Effect of Addition of Skim Milk in Tea To The Activity of Antioxidant Tea

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Abstract - Tea drinks are often used daily, and good for health because they contain antioxidants. This drink is often mixed with milk, and tastes so delicious, but the levels of tea antioxidants are reduced. The purpose of this study was to determine the effect of additional skim milk on tea antioxidant activity. This research was conducted in vitro laboratory experiments with black tea, green tea and white tea samples with 1 g/100 ml content. The sample was taken 200 μl and mixed with skim milk with volume 1, 1.5 and 2 mL, then tea antioxidant activity was tested by 1,1-diphenyl-2-picrilhidrazil (DPPH) method and measured its activity using spectrophotometer with λ = 517 nm. One way Anova yielded, there is influence of addition of milk between volume 1, 1.5 and 2 mL to antioxidant activity of white tea and black tea (p = 0.000), meaning decrease of antioxidant activity after added with milk. Antioxidant activity (% inhibition) of white tea is higher 84.39% than black tea is 73.54%. The addition of milk into tea can reduce the antioxidant activity, because proteins milk interact strongly with the antioxidants polyphenols from tea.

Keywords: white tea; black tea; skim milk; antioxidant activity

I. INTRODUCTION

Tea (Camellia sinensis) contains polyphenol compounds that are antioxidants such as flavan-3-ol, phenolic acids, flavonols and flavones, catechins, teasflavin, teabrownin, teaentinin and teabrownin. Based on its processing the tea is classified into fermented tea such as black tea, semi fermented such as oolong tea and without fermentation such as white tea, yellow tea and green tea[1,11].

Black tea contains gallic acid, acid ester kuiat, teogallin, teafavin and gallic acid teabrownin. Based on its processing the tea is classified into fermented tea such as black tea, semi fermented such as oolong tea and without fermentation such as white tea, yellow tea and green tea[1,11].

The antioxidant activity of teafavin differs from catechins. Teafavin is able to withstand superoxide radical attacks at 10-fold speeds that are much more efficient than epigallokatekingallic(EGCG). Catechins most commonly found in green tea consisting of EGCG, epicatechin-3 gallic (ECG), epigallocatechin (EGC), epicatechin (EC), catechin (C) and gallkatekingallic (GCG). EGCG has a greater ability to protect. The antioxidant strength of epigallokatekin is greater than that of epichinekingallate and greater than catechins. The ability of antioxidant activity is influenced by the number of hydroxyl groups polyphenols in tea[1,5,7].

Many tea drinks in the market, there is a mixture of tea with milk such as milk tea, Thai tea, green tea, green tea latte, matcha ice cream and provide a more delicious flavor. Polyphenols are efficacious for health, highest in green tea then oolong, followed by black tea. Green tea contains more than 36% of polyphenols catechins, although this amount is still influenced by weather, varieties, soil types and maturity levels[1,4,5,6].

Efficacy of tea depends on polyphenols contained in many young tea leaves. Flavonol is a major antioxidant substance in tea leaves that is quercetin, kaempferol and mirisetin, about 2-3% part of water-soluble tea is a flavonol compound. Determine the antioxidant ability of tea and skim milk mixture in tea can influence antioxidant activity, so it can give benefit to society not to mix milk with tea. Polyphenolic compounds in tea can bind to the casein milk which causes the antioxidant activity of the tea in vitro decreases[4,6,7,21].

II. MATERIAL AND METHODS

Material, White tea (heaven leaf), black tea (Tong Tji), skim milk (greenfield), methanol (p.a), aquadest, DPPH (1,1-diphenyl-2-picyrilhydrazil). Sample is white tea and black tea at concentration 1 g/100 mL heated at boiling temperature and mixed with tea solution with skim milk with volume 1, 1.5 and 2 mL. Antioxidant capacity examination by 1,1-diphenyl-
2-picrylhydrazyl (DPPH) method, whose activity antioxidant using spectrophotometer with wavelength 517 nm.

III. RESULT & DISCUSSION
Antioxidant activity with DPPH method yield, white tea are yield 84.39% and black tea equal to 73.54%. Tea antioxidant levels can use the DPPH method, because free radicals DPPH that are stable interacting with hydrogen from tea polyphenols to form color change from color dark purple until it becomes purple yellow to disappear at a wavelength of 517 nm [20,21,22]. The change is due to a decrease in absorptivity of DPPH molecules (fig. 2).

Fig. 2. Stable free radical diphenylpicrylhydrazyl (DPPH) for estimating antioxidant activity

One way Anova yield, there is influence of addition of milk between volume 1, 1.5 and 2 mL to antioxidant activity of white tea and black tea $p_{value}$ 0.000. Decreased antioxidant activity after added with milksuch as fig. 3 and fig.4. Post Hoc Bonferroni test $p_{value}$ 0.000, there is influence between antioxidant activity of infusa black tea without mixture with group.

Fig.3. Activity antioxidant of white tea with DPPH method

Fig.4. Activity antioxidant of black tea with DPPH method

Differences in antioxidant activity caused by the processing black tea undergoes a fermentation process that results in catechin changes to gallic acid, whereas in white tea the content of catechins is higher so that the antioxidant properties in white tea is higher than the black [1,12]. White tea is a tea obtained from non-fermented processed with a higher number of catechins. The antioxidant polyphenol catechins present in white tea are higher than the antioxidants of gallic acid in black tea [4,14,16].

The effect of tea antioxidant activity decreased after addition of skim milk into the black tea because of the linking link of milk protein to polyphenols from tea. Antioxidant activity in black tea infusa with cow's milk decreased by 7 - 25% when compared with black tea infusa without mixture [11,12]. Skim milk, its antioxidant activity is lower than that of fresh milk and semi-skimmed milk [15]. Polyphenols in tea can bind to milk proteins and cover the active groups on polyphenols so that polyphenols can not optimize their radical capture capacity [12,18]. Casein milk has a stronger affinity binding to tea polyphenols than whey proteins [4,5,8]. Tea polyphenols have the ability to interact with milk proteins especially proline-rich proteins such as casein. The proline group in casein protein has a strong affinity for the hydroxyl groups in polyphenols, since casein has the greatest effect on the decrease in tea antioxidant activity than other proteins in milk [4,5,6,11].

Decreased antioxidant activity in tea mixes with milk because interaction between casein and polyphenol resulting in decreased tea antioxidant activity while the distilled water in the control solution did not bind to polyphenols so decreased antioxidant activity in the control solution due dilution effect by the distilled water [14,15,17]. The affinity of polyphenol bonds to proteins depends on the size of the polyphenol molecule, meaning the stronger the affinity for larger molecules of polyphenols. Polyphenols with larger molecules such as theaflavin in black tea are easier to form complex and bind to proteins. The bond will reduce the number of available hydroxyl groups and reduce the capacity of polyphenol electron donors thereby decreasing greater antioxidant activity in black tea than white tea [10,13,15,17]. Black tea processing takes place oxidation by polyphenol oxidase enzymes that convert catechins into theaflavins and thearubigins that have large polyphenol structures so that black tea has a lower catechinmore than green tea content and theaflavin and thearubigin higher [13,18]. White tea is a non-fermented tea that does not go through the process of oxidation in its production Which has higher catechin content and theaflavin and thearubigin lower [1,14,17].
IV. CONCLUSION

There was a significant effect of antioxidant activity of black tea and white tea with tea mixture with skim milk with DPPH method with p-value 0.000. White tea antioxidant activity 84.39% higher than black tea 73.54%. The antioxidant affinity of tea mixed with skim milk has decreased significantly because polyphenols are oxidized by oxygen from the amino acid side chains of milk at an alkaline pH, causing cross-linking of tea proteins to form highly irreversible quinines reactive and react with sulfhydryl groups of proteins that affect the capacity of polyphenol electron donation and decrease the antioxidant activity of tea.

REFERENCES


