | 9 (56.3%)              | *0.525  |
| No                         | 14 (53.8%)           | 12 (46.2%)             |         |
| **Leg Swelling**           |                      |                        | *0.334  |
| Yes                        | 6 (56.7%)            | 9 (43.3%)              |         |
| No                         | 15 (40.0%)           | 12 (60.0%)             |         |
| **Leg Pain**               |                      |                        |         |
| Yes                        | 21 (50.0%)           | 21 (50.05)             |         |
| No                         | 0 (0%)               | 0 (0%)                 |         |
| **Night Cramp**            |                      |                        | *0.121  |
| Yes                        | 12 (57.1%)           | 7 (33.3%)              |         |
| No                         | 9 (42.9%)            | 14 (66.7%)             |         |
| **Burning Sensation**      |                      |                        |         |
| Yes                        | 0 (0%)               | 0 (0%)                 |         |
| No                         | 21 (100%)            | 21 (100%)              |         |
| **Pin/Itching in Leg**     |                      |                        | *0.050  |
| Yes                        | 1 (4.8%)             | 0 (0%)                 |         |
| No                         | 20 (95.2%)           | 21 (100.0%)            |         |
| **Leg Itching**            |                      |                        | *0.311  |
| Yes                        | 10 (47.6%)           | 4 (19.1%)              |         |
| No                         | 11 (52.4%)           | 17 (80.9%)             |         |
| **Varicose Vein**          |                      |                        | *0.019  |
| Yes                        | 18 (85.7%)           | 11 (52.4%)             |         |
| No                         | 3 (14.3%)            | 10 (47.6%)             |         |
| **Spider Veins**           |                      |                        |         |
| Yes                        | 3 (50.0%)            | 3 (50.0%)              |         |
| No                         | 18 (50.0%)           | 18 (50.0%)             |         |

* P-value by Chi-Square Test.
Note: Control: C, Active: Herbal Medicine Combination (HMC)
### Table 3: Venous clinical severity score (VCSS), responder rate (N=42)

|                   | C (N=21) Numbers with 50% score reduction /Total (%) | HMC (N=21) Numbers with 50% score reduction /Total (%) | p-Value |
|-------------------|--------------------------------------------------|-----------------------------------------------------|---------|
| After 4 weeks     | 2/21 (9.52%)                                      | 12/21 (57.14%)                                     | *p=0.003|
| After 8 weeks     | 3/21 (14.28%)                                     | 12/21 (57.14%)                                     | *p=0.009|
| After 12 weeks    | 4/21 (19.04%)                                     | 12/21 (57.14%)                                    | *p=0.025|

*P-value — Fisher's Exact adjusted with CEAP Severity Class and Co-morbidity

Note: Control: C, Active: Herbal Medicine Combination (HMC)

### Table 4: Venous Clinical Severity Score (VCSS)

|                   | C (N=21) Mean (SD), 95% CI, Min-Max | HMC (N=21) Mean (SD), 95% CI, Min-Max | p-value |
|-------------------|-----------------------------------|--------------------------------------|---------|
| Day 0             | 27.2321 (6.4908), 24.2775 - 30.1850, 12.50-37.50 | 25.0000 (6.0917), 22.2271 - 27.7729, 15.63-34.38 | 0.257 |
| Week 4            | 22.4702 (7.9438), 18.8542 - 26.0862, 9.38-37.50 | 11.9048 (6.4908), 7.9673 - 15.8422, 0.00-31.25 | *<0.001|
| Week 8            | 22.0238 (7.6849), 18.5257 - 25.5220, 9.38-37.50 | 17.1131 (8.3791), 8.3880 - 16.0168, 0.0-31.25 | *<0.001|
| Week 12           | 21.7262 (7.4647), 18.3457 - 25.5220, 9.38-37.50 | 12.2024 (8.1432), 8.4956 - 15.9092, 0.0-31.25 | *<0.001|

* Total Score
* P-value T-test; Note: Control= C, Active = Herbal Medicine Combination (HMC)

### Table 5: Patient self-rated symptom perception score (PSSS) based on visual analog scale

|                   | C (N=21) Mean (SD), 95% CI, Min-Max | HMC (N=21) Mean (SD), 95% CI, Min-Max | p-value |
|-------------------|-----------------------------------|--------------------------------------|---------|
| Day 0             | 35.2585 (8.0086), 27.2499 - 43.2671, 30.86 - 50.57 | 31.7211 (6.2347), 25.4864 - 37.9558, 26.71 - 38.57 | 0.118 |
| Week 1            | 24.8980 (7.4151), 17.4831 - 32.4041, 26.71 - 38.57 | 19.2449 (5.0210), 14.2239 - 24.2659, 12.14 - 31.14 | 0.006 |
| Week 2            | 23.0680 (7.7269), 15.3411 - 30.7949, 26.86 - 37.29 | 17.1020 (4.8117), 12.2903 - 21.9137, 17.57 - 28.29 | 0.005 |
| Week 3            | 23.0816 (7.7273), 15.3543 - 30.8089, 26.86 - 37.14 | 16.9864 (5.0209), 12.4346 - 31.1686, 19.57 - 29.43 | 0.004 |
| Week 4            | 22.9524 (7.7321), 15.2203 - 30.6845, 26.86 - 36.86 | 16.8639 (4.9864), 11.9653 - 21.8503, 19.57 - 29.43 | 0.004 |
| Week 8            | 22.9592 (7.6331), 15.3261 - 30.5923, 27.57 - 36.86 | 16.7347 (4.7568), 11.9779 - 21.4915, 18.57 - 28.14 | 0.003 |
| Week 12           | 22.8571 (7.5951), 15.2620 - 30.4522, 25.86 - 35.86 | 16.6803 (4.6080), 12.0723 - 21.2883, 19.00 - 29.00 | 0.003 |

*Total Score
*P-value T-test; Note: C: Control Treatment, HMC: Active Treatment
Disability caused by venous disease: Venous Clinical Severity Score

It was found that the baseline Venous Clinical Severity Score (total) between the control and active treatment groups was not different (p=0.257). Subsequent to follow-up assessment for treatment effects of HMC vs. C, the patients treated with Active treatment tended to have better improvement as assessed by venous clinical severity score after 4 weeks (p<0.001), 8 weeks (p<0.001), and 12 weeks (p=0.001). They were tested by T-Test (assumption of normal distribution); comparing HMC vs. C, we found that HMC treatment was better for improving overall symptoms (as assessed by reduction of venous severity clinical score at various periods). In this respect, the HMC treatments clearly provided better outcomes or improvement of disability, in terms of reduction of clinical severity as assessed by Venous Clinical Severity Score (Table 4).

Disability caused by venous disease: Patient Self-Rating Symptom Perception Score

The patients also self-reported their treatment response by use of visual analog scale (VAS) assessment and Patient Self-Rating Symptom Perception Score (PSSS) which observed the total symptom score evolution from baseline. The PSSS score between HMC and C treatment at baseline did not show a statistically significant difference (p=0.118). However, subsequent to follow-up, in the assessment of the treatment effects between C and HMC, patients treated with HMC provided better improvement as assessed by PSSS reduction after 1 week (p=0.006), 2 weeks (p=0.005), 3 weeks (p=0.004), 4 weeks (p=0.004), 8 weeks (p=0.003), and at the end (12 weeks) of the trial (p=0.003). These results were significantly different as compared with C treatment. In this regard, HMC treatment provided better outcomes in terms of symptom improvement or improvement of disability with self-assessment by PSSS (Table 5).

Medical Outcomes Study 14-item Short Form Health Survey for Chronic Venous Insufficiency (MOS CIVIQ14)

The patients also self-reported their health-related quality of life; this was assessed by the Medical Outcomes Study 14-item Short Form Health Survey for Chronic Venous Insufficiency (MOS CIVIQ14) which was adapted into a Thai version. The original CIVIQ14 Thai version was a validated official translation by a Thai vascular specialist. It was found that the health-related quality of life assessed by the MOS CIVIQ14 score for HMC treatment was statistically significant and improved the pain score from baseline with mean (SD), min-max and range of 63.5714 (9.3732), 45.0-75.0, and 30.0, respectively, after 12 weeks of treatment. The MOS CIVIQ14 sub-score was improved for Pain-score (p<0.001), Physical Function-Score (p<0.001), Psychological and Social Function-score (p<0.001), and Global-score (p<0.001). In these respects, HMC treatment therefore provided better outcomes and overall improvement in terms of health-related quality of life as self-assessed by the MOS CIVIQ14 (Table 6).

Adverse events reported

This investigation utilized what patients indicated as adverse incidents in their diary reports as the subjective definition of adverse events. The reports indicated the frequency of adverse events since reported adverse events for the pilot test of the formulation of both the HMC and C had been conducted earlier and had found no statistical significant localized skin lesions. This investigation implicated for the efficacy test of the same at the defined sample not the objective of spontaneous reporting of the adverse events. From the pilot test, it was found that there is a need for formulation revamping despite the fact that adverse events reported were similar between the HMC and C treatments. As such, reporting of adverse events in this investigation was restricted to local skin reaction and thereby could be followed through completion of the trial (at 12 weeks). As a result, our designated and convenient definitions were as follows: No (indicating no event), Some-tolerable (indicating some adverse events but patients could tolerate), High-intolerable (indicating serious adverse events and patients could not tolerate), and Fatal (indicating very serious adverse events, need to be investigated, and stop treatment immediately). In this regard, this investigation found that for the overall period of treatment, both HMC and C reflected no statistically significant differences in terms of adverse event frequency, from baseline to end of week-4 (p=0.628), week-8 (p=0.376), or week-12 (p=0.756), as demonstrated in Table 7.
Table 6: Medical outcomes study 14-item short form health survey for chronic venous insufficiency (MOS CIVIQ14) adapted Thai version

| MOS CIVIQ14                  | Baseline - Day 0 Mean (SD), Min-Max, Range | End of Trial/after Week 12 Mean (SD), Min-Max, Range | p-value |
|------------------------------|---------------------------------------------|------------------------------------------------------|---------|
| Pain*                        | 63.5714 (9.3732), 45.00–75.00,30.00         | 70.7143 (6.9436), 60.00-75.00,15.00                  | <0.001  |
| **Physical Function**         | 56.4286 (5.4772), 49.29-66.43, 17.14        | 66.9388 (3.0232), 64.29-75.00, 10.71                 | <0.001  |
| ***Psychological & Social Function | 61.3095 (5.7347), 52.50-75.22, 5.00        | 70.4762 (2.6947), 65.00-75.00, 10.00                 | <0.001  |
| ****Global Score             | 70.4762 (2.6947), 65.00-75.00, 10.00         | 78.70 (5.8000), 76.06-81.34                           | <0.001  |

*p-value Paired T-Test.

Note: *Pain Score, **Physical Function Score, ***Psychological-Social Function, ****Global Score (HMC Treatment at the end of trial– Baseline)

Table 7: Report of adverse events over 12-weeks period of follow-up

| Summary period | Control (N=21) Number, (%) | Active (N=21) Number, (%) | p-Value |
|----------------|-----------------------------|---------------------------|---------|
| Week 4         | No 7/21 (33.3 %), Some-Tolerable 14/21 (66.7 %) | No 7/21 (33.3 %), Some-Tolerable 14/21 (66.7 %) | 0.628 |
| Week 8         | No 12/21 (57.4 %), Some-Tolerable 9/21 (42.6 %)  | No 14/21 (66.7 %), Some-Tolerable 7/21 (33.3 %) | 0.376 |
| Week 12        | No 20/21 (95.1 %), Some-Tolerable 1/21 (4.9 %) | No 18/21 (85.7 %), Some-Tolerable 4/21 (14.3 %) | 0.756 |

P-value: Fisher’s Exact Test

Note: C: Control Treatment, HMC: Active Treatment, No: No reported skin reaction of the test product, Tolerable: Patients remain compliance with the local skin action of the test product

DISCUSSION

This study was an original investigation attempted to alleviate and delay progression of chronic venous disease (CVD) in clinical practice using herbal medicine as a combination with probable evidence from other herbal extract studies. There were possible herbal extracts which had been reported, such as Asiaticoside, Horse-Chestnut Seed Extract (HCSE), Extract of a French Maritime Pine Bark (Pycnogel®), Micronized Purified Flavonoid Fraction (MPFF), Ginkor Fort, Buckwheat Herb Tea, Red-Vine-Leaf Extract (RVLE), Chinese herbal medicine, and even Acetylsalicylic Acid (ASA)\(^21\). There has been a lack of definitive conclusions in past studies due to limited study design and limited recruitment of patients and samples. Due to such limitations, in this study, we used the so-called Herbal Medicine Combination (HMC) to combine the potential beneficial effects of selected compounds (and their active ingredients) into one formulation. This innovative pharmaceutical method for encapsulation of Acetylsalicylic Acid with Beeswax was adopted to minimize the possible risk for oral administration.

For Asiaticoside, in a multicenter, double-blind (versus placebo) study of two-month oral administration, among 94 patients suffering from venous insufficiency of the lower limbs, it was reported that a significant difference (p<0.05) was seen in favor of Asiaticoside. There was observed improvement of symptoms of leg heavy and leg edema, and an overall satisfactory evaluation by the patients\(^33\). A prospective, randomized trial of an oral preparation of Asiaticoside among 40 venous microangiopathy patients with venous hypertension, either taking a 60-mg tablet of TECA or placebo, twice daily for 6 weeks as a pre-and-post treatment comparison, demonstrated a decrease in the resting flux (29%) and an improvement (increase) in venoarteriolar response (52%). However, there was no controlled or direct comparison between placebo and active treatment groups\(^34–37\).

The other assessed effects of oral Asiaticoside (60-mg) tablets taken twice daily for 4 weeks, among 50 patients with ankle edema due to venous hypertension,
before and after treatment, also showed a significant improvement with 34% reduction in the rate of ankle swelling, when compared with before treatment. This suggests that chronic venous insufficiency could start as early as the development of leg edema to control deterioration leading to leg ulcerations and it suggests that the complex actions and microcirculation are essential for reducing edema.

This investigation study was conducted in mild to moderate CVD patients to overcome research gaps in other various studies by improving the design as a double-blind, randomized controlled trial and by adding a possible standard control (in this formulation, Acetylsalicylic Acid). This investigation minimized possible systematic risks of bias, thus allowing for mild-to-moderate CVD patients to be selected based on diagnosis by a specialist surgeon. All assessments were performed by both the surgeon and a specially trained research nurse for patient-reported outcome assessment and verification of data collection and validation. The overall allocation of treatment was blinded for the research nurse, surgeon, and patients from the start of investigation (since all treatments were provided in a similarly sealed aluminum tube assigned only by the randomized numbers). This was the case for the two sets of treatments and throughout the trial period.

The overall primary objective or endpoint was the response to treatment (responder rate), defined as the reduction of 50% of Venous Clinical Severity Score after 4 weeks of treatment, when comparing the active (HMC) and the control (C) treatments. The overall responder rate for HMC treatment was 57.1%, which was far better than that of the control (9.5%). In addition, the lower responder rate (9.5%) of the control group should warrant further investigation into whether the health outcomes response of the HMC reflected synergistic effects of 1% Acemannan and 2% Asiaticoside, rendered by the 2% Acetylsalicylic Acid.

This investigation, however, was limited in our knowledge whether 2% Asiaticoside and 1% Acemannan in the gel base could truly reabsorb through topical application, despite the fact that the 2% Acetylsalicylic acid in Beeswax encapsulation test reflected robust topical absorption (as tested in Franz Cell model). This investigation has limitations in that it only reflects mild-to-moderate symptoms of CVD patients. In spite of the mild degree of disease, the overall venous clinical severity observed at the early weeks (e.g. week 4) did not change at the end of the trial (week 12), though some degree of improvement was observed for the control group from 9.5% to 19.4% (at 12 weeks).

The overall treatment impact on symptoms may possibly have limitations to some extent as the response to treatment remain unchanged after 12 weeks of follow-up. Further ad hoc analysis of benefits in specific leg symptoms from treatment demand a larger sample size for further investigation. However, our current evidence from the assessment of both patient symptom perception self-rated score and physician-rated score by venous clinical severity, the overall health-related quality of life was consistent. This investigation supports that there are possible attributes impacted by both Asiaticoside and Acemannan on the overall clinical and symptoms based on assessments. HMC could be considered an optional treatment for early chronic venous disease patients with leg symptoms. This investigation could be considered an early investigation for the possible implication of herbal medicine combination as well as improvement through pharmaceutical reformulation and innovation.

CONCLUSIONS

Herbal medicine combination containing 2% Asiaticoside and 1% Acemannan in 2% Acetylsalicylic Acid in Beeswax encapsulation was based and developed as a topical administration; it provided significantly better response rate than the control base. The clinical improvement of symptoms assessed by venous clinical severity was consistently observed over the 12 weeks of administration and found to be similar to the assessment of patient self-rated symptom perception and patient self-rated health-related quality of life. The overall frequency of adverse events reported for the active treatment was not significantly different than that reported for the control treatment. Some limitations of the investigation remains to be improved in future studies; however, this investigation partially demonstrates the therapeutic beneficial impact of both Asiaticoside and Acemannan in combination, as an optional management strategy for mild-to-moderate chronic venous disease. Further investigation demands a larger numbers of patients to decipher the impacts of specific leg symptoms.

Participants in this investigation may be perceived, though not yet definitively confirmed the diagnosis as CVD patients by the physician at the time of interviews could inevitably causing recall bias. The participants recruited in the hospital setting may expose the higher risk of recall bias for psychological components of the score or patients-center score as well as patient self-perception symptoms. This study was a pilot efficacy test of hypothesis which may demand
larger sufficient sample size and in a different population, at various severity of CVD patients to support the further conclusion of the outcomes.

**ABBREVIATIONS**

ASA: Acetylsalicylic Acid, Aspirin
C: Control
CEAP: Comprehensive Classification System for Chronic Venous Disorders (CEAP), the CEAP classification include a description of the clinical class (C) based upon objective signs, the etiology (E), the anatomical (A) distribution of reflux and obstruction in the superficial, deep and perforating veins, and the underlying pathophysiology (P), whether due to reflux or obstruction.
CVD: Chronic Venous Disease
HCSE: Horse-Chestnut Seed Extracts
HMC: Herbal Medicine Combination
MMPF: Micronized Purified Flavonoid Fraction
MOS CIVIQ14: the Medical Outcomes Study 14-item Short Form Health Survey for Chronic Venous Insufficiency
PSSS: Patient Self-Rated Symptoms Score based on Visual Analog Scale
RVLE: Red-Vine-Leaf Extract
TECA: Titrated Extracts Centella Asiatica
VCSS: Venous Clinical Severity Score

**COMPETING INTERESTS**

We declare that there are no competing financial interests in this manuscript, from any person or organization, and no conflict of interest involved in the outcomes or findings.

**AUTHORS’ CONTRIBUTIONS**

AU: conceived the study, designed the protocol, trained the research associates, monitored the data collection, analyzed the data, and wrote the first manuscript draft.
NK: conceived the study, designed the protocol, obtained research funds, edited the manuscript, and advised on the entire research paper.
PP: conceived the study, supervised the research associates, recruited participants, and validated data and the manuscript.
All authors read and approved the final manuscript.

**AVAILABILITY OF DATA AND MATERIALS**

The datasets generated and analyzed during the current study are part of the full dataset of the registered intervention trial and shall be available from the corresponding author upon reasonable request.

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**REFERENCES**

1. Onida S, Davies AH. Predicted burden of venous disease. Phlebology. 2016;31(1):74–9. 26916773. Available from: 10.1177/0268355516628359.
2. Nicolaides AN, Cardiovascular DE, Research T, of Vascular Surgery European S, The IASACO, of Angiology International U, et al. Investigation of chronic venous insufficiency: A consensus statement (France, March 5-9, 1997). Circulation. 2000;102(20):E126–63. 11076834. Available from: 10.1161/01.CIR.102.20.e126.
3. Rakprasit J. A study of factors associated with varicose veins among women workers in the electronic factories. Bangkok: Mahidol University; 2008. Available from: http://mulinet11b.mahidol.ac.th/thesis/2551/cd417/836068.pdf (accessed December 20, 2018).
4. Wongkongkam K. Factors affecting the quality of life among venous leg ulcer patients with compression bandaging. Bangkok: Mahidol University; 2009.
5. Kanchanabat B, Wongmahisom Y, Sapanavatr W, Chanchan-suttrirak P, Manomaiphiboon A. Clinical presentation and patterns of venous reflux in Thai patients with chronic venous insufficiency (CVI). Eur J Vasc Endovasc Surg. 2010;40(3):399–402. 20561800. Available from: 10.1016/j.ejvs.2010.04.017.
6. Callejas JM, Manansanch J, ETIC G. Epidemiology of chronic venous insufficiency of the lower limbs in the primary care setting. Int Angiol. 2004;23(2):154–63. 15507894.
7. Wolinsky CD, Waldorf H. Chronic venous disease. Med Clin North Am. 2009;93(6):1333–46. 19932334. Available from: 10.1016/j.mcna.2009.08.001.
8. Akbulut B, Uçar H, Oç M, Ikizler M, Yorgancioglu C, Denek S, et al. Characteristics of venous insufficiency in western Turkey: VEYT-I study. Phlebology. 2012;27(7):374–7. 22316598. Available from: 10.1258/phleb.2011.011100.
9. Sierra-García GD, Castro-Ríos R, González-Horta A, Lara-Arias J, Chávez-Montes A. Acemannan, an extracted polysaccharide from Aloe vera: A literature review. Nat Prod Commun. 2014;9(8):1217–21. 25233608.
10. http://apps.who.int/medicinedocs/en/d/s2200e/s.html.
11. Puataweepong P, Dhanachat M, Dangprasert S, Sthitani C, Sawangsilp T, Klongpitayaphong P, et al. The efficacy of oral Aloe vera juice for radiation induced mucositis in head and neck cancer patients: a double-blind placebo-controlled study. Asian J 2000;102(20.e126.
12. Chávez-Montes A. Acemannan, an extracted polysaccharide from Aloe vera: A literature review. Nat Prod Commun. 2014;9(8):1217–21. 25233608.
13. Jr JEF. The stimulation of postdermabrasion wound healing with stabilized aloe vera gel-polyethylene oxide dressing. J Dermatol Surg Oncol. 1990;16(5):460–7. 234661. Available from: 10.1111/j.1524-4725.1990.tb00065.x.
