The corelation of herbs consumption and liver enzyme activities of healthy subjects in Yogyakarta

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The Corelation of Herbs Consumption and Liver Enzyme Activities of Healthy Subjects in Yogyakarta

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Abstract:

Introduction: All types of drugs definitely have side effects. Both synthetic drugs or traditional drugs. One of the side effect is liver dysfunction. Liver is the largest organ in the body which has a variety of functions to sustain the survival of most organs in the body. Hepatic dysfunction demonstrated by the increased activity of the ALT and AST enzyme. A study of toxicity of herbal medicine is necessary to protect the people from possible adverse effects. Toxic effects of drugs often occurs in the liver, because the liver is the main place to metabolize all the drugs and foreign substances that enter the body. Liver will change the structure of lipophilic drugs become hydrophilic so easily removed from the body through urine or bile. Excretion through bile allow the accumulation of xenobiotics in the liver that will cause hepatotoxic effects.

Aim: To determine the corelation of herbs consumption and liver enzyme activities of healthy subjects in yogyakarta

Methodology: We used a crosssectional study design. A total of 44 healthy subject (11 male and 33 female) who live in yogyakarta. The inclusion criteria were aged 18-60 years old and willing to be a subject (fill the informed consent). This study was approved by the Ethical Committee of Ahmad Dahlan

University and informed consent was obtained from all subjects. Serum ALT/AST activities were assayed with an automatic chemical analyzer. The Results of the study will be presented in the form of descriptive and statistical tests performed on 95% confidence level.

Results and discussion: The results showed the AST level was $17,21\pm 3.62$ U/L while the ALT level 14.58 \pm 7.08 U/L. The analysis of based on sex showed that the mean (\pm SD) AST and ALT levels of male subject (18.30 \pm 4.68 U/L and 20.34 \pm 7.50 U/L) higher than female subject (16.84 \pm 3.20 U/L and 12.66 \pm 5.88 U/L). This study was appropriate with the normal levels of AST and ALT, where male are is higher than female. The normal male values ≤ 40 U/L for AST and ≤ 41 U/L for ALT. The normal female values ≤ 32 U/L for AST and ≤ 33 U/L for ALT. Analysis of AST and ALT activities based on consumption herbs shows that the mean activities (\pm SD) of serum AST of subject consumed herbs higher than subject did not its. Serum activities of AST in subject consumed herbs averaged 17.90 \pm 2.88 U/L, which were higher than in subject did not consume herbs (16.98 \pm 3.82 U/L). However, based on Independent Sample t-test statistical analysis obtained by p value = 0.381 (p> 0.05), there is no significant difference between ALT activity where serum activities of ALT in subject consumed herbs. Same results were obtained in ALT activity where serum activities of ALT in subject consumed herbs. However, based on Independent Sample t-test statistical analysis obtained by p value = 0.326 (p> 0.05), which means there is no significant difference between ALT activity in subject consume herbs (13.87 \pm 6.43 U/L). However, based on Independent Sample t-test statistical analysis obtained by p value = 0.326 (p> 0.05), which means there is no significant difference between ALT activity in subject consume herbs (13.87 \pm 6.43 U/L). However, based on Independent Sample t-test statistical analysis obtained by p value = 0.326 (p> 0.05), which means there is no significant difference between ALT activity in subject consume herbs and subject did not consume herbs. However, the mean levels of ALT and AST are still in the normal range.

Conclusions: The activities of AST and ALT in male is higher than female. There is no correlation between the AST -ALT acivities and herbal medicine consumption in healthy subjects.

Keywords: Herbs, Liver Enzim, AST, ALT

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1. INTRODUCTION

Herbal medicine is the Indonesian nation's cultural heritage is inherited from generation to generation. Although more modern times, the consumption of herbal medicine among the people of Indonesia have never given up. According to data of Health Research (Riskedas) in 2010, 55.3% of Indonesia's population to consume herbs and 95% claimed beneficial herbs for health. The use of chemical drugs or traditional medicine for the treatment can cause side effects on the body.

The use of new drugs in humans will lead to the desired effects and useful in some cases but it is also causing unwanted effects even dangerous and toxic effect (Kusumawati, 2004). One side effect of concern in consuming herbal medicine is impaired liver function. Common liver function tests to detect disturbances in the liver are AST (aspartate transaminase), which in Indonesia is more commonly referred to as SGOT (serum glutamic-oxaloacetic transaminase) and ALT (alanine transaminase) in Indonesia is usually referred to as SGPT (serum glutamic-pyruvic transaminase). Aminotransferase widespread in the body, but especially are often found in the liver, because of the important role of this organ in protein synthesis and in channeling amino acids into the path of another biochemical pathway. Hepatocyte is essentially the only cells with high concentrations of ALT, while the kidneys, heart, and skeletal muscle contain moderate levels. ALT in smaller amounts found in the pancreas, hungs, lymph, and erythrocytes. Hepatic dysfunction demonstrated by the increased activity of the ALT and AST enzyme (Price and Wilson, 2005)

A study of toxicity of herbal medicine is necessary to protect the people from possible adverse effects. Toxic effects of drugs often occurs in the liver, because the liver is the main place to metabolize all the drugs and foreign substances that enter the body. Liver will change the structure of lipophilic drugs become hydrophilic so easily removed from the body through urine or bile (Setiawati et al., 2007). Excretion through bile allow the accumulation of xenobiotics in the liver that will cause hepatotoxic effects (Donatus, 2001).

2. METHODE

We used a crosssectional study design. A total of 44 healthy subject (11 male and 33 female) who live in Yogyakarta. The inclusion criteria were aged 18-60 years old and willing to be a subject (fill the informed consent). This study was approved by the Ethical Committee of Ahmad Dahlan University and informed consent was obtained from all subjects. Serum ALT/AST activities were assayed with an automatic chemical analyzer. The independent variable were age and a history of consumption of herbs while the dependent variable were ALT /AST activities. The Results of the study will be presented in the form of descriptive and Statistical tests performed on 95% confidence level.

3. RESULTS AND DISCUSSION

The study aimed to determine the consumption of herbs correlation with AST and ALT activities of healthy volunteers in yogyakarta. A total of 44 healthy subject (11 male and 33 female). The range of subject aged between 18-60 years old consisting of 37 people aged <25 years and 7 people aged> 25 years. Characteristics of subjects are presented in table 1.

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Liver is the largest organ in the body which has a variety of functions to sustain the survival of most organs in the body. Hepatic dysfunction demonstrated by the increased activity of the ALT and AST enzyme (Price and Wilson, 2005).

Tabel 1. Characteristics of respo	ndents
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Characteristics of respondents	n	%
Sex		
Male	11	25
Female	33	75
Total	44	100
Age		
<25 years	36	81,81
>25 years	8	18,19
Total	44	100
Educations		
High School	10	22,73
DHI	1	2,27
S1	32	72,73
\$3	1	2,27
Total	44	100
Work		
Student	34	77,27
Swasta	7	15,91
Wiraswasta	3	6,82
Total	44	100

The Liver Enzyme description of In young adults with central obesity showed that the normal range of aminotransferase levels slightly higher in males, ethnicity, and obesity, while the female respondents did not have elevated levels of AST and ALT (Friedly Pondaag, 2014). A little increased levels of ALT and AST (<1.5x) does not always showed liver disease. The results showed the AST level was $17,21\pm 3.62$ U/L while the ALT level 14,58 \pm 7.08 U/L. The results AST and ALT activities of Healthy Subjects in Yogyakarta based on sex are presented in Table 2 and 3.

Tabel 2.	Distribution	of AST	levels	based	on	Sex

Sex	Sex N AS		Maximum AST levels	Minimum AST levels
		Mean± SD (U/L)	(U/L)	(U/L)
Male	11	18,30 ± 4,69	10,01	29,50
Female	33	16,84 ± 3,20	12,20	24,70

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Tabel 3. Distribution of ALT levels based on Sex

Jenis Kelamin	N	ALT levels	Maximum ALT	Minimum ALT
		Mean± SD (U/L)	levels (U/L)	levels (U/L)
Laki-laki	11	20,34 ± 7,50	12,20	34,40
Perempuan	33	12,66± 5,88	6,70	32,90

The analysis of based on sex showed that the mean (\pm SD) AST and ALT levels of male subject (18.30 \pm 4.68 U/L and 20.34 \pm 7.50 U/L) higher than female subject (16.84 \pm 3.20 U/L and 12.66 \pm 5.88 U/L). This study was appropriate with the normal levels of AST and ALT, where male are is higher than female (Jong Wen Choi, 2003). The normal male values \leq 40U/L for AST and \leq 41 U/L for ALT. The normal female values \leq 32 U/L for AST and \leq 33 U/L for ALT (Joice,1997). One of the factors affecting the AST and ALT levels of the hormone estrogen in females. With the high estrogen, disruption of liver function (Guyton, 2007). The contraceptive drugs are known to cause an increase in estrogen in the body. In this study there were no increased levels of ALT and AST in women.

A study of toxicity of herbal medicine is necessary to protect the people from possible adverse effects. Toxic effects of drugs often occurs in the liver, because the liver is the main place to metabolize all the drugs and foreign substances that enter the body. Liver will change the structure of lipophilic drugs become hydrophilic so easily removed from the body through urine or bile (Setiawati et al., 2007). Excretion through bile allow the accumulation of xenobiotics in the liver that will cause hepatotoxic effects (Donatus, 2001).

Tabel 4. Distribution AST levels based on herb consumption

Umur (Tahun)	N	AST levels Mean± SD (U/L)	Maximum AST levels (U/L)	Minimum AST levels (U/L)	р
Herb Consumption	10	$17,90 \pm 2.88$	13.20	23.20	
No Herb Consumption	34	16,98 ± 3,82	10.01	29,50	0.381

Tabel 5. Distribution ALT levels based on herb consumption

Umur (Tahun)	N	ALT levels Mean± SD (U/L)	Maximum ALT levels (U/L)	Minimum ALT levels (U/L)	р
Herb Consumption	10	16,98± 8,91	7,10	32,90	
No Herb Consumption	34	13,87±6,43	6,70	34,40	0,326

Table 4 and 5 shows that corelation of herbs consumption and liver enzyme activities of healthy subjects in yogyakarta. There were no significant difference AST activity between in subject consumed herbs and subject did not consume herbs (p value = 0.381 (p> 0.05). However, serum activities of AST in subject consumed herbs averaged 17.90 \pm 2.88 U/L, which were higher than in subject did not consume herbs (16.98 \pm 3.82 U/L). Same results were obtained in ALT activity where serum activities of ALT in subject consumed herbs averaged 16.98 \pm 8.91 U/L, which were higher than in subject did not consume herbs (13.87 \pm 6.43 U/L). However, based on Independent Sample t-test statistical analysis obtained by pvalue = 0.326 (p> 0.05), which means there is no

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significant difference between ALT activity in subject consumed herbs and subject did not consume herbs. However, the mean levels of ALT and AST are still in the normal range.

Medicinal herbs or drugs that are toxic to the cells of the liver (hepatotoxicity) can be interfere with liver function. Liver function disorders indicated by the increase in enzyme AST (serum glutamic oxaloacetic transminase) and ALT (serum glutamic pyruvic transaminase). AST dan ALT enzymes are sensitive to the serum transaminase damage liver cells. An increase of twice or more than normal levels of AST and ALT enzyme is a sure sign of disturbance of liver cells. (Mc.Gilvery, and Golstein, 2006). In this study, there was no increase in AST and ALT enzymes in subject consumed herbs.

4. CONCLUSIONS

The activities of AST and ALT in male is higher than female. There is no correlation between the AST - ALT activities and herbs consumption in healthy subjects.

5. ACKNOWLEDGEMENT

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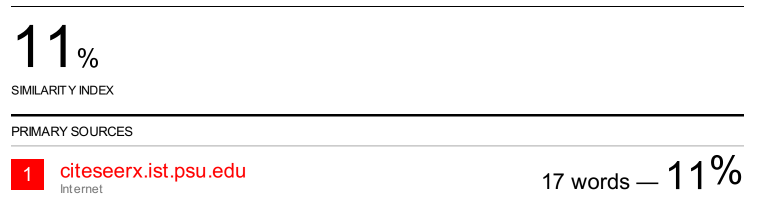
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