Four Case Reports on Treatment of elevated aminotransferase levels with Herbal medicine containing Artemisia capillaris as Principal Component

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Background: Many herbal medications have been used to treat various liver diseases. But the concerns of herbal medicine induced liver injury also existed. In this respect, we would like to report several cases with Improved elevated liver aminotransferase after treating herbal medicine including Artemisia capillaris.

Case Reports: We report four patients with elevated aminotransferase levels (ATLs), which indicate hepatocellular damages. After receiving herbal medicines therapy containing Artemisia capillaris as principal component (HMA), the patients’ ATLs were improved. In the first case, the patient’s ATLs decreased into normal range after administration of HMA, although they have not been improved with hepatotonics for a long period. In the second case, the patient’s ATLs have been elevated after taking anticoagulants. The ATLs were improved with HMA without stopping anticoagulants. In the other two cases, the patients’ ATLs were also improved after taking HMA. In addition, there were no changes of previous drugs for treating the corresponding underlying diseases and no adverse events during HMA applications.

Result and Conclusion: The four patients received the herbal medicine containing Artemisia capillaris as principal component and showed improvement of ATLs. These cases suggest that HMA can be considered as alternative or complementary remedies to improve various liver diseases.

Key Words: Herbal Medicine, Case Report, Liver disease, Aminotransferase levels, Artemisia capillaris
increases, concerns about herb-induced liver injury (HILI) and drug-induced liver injury (DILI) also rapidly increase.\textsuperscript{5,6)} However, there are several studies that the risk of HILI is low as long as herbal medicines are prescribed by experts or medical doctors.\textsuperscript{7,8,9)} Furthermore, we have also reported some cases with improved ATLs after herbal medicine administration.\textsuperscript{10,11)} These mean that herbal medicine can be safe intervention and have therapeutic effect for liver dysfunction as long as it is prescribed properly.\textsuperscript{12)}

In our previous study, we only reported the cases of Injin-Oryongsan single decoction treatment.\textsuperscript{10,11)} We analyzed hospitalized patients’ cases who had abnormal value of ATLs and treated with herbal medicine that included \textit{Artemisia capillaris} as an extension of our previous study.

In the present study, we describe the cases of 4 patients with abnormal ATLs who had been diagnosed with stroke or liver cirrhosis. These patients showed significant improvement in ATLs in short term after the herbal medicine treatment. This study followed the Case Report guidelines (CARE guidelines).

\textbf{Case Report / Case Presentation}

This study included 4 patients with abnormal levels of aspartate aminotransferase (AST), alanine aminotransferase (ALT), and gamma-glutamyl transferase (r-GTP) in a liver function test who received inpatient treatment from January 2016 to December 2019 at Wonkwang University Gwangju Korean Medical Hospital (WKUGH, Gwangju, South Korea). This study was approved by the WKUGH’s Institutional Review Board (WKIRB 2020-02). We have received informed consent for publication of the case from the 4 patients. The serum aminotransferase level was considered normal in accordance with that used in previous studies.\textsuperscript{13)} The Saeng-Kankunbi-Tang(SKRT), Injin-Oryongsan(IJORS), Cheong-Kankunbi-Tang(CKT) decoctions were prepared by boiling in 500mL of distilled water for approximately 2 hours until the volume of the solution was concentrated to 100 to 120mL. Each decoction was administered 3 times daily after meals. The components of herbal decoctions are presented in Table 1.

\textbf{Case 1.}

A thirty-nine year old man with right hemiparesis who had been diagnosed with internal cerebral hemorrhage at left basal ganglia region on April 25, 2018 and cerebral infarction at left basal ganglia on May 15, 2018 was admitted to WKUGH on May 29, 2018.

Four years before cerebrovascular accident, he underwent cholecystectomy because of the gallstone and had history of alcohol abuse. When the patient was admitted to a general hospital for the first cerebral hemorrhage, abnormal aminotransferase level was observed. An ultrasound procedure was performed to evaluate the liver state, but there was no specific abnormality. A blood test on the day of WKUGH admission showed that his aminotransferase levels were still abnormal. (Figure 1. and Table 2) Although there have been reports of statin-related aminotransferase elevation, the increase in aminotransferase level in this patient was judged to occurred by alcohol abuse mainly due to statin had not been used for a while.\textsuperscript{14)} In the particular, there are some reports about Statin-related aminotransferase
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Elevation, The patient had already taken 140mg silymarin (Legalon Capsule, 140, Bukwang Pharm, Seoul, Korea) twice a day for abnormal aminotransferase level and other several medications for sequela of cerebral vascular disease such as Aspirin, Telmisartan, Atrovastatin, Alprazolam before he was admitted to WKUGH (Table 3).

WKUGH’s medical staff only performed rehabilitation treatment to patient in consideration of his history and taking multidrug state. The patient was not prescribed additional medication for abnormal aminotransferase level.

On the following blood test performed July 03, 2018, rather, the patient’s aminotransferase levels were slightly elevated. Because silymarin didn’t improve the aminotransferase levels, WKUGH’s medical staff decided to prescribe herbal decoction. The SKT decoction was prescribed three times per day since July 04, 2018 and his aminotransferase levels was followed up after 12 days. After 12 days of herbal medicine treatment, the patient aminotransferase level show significant improvement. A time line of treatment is given in Fig.1(A).

**Case 2.**

An 68-year-old man with left hemiplegia who had been diagnosed with cerebral infarction at right middle cerebral artery on December 11, 2018 was admitted to the WKUGH on June 19, 2019. Two years before cerebralvascular accident, he underwent percutaneous coronary intervention and stent insertion on the two coronary arteries.

Because of this cardiac vascular disease history, the patient was taking anti-hypertensive drugs, anti-arteriosclerotic agents and antidiabetic drugs. The patient also suffered from severe diabetes and renal insufficiency, and continued to control the anticoagulant drug in the local general hospital due to persistent abnormalities in coagulation tests like partial thromboplastin time (PTT) or activated partial thromboplastin time (aPTT or APTT).

After admission, WKUGH’s medical staff checked an abnormal range of aminotransferase level in a laboratory test of the patient. However the elevated level was mild and patient already

![Fig. 1. The Patients' ALTs decrease with taking HMA.](image-url)
take multidrugs, (Table 3) we prescribe liver preparations after 1 month follow up. During the follow up period, we found the patient did not take anticoagulant drugs frequently. For his previous cardiac and renal problem, WKUGH’s medical staff consulted this problem to general hospital and drug dosage of the patient was adjusted. Take anticoagulant drug regularly, followed up laboratory result showed aminotransferase level were markedly elevated. (Figure 1(B) and Table 2) However the patient should take anticoagulant because of cardiac and renal problem, WKUGH`s medical staff maintained whole drug and prescribed CKT. After 2 week of the herbal decoction treatment, the patient aminotransferase levels returned to normal. A time line of treatment is given in Fig.1(B).

Case 3.

An eighty-one years old woman who had been diagnosed with autoimmune hepatitis and liver cirrhosis (Chuld-Pugh Score class B) in a general hospital was admitted to the WKUGH on October 1, 2016. The chief complain of the patient was whole body itching, and she had already been taking steroids and antihistamines. In the blood test performed on admission date, the aminotransferase levels of the patient was elevated (Figure 1(C) and Table 1.

Table 1. Components and 1time Dose of Herbal Medicine

| Medical plants | Weight (g) per 1 time |
|----------------|----------------------|
| **HMA1(SK T)** |                      |
| Case 1, Case 4 |                      |
| Artemisiae Capillaris Herba (茵蔯蒿) | 15g |
| Alismatis Rhizoma (澤瀉) | |
| Atractylodis Rhizoma Alba (白朮) | 12g |
| Cridaegi Fructus (山楂) | |
| Hordeum vulgare (麥) | |
| Citrus unshiu (陳皮) | 3.8g |
| Poria cocos (茯苓) | |
| Magnoliae Cortex (厚朴) | |
| Raphanus sativus (薬麩子) | 3g |
| Aurantii Immaturus Fructus (枳實) | |
| Sparganii Rhizoma (稜) | |
| Zedoariae Rhizoma (蓬朮) | |
| Citri Unshius Pericarpium Immaturus (青皮) | |
| Amomi Fructus (砂仁) | 3g |
| Lonicereae Flos (金銀花) | |
| Forsythiae Fructus (連翹) | |
| Coptidis Rhizoma (黃連) | |
| HMA2(CK T) |                      |
| Case 2 |                      |
| Artemisiae Capillaris Herba (茵蔯蒿) | 12g |
| Puerariae Radix (葛根) | |
| Atractylodis Rhizoma Alba (白朮) | 6g |
| Bupleurum falcatum (柴胡) | |
| Alismatis Rhizoma (澤瀉) | |
| Amomi Fructus (砂仁) | 3g |
| Raphanus sativus (薬麩子) | |
| Hordeum vulgare (麥) | |
| Poria cocos (茯苓) | |
| Citrus unshiu (陳皮) | |
| Citri Unshius Pericarpium Immaturus (青皮) | |
| Magnoliae Cortex (厚朴) | |
| Arecae Pericarpium (大豆皮) | 2g |
| Pinellia ternata Breitenbach (半夏) | |
| Zedoariae Rhizoma (蓬朮) | |
| Sparganii Rhizoma (稜) | |
| Agastachis Herba (藿香) | |
| Glycyrrhiza uralensis (甘草) | |
| HMA3(IJORS) |                      |
| Case 3 |                      |
| Artemisiae Capillaris Herba (茵蔯蒿) | 20g |
| Alismatis Rhizoma (澤瀉) | |
| Atractylodis Rhizoma Alba (白朮) | 8g |
| Polyergus umbellatus (猪苓) | |
| Porta cocs (茯苓) | |
| Aurantii Immaturus Fructus (枳實) | 6g |
| Lonicereae Flos (金銀花) | |
| Forsythiae Fructus (連翹) | |
| Coptidis Rhizoma (黃連) | 2g |

SKT;Saeng-Kankunbi-Tang, CKT;Cheong-Kankunbi-Tang, IJORS; Injinoryung-San-Gagambang

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Table 2).

WKUGH’s medical staff allowed the patient to keep the medication she had been taking and took IJORS three times a day. After 8 days of IJORS treatment, the patient’s aminotransferase levels were improved significantly. A time line of treatment is given in Fig.1(C).

Case 4.

A fifty-three years old man with right hemiparesis who had been diagnosed with pontine infarction on July 27, 2016 was admitted to WKUGH on August 23, 2016. The patient did not have previous hepatic dysfunction history. But laboratory test results performed on admission date, the patient’s aminotransferase levels were abnormal. (Figure 1(D) and Table 2). WKUGH’s medical staff maintained drugs prescribed general hospital and prescribed the patient to take SKT three times a day. After 13 days of herbal medicine treatment, the patient aminotransferase levels show significant improvement and returned to normal range. A time line of treatment is given in Fig.1(D).

Discussion

Herbal medicine has been one of the popular interventions for preventing or treating disease worldwide.1,2,15,16) As the herbal medicine is used frequently, controversial debates about HILI and DILI has also been emerged.5,6) But, several recent researches conducted in the Republic of Korea showed that HILI were rarely occurred and herbal medicine is safe intervention on disease treatment as long as prescribed properly.17,18,19,20) And there are other researches that herbal medicine can

| Table 2. Results of Laboratory Test. Comparisons of ATLs and Bilirubin between Administration and Follow Up |
|-------------------------------------------------------------|-----------------------------------------------|
| Case 1 Before SKT administration | After 12 days administration | After 34 days administration | After 70 days administration | Normal range |
| ALT (IU/L) | 289 | 135 | 99 | 24 | 5-44 |
| AST (IU/L) | 106 | 51 | 51 | 34 | 5-44 |
| ALP (IU/L) | 200 | 166.6 | 162.3 | 160 | 40-129 |
| Bilirubin(Total/Direct) mg/dl | 2.15/0.75 | 0.84/0.58 | 1.79/0.74 | 0.84/0.31 | 0.22-1.2 / 0.05-0.3 |
| Case 2 Before CKT administration | After 14 day CKT administration | Normal range |
| ALT (IU/L) | 154 | 28 | 5-44 |
| AST (IU/L) | 77 | 20 | 5-44 |
| ALP (IU/L) | 132.7 | 155.6 | 5-44 |
| Bilirubin(Total/Direct) mg/dl | 0.6/0.24 | 0.52/0.19 | 0.22-1.2 / 0.05-0.3 |
| Case 3 Before SKT administration | After 13 day SKT administration | Normal range |
| ALT (IU/L) | 253 | 107 | 5-44 |
| AST (IU/L) | 116 | 62 | 5-44 |
| ALP (IU/L) | 790 | 764.3 | 40-129 |
| Bilirubin(Total/Direct) mg/dl | 1.4/0.65 | 1.7/0.94 | 0.22-1.2 / 0.05-0.3 |
| Case 4 Before IJORS administration | After 8 day IJORS administration | Normal range |
| ALT (IU/L) | 128 | 24 | 5-44 |
| AST (IU/L) | 46 | 15 | 5-44 |
| ALP (IU/L) | 145.5 | 160 | 40-129 |
| Bilirubin(Total/Direct) mg/dl | 1.72/0.31 | 1.19/0.22 | 0.22-1.2 / 0.05-0.3 |

ALT, alanine amino transferase; AST: aspartate aminotransferase; ALP : alkaline phosphatase; SKT, Saeng-Kankunbi-Tang; CKT, Cheong-Kankunbi-Tang; IJORS, Injinoryung-San-Gagambang
improve hepatic disease such as chronic hepatitis, alcoholic liver disease, liver cirrhosis and postoperative liver dysfunctions. We also reported case report about improvement stroke patient’s abnormal ATLs with herbal medicine treatment. In our previous research, we improved patient’s hepatic level without stopping multidrug state, but several limitations existed that some cases treated with combination therapy consisted with herbal medicine and conventional liver preparations and all cases treated one-type herbal medicine named Injin-oryungsan. Thus, in present study, we investigated another cases who treated with various type of herbal medicine which contain *Artemisia capillaris* for improve ATLs. The patients were treated with herbal decoction that include *Artemisia capillaris*. 3 times per day for 11.75±2.28(mean±standard deviation) day. All the patients’ aminotransferase level became lower after treatment. During follow-up period, no

| Patient | Product name (Ingredients label) | Dosage |
|---------|----------------------------------|--------|
| **Case 1** | Pletal SR Cap. (cilostazol 100mg) | 2C qd |
| | Atorva Tab. 20mg (atorvastatin calcium 20.73mg) | 1T qd |
| | Twynsta Tab. 40/5mg (telmisartan 40mg, amlodipine besylate 6.935mg) | 1T qd |
| | Alfotirin soft cap. (choline alfoscerate 400mg) | 2T bid |
| | Sandoz escitalopram Tab. 15 mg (escitalopram oxalate 15mg) | 1T SPC |
| | Nexillen S Tab. (artemisia herb soft extract) | 2T bid |
| | Xanax Tab. 0.5mg (alprazolam 500μg) | 0.5T SPC |
| | Legalon Cap. 140 (milk thistle extract 339.4mg) | 2T bid |
| | Exonin CR Tab. (eperisone SR Tab. 75mg) | 2T bid |
| **Case 2** | Aspirin Protect Tab. 100 mg (aspirin 100mg) | 1T qd |
| | Cuparin Tab. 2mg (warfarin Sodium 2mg) | 0.75T hs |
| | Conbloc Tab. 1.25mg (bisoprolol fumarate 1.25mg) | 1T qd |
| | Furix Tab (furosemide 40mg) | 0.5T qd |
| | Lipitor Tab. 20 mg (atorvastatin calcium trihydrate 21.7mg) | 1T SPC |
| | Trajenta Tab. (metformin HCl 1000mg, linagliptin 2.5mg) | 2T bid |
| | Diovan Film Coated Tab. 80mg (valsartan 80mg) | 0.5T qd |
| | Lansiton LFDT Tab. 15mg (lansoprazole 15mg) | 1T qd |
| **Case 3** | Talion Tab. 10mg (bepotastine besilate 10mg) | 2T bid |
| | Methylon Tab. 4mg (methylprednisolone 4mg) | 3T qd, 1T SPC |
| | Ebastel Tab. Boryung (ebastine 10mg) | |
| **Case 4** | Twynsta Tab. 40/10mg (telmisartan 40mg, amlodipine besylate 13.87mg) | 1T qd |
| | Davie Tab. 0.5mg (Lobeglitazone sulfate 0.5mg) | 0.5T qd |
| | Trajenta-duo Tab. (metformin HCl 1000mg, linagliptin 2.5mg) | 2T bid |
| | Lipitor Tab. 40 mg (atorvastatin calcium trihydrate 43.4mg) | 1T qd |
| | Plavix Tab. 75 mg (clopidogrel Sulfate 97.875mg) | 1T bid |
| | Dichlozid Tab. (hydrochlorothiazide 25mg) | 0.5T qd |
| | Tanamin Tab. 80mg (ginkgo flavon Ext. 80mg) | 2T bid |
| | Mucosta Tab. (rebamipide 100mg) | 2T bid |
| | Bonaling-A Tab. (dimethyldihydrate 50mg) | 2T bid |
| | Solondo Tab. (prednisolone 5mg) | 6T qd(pm) |
| | Lyrica Cap. 75mg (Pregabaline 75mg) | 2T bid |
| | Lacto Well Intestinal Cap. (Bacillus subtilis streptococcus faecium 250mg) | 2T bid |

*Per Os = through the mouth(Latin); BID= Bis in die, same as twice a day; Cap=Capsule; hs= Hora somni, same as before sleep; QD=Quaque die, same as once a day; SPC=supper post cibum, after meals; Tab=Tablet; TID=Ter in die, same as 3 times a day.*
specific adverse effects of the herbal medicine were reported. Especially, Case 1 took liver preparations such as 140mg silymarin (Legalon Capsule, Bukwang Pharm, Seoul, Korea) but elevated ATLs did not improve. Despite maintaining multidrug state, including silymarin, his elevated ATLs began to improve after treated with SKT. It is common for silymarin and SKT to protect liver damage by inhibiting ROS generation. But SKT has been reported to induce activation of ERK / Nrf2 pathway. In this respect, SKT may improve the ATLs by acting through a different mechanism of silymarin.

Furthermore, Case 2’s ATLs were elevated after he took warfarin regularly. The patient reported many underlying diseases such as hypertension, diabetes mellitus, prior stroke and underwent stent insertion on coronary artery due to myocardial infarction. For preventing thrombotic events, maintaining anticoagulant drug was important on this case. Therefore, it is meaningful that his hepatic dysfunction improved in a short time after treated with CKT. Liver injury due to warfarin is rare, but there are some cases about anticoagulant-induced liver injury. Moreover, warfarin is predominantly metabolite through liver and liver dysfunction is often assumed to be associated with bleeding risk. Thus, we believe that the recovery normal ATLs through herbal medicine treatment in this case was important for the overall treatment direction of the patient.

The common herb of the prescribed decoction was Artemisia capillaris. Research about Artemisia capillaris showed it contained effective constituents for the treatment of hepatitis such as scoparone, scopoletin, isochlorogenic acid and pumilaside. According to traditional Korean medicine classic book such as Dongui-bogam and Dongeuisusebowon, Artemisia capillaris was used for patients with jaundice. In traditional Korean medicine, as laboratory test couldn’t be conducted, jaundice might have been an indication of abnormal hepatic state. Therefore, the herbs used for jaundice in traditional Korean medicine are likely to be applicable to liver diseases. Furthermore, Artemisia capillaris showed effectiveness through Gadd45 mRNA expression, decreasing liver cell apoptosis.

This study has some limitations. First, silymarin stated in these case 1 is difficult to be considered as a first choice for improving ATLs. Therefore, it would be an excessive interpretation that patients who did not improve with western medicines were treated and improved only with herbal medicine. Although, SKT, CKT and IJORS have common with containing artemisa capilaris, SKT is used for Yin Jaundice and CKT, IJORS for Yang Jaundice. Doctors prescribed different prescriptions according to these traditional standards. Nevertheless, it is meaningful that case 1 patient’s ATLs were clearly improved after the administration of herbal medicine. Second, this study consisted only 4 cases and control group is not included. Third, there is a possibility of bias due to retrospective method. However, the reliability of these cases is not expected to be low, since a clear improvement of abnormal ATLs after herbal medicine treatment has been confirmed, and these cases are consistent with the results of the previous studies.

Despite these limitations, this study suggests the possibility of applying HMA to liver disease. If larger scale and prospective method studies conducted on the same topic in the future, it will
lead to more specific and clearer conclusions about the potential power of herbal medicine’s use of hepatic disease.

**CONCLUSION**

In the present study, we report 4 case of improvement aminotransferase levels after treated with herbal medicine consisted with *Artemisia capillaris*. All 4 patients had lower aminotransferase levels after treatment and no adverse events were reported.

**Statement of Ethics**

The institutional review board (IRB) of Wonkwang University Gwangju Korean medicine hospital approved this case report with a reference number WKIRB 2020-02 on January 23, 2020. The informed consent was obtained from patients for publication of case report.

**Conflict of Interest Statement**

The authors declare that they have no conflicts of interest.

**Author Contributions**

Chu HM and Kim CH : Writing - Original Draft
Kim KH and Lee YY : Resource and Data curation
Lim HS : Visualization
Sung KK and Lee SK : Writing – Review and Editing

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