Plant Digestive Supplement Designed by Lactobacillus Regulated Leukocyte Subsets through Activation of Complement Components and Implication for Use against Tumor Bearing Host against Infection

Kohji Ohtubo¹, Nobuo Yamaguchi¹,²*, Nurmuhamamt Amat³, Dilxat Yimit³, Parida Hoxur⁴, Hiroshi Ushijima² and Yousuke Watanabe²

¹Ishikawa Natural Medicinal Products Research Center, Ishikawa, Japan
²Department of Fundament Research for CAM, Kanazawa Medical University, Ishikawa, Japan
³Traditional Uighur Medicine Department, Xinjiang Medical University, Urumqi, China
⁴Traditional Chinese Medicine Hospital, Xinjiang Medical University, Urumqi, China
Email: *serumaya@kanazawa-med.ac.jp

Received 14 May 2015; accepted 28 August 2015; published 31 August 2015

Copyright © 2015 by authors and Scientific Research Publishing Inc.
This work is licensed under the Creative Commons Attribution International License (CC BY).
http://creativecommons.org/licenses/by/4.0/

Abstract

A plant material consisted by Family Poaceae was fermented by Yeast and Lactobacilli (U-164). This material was proved by as safe in animal safety experiment for oral administration. In order to prove the effect of U-164 against physiological function, the animal and human trials were set up to look into mainly leukocyte functions. In animal experiment, anti-oxidative effect and antibody response in immune-compromised host and diabetes meritus were made up. For human use, peripheral lymphocyte in number and subset ratio were followed up to one month after administration. In order to understand its effect, human complement component analysis was made by immune-electrophoresis. Our results showed that U-164 augmented the level of lymphocytes, while U-164 down regulated the level of granulocytes. In our clinical study with 19 healthy volunteers, granulocyte and lymphocyte ratio was obtained as neutral in peripheral blood being increased significantly 30 days after the ingestion of U-164. In experimental animal study, the compromised host as well as normal animal was administered with cancer chemotherapeutic agent (Mytomycin-C). Our observations showed against antibody producing cell, this material recovered the antibody production in the host compromising the immune responsiveness. We also proposed an idea that U-164 exhibited tonic effects via activating complement components. Moreover, we tried to access further to the anti-oxidative activities of this U-164. This modification brought to

*Corresponding author.

How to cite this paper: Ohtubo, K., et al. (2015) Plant Digestive Supplement Designed by Lactobacillus Regulated Leukocyte Subsets through Activation of Complement Components and Implication for Use against Tumor Bearing Host against Infection. Open Journal of Immunology, 5, 133-146. http://dx.doi.org/10.4236/oji.2015.53013
the significant lifted up for anti-oxidative activity for phagocytic cell.

Keywords
Family Poaceae, Fermentation, Yeast, Lactobacillus, Cancer Chemotherapeutic Agent, Compromised Host, Complement, C3b Fragment, Anti-Oxidant, Diabetes, Blood Sugar

1. Introduction
In recent years, complementary and alternative medicines (CAM) have achieved more and more attentions since they are able to treat many chronic illnesses, such as fatigue syndrome that plagues the industrialized world. The present team has reported that typical styles of CAM, preparing special molecule for both digestive and easy to activated human complement component regulate functions of leukocytes in human immune system [1] [2]. Dietary and fermented formula holds promise as strong inducers of acquired immunity. While the immune system is working against the local infection of pathogens, cytokine and immuno-competent cells react throughout the body in close connection to the brain, the endocrine and immune system [3]. In this study, we hypothesize that U-164 may influence immuno-competent cells qualitatively and quantitatively U-164 targeting lymphocytes based on the constitution dependent manner. U-164 has been employed as tonic agent and the implication has little been made on the characteristics of the levels of leukocyte subset, such as granulocytes and lymphocytes. In this report, we seek to focus on the identity of U-164 formula, comparing to another herbal medicine. The influence of U-164 on leukocyte and/or lymphocyte subpopulations in human peripheral blood is also discussed. Moreover, some preliminary trials for the new processing of herbal formulae by degradation of acidophilic bacteria and yeast fungus [4].

2. Materials and Methods
2.1. Animal Study
2.1.1. Single and Multiple Dose Toxicity Study
Nine female seven-week-old ddY mice, were used for the acute oral toxicity study. The tests were carried out according to Ethics of the Organization for Economic Co-operation and Development (OECD) Test Guideline 401. The mice were housed at 24°C ± 1°C, 50% relative humidity. Both conventional and charged water were suspended in sterile and administered to mice in free supplemental system, calculating daily consumption. Mice were weighted at 0 - 7 days after administration, and clinical observations were made once a day. Necropsy was performed on all mice seven days after administration.

2.1.2. Schematic Diagram for Bone Marrow Suppressed Immune-Compromised Mice
In the animal model of immuno-competency reduction, male C57BL/6J mice, aged 8 - 9 weeks, were injected with Mitomycin-C (MMC) (5 mg/kg) to inhibit the bone marrow. Then, U-164 extracts was administered orally at a dosage of 1 g/kg/day for five consecutive days. Normal animals were chosen as controls [5] (Figure 1).

2.2. Preparation of U-164
U-164 was prepared using method of Ohtubo, et al. A plant material, sugarcane, consisted by Family Poaceae were fermented by Yeast and Lactobaccilli (U-164). After the incaution for five years, liquid materials were served for U-164 (COSMOS Co. Ltd. Kurume, Fukuoka, Japan).

2.3. Recovery of Immuno-Competence
2.3.1. Recovery off White Blood Cells by U-164
The bone marrow-suppressed mice were administered herbal decoction U-164 1 g/kg daily for 5 days and after 1 week later, their blood were withdrawn from their tail vain. Then, the number of leukocytes was counted in Bürker-Türk solution.
2.3.2. Regulatory Effect of Leukocyte Subsets
Bone marrow-suppressed mice were administered with herbal decoction of U-164 (1000 mg/kg) for 10 days. One week later, the blood from their tail vein was withdrawn. Then the granulocyte and lymphocyte subsets were counted in Bürker-Türk solution.

2.3.3. Recovery of Macrophage Activity, Migration
Cells from peritoneal exudates were collect from the peritoneal cavity of bone marrow-suppressed mice. Phagocytes were purified using adherent technique to get cell suspensions which contained more than 95% of phagocytes. The purified cells were loaded to the upper room of Boyden chamber to test migration ability at a concentration of $1 \times 10^4$ cell/ml. Human serum treated at 56˚C for 30 min was for the chemotactic agent of mouse phagocyte [6].

2.3.4. Recovery of Macrophage Activity, Phagocytosis
The same cells suspension was purified by adherent technique for phagocyte, which produces cells contained more than 95% of phagocytes. The purified cells were adjusted to $1 \times 10^4$ cell/cm² and mixed with latex beads that are 5um in granule with U-164 fluorescence isochrome. After 90 min of incubation, remained granule were washed out from the glass slide. Number of phagocytic cell and their ability to catch up the latex beads were automatically measured by ACAS system, which outputs the result in a digital form (Adherent cell activity evaluating system; Shimazu, Kyoto, Japan).

2.3.5. Augmentation of Lymphocyte Activity, Antibody Secreting Cell
The bone marrow suppressed mice were administered herbal decoction of U-164 (1 g/kg/day) for 5 days. One week later, mice were immunized with sheep red blood cells, $(2 \times 10^8$/mouse) intraperitoneally. Five days later, their spleen cells were collected. Plague-forming cells (PFC) were developed, and the ability of IgM and IgG antibody production was tested U-164 by the method reported in the text.

2.3.6. Effect for CD Positive Lymphocyte Distribution by U-164 against Different Constitution
Whole blood obtained from the subjects was washed twice with PBS. One hundred micro-liters of the suspensions were stained with 20 μl of fluorescent monoclonal antibodies (anti-human CD2<sup>+</sup>, CD4<sup>+</sup>, CD8<sup>+</sup>, CD11b<sup>+</sup>, CD14<sup>+</sup>, CD16<sup>+</sup>, CD19<sup>+</sup> and CD56<sup>+</sup> antibodies). Ten thousands stained cells were re-suspended in PBS to detect surface markers by flow cytometry (FACS Calibur, Becton Dickinson Immunocytometry Systems, CA, USA).

2.3.7. Recovery of Cytokine Producing Lymphocytes in Different Constitution
The blood cell suspensions were cultured with PMA (phorbol 12-myristate 13-acetate), ionomycin and BSA.
(bovine serum albumin) for 4 - 5 hours at 37°C. After that, the cell suspensions were stained using the monoclonal antibodies of PE-IL-4, FITC-IFN-γ and FITC-IL-1β. Then they were analyzed U-164he FACSscan (Becton Dickinson Co. Ltd. USA). The antibodies and reagents used in the test were purchased from Becton Dickinson Immunocytometry System (USA).

2.3.8. Evaluation of Macrophage Activity, Phagocytosis
The peritoneal exudates cells were collect from the peritoneal cavity of bone marrow-suppressed mice. Cell suspensions were purified by adherent technique for phagocyte, getting a suspension which contained over 95% of phagocytes. The purified cells were adjusted to 1 × 10^4 cell/ml and loaded at the upper chamber of Boyden chamber for test migration. Human serum with treated at 56°C for 30 min was for the chemotactic agent for mouse phagocyte.

Phagocytic activity and antibody production of macrophages were analyzed using a classical test that could test the total activity of the immune system by examine chemotaxis, phagocytosis and intracellular degradation of macrophage. For identifying antibody-forming cells, plaque-forming cells were detected using heterogeneous erythrocyte; sheep erythrocyte was a target antigen. Peritoneal macrophages were collected and purified in fetal calf serum (FCS)-coated petri-dishes. The cell population was approximately 97% uniform in function and morphology. These cells were applied to the nuclepore-membrane (pore size: 5 μm; Neuro Probe Co. Ltd., Cabin John MD, USA) with a chemotaxis chamber (Neuro Probe Co. Ltd.). After 90 minutes’ incubation, the membrane was vigorously washed with saline (37°C), fixed, and then stained with methylene blue dye. After counting under a microscope for the total field of the membrane, the average number of migrating cells was expressed as cell counts/mm².

The same cells suspension was purified by adherent technique for phagocyte, which contained over 95% of phagocytes. The purified cells were adjusted to 1 × 10^4 cell/cm² and mixed with latex beads that were 5um in granule wit U-164 fluorescence isochianate. After 90 min of incubation, the remained granule were washed out from the glass slide and counting automatically by ACAS system, which outputs digital presentation, for evaluating phagocytes in number and in their ability to catch up the latex beads (ACAS: adherent cell activity analyzing system, Shimazu, Kyoto, Japan). Latex beads in 5 μm with fluorescence were used to test phagocytic activity and Candida albicans was cell killing activity. A macrophage-target cell ratio of 1:10 was considered to be optimum. Ten minutes after incubating phagocytes and target cells, intracellular Candida cells were cultured on an agar dish with conventional medium 1640 until the next day to perform the colony forming assay. In this way, the phagocytic ability of the macrophages was monitored. To document intracellular killing activity, the same procedures were performed excepting that the incubation time was changed to 90 minutes.

2.3.9. Antibody Forming Cell Study by U-164
Sheep erythrocyte (SRBC), a T-dependent antigen, was used for antibody formation cell study. Ten days after tumor transplantation, each antigen was intra-peritoneally injected. After four and six days, the antibody-forming cells were detected using localized hemolysis in an agar gel. Plaque-forming cells were developed U-164he method of Jerne and Nordin [7] [8].

2.4. Anti-Oxidative Evaluation of U-164 by Phagocytic Cell

2.4.1. Animals for This Test
Eight week-old female C57BL/6 were purchased from Sankyo Laboratory Service Corporation (Shizuoka, Japan). All mice were kept under specific pathogen-free conditions. Mice food and distilled water were freely accessible for each mouse. Housing temperature and humidity were controlled 25°C ± 1°C and 60%.

2.4.2. Reagents for This Measurment
As for the basic medium, HEPES buffer (HEPES 17mM, NaCl 120mM, Glucose 5mM, KCl 5mM, CaCl2 1mM, MgCl2 1mM) was prepared and sterilized by filtration. Phorbol 12-myristate 13-acetate (PMA, Sigma, USA) was diluted to 10⁻⁶ M by dimethyl sulfoxide DMSO, Sigma, USA) and used as a stimulant for super oxide anion generation for murine peritoneal exudates cells. Cytochrome-c (Sigma, USA) was diluted to 1mM by HEPES buffer. Since cytochrome-c reduced by super oxide showed maximum absorbance at 550 nm, we used cytochrome-c to measure the amount of super oxide anion generation through spectro-photometrical technique. Oyster
2.4.3. Estimating the Amount of Super Oxide Anion Generated by Murine Peritoneal Exudates Cells

Each remedy was orally administered to mice (500 mg/kg) for one week. Two milliliters of 10% Oyster glycogen was injected intraperitoneally 10 hours before the assay. Sufficient murine peritoneal exudative cells were induced ten hours after the stimulation. Mice were euthanized by cervical dislocation, murine peritoneal exudates cells (PEC) suspension was centrifuged twice for 5 minutes at 1500 rpm at 4˚C. Then PEC was prepared to 1 × 10⁶ cells/ml of HEPES buffer. One hundred microliters of cytochrome-c and 10 μl of PMA were added to the cell suspension and this was incubated for 20 minutes at 37˚C. The reaction mixture was then centrifuged for 10 minutes at 1500 rpm, 4˚C. An OD of supernatant was measured at both 550 nm and 540 nm, the amount of generated super oxide anion was shown in the formula; increased absorbance at 550 nm (ΔA₅₅₀₋₅₄₀)/19.1 × 10⁻³ (mmol/ml). In order to ensure if we really measured the amount of generated super oxide anion or not, we tried to add super oxide anion dismutase (SOD), an enzyme for its anti-oxidative effect, into our experimental system. The result was as expected that the reduction of cytochrome-c was inhibited after the addition of SOD. This showed us that our experimental system could be used properly for measuring the amount of generated super oxide anion.

2.5. Statistical Analysis

Data are expressed as means ± standard deviations. The differences between U-164-treated and non-treated conditions were compared using a one-tailed analysis of variance. A P value < 0.05 was considered to be statistically significant.
treated mice. Necropsy evaluation of the mice did not reveal any significant differences in thymus, liver, spleen, kidney, adrenal gland and testicle weights between the control group and both conventional sugarcane and fermented sugarcane groups, or between males and females.

4.1.2. Recovery of Whole Body Weight by U-164
The body weight and thymus weight reduced in bone marrow-suppressed mice, resulting in the reduction of peripheral blood leukocyte to around 40%. After administered each herbal decoction 1 g/kg dairy for 5 days and after 1 week later, their blood were recovered to around 90% of normal value (Figure 2).

4.1.3. Recovery of Thymus Weight by U-164
The bone marrow-suppressed mice were administered U-164 1 g/kg dairy for 5 days, and one week later, their blood was withdrawn from their tail vein. The cell count of the peripheral blood is showed in Figure 4, Table 1. shows that the thymus weight decreased to half of normal control after 5 mg/kg of MMC was injected. However, all the three U-164s recovered thymus weight to about 70% of the control.

4.1.4. Augmentation of CD+ Cells and Cytokine Producing Cells by U-164
CD3, CD4 and CD19 cells of MMC treated mice were recovered to almost normal values after the administration of U-164s. As for the functional recovery, IFN-γ and IL-4 producing cells were also recovered U-164. The all three decoction, including U-164 and a functionally depressive agent of TCM. In cytokine producing cells, IFN-γ and IL-4 producing cell were recovered with U-164. In all these sugarcane derivatives tested, cytokine producing cells were recovered with U-164 was the most and even conventional sugarcane formulae.

4.1.5. Sorting Subjects into Two Groups, G-Type and L-Type by Granulocyte and Lymphocyte Proportion by U-164
The volunteers were healthy subject, with no drastic change for the total number of leukocytes. However, we tried to check the regulative effect of herbal formulae for two different constitution, G-rich type and L-rich type. Analysis that mixed both groups together showed no significant differences in total leukocyte number except that for FBT; in G-type group, total number of leukocytes was down regulated by BT derivatives. This was a results of the down regulation of major group of leukocyte, granulocyte.

As for the L-type, no significant changes were found after the treatment of both FBTs. In the L-type group, on the other hand, increased the tonal leukocyte and granulocyte in number, on the contrary to the down regulation for lymphocytes. To further clarify the influence of hemopoietic formula, we divided the subjects into two groups: the G-type group, who had a granulocyte count over 60%, and the L-type group, who had a lymphocyte count over 40%. In the L-type group, lymphocyte counts tended to decrease on day 10, accompanied by an increase in granulocyte numbers by U-164 but not by conventional sugarcane. On the contrary, the granulocyte counts of G-type group tended to decrease on day 10. The decrease of granulocyte count was raised by U-163, but not by conventional sugarcane on day 10 (Table 2, Table 3).

Figure 2. Twenty-four hours change of total peripheral leukocyte count on the basis of each constitution/condition. We tried to express the effect of peripheral total leukocyte number by individual level of change and plot in the x-axis as in each age. Variations in leukocyte subpopulations in the peripheral blood before and after U-164 therapy.
4.1.6. Augmentation of Lymphocyte Activity, Antibody Secreting Cell
The bone marrow-suppressed mice were administered herbal decoction U-164 for five days. One week later,

<table>
<thead>
<tr>
<th>Table 1. Constitution Dependent Regulation of Leukocyte Subset by U-164.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>G-type individual</strong></td>
</tr>
<tr>
<td><strong>Original Sugarcane</strong></td>
</tr>
<tr>
<td>Before</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>Total WBC (×10³ μl)</td>
</tr>
<tr>
<td>Lymphocyte (%)</td>
</tr>
<tr>
<td>Granulocyte (%)</td>
</tr>
<tr>
<td>Neutrophil (%)</td>
</tr>
<tr>
<td>Eosinophil (%)</td>
</tr>
<tr>
<td>Basophil (%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2. Constitution dependent regulation of leukocyte by U-164.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>G-type individual</strong></td>
</tr>
<tr>
<td><strong>Original Sugarcane</strong></td>
</tr>
<tr>
<td>Before</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>Total WBC (×10³ μl)</td>
</tr>
<tr>
<td>Lymphocyte (%)</td>
</tr>
<tr>
<td>Granulocyte (%)</td>
</tr>
<tr>
<td>Neutrophil (%)</td>
</tr>
<tr>
<td>Eosinophil (%)</td>
</tr>
<tr>
<td>Basophil (%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 3. Constitution dependent regulation of lymphocyte by Sugarcane Derivatives.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CD</strong></td>
</tr>
<tr>
<td><strong>G-type individual</strong></td>
</tr>
<tr>
<td><strong>Original Sugarcane</strong></td>
</tr>
<tr>
<td>Before (%)</td>
</tr>
<tr>
<td>----------------------------------------</td>
</tr>
<tr>
<td>CD2</td>
</tr>
<tr>
<td>CD4</td>
</tr>
<tr>
<td>CD8</td>
</tr>
<tr>
<td>CD11</td>
</tr>
<tr>
<td>CD14</td>
</tr>
<tr>
<td>CD16</td>
</tr>
<tr>
<td>CD19</td>
</tr>
<tr>
<td>CD56</td>
</tr>
</tbody>
</table>
mice were immunized with sheep red blood cells, \((2 \times 10^8/\text{mouse})\) intraperitoneally. Four and six days later, their plague-forming cells (PFC) were developed. The ability of IgM and IgG antibody production was tested using the method reported by Jerne and Nordin [7]. In this mouse model, MMC did not reduce the antibody forming cells significantly but the tendency was the same as shown in the former section. In this test, B was the most effective than that of A. U-164 was the strongest material to augment antibody secreting cell among the four formulae.

4.1.7. Macrophage Phagocytic Activity by U-164

So as to detect the supportive effect and important immunological stimulation of U-164onic agent, Bu-Ji, we traced the augmentation pattern of each remedy. As results of this trial, the phagocytic patterns U-164onic agents, Bu-Ji, were clearly different from MMC-treated mice. Moreover, augmentation of phagocytes were different between each sugarcane derivatives. U-164 was prominent in activating phagocytes quantitatively and qualitatively compared to conventional sugarcane. We showed the diversity in the recovery pattern of U-164. Famous tonic remedies in Japan, U-164, strongly recovered phagocytic activity in compromised hosts, but the recovery by fermented sugarcane/U-164 was much less than that by original sugarcane (Table 4).

4.2. The Level of Generated Super Oxide Anion Controlled by U-164

The amount of generated super oxide anion was calculated in the formula shown above. The generated super oxide anion after one week administration of Agaricus and Chlorella were 2.64 and \(1.95 \times 10^{-5}\) mmol/ml, respectively, whereas that was \(2.85 \times 10^{-5}\) mmol/ml in control group. The generated super oxide anion after one week administration of conventional turmeric, fermented formulae, were 1.24, 1.25 and \(2.88 \times 10^{-5}\) mmol/ml, respectively. The generated super oxide anion after one week administration of Propolis was \(2.55 \times 10^{-5}\) mmol/ml. All these drugs, except for U-164, decreased super oxide anion generation after administration for one week in mice.

The Estimation of Generated Super Oxide Anion between the Fermented and Not Fermented Sugarcane/U-164

Since the antioxidative effects of herbal medicine were demonstrated, we investigated the way to reinforce this effect. The fermentation is one of the possibilities. Since the fermentation is preceded by bacterial digestion and degradation, less efficient constituents would be lost than commonly used extraction by hot water. Therefore, we decided to ferment the herbal medicine by yeast (Saccharomyces cerevisiae), expecting the enhancement of its antioxidative effects. The generated super oxide anion after one week administration of fermented U-164. All the fermented herbal medicine decreased super oxide anion generation in compare with their corresponding unfermented ones (Table 5).

5. Clinical Findings

5.1. Regulation in Cell Number of Total Leukocyte and Subsets

Leukocyte numbers have been counted one hour before and 15 days after the treatment of hemopoitic formula.

<table>
<thead>
<tr>
<th>Table 4. Relative activities of macrophage phagocytosis.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Phagocytosis</strong></td>
</tr>
<tr>
<td><strong>Positive Cells/10^6 cells</strong></td>
</tr>
<tr>
<td><strong>Law active (%)</strong></td>
</tr>
<tr>
<td>Normal</td>
</tr>
<tr>
<td>MMC</td>
</tr>
<tr>
<td>MMC + C. Sugarcane</td>
</tr>
<tr>
<td>MMC + F. Sugarcane</td>
</tr>
<tr>
<td><strong>High active (%)</strong></td>
</tr>
<tr>
<td>Normal</td>
</tr>
<tr>
<td>MMC</td>
</tr>
<tr>
<td>MMC + C. Sugarcane</td>
</tr>
<tr>
<td>MMC + F. Sugarcane</td>
</tr>
</tbody>
</table>
Table 5. Anti-oxidative Activity of Peritoneal Macrophages treated by U-164.

<table>
<thead>
<tr>
<th>Materials</th>
<th>Generated O$_2^-$ (×10$^5$ mmol/ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agaricus burazei</td>
<td>2.79</td>
</tr>
<tr>
<td>Conv. Sugarcane</td>
<td>1.94</td>
</tr>
<tr>
<td>F. Sugarcane/U-164</td>
<td>1.63</td>
</tr>
<tr>
<td>Propolis</td>
<td>2.55</td>
</tr>
<tr>
<td>Control</td>
<td>2.99</td>
</tr>
</tbody>
</table>

The cell number measured one hour before the administration was set as 100%. Relative percentage of cell number on the 15th day was calculated. No significant changes were observed in G-group after the administration of U-164. However, significant change was found in L-type group.

5.2. Dividing Subjects into Two Groups, G-Type and L-Type by the Ratio to Granulocyte and Lymphocyte

The volunteers were healthy subject, with no drastic change for the total number of leukocytes. However, we tried to check the regulative effect of herbal formulae for two different constitution, G-rich type and L-rich type. Analysis that mixed both groups together showed no significant differences in total leukocyte number except that for U-164; in G-type group, total number of leukocytes was down regulated by U-164. This was a results of the down regulation of major group of leukocyte, granulocyte.

As for the L-type, no significant changes were found after the treatment of both U-164. In the L-type group, on the other hand, increased the tonal leukocyte and granulocyte in number, on the contrary to the down regulation for lymphocytes. To further clarify the influence of hemopoietic formula, we divided the subjects into two groups: the G-type group, who had a granulocyte count over 60%, and the L-type group, who had a lymphocyte count over 40%. In the L-type group, lymphocyte counts tended to decrease on day 15, accompanied by an increase in granulocyte numbers by conventional sugarcane but not by U-164. On the contrary, the granulocyte counts of G-type group tended to decrease on day 15. The decrease of granulocyte count was raised by U-164, but not by conventional sugarcane on day 10.

5.3. Lymphocyte Subsets Reveal Significant Variation by U-164

After U-164 treatment, cell counts of CD2+, CD4+, CD8+, CD11b+, CD16+, CD19+ and CD56+ were tested to evaluate variations in T cells, B cells, macrophages and NK cells. These values were measured one hour before hemopoietic formula and 15 days thereafter. Our results showed that CD2 and CD4 cells were increased by both U-164 and SQT. CD11b+ and CD14+ cell counts, which are closely associated with macrophage activity, increased by U-164 in the L-type subjects. In particular, there was a remarkable increase in CD11b+ cell number on day 15. T cell subsets that are closely associated with activity of immature T cells, (CD2+, CD4+ and CD8+), the CD2+ (P < 0.05) showed an increase with the treatment of U-164 15 days after administration. The number of CD19+ cells, which is closely associated with B cell activity, was not changed by both U-164 throughout the trial, neither were the numbers of CD16+ and CD56+ cells (Table 6).

6. Products of Complement Activation Combining the Biological Activity

Activation of either the alternative or the classical pathway results in the generation of many important peptides involved in inflammatory responses. The anaphylaxis increase of vascular permeability Degradation of mast cells and basophils with release of histamine Degradation of eosinophils Aggregation of platelets opsonization of particles and solubilization of immune complexes with subsequent facilitation of phagocytosis Release of neutrophils from bone marrow resulting in leukocytosis Smooth muscle contraction Increase of vascular permeability Smooth muscle contraction Increase of vascular permeability Degradation of mast cells and basophils with release of histamine Degradation Degranulation of eosinophils Aggregation of platelets Chemotaxis of basophils, eosinophils, neutrophils, and monocytes Release of hydrolytic enzymes from neutrophils Chemotaxis of neutrophils Release of hydrolytic enzymes from neutrophils Inhibition of migration and insulation of spreading...
of monocytes and macrophages anaphylatoxins C3a, C4a, and C5a are derived from the enzymatic cleavage of C3, C4, and C5 respectively. Historically, C3a and C5a were defined as factors derived from activated serum possessing spasmodic activity. The anaphylatoxins are now recognized as having many additional biologic functions. Both C3a and C5a are known to induce the release of histamine from mast cells and basophils (chapter 20A). As shown in Figure 4 both anaphylatoxins cause smooth muscle contraction and induce the release of vasoactive amines, which cause an increase in vascular permeability.

The effect of C5a anaphylatoxin on neutrophils is of considerable importance in the inflammatory response. Not only can C5a induce neutrophil aggregation, but this anaphylatoxin appears to be the main chemotactic peptide generated by activation of either complement pathway. In vitro, nanomolar concentrations of C5a will induce the unidirectional movement of neutrophils. Other inflammatory cells, such as monocytes, eosinophils, basophils, and macrophages, have also been shown to exhibit a chemotactic response to C5a. The removal of the carboxy-terminal arginine from C5a by serum carboxypeptidase N, generating C5a-des-arg, inactivates the spasmogen, yet restoration of full chemotactic activity of C5a-des-are may occur in the presence of serum. Therefore, C5a-desarg may also be responsible for in vivo neutrophil chemotactic activity.

As described earlier, the cleavage of C3 by either the alternative or the classical C3 convertases results in the production of two major split products, the C3a anaphylatoxin and cab. The larger C3b fragment can serve as an opsonin (promoter of phagocytosis) by binding to a target through the thioester mechanism. This renders the particle or cell immediately susceptible to ingestion by a variety of phagocytic cells that carry specific receptors for C3b.

Many recent observations point to additional roles for complement fragments in regulating the activity of cells of the immune system. These observations include the presence of receptors on lymphocytes for various complement proteins, including C3 split products and Factor H, affecting B and T cell function. This is an important area for future research with this concept, we tried to demonstrate visually by the immune-electrophoresis. The human serum was prepared after administrating f-Black Turmeric together with the sample with before fermentation. Immuno-electrophoresis was setting up for 90 mins, followed by incubating with anti-human whole serum and specific for C3 and Bf component. These specific anti complement component serum were kindly supplied by Dr Syunnosuke SAKAI, Cancer Research Institute of Kanazawa University, Japan (Figure 3, Figure 4).

7. Discussion

Our investigation clarified how U-164 influenced the immune system (e.g. leukocyte, granulocyte and lymphocyte subsets in particular). We quantified CD positive cell counts as indicators of T cells, B cells, macrophages and NK cells. For qualitative and quantitative evaluation, we examined the cytokine expression levels, and directly measured the expression levels of cytokine-containing cells in peripheral blood, eliminating possible artificial factors that could arise from culturing in test tubes or changes in net value by catalyzation. To avoid any possible influence from the circadian rhythm, we obtained the whole blood from all donors at the same time. In
Figure 3. Diagrammatical representation of complement component in vertebrate. The analysis of CD positive cells by FCM was measured by gating in the lymphocytes region on the scattered gram. Figure shows an example analysis. Nonspecific reaction of the PE fluorescence was found in the isotype control.

Figure 4. Immunoelectrophoretic demonstration of activated human Complement.

In this investigation, we confirmed that U-164 quantitatively and qualitatively regulated leukocytes, granulocytes, lymphocytes and their subsets. The increase of CD2⁺, CD4⁺, CD8⁺, CD11b⁺, CD16⁺, CD19⁺ and CD56⁺ cell counts as well as the levels of IL-1α, IL-4 and IFN-γ in blood cells suggested that hemopoietic formula might enhance the activities of humoral and cellular immunities, as well as NK cells. We also observed that levels of cy-
tokine producing cells, in particular, increased rather than CD-positive lymphocytes, showing that U-164 augmented lymphocyte production qualitatively than quantitatively. Moreover, U-164 activated both CD11b cells and IL-1β producing cells, suggesting the activation of phagocyte cells both in number and in function. Consequently, these data further demonstrated that U-164 acted in macrophages in the same manner as Mycobacterium tuberculosis that had cell walls constructed of waxy substances [9]-[19].

In previous reports about hot-spring hydrotherapy and acupuncture, we had proposed that immune system regulation was an important factor for evaluating CAM. Since other substances, such as endotoxin and waxy substances from Mycobacterium tuberculosis, similar to propolis, were known for augmenting host immune responses. This time, we decided to focus solely on propolis. A possible explanation for immune enhancement could be the activation of the circular system and/or autonomic nervous system, although the details of the mechanism remained unclear. Further research regarding to the mechanism was necessary.

Abo et al. reported that granulocyte count was increased U-164 by excitation of the sympathetic nervous system, while lymphocyte count was increased by excitation of parasympathetic nervous system [20]-[28]. Our data also showed that granulocyte count was decreased in subjects with a high granulocyte count, while lymphocyte count was increased in the same subjects. The lymphocyte count, however, was decreased in subjects with a high lymphocyte level, while granulocyte count was increased in the same subjects. In other words, the subjects dominated U-164 sympathetic nerve could release stress, whereas the sympathetic activity of subjects who were dominated U-164 parasympathetic nerve might be excited by hemopoietic formula. This way, the cell counts appeared to converge at appropriate levels after hemopoietic formula. Finally, in order to determine whether the elevation of leukocyte counts resulted from an infection triggered by hemopoietic formula or not, the subjects were followed up for 8 days after the last administration of hemopoietic formula. During that period, we could not observe any infectious signs such as pyodermitis, fever, or enhancement of C-reactive protein (CRP). The value of CRP was 0.57 g/dl to 1.23 g/dl in our subjects, suggesting very mild inflammatory responses, which showed that hemopoietic formula did not cause infection. Since the meridian may influenced cells through out the body and might pass through every organ system, hemopoietic formula stimulation might provide maximum benefits without dangerous side effects [28] [29]. As an immune-enhancer, fermented sugarcane, U-164 merits further investigation as a possible treatment for acquired immunodeficiency syndrome, chronic fatigue syndrome and other disorders that had been mentioned throughout the world.

Acknowledgements
This project was partly supported by the Committee of Promotion of Acupuncture and Moxibustion Therapies in Japan.

References


Activation of the Alternative Complement Pathway by *Agaricus blazei* Murill. *Phytomedicine*, 9, 536-545. [http://dx.doi.org/10.1078/09447110260573047](http://dx.doi.org/10.1078/09447110260573047)


**Abbreviations**

Conventional Sugarcane. Normal Sugarcane, Family Poaceae, before fermentation.

- CAM: Complementary and alternative medicine, beside the western medicine, there are many traditional medicine and/or health promoting menu all over the world.
- CD: Cluster of differentiation. Each lymphocyte has name that expressed CD number, for example CD2, CD4, etc.
- DM: Diabetes mellitus.
- FCM: Flow Cytometry.
- Fermented Sugarcane: Fermented Sugarcane by Lactobacili, abbreviate U-154 in the text.
- G-rich type: The individual that exhibit over 60% of granulocyte in peripheral blood, finding many in young gentleman.
- L-rich type: The individual that exhibit over 40% of lymphocyte in peripheral blood, finding lot in ladies and senile.
- U-164: Fermented sugarcane, Family Poaceae, that degradated by Lactobacilli.