## CHOLINESTERASE ACTIVITY IN PALM OIL PLANTATIONWORKERS IN PARENGGEAN, KOTAWARINGIN TIMUR

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### ABSTRACT

Use of pesticide is widely used in palm oil plantation industry. Pesticide exposure can affect pesticide-spraying workers's health. This study aimed to determine asetylcholinesterase enzyme (AChE) activity levels and identify of poisoning risk factors on pesticide-spraying workers in a palm oil plantation Comanditaire Venootschap (CV) unit in Parenggeran, Kotawaringin Timur, Central Kalimantan. Cross-sectional study design was conducted to examine cholinesterase enzyme activity levels on 15 pesticide-spraying workers. The cholinesterase levels was measured using an automated photometric technique. This study found that all of workers have normal cholinesterase activity levels. The average cholinesterase activity levels was 7065,36 U/L and 6528 U/L, respectively for male and female workers. It was also found that two male workers cholinesterase activity levels of using glyphosate pesticide was almost close to the lower limit of the normal levels range, 4720 U/L and 4958 U/L, respectively. Use of Personal Protective Equipment (PPE) during the pesticide spraying and maximum time allowed of pesticide spraying in a day have to be considered as important rule to avoid excessive pesticide exposure.

Keywords: Cholinesterase, pesticide exposure, palm oil plantation workers

### INTRODUCTION

Synthetic pesticides are part of agrochemicals widely used in most agricultural areas to increase crop yields, including palm oil plantation. The most used are organophosphates (OP), glyphosate and carbamates. The widespread use of those pesticides throughout the world exposes to poisoning by these chemical agents, particularly in developing countries (Yapo et al., 2017). Indonesia is a developing country rising palm oil plantation sector, including in Parenggean, Kotawaringin Timur, Central Kalimantan. The use of pesticides in this industry continues to increase.

Those pesticides are considered safe when used under a limitation level with proper application procedure. The improper use of pesticides can affect on worker's health. Anwar (1997) explained that pesticide uptake occurs mainly through the skin and eyes, by inhalation, or by ingestion.

An indicator of pesticide poisoning in worker's body is cholinesterase activity in blood.Acetylcholinesterase enzyme (AChE) catalyzes degradation of the neurotransmitter acetylcholine in synaps. Organophosphate pesticides phosphorylate acetylcholine, thereby, reduce the ability of the enzyme to break down the neurotransmitter. This causes accumulation of acetylcholine in the central and peripheral nervous systems, resulting in an acute cholinergic syndrome via continuous neurotransmission (Nadiah et al., 2015). AChE may serve as a biomarker for assessing individual or population-group exposure to organophosphate and carbamate pesticides (von Osten et al., 2004).

Blood AChE activity testing is considered a relatively simple procedure, it is used for assessing the extent of human exposure to pesticide.If performed and interpreted correctly, AChE testing can be an important instrument for preventing or diagnosing pesticide poisoning (Lessenger & Reese, 1999).

This study aimed to asses cholinesterase activity levels and identify of poisoning risk factors on pesticide-spraying workers in a palm oil plantation in Parenggean, Kotawaringin Timur, Central Kalimantan.

# METHODS

Cross-sectional study design was conducted to examine cholinesterase enzyme activity on palm oil plantation workers. This study was carried out in a palm oil plantation Comanditaire Venootschap (CV) unit in Parenggean, Kotawaringin Timur district, Central Kalimantan during April to June, 2017. Cholinesterase activity levels were determined in Clinical Laboratory, Faculty of Health Science, Universitas Muhammadiyah Palangkaraya.

Purposive sampling technique was this study, sample used in was collectedbased on some certain purposes and considerations. The inclusion criteria of the sample must be: (a) Male or female who had been working longer than one year as a pesticide spraying worker, (b) in good health and did not have associated disease with liver damage, and (c) disposed to be a respondent. The palm oil plantation workers who meetingthose criteria could complete the questionnaire and undergo the AChE test.

## **Tools and Materials**

Materials were used in this study consist ofserum sample, CholinesteraseTest kit: Reagent A(pyrophosphate 95 mmol/L, hexacyanoferrate(III) 2,5 mmol/L, pH 7,6) and Reagent B (butyrylthiocholine 60 mmol/L), andalcohol swab 70%.

This study used some tools such as syringe 3 cc, micropipette(1000  $\mu$ L, 50  $\mu$ L, 20  $\mu$ L, dan 5  $\mu$ L), blue micropipette tips, white micropipette tips, test tube12x75 mm and centrifuge. Cholinesterase assay was determined using Photometers (5010 V5+ Robert Riele).

# **Data and Sample Collection**

The data obtained during the questionnaire and the AChE assay of the pesticide users.

The questionnaire items included general information, Personal Protective Equipment (PPE) usage, working period in pesticide spraying, exposure period during spraying in a day, and type of pesticides used.

The cholinesterase enzymelevel was obtained using an automated photometric technique. The principle of the assay is that Cholinesterase(CHE) catalyzes the hydrolysis of butyrylthio-choline to thiocholine and butyric acid. The catalytic concentration is determined from the rate of decrease of hexacyano-ferrate(III), measured at 405 nm.

The blood sample collection involved venipuncture procedure based on Department of Health of Republic of Indonesia 2008. The blood collected by venipuncture was collected in dry vacutainer tubes for the determination of AChE.

Serum processing referred to Good Laboratory Practiceguidelines Department of Health of Republic of Indonesia 2004. Blood sample was prior allowed at room temperature for 20-30 min, and were centrifuged at 3000 rpm for 5-15 min.The determination of cholinesterase level in serum was performed within 2 h after sample collection. No hemolysis and lipemic serum were analyzed.

## **RESULTS AND DISCUSSION**

# Socio-demographic characteristics of the sample

The study population consisted of 19 workers, and who met the criteria was 15 workers. The sample of this study comprised of 11 men and 4 women. The sex ratio (male/female) was equal to 2.75.The sample was relatively young: 60% of the questioned persons were aged 30 to 40 years, and the rest 40% were aged 40 to 50 years. In addition, 40% of the population or six workers had 5 years of pesticide-spraying experience(**Table 1**).Yapo et al. (2017) found all workers (100%) were male.It means that workers handling the plant protection products dominated by men.

Characteristics	Variables	Number	%
Sex	Male	11	73.3
	Female	4	26.7
Age category, y	30-40	9	60
	40-50	6	40
Working period in pesticide	1	3	20
spraying, y	2	4	26.7
	3	2	13.3
	5	6	40

## Tabel 1Characteristics of the samples

Risks Factors	Variables	Number	%
Use of PPE during the	Always	9	60
pesticide spraying	Occasionally	6	40
Exposure period during	4	7	46.7
pesticide spraying, h	5	8	50.3
Last pesticide spraying, d	<7	8	50.3
	>7	7	46.7
Active ingredient in	Glyphosate	7	46.7
Pesticide used	Paraquat	8	50.3

 Table 2
 Identification of pesticide poisoning risk factors

## Identification of poisoning risk factors

The main pesticide poisoning risks factors were identified that 60% of the workers always wear the personal protective equipment (PPE) during pesticide spraying, such as gloves, hat, mask and boots. Workers exposed to pesticice for 5 h during pesticide spraying were 50.3%. In addition, 46.7% of the workers applied pesticices with active ingredient glyphosate, and 50.3% of the workers used paraquatpesticide (**Table 2**).

## Cholinesterase activity levels

The normal range for blood cholinesterase levels were classified according to thegender ranging from 4620-11.500 U/L for men and 3930-10800 U/L for women. The cholinesterase activity levels was considered abnormal or decrease when lower than the normal range.This study found that all of workers were normal. The average cholinesterase activity levels was 7065.4 U/L and 6528 U/L, respectively for male and female workers (**Table 3**).

No Initial Sex		Active ingredient	Cholinestera-	AverageCholines-			
NO.	Name	Jex	in pesticide used	se levels(U/L)	terase levels(U/L)		
1	А	Male	Glyphosate 8816				
2	R	Male	Glyphosate	Glyphosate 7139			
3	Μ	Male	Glyphosate	4720			
4	К	Male	Glyphosate	4958			
5	Μ	Male	Paraquat	8159			
6	F	Male	Paraquat	6811	7065.4		
7	R	Male	Paraquat	5666			
8	А	Male	Paraquat	8622			
9	D	Male	Paraquat	9772			
10	U	Male	Paraquat	6909			
11	Μ	Male	Paraquat	6147			
12	S	Female	Glyphosate	4870			
13	L	Female	Glyphosate	7169	6528		
14	В	Female	Glyphosate	8022			

Table 3 Cholinesterase acticity levels of the samples

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15 D Female Paraquat	6051
Table3alsoindicatesthat	levels, workers used glyphosate pesticides
cholinesterase activity levels of two male	has lower level than workers used paraquat
workers using glyphosate pesticide was	pesticide. In another words, that pesticide
almost close to the lower limit of the normal	with glyphosate as an active chemicals has
levels range. The low cholinesterase activity	stronger inhibition of cholinesterase. El-
levels were 4720 U/L and 4958 U/L,	Demerdash et al. (2001) reported that the
respectively.Low blood cholinesterase	inhibitory effect of glyphosate on the activities
concentrations indicatehigh exposure to	of AChE was stronger than paraquat. This in
pesticide (Nadiah et al., 2015). But, a	vitro study found that at same the
diagnosis of poisoning can be made by	concentrations, glyphosate lead the 44.1%
comparing post-exposure AChE levels with	inhibition values of AChE activity and the $ID_{50}$
baseline (pre-exposure) AChE levels. If there	to AChE was 714.3 mM, higher than paraquat
is no baseline AChE level recorded, and if the	which only lead mild inhibitory effect on the
offending chemical is in question, the clinician	AChE activity around 20% and the $\rm ID_{50}$ to
must base treatment on the clinical signs and	AChE was only 77.7 mM. Another study also
symptoms (Lessenger & Reese, 1999).	revealed that certain enzymes, such as
Table 4 shows that the average	cholinesterase activity in serum and red blood
cholinesterase acticity levels on male workers	cells influenced by pesticide exposure (Awad

et al., 2014).

cholinesterase acticity levels on male workers using pesticide with glyphosate was 6408.3 U/L, lower than who used pesticide with paraquat 7440.9 U/L. On the contrary, the average cholinesterase acticity levels on female workers using pesticide with glyphosate was 6687 U/L, higher than who used pesticide with paraquat 6051 U/L. According to the average cholinesterase

The glyphosate (N-phosphonomethylglycine) is a post-emergent organophosporus herbicide widely used in several types of cultures.The glyphosate is a broad-spectrum, nonselective, and systemic herbicide. (Demerdash et al., 2001; Modesto & Martinez, 2010).

Active			Normal	AverageCholinesterase
ingredient in	Sex	Number	Cholinesterase levels	levels
pesticide used			(U/L)	(U/L)
Glyphosate	Male	4	4620-11500	6408.3
	Female	3	3930-10800	6687
	All	7		6527.7
Paraquat	Male	7	4620-11500	7440.9
	Female	1	3930-10800	6051

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		All	8
Table 5Avera	age choline	esterase	e activity
leve	ls based o	n workii	ng period
Working period, year(s)	Sex	Num -ber	AverageCh olineste- rase levels (U/L)
1	Male	2	7813.5
	Female	1	4870
	All	3	6832.3
2	Male Female All	2 2 4	6048.5 7595.5 6822
3	Male Female All	1 1 2	5666 6051 5858.5
5	Male Female All	6 - 6	7388.2 - 7388.2

This study found that cholinesterase levels on pesticide-spraying workers had no relation to working period. This is shown by**Table 5**. Lestari & Anggraini (2016) reported that there is no relation between working period and cholinesterase blood levels among 102 pesticides-spraying workers in a palm oil plantation company in the same district, Kotawaringin Timur.

 Table 6Average cholinesterase activity

 levels based on use of PPE

Use of PPE during spraying	Sex	Num- ber	AverageCh olineste- rase levels (U/L)
Always	Male	6	7538.5
	Female	3	6687
	All	9	7254.7
Occasiona	Male	5	6497.6
I-ly	Female	1	6051

All 6 6423.2 **Table 6** indicates that the average cholinesterase activity levels in workers who always used PPE during pesticide spraying was higher levels than workers who used PPE occasionally.Hinson et al. (2017) also reported that regarding the wearing of PPE, those who did not wear it showed more inhibition of AChE. The lack of PPE usage considerably influenced acetylcholinesterase percentage.

7267.1

# CONCLUSIONS

This study revealed that palm oil plantation in Parenggean, Kotawaringin Timur used pesticide with active ingredient glyphosate and paraquat. The most dominant workers were men (73.3%), relatively young (100% of the workers were aged under 50 years), with working period varies from one to five years experience in pesticide spraying. All of workers have normal cholinesterase activity levels. The average cholinesterase activity levels was 7065,36 U/L and 6528 U/L, respectively for male and female workers. It was also found that two male workers cholinesterase activity levels of usina glyphosate pesticide was almost close to the lower limit of the normal levels range, 4720 U/L and 4958 U/L, respectively. Use of Personal Protective Equipment (PPE) during the pesticide spraying and maximum time allowed of pesticide spraying in a day have to

be considered as important rule to avoid excessive pesticide exposure.

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