

# **UNIVERSITI PUTRA MALAYSIA**

PREVALENCE OF OCCUPATIONAL STRESS USING SALIVARY ALPHAAMYLASE AND ITS ASSOCIATED FACTORS AMONG OIL PALM HARVESTERS AT CAREY ISLAND, SELANGOR, MALAYSIA

NUR SABRINA BINTI MOHD NASIR

FPSK(M) 2016 65



#### PREVALENCE OF OCCUPATIONAL STRESS USING SALIVARY ALPHA-AMYLASE AND ITS ASSOCIATED FACTORS AMONG OIL PALM HARVESTERS AT CAREY ISLAND, SELANGOR, MALAYSIA



NUR SABRINA BINTI MOHD NASIR

Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia, in Fulfillment of the Requirements for the Degree of Master of Science

October 2016

### COPYRIGHT

All material contained within the thesis, including without limitation text, logos, icons, photographs and all other artwork, is copyright material of Universiti Putra Malaysia unless otherwise stated. Use may be made of any material contained within the thesis for non-commercial purposes from the copyright holder. Commercial use of material may only be made with the express, prior, written permission of Universiti Putra Malaysia.

Copyright © Universiti Putra Malaysia



Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfillment of the requirement for the Degree of Master of Science

#### PREVALENCE OF OCCUPATIONAL STRESS USING SALIVARY ALPHA-AMYLASE AND ITS ASSOCIATED FACTORS AMONG OIL PALM HARVESTERS AT CAREY ISLAND, SELANGOR, MALAYSIA

By

#### NUR SABRINA BINTI MOHD NASIR

October 2016

Chairman Faculty : Associate Professor Shamsul Bahri bin Md Tamrin, PhD : Medicine and Health Sciences

Methodology: This cross-sectional study was conducted for three weeks at six divisions from two oil palm plantation at Carey Island, Selangor. One hundred and nine oil palm harvesters were recruited. Questionnaire was used to determine socio-demographic and occupation background. Psychological distress was determined using the General Health Questionnaire-12 (GHQ-12). Kestrel Heat Stress Tracker 4400 was used to measure wet bulb globe temperature outdoor (WBGToutdoor) to determine heat stress exposure. Postural analysis was assessed using Rapid Upper Limb Assessment (RULA) method and Borg CR-10 scale was used to determine exerted force during harvesting work task. Salivary alpha-amylase assay kit was used to analyse the salivary alpha-amylase levels which is used as an indicator of occupational stress. Results: The response rate was 100%. The Cronbach's alpha coefficient for Indonesian translated version of GHQ-12 is acceptable ( $\alpha$ =0.70). Ninety five percent of the respondents were Indonesian aged between 19 to 46 years old. The prevalence of occupational stress among respondents was 77.0% based on high level of salivary alphaamylase activity at post harvesting. Thirty six percent of respondent experienced a psychological distress state and 45.9% exposed to heat stress during harvesting work task. Postural analysis classified 62.4% of the respondents in Action Level 4 based on RULA method. Maximum of three times cutting the subtending the oil palm frond reported by the respondents. Ninety two percent of the respondents applied high force (≥ %50 MVC) during cutting the stalk of fresh fruit bunch. Result from Chi-square test showed that the stressors significantly associated with occupational stress were psychological distress (x 2=5.524, p=0.019), heat stress exposure ( $_X$ 2=31.851, p<0.001), working posture ( $_X$ 2=4.289, p=0.038), force exertion on cutting oil palm frond once ( $_X$ 2=0.479, p=0.489), force exertion on cutting oil palm frond twice (  $_{X}$ 2=0.202, p=0.653), force exertion on cutting oil palm frond for three times ( $\chi$  2=9.341, p=0.002). Further analysis using simple and multiple linear regression, showed that predictive stressors for occupational stress were WBGToutdoor (ß=0.747, p<0.001) and cutting oil palm frond for three times

(ß=-0.175, p<0.05). Conclusion: The prevalence of occupational stress in this study is 77.1%. The prevalence of psychological distress in this study was low (35.8%) but it was significantly associated with occupational stress. Fifty percent of the respondents exposed to heat stress while performing the harvesting task and found to be a contributing factor for occupational stress among oil palm harvesters. The movement and alignment of body posture while performing the harvesting work task is significantly associated with occupational stress. Sixty three percent of the workers are performing the harvesting task in awkward position. Most of the workers experienced stress when they exerted force to cut the subtending oil palm frond for three times. On the contrary, all the workers were pleasant to cut the fresh fruit bunch though many of them exerted the high force to cut the stalk of fresh fruit bunch. It can be concluded that occupational stress among oil palm harvesters is influenced by exposure of excessive heat, awkward working posture, psychological distress and cutting the subtending oil palm frond for three times. The most influencing factors for occupational stress among oil palm harvesters are heat stress exposure and force exertion applied for three times to cut the subtending oil palm frond.

Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk Ijazah Master Sains

#### PREVALENS TEKANAN PEKERJAAN MENGGUNAKAN AIR LIUR ALFA-AMILASE DAN FAKTOR HUBUNGAN YANG BERKAITAN DI KALANGAN PENUAI BUAH SAWIT PULAU CAREY, SELANGOR, MALAYSIA

Oleh

#### NUR SABRINA BINTI MOHD NASIR

Oktober 2016

Pengerusi Fakulti

#### : Profesor Madya Shamsul Bahri bin Md Tamrin, PhD : Perubatan dan Sains Kesihatan

Kaedah: Kajian keratan rentas ini telah dijalankan selama tiga minggu di enam bahagian dari dua ladang sawit di Pulau Carey, Selangor. Satu ratus dan sembilan pemotong buah sawit telah mengambil bahagian. Soal selidik telah digunakan untuk menentukan sosio-demografi dan latar belakang pekerjaan. Tekanan psikologi ditentukan dengan menggunakan General Health Questionnaire-12 (GHQ-12). Kestrel Heat Stress Tracker 4400 telah digunakan untuk mengukur wet bulb globe temperature outdoor (WBGToutdoor) bagi menentukan pendedahan tekanan haba. Analisis postur dinilai dengan menggunakan kaedah Rapid Upper Limb Assessment (RULA) dan skala Borg CR-10 digunakan untuk menentukan daya yang dikenakan semasa melaksanakan kerja menuai. Air liur alfa-amilase kit asai digunakan untuk menganalisis tahap air liur alfa-amilase yang merupakan petunjuk kepada tekanan pekerjaan. Keputusan: Jumlah penglibatan responden yang terlibat adalah 100%. Nilai Cronbach's alpha untuk versi terjemahan Indonesia GHQ-12 adalah diterima ( $\alpha = 0.70$ ). Sembilan puluh lima peratus daripada responden Indonesia berusia antara 19 hingga 46 tahun. Prevalens tekanan pekerjaan di kalangan responden adalah 77.0% berdasarkan tahap tinggi aktiviti air luir alfaamilase liur di selepas menuai. Tiga puluh enam peratus daripada responden mengalami tekanan psikologi dan 45.9% terdedah kepada tekanan haba semasa menjalankan tugasan menuai. Analisis postur diklasifikasikan dalam Tindakan Level 4 berdasarkan kaedah RULA adalah 62.4% daripada jumlah responden. Maksimum sebanyak tiga kali daya yang digunakan untuk memotong pelepah kelapa sawit dilaporkan oleh responden. Sembilan puluh dua peratus daripada responden menggunakan kuasa tinggi (≥% 50 MVC) semasa memotong tangkai buah tandan segar. Keputusan daripada ujian Chisquare menunjukkan bahawa tekanan ketara yang berkaitan dengan tekanan kerja adalah tekanan psikologi ( <sub>x</sub>2 = 5,524, p = 0.019), pendedahan tekanan haba ( $_{X}2 = 31,851$ , p <0.001), postur ( $_{X}2 = 4,289$  bekerja , p = 0.038), daya yang dikenakan untuk memotong pelepah kelapa sawit kali pertama ( $_{X}2 =$ 

0,479, p = 0,489), daya yang dikenakan untuk memotong pelepah kelapa sawit kali kedua kali (( v2 = 0,202, p = 0,653), daya yang dikenakan untuk memotong pelepah kelapa sawit pelepah untuk kali ketiga kali ((  $_{x}2 = 9,341$ , p = 0.002). Analisis selanjutnya menggunakan regresi linear mudah dan pelbagai, menunjukkan bahawa ramalan tekanan untuk tekanan pekerjaan adalah WBGToutdoor ( $\beta = 0.747$ , p < 0.001) daya yang dikenakan untuk memotong pelepah kelapa sawit pelepah untuk kali ketiga ( $\beta = -0,175$ , p < 0.05). Kesimpulan: Prevalens tekanan kerja dalam kajian ini adalah 77.1%. Prevalens tekanan psikologi dalam kajian ini adalah rendah (35.8%) tetapi ia ketara yang berkaitan dengan tekanan kerja. Lima puluh peratus daripada responden terdedah kepada tekanan haba semasa menjalankan tugas menuai dan didapati menjadi faktor penyumbang kepada tekanan kerja di kalangan penuai kelapa sawit. Pergerakan dan penyelarasan postur badan semasa melakukan tugas kerja penuaian didapati berkaitan dengan tekanan kerja. Enam puluh tiga peratus daripada pekerja melaksanakan tugas penuaian dalam kedudukan yang janggal. Kebanyakan pekerja yang mengalami tekanan apabila mereka dikenakan daya untuk memotong pelepah kelapa sawit untuk tiga kali. Sebaliknya, semua pekerja adalahgembira dan tidak mengalami tekanan untuk memotong buah tandan segar walaupun ramai daripada mereka dikenakan daya yang tinggi untuk memotong tangkai buah tandan segar tersebut. Rumusan kajian ini adalah bahawa tekanan kerja di kalangan pemotong kelapa sawit dipengaruhi oleh pendedahan haba yang melampau, postur kerja yang janggal, tekanan psikologi dan memotong pelepah kelapa sawit untuk tiga kali. Faktor yang paling mempengaruhinya untuk tekanan kerja di kalangan pemotong kelapa sawit adalah pendedahan tekanan haba dan memaksa melakukan senaman memohon tiga kali untuk memotong pelepah kelapa sawit yang mencangkum.

#### ACKNOWLEDGEMENTS

In the name of Allah S.W.T, Most Gracious and Merciful.With the selawat and salam to Prophet Muhammad SAW.

Praise to Allah S.W.T for all His blessings and guidance who bless me with wisdom, commitment, and strength for He who is Ever All-Powerful and All-Wise. This study was conducted at oil palm plantation in Carey Island, Selangor and was successfully completed. The study was supported by Science Fund grant under Ministry of Science, Technology and Innovation (MOSTI) Malaysia.

I would like to express a million thanks to my parents and siblings who always provide me with love and support. My greatest gratitude goes to my supervisor, Assoc. Prof. Dr. Shamsul Bahri who guides me thoroughly and sincerely. His assistance and support has enables my research study run smoothly and successfully. I would also like to thank to my co-supervisor Assoc. Prof. Dr. Kulanthayan Subramaniam for his great support and guidance.

My hearties thanks to Dr. Gede Pramudya Ananta from Universiti Teknikal Melaka for translated Indonesian version of 12 items-General Health Questionnaire. ). I deeply appreciate your kind assistance and collaboration for the translated version. Mrs. Safarina Mohammad Ismuddin (Science officer in Chemical Pathology Laboratory UPM) for your kind guidance.

A special appreciation to the management of Sime Darby Plantation, Mr. Iqmal Fajri Danial, Mr. Anas Khairul Fazian Aning, and Mr. Idlan Zarizi Muhammad Rashid (Plantation Sustainability & Quality Management team), estate managers and assistant estate managers at Carey Island for being very supportive and understanding throughout the process of this study. Great thanks to all oil palm harvesters for the participation and cooperation in making this study a success.

Last but not least, to Nor Shuhada Shukoor, Nurzuhairiza Zolkifli, Ng Gin Siong, Nur Fitriyah Muhamad Akir, research assistants (Hajar Mariah Hashim and Khairunnisa Saliman) and colleagues (Dayana Hazwani Mohd Suadi Nata and Irwan Syah Yusof) who have directly and indirectly given me assistance, support and encouragement throughout this study. Thank you for all of your contributions, teamwork and cooperation in the commencement of this study and throughout data collection period.

Nur Sabrina binti Mohd Nasir

I certify that a Thesis Examination Committee has met on 27 October 2016 to conduct the final examination of Nur Sabrina binti Mohd Nasir on her thesis entitled "Prevalence of Occupational Stress using Salivary Alpha-Amylase and its Associated Factors among Oil Palm Harvesters at Carey Island, Selangor, Malaysia" in accordance with the Universities and University Colleges Act 1971 and the Constitution of the Universiti Putra Malaysia [P.U.(A) 106] 15 March 1998. The Committee recommends that the student be awarded the Master of Science.

Members of the Thesis Examination Committee were as follows:

Mohd Nasir bin Mohd Desa, PhD Associate Professor Faculty of Medicine and Health Science Universiti Putra Malaysia (Chairman)

Mansor bin Hj Ahmad @ Ayob, PhD Professor Faculty of Science Universiti Putra Malaysia (Internal Examiner)

Mohd Nazri bin Shafie, PhD Professor Universiti Sains Malaysia Malaysia (External Examiner)



NOR AINI AB. SHUKOR, PhD Professor and Deputy Dean School of Graduate Studies Universiti Putra Malaysia

Date: 26 January 2017

This thesis was submitted to the Senate of the Universiti Putra Malaysia and has been accepted as fulfillment of the requirement for the degree of Master of Science. The members of the Supervisory Committee were as follows:

#### Shamsul Bahri bin Md Tamrin, PhD

Associate Professor Faculty of Medicine and Health Sciences Universiti Putra Malaysia (Chairman)

#### Kulanthayan Subramaniam @ K. C. Maniam, PhD

Associate Professor Faculty of Medicine and Health Sciences Universiti Putra Malaysia (Member)

#### **ROBIAH BINTI YUNUS, PhD**

Professor and Dean School of Graduate Studies Universiti Putra Malaysia

Date:

#### Declaration by graduate student

I hereby confirm that:

- this thesis is my original work;
- quotations, illustrations and citations have been duly referenced;
- this thesis has not been submitted previously or concurrently for any other degree at any institutions;
- intellectual property from the thesis and copyright of thesis are fully-owned by Universiti Putra Malaysia, as according to the Universiti Putra Malaysia (Research) Rules 2012;
- written permission must be obtained from supervisor and the office of Deputy Vice-Chancellor (Research and innovation) before thesis is published (in the form of written, printed or in electronic form) including books, journals, modules, proceedings, popular writings, seminar papers, manuscripts, posters, reports, lecture notes, learning modules or any other materials as stated in the Universiti Putra Malaysia (Research) Rules 2012;
- there is no plagiarism or data falsification/fabrication in the thesis, and scholarly integrity is upheld as according to the Universiti Putra Malaysia (Graduate Studies) Rules 2003 (Revision 2012-2013) and the Universiti Putra Malaysia (Research) Rules 2012. The thesis has undergone plagiarism detection software

Signature:

Date:

Name and Matric No .: Nur Sabrina Binti Mohd Nasir, GS37697

#### **Declaration by Members of Supervisory Committee**

This is to confirm that:

- the research conducted and the writing of this thesis was under our supervision;
- supervision responsibilities as stated in the Universiti Putra Malaysia (Graduate Studies) Rules 2003 (Revision 2012-2013) were adhered to.

Signature:	
Name of Chairman	
of Supervisory	Associate Professor
Committee:	Dr. Shamsul Bahri bin Md Tamrin
Cierce a transmission	
Signature:	
Name of Member	
of Supervisory	Associate Professor
Committee:	Dr. Kulanthayan Subramaniam @ K. C. Maniam

Dr. Kulanthayan Subramaniam @ K. C. Maniam

## TABLE OF CONTENTS

Page

8 8

ABSTR ABSTR ACKNO APPRO DECLA LIST O LIST O LIST O	RACT CAK DWLEE DVAL RATIC F TAB F FIGU F ABB	DGEMENTS DN LES JRES REVIATIONS	i iii v vi viii xiv xvi xvi xvii
СНАРТ	ER		
1	INTRO	DDUCTION	1
	1.1	Introduction	1
	1.2	Problem statement	1
	1.3	Study justification	2
	1.4	Conceptual framework	2
	1.5	Research objective	3
		1.5.1 General objective	3
		1.5.2 Specific objective	4
	1.6	Study hypothesis	4
	1.7	Definition of variables	4
		1.7.1 Conceptual definitions	4

1.5.1	General	objectiv
1.5.1	General	objectiv

1.5.2	Specific	objective

1.7	Definiti	on of variables
	1.7.1	Conceptual defi

1.7.1	Conceptual definitions
	1.7.1.1 Prevalence
	1.7.1.2 Occupational stress
	1.7.1.3 Workplace stressors
	1.7.1.4 Oil palm harvesters
	1.7.1.5 Fresh fruit bunch
	1.7.1.6 Salivary alpha-amylase
	1.7.1.7 Psychological distress
1.7.2	Operational definitions
	1.7.2.1 Prevalence of occupational stress
	1.7.2.2 Occupational stress
	1.7.2.3 Oil palm harvesters
	1.7.2.4 Fresh fruit bunch
	1.7.2.5 Salivary alpha-amylase

······································	
1.7.2.6 Psychological distress	

1.8	Study limitation	
LITE	RATURE REVIEW	

LI	ΤE	RAT	U	RE
~		_	~	

2

LI	I	ERAI	U	ΚE	ł
~		_	~		

2.1	Definition of stress
2.2	Effects of stress

		•
Effects	s of stress	8
2.2.1	Psychological reaction	9
2.2.2	Psychological well-being	9
2.2.3	Stress response system	10
	2.2.3.1 Saliva	11

2.2.3.1 Saliva

х

			2.2.3.2 S	alivary cortisol and	14		
			00	ccupational stress			
			2.2.3.3 S	alivary alpha amylase and ccupational stress	14		
	2.3	Occupa	tional stress		15		
		2.3.1	Prevalence of	occupational stress	15		
	2.4	Occupa	tional stress in a	gricultural industry	17		
	2.5	Oil paln	n plantation sect	or	18		
		2.5.1	Physical strain		18		
	2.6	Workpla	ace stressors		20		
		2.6.1	Environmental	temperature	20		
		2.6.2	Heat stress		21		
		2.6.3	Working postu	re	23		
			2631 A	wkward working posture at oil	23		
			2.0.0.1 M	alm plantation	20		
		264	Force exertion		26		
		2.0.1	2641 A	ssessment of force exertion	26		
			2.0.1.1		20		
	METH	IODOLO	GY		28		
	3.1	Study d	esian		28		
	3.2	Samplin	a method		28		
	0.2	321	Study location		28		
		322	Sampling popu	lation	28		
		323	Sampling fram		28		
		324	Sample unit		20		
		325	Sample size		20		
	33	Instrum	Instruments and tools				
	0.0	331	Walkthrough s		30		
		332	Video camera	divey	30		
		333	Proforma		31		
		331	General Health	Questionnaire-12	32		
		335	Borg CR-10 Sc		32		
		336	Banid Upper I	imb Assessment (PLILA)	33		
		337	Kestrel Heat S	tress Tracker 4400	38		
		220	Wet hulb glob	tomporature (M/RCT) outdoor	40		
		5.5.0	moosurement		40		
		330	Threshold limit	values for work	40		
		0.0.0	environments		40		
		3 3 10	Clothing factor	5	40		
		3 3 11	Salivary alpha.	amylase	40		
		5.5.11	3 3 1 1 1 Sal	ive sample collection	11		
			22112 Sal		41		
			22112 Sal	iva alaha amulasa lovol	41		
			0.0.11.0 Oal	rulation	42		
	34	Quality	control		ΔΔ		
	5.4	3 <u>4</u> 1	Questionnaire	and forms	44		
		342	Borg_CR_10 ec		 ΔΛ		
		3 <u>4</u> 3	Ranid I Inner I	imh Assessment (RIΙΙΔ)	11		
		344	Salivary alpha	amylase	44 1/		
		345	Kestrel Heat S	tress Tracker 4400	 ΔΛ		
		0.1.0					

3

3.5	Statistical analysis				
	3.5.1	Univariate 3.5.1.1 3.5.1.2	analysis Socio-demographic background Occupational background	45 45 45	
		3.5.1.3	Salivary alpha amylase activity level	45	
		3.5.1.4	Force exertion level	45	
		3.5.1.5	RULA grand scores	45	
		3.5.1.6	Prevalence of occupational	45	
		3.5.1.7	Prevalence of heat stress exposure	46	
		3.5.1.8	Prevalence of psychological distress	46	
	3.5.2	Bivariate a	inalysis	46	
	3.5.3	Multivariat	e analysis	46	
3.6	Ethics of	fstudy		46	
DEOL	1 70			47	
RE30	Respons	e rate		47 7	
4.2	Reliabilit	v of Genera	al Health Questionnaire-12 (GHQ-	47	
	12)	,			
4.3	Socio-de	emographic	background	48	
4.4	Occupat	ional backg	iround	49	
4.5	Psycholo	ogical distre	ss level	50	
4.0	work tas	k	Sking posture during harvesting	52	
	4.6.1	RULA grai	nd score	52	
	4.6.2	RULA acti	on levels	52	
4.7	Determin	nation force	exertion level during harvesting	53	
10	work tas	K see of boot		ΕA	
4.0	Determin	netion of sa	livary alpha-amylase level activity	04 55	
4.5	4.9.1	Pre-harves	sting period	55	
	4.9.2	Post-harve	esting period	55	
4.10	Prevaler	nce of occu	pational stress	56	
4.11	Relation	ship betwee onal stress	en psychological distress and	56	
4.12	Relation	ship betwee onal stress	en heat stress exposure and	57	
4.13	Relation	ship betwee	en working posture and	57	
4.14	Relation	ship betwee	en force exertion and	57	
	occupati	onal stress			
4.15	Relation occupati	ship betwee onal stress	en predictive stressors with	59	
5.1	Socio-de	emographic	background	62	
5.2	Occupat	ional backg	Jround	62	
	-	-			

4

C

5

	5.3	Prevalence of occupational stress	63	
	5.4	Relationship between psychological distress and occupational stress	64	
	5.5	Relationship between heat stress exposure and occupational stress	64	
	5.6	Relationship between working posture and occupational stress	65	
	5.7	Relationship between force exertion and occupational stress	66	
	5.8	Prediction of socio-demographics factors, psychological distress, heat stress exposure, working posture and force exertion with occupational stress.	67	
6	<b>SUMM</b> 6.1 6.2 6.3	ARY, CONCLUSION AND RECOMMENDATION Summary Conclusion Recommendation	68 68 68 69	
REFERENCES APPENDICES BIODATA OF STUDENT PUBLICATION				

 $\bigcirc$ 

## LIST OF TABLES

Table		Page
2.1	Prevalence of psychological distress in occupational settings	10
2.2	Summary of previous studies on salivary cortisol in occupational settings	14
2.3	Summary of previous studies on salivary alpha amylase and occupational settings	15
2.4	Prevalence of occupational stress studies in Malaysia	17
2.5	Occupational stress studies in agricultural industry	19
2.6	Heat stress studies in occupational settings	22
2.7	Summary of action levels for OWAS, RULA and REBA	23
2.8	Postural analysis among oil palm harvesters	24
2.9	Summary of findings for assessment method for force exertion	27
3.1	Perceived exertion index to contraction intensity	33
3.2	Steps for Rapid Upper Limb Assessment	34
3.3	Description of stages in RULA	37
3.4	Description of RULA action levels	38
3.5	Duration of working hours among oil palm harvesters	40
3.6	ISO Threshold limit values for work environments	40
3.7	WBGT correction factors for clothing	41
3.8	Steps for saliva analysis procedure	42
4.1	Reliability analysis of the Indonesian version of GHQ-12	48
4.2	Socio demographic distribution of the respondents	49
4.3	Occupational characteristics distribution of the respondents	50

 $\bigcirc$ 

4	4.4	Frequency distribution of general health characteristics (n=109)	51
4	4.5	Frequency distribution of GHQ-12 score	51
4	4.6	RULA total grand score	52
4	4.7	RULA Action category	53
4	4.8	Level of force and maximal voluntary control (%MVC)	53
4	4.9	Environmental temperature at working environment	54
4	4.10	Salivary alpha-amylase activity level	55
4	4.11	Psychological distress and occupational stress	56
4	4.12	Heat stress exposure and occupational stress	57
4	4.13	Working posture and occupational stress	57
4	4.14	Force exertion on cutting oil palm frond once and occupational stress	58
4	4.15	Force exertion on cutting oil palm frond twice and occupational stress	58
4	4.16	Force exertion on cutting oil palm frond three times and occupational stress	59
4	4.17	Force exertion on cutting fresh fruit bunch and occupational stress	59
4	4.18	Predictor stressors of occupational stress among oil palm	60
	1 10	Multiple linear regression between stressers and	61
4	+. 19	occupational stress	01

## LIST OF FIGURES

Figure		Page
1.1	Conceptual framework	3
2.1	Stress concepts by Seyle (1936)	8
2.2	Stress response and salivary stress proteins	12
2.3	Stress response systems	13
2.4	Harvesting process at oil palm plantation	20
2.5	Awkward working postures when cutting fresh fruit bunches from old oil palm tree	25
2.6	Awkward working postures when cutting fresh fruit bunches from young oil palm	25
3.1	Oil palm harvesting work task	31
3.2	Questionnaire session with the respondents	32
3.3	Example of scoring worksheet for RULA score	35
3.4	Overall scoring process for RULA	36
3.5	RULA scoring method	37
3.6	Kestrel Heat Stress Tracker 4400 (anterior)	38
3.7	Kestrel Heat Stress Tracker 4400 (posterior)	39
3.8	WBGT measurement by Kestrel Heat Stress Tracker 4400	39
3.9	Instruction and demonstration for saliva sample	43
4.1	Distribution percentage of psychological distress level (n=109)	52
4.2	Distribution percentage of force exertion during harvesting work task	54
4.3	Distribution percentage of heat stress exposure (n=109)	55
4.4	Distribution percentage of occupation stress level (n=109)	56

6

## LIST OF APPENDICES

Appendi	x	Page
1	Approval letter (Ethical approval)	92
2	Approval letter (Organizational approval)	93
3	Information and consent form	94
4	Proforma 1. Socio-demographic and occupational background 2. General Health Questionnaire-12 (Indonesian version) 3. BORG CR-10 Scale	97
5	Rapid Upper Limb Assessment 1. RULA worksheet 2.RULA: A step by step guide	107
6	Kestrel Heat Stress Tracker 4400 Instruction Manual	120
7	Saliva collection and handling	134

6

#### **CHAPTER 1**

#### INTRODUCTION

#### 1.1 Introduction

Occupational stress is an important global issue that has received a great attention in many countries. This is because the negative stress impacts at work may increase the physical, physiological, psycho-social factors among the workers. Stress at work may lead to poor work performance, low productivity and high accidents or incidents and injury rate (ILO, 2012). Hence it is vital to optimize work conditions and organization. Regus (2013) reported 70% of Malaysian workers showed an increased number of stress-related illnesses due to global economic crisis and 48% reported of increased stress level. Ruzanna (2014) also discussed that 77% experienced of physical symptoms and 73% claimed of psychological symptoms. Lee (2013) stated that work-related stress has grown into a major concern and advised employers to recognise it as it could lead to health problems.

Agricultural industry in Malaysia has been contributing to increase Malaysia's economy via exporting the agriculture products such as vegetables and fruits within Asian's region. This industry commenced to plant the commercialized crops such as rubber, oil palm and cocoa after British introduced since last two decades. Agricultural industry is still depend on manual labours that currently been dominated by foreign workforce. At oil palm plantation 69% of the workforce is foreign workers. Foreign workers are mainly hired to do extensive manual work and critical jobs such as oil palm harvesters and field workers (Ramli et al., 2011).

Oil palm harvesters need to use so much energy and force that exposed to the development of musculoskeletal illness or disorders. This condition cannot be neglected and need to be addressed because it can affect workers' health and productivity which may lead to occupational stress. However, it is also important to address other potential factors that might lead to occupational problem among oil palm harvesters. Occupational health issue should be well-addressed so that it can be minimized in order to improve the workers' productivity and create a sustainable and good plantation practices.

#### 1.2 **Problem statement**

The importance of assessing occupational stress has emerged almost every job and position. Most studies have focused on education, healthcare, and manufacturing industries. There has not been adequate focus given to agricultural workers especially to oil palm harvesters. The level of occupational stress among oil palm harvesters has not been discovered yet though the job category are most likely related to ergonomics issues among oil palm plantation workers.

In Malaysia, the process of harvesting oil palm fruit consists mainly of males where males make up most of the workforce. The nature of work as an oil palm harvester requires both physical and psychological training. During harvesting process, they must able to adjust their body into different postures in accordance to the height of oil palm trees and location of the oil palm fruit on the trunk. Moreover, it requires a great skill and great energy to cut the fresh fruit bunches weighs from 5kg to 50kg. These processes also involve a cognitive skill in order to ensure that correct harvesting tools are used according to the height of oil palm tree. Furthermore, the most essential part is to identify the correct and quality fresh fruit bunch. The process of identification is to ensure that the harvested fresh fruit bunches had reached the maturity standards in order to obtain good oil extraction rate.

#### 1.3 Study justification

World Health Organisation (WHO) raised awareness for employers and employees by providing a booklet on work-related stress management in developing countries. In Malaysia, the Department of Occupational Safety and Health (DOSH) Malaysia published "Guidance for the prevention of stress and violence at the workplace" since 2001. This is an example of a good initiative done by DOSH Malaysia due to emerging stress condition to handle stress situation at work. However, this guidance should be updated and improved as the contents are mainly emphasised and highlighted to the office workers. Therefore, it is important to study the predisposing factors for outdoor workers such as manual labour workers that contributed to stress condition other than office workers. The finding from the study can provide the specific contents for outdoor workers to prevent stress rather than totally focused on stress prevention for office workers.

#### 1.4 Conceptual framework

Figure 1.1 shows the conceptual framework for this study. The independent variables of this study were socio-demographics factors, workplace stressors and psychological distress. Socio-demographic factors and workplace stressors are the predisposing factors that can contribute to occupational stress. Workplace stressors include force exertion, working posture and environmental temperature. Salivary alpha-amylase is the only dependent variable in this study.



Figure 1.1 : Conceptual framework

#### 1.5 Research objective

#### 1.5.1 General objective

To determine the prevalence of occupational stress by using salivary alphaamylase activity and its association with workplace stressors (age, psychological distress, heat stress exposure, working posture and force exertion) among oil palm harvesters.

## 1.5.2 Specific objective

- i. To determine the socio-demographic factors and occupational background among oil palm harvesters.
- ii. To determine the salivary alpha-amylase activity level (pre and post harvesting work task) and prevalence of occupational stress by using salivary alpha-amylase activity among oil palm harvesters.
- iii. To determine the force exertion level during harvesting work task among oil palm harvesters.
- iv. To determine the prevalence of heat stress exposure during harvesting work task among oil palm harvesters.
- v. To determine the prevalence of psychological distress among oil palm harvesters.
- vi. To determine the working posture (RULA action level) during harvesting work task among oil palm harvesters.
- vii. To determine the relationship and predictive workplace stressors (age, psychological distress, heat stress exposure, working posture and force exertion) with occupational stress among oil palm harvesters.

## 1.6 Study hypothesis

- i. There is a significant relationship between psychological distress and occupational stress among oil palm harvesters.
- ii. There is a significant relationship between heat stress exposure during harvesting work task and occupational stress.
- iii. There is a significant relationship between working posture (RULA action level) during harvesting work task and occupational stress among oil palm harvesters.
- iv. There is a significant relationship between force exertion level during harvesting work task and occupational stress.

## 1.7 Definitions of variables

## 1.7.1 Conceptual definitions

## 1.7.1.1 Prevalence

Prevalence is one of the two basic ways to describe the occurrence of disease in a population. A proportion of people in the entire population found to be with the disease at the certain point of time (Durham et al., 2012).

## 1.7.1.2 Occupational stress

The harmful physical and psychological responses when the requirements of the jobs do not match the capabilities, resources or needs of the workers. (NIOSH, 1999).

#### 1.7.1.3 Workplace stressors

Change in workers' physical or mental state in response to workplaces that poses an appraised challenge or threat to those workers (Higgins, 2005).

#### 1.7.1.4 Oil palm harvesters

Oil palm plantation workers who involved in the harvesting process as the fresh fruit bunch cutter, fresh fruit bunch collector, frond stacker and loose fruit collector (Pye et al, 2016).

#### 1.7.1.5 Fresh fruit bunch

The ripen oil palm fruit that is ready to be harvested by the fresh fruit bunch cutter (Roseleena et al., 2011).

#### 1.7.1.6 Salivary alpha-amylase

Salivary alpha-amylase is an enzyme that has a structure of an 8-stranded alpha-beta barrel containing the active site, interrupted by a~70 a.a. calciumbinding protruding between beta strand 3 and alpha helix, and a carboxylterminal Greek key beta-barrel domain (World of Chemicals, 2016).

#### 1.7.1.7 Psychological distress

Any unpleasant emotions or feelings that influence the normal level of functioning (Williams, 2016).

## 1.7.2 Operational definitions

#### 1.7.2.1 Prevalence of occupational stress

Prevalence of occupational stress determined from the number of workers who had been identified to be stress through the measurement of salivary alphaamylase activity (post harvesting period) among the respondents.

## 1.7.2.2 Occupational stress

The level of occupational stress among respondents acquired through the salivary alpha-amylase activity level. The level of salivary alpha-amylase level more than 80.0U/ml is categorised as stress.

### 1.7.2.3 Oil palm harvesters

Oil palm plantation workers who harvest a fresh fruit bunch.

#### 1.7.2.4 Fresh fruit bunch

Oil palm fruits that have a minimum maturity standard of 2 loose fruit.

#### 1.7.2.5 Salivary alpha-amylase

Salivary alpha-amylase level was collected by using SalivaBio Oral Swab (SOS) method (Item no. 5002.01) by following the instruction from Saliva Collection Handbook and analysed according to salivary  $\alpha$ -amylase kinetic enzyme assay kit's guideline provided by the manufacturer.

#### 1.7.2.6 Psychological distress

Psychological distress was measured and determined by using the General Health Questionnaire-12.

#### 1.8 Study limitation

This study selects participants by a non-probability sampling and is less desirable than probability samples. This study was a purposive sampling and did not represent subset of a larger population because it was constructed to a specific target group that fulfils the inclusive criteria. The sampling method might not truly representative because the probability sampling method will provide the most valid or credible results because it reflect the characteristics of the population.

The measurement of force was done based on subjective perception of the respondents and it might not completely reflect to the level of force exerted during harvesting work task. Direct measurement such as electromyography for this study will be much preferable to quantify the exerted force. However due to time consuming and constrain, this method was applied for this study because this study did not intend to disturb the operation flow and management during operation hours. Moreover, direct measurement consumes at higher cost for device rental and maintenance during data collection.

ISO 7243 Threshold Limit Values for work-rest regimen and clothing factors were adapted from ACGIH to determine the heat stress exposure but no heat stress index was referred. Initial finding presented the irrelevant level of heat stress among respondents because the finding exceeded the recommended level by

ACGIH. The available index did not applicable to be applied for outdoor workplace in a tropical country.



#### REFERENCES

- Ahmad, F. A. N., Shamsul, B. M. T., Karmegam, K. (2014) The prevalence of musculoskeletal disorder and the association with risk factors among auto repair mechanics in Klang Valley, Malaysia. *Iranian Journal of Public Health*, 43(3), 34-41.
- Ahmad, F. M., Mohd, N. S. and Mohd, I. I. (2014) Effect of electronic medical record utilization on depression, anxiety and stress among doctors and nurses in Johor, Malaysia. *Journal of Contemporary Management Sciences*, 3(1), 31-41.
- Ahmad, S. Y. (2011) Kajian kemurungan, anzeti dan stress di kalangan kakitangan Klinik Kesihatan di Daerah Tumpat, Kelantan. *Malaysian Journal of Public Health Medicine*, 11(2). Oral presentation at 7<sup>th</sup> Kelantan Health Conference at 15-16<sup>th</sup> June 2011.
- Anderson, R. (2003) Stress at work: the current perspective. The Journal of the Royal Society for the Promotion of Health, 123(2), 81–87.
- Ang, H. B. (2010) Occupational stress among the New Zealand farmers: A review. Labour, employment and work in New Zealand. Retrieved from https://ojs.victoria.ac.nz/LEW/article/view/1708/1551
- Ansari, N. A., Shende, P. N., Sheikh, M. J. and Vaidya, R. D. (2013) Study and justification of body postures of workers working in SSI using REBA. *International Journal of Engineering and Advanced Technology*, 2(3), 505-509.
- Asmah and Siti, R. (2011) Factors associated with stress among primary healthcare doctors, assistant medical officers and nurses in government Health Clinics In Kelantan, 2010. In: 4<sup>th</sup> Perak Health Conference 16-8<sup>th</sup> May 2011. Retrieved from *Malaysian Journal of Public Health Medicine*, 11(1).
- Azlis, S. J., Zulhilman, D., Mohd, S. Y., Faizal, M.M. B. (2007) Heat stress investigation on laundry workers. *International conference on ergonomics* 200, 224-229.
- Aziah, B.D., Rusli, B.N., Winn, T., Naing, L. and Tengku, M.A. (2004), Prevalence and risk factors of job strain among laboratory technicians in Hospital Universiti Sains Malaysia. *Singapore Medical Journal*, 45(4), 170-175.
- Balodis, I.M., Wynne-Edwards, K.E., Olmstead, M.C., (2011) The stress response dampening effects of placebo. *Hormones and Behavior*, 59 (4), 465–472.
- Bao, S. and Silverstein, B. (2005) Estimation of hand force in ergonomic job evaluations. *Ergonomics*, 48, 288-301.

- Bao, S., Howard, N., Spielholz, P. and Silverstein, B. (2007) Two posture analysis approaches and their application in a Modified Rapid Upper Limb Assessment evaluation. *Ergonomics*, 50(12), 2118-2136.
- Bao, S., Spielholz, P., Howard, N., Silverstein, B. (2009) Force measurement in field ergonomic research and application. *International journal of Industrial Ergonomics*, 39, 333-340.
- Baum BJ (1993) Principles of saliva secretion. *Annals of New York Academy of Sciences* 694, 17–23. doi: 10.1111/j.1749-6632.1993.tb18338.
- Bernard, T. E. (2002) Thermal stress. In Plog, B.A. and Quinlan, P. J. (eds), Fundamental of Industrial Hygiene (pp.327-355).USA: National Safety Council.
- Brauer, R. L. (1994) Safety and health for engineers. New York: Van Nostrand Reinhold.
- Bridger, R. S., Brasher, K., Dew, A., Kilminster, S. (2008) Occupational stress and strain in the Royal Navy 2007. *Occupational Medicine*, 58, 534–539.
- Blazejczyk, K., Baranowski, J. and Blazejczyk, A. (2014) Heat stress and occupational health and safety-spatial and temporal differentiation. *Miscellanea Geographica*, 18(1), 61-67.
- Błażejczyk, K., Bröde, P., Fiala, D., Havenith, G., Holmér, I., Jendritzky, G., Kampmann,B. and Kunert, A. (2010) Principles of the new Universal Thermal Climate Index (UTCI) and its application to bioclimatic research in European scale. *Miscelanea Geographica*, 14, 91–102.
- Błażejczyk, K., Epstein, Y., Jendritzky, G., Staiger, H. and Tinz, B. (2012) Comparison of UTCI to selected thermal indices. *International Journal* of Biometeorology, 56, 515–535.
- Bennett, C. M. and McMichael, A. J. (2010) Non-heat related impacts of climate change on working populations. *Global health action.* 3.
- Bond, F.W., Donaldson-Feilder, E. J. (2004) The relative importance of psychological acceptance and emotional intelligence to workplace wellbeing. *British Journal of Guidance & Counselling*, 32, 187–203.
- Bos, E. V. D., Rooij, M. D. and Bokhrost, C. L. (2014) Adolescents' Increasing stress response to social evaluation: Pubertal effects on cortisol and alpha-amylase during public speaking. *Child Development*, 85(1), 220-236.

- Bosch, J.A., Brand, H.S., Ligtenberg, T.J., Bermond, B., Hoogstraten, J., and Nieuw Amerongen, A.V. (1996) Psychological stress as a determinant of protein levels and salivary-induced aggregation of Streptococcus gordonii in human whole saliva. *Psychosomatic Medicine*, 58 (4), 374– 382.
- Bosch, J.A., Brand, H.S., Ligtenberg, A.J., Bermond, B., Hoogstraten, J., Nieuw and Amerongen, A.V. (1998) The response of salivary protein levels and S-IgA to an academic examination are associated with daily stress. *Journal of psychophysiology*, 12, 384–391.
- Bröde, P., Fiala, D., Błażejczyk, K., Holmér, I., Jendritzky, G., Kampmann, B., Tinz, B and Havenith, G. (2012) Deriving the operational procedure for the Universal Thermal Climate Index (UTCI), *International Journal of Biometeorology*, 56, 481–494.
- Bröde, P., Błażejczyk, K., Fiala, D., Havenith, G., Holmér, I., Jendritzky, G., Kuklane, K.and, Kampmann, B. (2013) The Universal Thermal Climate Index UTCI Compared to Ergonomics Standards for Assessing the Thermal Environment. *Industrial Health*,51(1), 16–24.
- Buchholz, B., Park, J., Gold, J., Punnett, L. (2008) Subjective ratings of upper extremity exposures: inter-method agreement with direct measurement of exposures. *Ergonomics*, 51, 1064-1077.
- Budd, G. M. (2008) Wet-bulb globe temperature (WBGT) its history and its limitations. *Journal of Science and Medicine*, 11, 20-32.
- Campbell, N. and Reece, J. B. (2005) *Biology,* 7<sup>th</sup> ed. USA: Pearson/ Benjamin Cummings.
- Carlisle, K. N. and Parker, A. W. (2014) Psychological Distress and Pain Reporting in Australian Coal Miners, *Safety and health at work*, 5, 203-209.
- Chapanis, A. (1985) Some reflections on progress. *Proceedings of human factors society 29<sup>th</sup> Annual meeting.* Santa Monica, Calif: Human Factors Society.
- Chapman, C. R., Tuckett, R. P., Song, C. W. (2008) Pain and stress in a systems perspective: reciprocal neural, endocrine, and immune interactions. *The Journal of Pain*, 9(2):122–145.
- Chan, M. (2011) Fatigue: The most critical accident risk in oil and gas construction. *Construction management and Economics*, 29, 341-353.
- Chandola, T., Heraclides, A. and Kumari, M. (2010) Psychobiological biomarkers of workplace stressors. *Neuroscience and biobehavioural reviews*, 35, 51-57.

- Chatterton, R.T. Jr., Vogelsong, K. M., Lu, Y.C., Ellman, A.B. and Hudgens, G.A. (1996) Salivary alpha-amylase as a measure of endogenous adrenergic activity. *Clinical Physiology*, 16 (4), 433–448.
- Chatterton, R.T. Jr., Vogelsong, K. M. and Hudgens, G. A. (1997) Hormonal responses to psychobiological stress in men preparting for skydiving. *Journal of Clinical Endocrinology and Metabolism*, 82(8), 2503–2509.
- Che, N. O., Roz, A. C. L. and Nursyuhadah, O. (2014) Occupational Stress Index of Malaysian University Workplace. *Procedia-Social and Behavioral Sciences*, 153, 700 – 710.
- Chen, W., Wong, T and Yu, T. (2009) Review Article: Influence of occupational stress on mental health among Chinese off-shore oil workers. *Scandinavian Journal of Public Health*, 37, 766–773. DOI: 10.1177/1403494809341097.
- Chow, S. L., Adon, M., Anita, A. R., Syed, T.S., H., & Kamal, I. (2012). Prevalence of neck pain and associated factors with personal characteristics, physical workloads and psychosocial among rubber workers in FELDA Settlement Malaysia. *Global Journal of Health Science*, 4(1), 94-104.
- Cortez, O. D. (2009) Heat stress assessment among workers in a Nicaraguan sugarcane farm. *Global Health Action*, 2(10), 1-6.
- Chrousos, G.P. and Gold, P.W. (1992) The concepts of stress and stress system disorders. *Journal of the American Medical Association*, 267, 1244–1252.
- Chua, Y. P. (2012) Mastering Research Methods. Malaysia: McGraw Hill Education.
- Crowe, J., Wesseling, C., Solano, B. R., Umana, M. P., Ramirez, A.R., Kjellstrom, T.,Morales, D. and Nilsson, M. (2013) Heat exposure in sugarcane harvesters in Costa Rica. *American Journal of Industrial Medicine*, 56, 1157-1164.
- D'Souza, L., Urs, G.B. and Siddeqowda, Y. S. (2005) A comparative study of occupational stress among executives, managers. *Pakistan Journal of Psychological Research*, 20,15-23.
- Da Costa, B. R. and Vieira E. R. (2010) Risk factors for work-related musculoskeletal disorders: a systematic review of recent longitudinal studies. *American Journal of Industrial Medicine*, 53(3), 285–323.
- Dale, A. M., Rohn, A. E., Patton, A., Standeven, J. and Evanoff, B. (2011) Variability and misclassification of worker estimated hand force. *Applied Ergonomics*, 42, 846-851.

- Danner, D. D., Snowdon, D. A. and Friesen, W. V. (2001) Positive emotions in early life and longevity: findings from the nun study. *Journal of Personality and Social Psychology*, 80, 804–813.
- Deepa, T., & Thirrunavukkarasu, N. (2010). Saliva as a potential diagnostic tool. Indian *Journal of Medical Sciences*, 64 (7), 293–306.
- Delleman, N. J., Haslegrave, C. M. and Chaffin, D. B. (2004) Working posture and movements: tools for evaluation and engineering. Florida: CRC Press.
- Department of occupational safety and health, Malaysia (2008) *Guideline for* Hazard Identification, Risk Assessment and Risk Control (HIRARC).
- Department of occupational safety and health, Malaysia. Retrieved, November 20,2014 from http://www.dosh.gov.my/media/com\_flashmagazinedeluxe/pdf/Allagrfishing-ve.pdf
- Deros, B. M., Khamis, N. K., Mohamad, D., Kabilmiharbi, N. and Daruis, D. D. I.(2015) Investigation of oil palm harvesters' postures using RULA analysis. *Biomedical Engineering and Sciences (IECBES)*, 287-290.
- Donham, K. J. and Thelin, A. (2006) Psychosocial conditions in agriculture. In Donham, K. J. and Thelen, A. (eds) *Agricultural Medicine: Occupational and Environmental Health for the Health Professions*. Ames: Blackwell Publishing.
- DiDomenico, A., Nussbaum, M. (2008) Estimation of forces exerted by fingers using standardised surface electromyography from the forearm. *Ergonomics*,51, 858-871.
- Durham, T. A., Koch, G. G. and LaVange, L. M. (2012) Introductory Statistics in Medical Research. In Supino, P. G. and Borer, G. S. (eds), *Principle of Research Methodology*, (pp. (207-232). New York: Springer.
- Edimansyah, B.A., Rusli, B.N., Naing, L., Mohamed Rusli, B.A., Winn, T. and Tengku Mohamed Ariff, B.R.H. (2008) Self-perceived depression, anxiety, stress and their relationships with psychosocial job factors in male automotive assembly workers. *Industrial Health*, 46, 90-100.
- Engert, V., Vogel, S., Efanov, S. I., Duchesne, A., Corbo, V., Ali, N., & Pruessner, J. C. (2011). Investigation into the cross-correlation of salivary cortisol and alpha-amylase responses to psychological stress. *Psychoneuroendocrinology*, 36(9), 1294–302.

- Ezrin, H. S., Nur, S. M. N., Baba, M. D., Jaharah, A.G., Ahamad, R. I. and Mohd, N. A. R. (2014) WMRP and evaluation of ergonomics assessment method among harvesters of oil palm plantation. In Shamsul, B. M. T., Arumugam, M. Karrupiah, K., Baba, M, D., Azmin, S. R. and Shahriman , A. B. (eds), Occupational Safety and Health in Commodity Agriculture: Case Studies from Malaysian Agricultural Perspective (pp.275-306). Serdang, Selangor: Shamsul Bahri Hj. Mohd Tamrin.
- Evans, S., Huxley, P., Gately, C., Webber, M., Mears, A., (2006) Mental health, burnout and job satisfaction among mental health social workers in England and Wales. *The British Journal of Psychiatry*, 188, 75–80.
- Fathallah, F.A. (2010) Musculoskeletal disorders in labor-intensive agriculture. *Applied Ergonomics*, 41(6), 738–743.
- Farshad, A., Montazer, S., Monazzam, M. R., Eyvazlou and Mirkazemi, R. (2014) Heat stress level among construction workers. *Iranian Journal of Public Health*, 43(4), 492-498.
- Fevre, M. Le, Matheny, J., & Kolt, G. S. (2003). Eustress, distress, and interpretation in occupational stress. *Journal of Managerial Psychology*, 18(7), 726–744.
- Fethke, N. B. (2006) Application of surface electromyography in assessing occupational exposure to forceful exertion. Doctoral thesis, University of Iowa, United States.
- Firth, H. M. (2001) Health of farmers in Southland: An overview. New Zealand Medical Journal, 114, 426-428.
- Forcella. L., Bonfiglioli, R., Cutilli, P., Siciliano, E., Donato, A. A., Nicola, M. D., Antonucci, A. Giampaolo, L. D., Boscolo, P. and Violante, F. S. (2012) Analysis of occupational stress in a high fashion clothing factory with upper limb biomechanical overload. *International Archived Occupational Environmental Health*, 85, 527–535. DOI 10.1007/s00420-011-0702-z.
- Friedman, L. M., C. D. Furberg, and D. L. DeMets 2010 *Fundamentals of clinical trials*. New York: Spinger.
- Garrett, J. W. and Teizer, J. (2009) Human factors analysis classification system relating to human error awareness taxonomy in construction safety. *Journal of construction Engineering and Management*, 135(8), 754-763.
- Gangopadhyay, S., Ghosh, T., Das, T., Ghoshal, G. and Das, B. (2011) Effect of working posture on occurrence of musculoskeletal disorders among the sand making workers of West Bengal. *Central European Journal of Public Health*, 18(1), 38-42.

- George, D., and Mallery, P. (2003) SPSS for Windows step by step: A simple guide and reference. 11.0 update (4<sup>th</sup> ed.). Boston: Ally & Bacon.
- Global organization for Stress (2015) Stress definitions. Retrieved from http://www.gostress.com/stress-definitions/.
- Glozier, N., Hough, C., Henderson, M. and Holland-Elliott, K. (2006) Attitudes of Nursing Staff Towards Co-Workers Returning from Psychiatric and Physical Illnesses. *International Journal of Social Psychiatry*, 52, 525– 534.
- Gordis, E.B., Granger, D.A., Susman, E.J. and Trickett, P.K. (2006) Asymmetry between salivary cortisol and alpha-amylase reactivity to stress: relation to aggressive behaviour in adolescents. *Psychoneuroendocrinology*, 31 (8), 976–987.
- Gorter, R.C. and Freeman, R. (2011) Burnout and engagement in relation with job demands and resources among dental staff in Northern Ireland. *Community Dentistry and Oral Epidemiology*, 39, 87–95.
- Giorgi, G., Perez, J. M. L., D'Antonio, A. C., Perez, F. J. F., Arcangeli, G., Cupelli, V. and Mucci, N. (2014) The General Health Questionnaire (GHQ-12) in a sample of Italian workers: Mental health at individual and organizational level. *World Journal of Medical Sciences*, 11(1), 47-56.
- Gilman, S., Thornton, R., Miller, D. and Biersner, R. (1979a). Effects of exercise stress on parotid gland secretion. *Hormone and Metabolic Research*, 11 (7), 454.
- Gilman, S.C., Fischer, G.J., Biersner, R.J., Thornton, R.D. and Miller, D.A. (1979b) Human parotid alpha-amylase secretion as a function of chronic hyperbaric exposure.*Undersea Biomedical Research*, 6 (3), 303–307.
- Golbabael, F., Monazzam, M. R., Hematjo, R., Hosseini, M., Dehghan, S. F. (2012) The assessment of heat stress and heat strain in pardis petrochemical complex, Tehran,Iran. *International journal of Occupational Hygiene*, 5(1), 6-11.
- Granger, D.A., Kivlighan, K.T., El-Sheikh, M., Gordis, E.B. and Stroud, L.R. (2007) Salivary alpha-amylase in biobehavioral research. *Annals of New York Academy of Sciences*, 1098: 122–144. doi: 10.1196/annals.1384.008
- Grimaldi, J. V. and Simonds, R. H. (1989) *Safety management*, 5<sup>th</sup> ed. Homewood: Irwin.
- Guidi, S., Bagnara, S. and Fichera, G. P. (2012) The HSE indicator tool, psychological distress and work ability. *Occupational Medicine*, 62, (3), 203-209.

- Gunnar, M. and Quevedo, K. (2007) The neurobiology of stress and development. *Annual Review of Psychology*, 58, 145-173.
- Hannigan, B., Edwards, D., & Burnard, P. (2004) Stress and stress management in clinical psychology: Findings from a systematic review. *Journal of Mental Health*, 13(3),235–245.
- Harmon, A.G., Towe-Goodman, N.R., Fortunato, C.K. and Granger, D.A. (2008) Differences in saliva collection location and disparities in baseline and diurnal rhythms of alpha-amylase: a preliminary note of caution. *Hormones and Behavior*, 54 (5), 592–596.
- Heidari, H., Golbabaei, F., Shamsipour, A., Forushani, A. R., Gaeini, A. (2015) Evaluation of Heat Stress among Farmers Using Environmental and Biological Monitoring: A study in North of Iran. *International Journal of Occupational Hygiene*, 7, 1-9.
- Hendra, S. R. (2009) Risiko ergonomic dan keluhan musculoskeletal disorders (MSDs) pada pekerja panen kelapa sawit. *Prosiding seminar nasional ergonomic IX.* Semarang: TI-UNDIP 2009,1-8.
- Higgins, E. M. (2005) Workplace stress: Etiology and consequences. *Journal of Workplace Behavioral Health*, 21(2), 89-97.
- Honda, Y., Ono, M. and Ebi, K. L. (2011) Adaptation to the heat-related health impact of climate change in Japan. In J.D. Ford and L. Berrang-Ford. *Climate change adaptation in developed nations: From theory to practice*,189-203. London: Springer
- Houser, J. (2009) Precision, reliability and validity: Essential elements of measurement in nursing research. *Journal compilation*, 13(4), 287-299.
- Hotopf, M., Hull, L., Fear, N.T., Browne, T., Horn, O., (2006) The health of UK military personnel who deployed to the 2003 Iraq war: a cohort study. *The Lancet*, 367, 1731–1741.
- Huda, B., Rusli, B., Naing, L., Tengku, M., Winn, T. and Rampal, K. (2004), "A study of job strain and dissatisfaction among lecturers in the school of medical sciences, Universiti Sains Jaafar, N., Abdul, T. A. H., Mohd, K. I. F. and Lop, N. S. (2011) A literature review of ergonomics risk factors in construction industry. *Procedia Engineering*, 20, 89-97.
- Huppert, F. A. and Whittington, J. E. (2003) Evidence for the independence of positive and negative well-being: implications for quality of life assessment. *British Journal of Health Psychology*, 8, 107–122.
- Iizuka, N., Awano, S. and Ansai, T. (2012) Salivary alpha-amylase activity and stress in Japan Air-self defense force cargo pilots in Iraq reconstruction. *American Journal of Human Biology*, 24, 468-472.

- Irwan, S. M. Y., Shamsul, B. M. T., Aini, M. S., Ng, Y. G. and Ippei, M. (2014) Oil Palm Workers: Designing Ergonomics Harvesting Tool Using User Centered Design Approach to Reducing Awkward Body Posture by Catia Simulation. *Iraninan Journal Public Health*, 43(3), 72-80.
- Irwin, M. R. and Cole, S. W. (2011) Reciprocal regulation of the neural and innate immune systems. Nature Reviews Immunology, 11(9), 625–632.
- Jackson, C. (2007) General Health Questionnaire. *Occupational Medicine*, 57, 79.
- Jackson, L. L. and Rosenberg, H. R. (2010) Preventing heat-related illness among agricultural workers. *Journal of Agromedicine*, 15, 200-215.
- Jade, Cheah Lei-Ti (2010) Occupational stress at individual level and its impact on job performance amongst lecturers in Universiti Malaysia Sabah (UMS).MBA Thesis.Retrieved from http://eprints.ums.edu.my/3416/1/mt000000023.pdf
- Jasmani, B. M. Y. and Abdul, J. B. M. (2011) Stress and Psychological Well-Being of Government Officers in Malaysia. *The Resource and Adult Learning*, 7(2), 40-50.
- Jay, O. and Kenny, G. P. (2010) Heat Exposure in Canadian workplace. American Journal of Industrial Medicine, 53, 842-853.
- Jelani, A. R., Hitam, A., Jamak, J., Noor, M., Gono, Y. and Ariffin, O. (2008) Cantas- A tool for the efficient harvesting of oil palm fresh fruit bunches. *Journal of Oil Palm Research*, 20, 548-558.
- Jones, M., Rona, R.J., Hooper, R., Wessely, S. (2006) The burden of psychological symptoms in UK Armed Forces. *Occupational Medicine* 56, 322–328.
- Kaba, A. (2012) Occupational stress and job satisfaction: a case study of expatriate lecturers of IIUM. *International Journal of Arts and Sciences*, 5(5), 273-303.
- Kampmann, B., Bröde, P. and Fiala, D. (2012) Physiological responses to temperature and humidity compared to the assessment by UTCI, WGBT and PHS. *International Journal of Biometeorology*, 56, 505–513.
- Karhula, K. Harma, M., Sallinen, M., Lindholm, H., Hirvonen, A., Elovainio, M., Kivimaki, M., Vahtera, J. and Puttonen, S. (2016) Association of job strain with cortisol and alpha-amylase among shift-working health care professionals in laboratory field. *Biological Research for Nursing*, 18(1), 101-112.

- Kearney, G. D., Rafferty, A. P., Hendricks, L. R., Allen, D. L. and Tutor-Marcom, R. (2014) A cross-sectional study of stressors among farmers in Eastern North Carolina. *North Carolina American Journal*, 75(6), 384-392.
- Kee, D. and Lee, I. (2012) Relationship between subjective and objective measures in assessing postural stresses. *Applied Ergonomics*, 43, 277-282.
- Kee, D. and Kawowski, W. (2007) A comparison of three observational techniques for assessing postural loads in industry. *International Journal* of Safety ergonomics, 13(1), 3-14.
- Keyes, C. L. M. (2005) Mental illness and/or mental health? Investigating axioms of the complete state model of health. *Journal of Consulting and Clinical Psychology*, 73, 539–548.
- Kim, J. (2008) Psychological distress and occupational injury: Findings from the National Health Interview Survey 2000-2003. *Journal Preventive Medicine Public Health*,41(3), 200-207.
- Kinman, G. and Jones, F. (2008) Effort-reward imbalance and overcommitment: Predicting strain in academic employees in the United Kingdom. International Journal of Stress Management, 15, 381–395.
- Kinman, G. (2008) Work stressors, health and sense of coherence in UK academic employees. *Educational Psychology*, 28, 823–835.
- Kinman G, and Grant, L. (2011) Exploring Stress Resilience in Trainee Social Workers: The Role of Emotional and Social Competencies. *British Journal of Social Work*, 41, 261–275.
- Kirschbaum, C. and Hellhammer, D.H., (1994) Salivary cortisol in psychoneuroendocrine research: recent developments and applications. *Psychoneuroendocrinology*, 19 (4), 313–333.
- Kirschbaum, C. and Hellhammer, D.H., (1997) Salivary cortisol in psychobiological research: an overview. Neuropsychobiology, 22, 250-169.
- Kirkhorn, S. R., Earle-Richardson, G., Banks, R. J. (2010) Ergonomic risks and musculoskeletal disorders in production agriculture: recommendations for effective research to practice. *Journal of Agromedicine*, 15(3), 281– 299.
- Kivlighan, K.T. and Granger, D.A. (2006) Salivary alpha-amylase responses to competition: relation to gender, previous experience, and attitudes. *Psychoneuroendocrinology*, 31(6), 703–714.
- Koh, D., Ng, V. and Naing, L. (2014) Alpha-amylase as a salivary biomarkers of acute stress if venepuncture from periodic medical examinations. *Frontiers in Public Health*, 2 (121), 1-5.

- Kovats, S. and Akhtar, R. (2008) Climate, change and human health in Asian cities. *Environmental Urban*, 20(1), 165-175.
- Kjellström T, Holmer I, Lemke B. (2009) Workplace heat stress, health and productivity-an increasing challenge for low and middle income countries during climate change. *Global Health Action*, 2, 1-6.
- Kroemer, K. H. E. (2002) Ergonomics. In Plog, B.A. and Quinlan, P. J. (eds), *Fundamental of Industrial Hygiene* (pp.327-355).USA: National Safety Council.
- Kumary, A. and Baker, M. (2008) Stresses reported by UK trainee counselling psychologists. *Counselling Psychology Quarterly*, 21, 19–28.
- Kupriyanov, R. and Zhadanov, R. (2014) The Eustress concept: Problems and Outlooks. *World Journal of Medical Sciences*, 11(2), 179-185.
- Kwon, J., Park, H. S., Kim, S and Lee, K. (2015) Impacts of gender, weather, and workplace differences in farm workers' gear. *Journal of Physiological Anthropology*, 34 (39), 1-10.
- Naeini R. L. and Shamsul, B. H. M. T. (2014) The Prevalence of Occupational Stress as a Non-Auditory Effect of Noise among Palm Oil Mill Workers in 7 Sections of Two Selected Mills. Asian Journal of Medical Pharmaceutical Research, 4(2), 78-84.
- Labor Diagnostika Nord GmbH (2012). Instruction for use a-Amylase Saliva. Retrieved from http://www.iwaki-kk.co.jp/bio/reagent/ldn/pdf/SA%20P-6900%20en\_0.pdf
- Lazarus, R. S., and Folkman, S. (1984). *Stress, appraisal and coping*. New York: Springer.
- Lemke, B. and Kjellstrom, T. (2012) Calculating workplace WBGT from meteorological data: A tool for climate change assessment. *National Institute of Occupational Safety and Health*, 50, 267-278.
- Lesage, F., Martens-Resende, S. Deschamps, F. and Berjot, S. (2011) Validation of the General Health-Questionnaire (GHQ-12) adapted to a work-related context. *Open journal of Preventive Medicine*, 1(2), 44-48.
- Lundgren, K., Kuklane, K., Gao, C. and Holmer, I. (2013) Effects of heat stress on working populations when facing climate change. *Industrial health*, 51, 3-15.
- Li, K. W. and Yu, R. (2011) Assessment of grip force and subjective hand force exertion under handedness and postural conditions. *Applied Ergonomics*, 42, 929-933.

- Lin, J. H., Radwin, R., Fronczak, F., Richard, T. (2003) Forces associated with pneumatic power screwdriver operation: statics and dynamics. *Ergonomics*, 46, 1161-1177.
- Liv, P. (2012) Efficient strategies for collecting posture data using observation and direct measurement. Doctoral dissertation. Umeå University.
- Liao, J., Brunner, E. J. and Kumari, M. (2013) Is there an association between work stress and diural cortisol patterns? Findings from the Whitehall II Study. *Plus one*, 8(12), 1-8.
- Loretto, W., Platt, S., Popham, F. (2010) Workplace Change and Employee Mental Health: Results from a Longitudinal Study. *British Journal of Management*, 21, 526–540.
- Ma, C. C., Andrew, M. E., Fekedulegn, D., Gu, J. K., Hartley, T. A., Charles, L. E., Violanti, J. M. and Burchfiel, C. M. (2015) Shift Work and Occupational Stress in Police Officers. *Safety and Health at work*, 6, 25-29.
- Mahbob, A. (2010) Status of the labour force in the upstream and midstream of the palm oil industry. *Palm Industry Labour: Issues, Performance & Sustainability (PILIPS)*. Workshop, Le Meridien Hotel, Sabah.
- Makaremi, N., Elias, S., Mohamed, Z. J., Ghaffarian, A. (2012) Thermal comfort conditions of shaded outdoor spaces in hot and humid climate of Malaysia. *Building and Environment*, 48, 7-14.
- Maizura, H., Retneswari, M., Moe, H., Hoe, V. C. W. and Bulgiba, A. (2010) Job strain among Malaysian office workers of a multinational company. *Occupational Medicine*, 60, 219-224.
- Malathi, N. and Vasanthi, H. R. (2014) Salivary diagnostics: A brief review. *ISRN* Dentistry, Volume 2014, 1-8.
- Malik, N. (2011) A study on occupational stress experienced by private and public banks employees in Quetta City. *African Journal of Business Management*, 5(8), 3063-3070.
- Mamat, S. (2010) Foreign labour-issues and challenges. . *Palm Industry Labour: Issues, performance & sustainability (PILIPS).* Workshop, Le Meridien Hotel, Sabah.
- Manshor, A.T., Fontaine, R. and Choy, C.S. (2003), Occupational stress among managers: a Malaysian survey. *Journal of Managerial Psychology*, 18(6), 622-628.

- Mandel, A.L., Peyrot des Gachons ,C., Plank, K.L., Alarcon, S. and Breslin, P.A.S. (2010) Individual Differences in AMY1 Gene Copy Number, Salivary α-Amylase Levels, and the Perception of Oral Starch. *PLoS ONE* 5(10): e13352. doi: 10.1371/journal.pone.0013352
- Marshall, M. M., Armstrong, T. and Ebersole, M. (2004) Verbal estimation of peak exertion intensity. *Human Factors*, 46, 697-710.
- Martini, F. H. and Ober, W. C. (2006) *Fundamental of Anatomy and Physiology*, 7<sup>th</sup> ed. Ober, W. C (ed). USA: Pearson/ Benjamin Cummings.
- Marzuki, I., Azlan, D., May, F. M. and Retneswari, M. (2011) Employee assistance programme for stress: the impact on workers health in a public university. Paper presented in The 4<sup>th</sup> Regional conference on occupational health. Retrieved from *Malaysian Journal of Public Health Medicine*, 11(2).
- McClenahan, C. A., Giles, M. L. and Mallett, J. (2007) The importance of context specificity in work stress research: A test of the Demand-Control-Support model in academics. *Work & Stress*, 21, 85–95.
- McGorry, R. W., Lin, J., Dempsey, P. G. and Casey, J. S. (2010) Accuracy of the Borg CR10 Scale for Estimating Grip Forces Associated with Hand Tool Tasks. *Journal of Occupational and Environmental Hygiene*, 7(5), 298-306.
- McFarlane, A. C. (2007) Stress-related musculoskeletal pain. Best practice & Research Clnical Rhematology, 21(3), 549-565.
- Miller, G. V. F., Travers, C. J. (2005) Ethnicity and the experience of work: Job stress and satisfaction of minority ethnic teachers in the UK. *International Review of Psychiatry*, 17: 317–327.
- Mohamed, M. (2004) Heat stress in date-palm workplaces. A study in the Algerian oases. *Afr on Newsletter on Occupational Health and Safety*, 14, 34-37.
- Mohd, Z. G. and Aznan, C. A. and Suzana, I. (2014) Stress among Special Education Teachers in Malaysia. *Procedia-Social and Behavioral Sciences*, 114, 4–13. doi: 10.1016/j.sbspro.2013.12.648.
- Mohd, Z. I, and Noor, H. I., (2010) A study of occupational stress and coping strategies among correctional officers in Kedah, Malaysia. *Jurnal Kesihatan Masyarakat*, 16 (2), 66-74.
- Mokhtar, M. M., Deros, B. M. and Sukadarin, E. H. (2013) Evaluation of Musculoskeletal Disorders Prevalence during Oil Palm Fresh Fruit Bunches Harvesting Using RULA. *Advanced Engineering Forum*, 10, 110-115.

- Morishita, S. Yamauchi, S., Fujisawa, C. and Domen, K. (2013) Rating of Perceived Exertion for Quantification of the Intensity of Resistance Exercise. *International Journal of physical medicine & rehabilitation*, 1(9), 1-4.
- Moustaka, E., Malliarou, M. and Constantinidis, T. C. (2015) Measuring occupational stress and HRA axis dysregulation among healthy workers by salivary cortisol levels. *British Journal of Medicine and Medical Research*, 6(11), 1040-1051.
- Muhammad, S. B.Y., Ahmad, F. A. R. and Mohd, J. Y. (2009) The sensitivity, specificity and reliability of the Malay version 12-item general health questionnaire (GHQ-12) in detecting medical students. *ASEAN Journal of Psychiatry*, 11 (1).
- Mukosolu, O., Faisal, I., Lekhraj, R. and Normala, I. (2015) Prevalence of Job stress and its Associated Factors among Universiti Putra Malaysia Staff. *Malaysian Journal of Medicine and Health Sciences*, 11 (1), 27-38.
- Nater, U. M., Rohleder, N., Gaab, J., Berger, S., Jud, A., Kirschbaum, C., and Ehlert, U. (2005). Human salivary alpha-amylase reactivity in a psychosocial stress paradigm. *International Journal of Psychophysiology*, 55(3), 333–42.
- Nater, U.M., Rohleder, N., Schlotz, W., Ehlert, U., and Kirschbaum, C. (2007) Determinants of the diurnal course of salivary alpha-amylase. *Psychoneuroendocrinology*, 32(4), 392–401.
- Nater, U. M., La Marca, R., Florin, L., Moses, A., Langhans, W., Koller, M. M. and Ehlert, U. (2006). Stress-induced changes in human salivary alphaamylase activity associations with adrenergic activity. *Psychoneuroendocrinology*, 31(1), 49–58.
- Nater, U. M., and Rohleder, N. (2009). Salivary alpha-amylase as a non-invasive biomarker for the sympathetic nervous system: current state of research. *Psychoneuroendocrinology*, 34(4), 486–96.
- Nawi, N. S. M., Deros, B. M. and Nordin, N. (2013) Assessment of Oil Palm Fresh Fruit Bunches Harvesters Working Postures Using Reba. Advanced Engineering Forum, 10, 122-127.
- Nelson, D. L. and Simmons, B. L. (2004) Eustress: An elusive construct, an engaging pursuit. In Perrewe, P. L. and Ganster, D. C. (eds). Research in Occupational sress and well being: Emotional and Physiological Processes and /positive Intervention Strategies (pp. 265-322). Oxford: Elsevier.

- Ng, Y. G., Shamsul, B. M. T., Yik, W. M. Yusoff, I. S. M. Y. and Morri, I. (2014) The prevalence of musculoskeletal disorder and association with productivity loss: A preliminary study among labour intensive manual harvesting activities in oil palm plantation. *Industrial health*, 52, 78-85.
- Nilufar, A., Zaini, A., David, Y. G. F. and Syed, S. A. (2009) A Study of Job Stress on Job Satisfaction among University Staff in Malaysia: Empirical Study. *European Journal of Social Sciences*, 8(1), 121-131.
- NIOSH (1999) Stress at work. Retrieved from https://www.cdc.gov/niosh/docs/99-101/
- Noble, R.E. (2000) Salivary alpha-amylase and lysozyme levels: a non-invasive technique for measuring parotid vs. submandibular/sublingual gland activity. *Journal of Oral Science*, 42 (2), 83–6.
- Nor, L. M. B. and Mansor, A. T. (2009) A Preliminary Study on Occupational Stress and Job Satisfaction among Male Navy Personnel at a Naval Base in Lumut, Malaysia. *The journal of international social research*, 2(9), 299-307.
- Nor, H. T. (2011) The Association of risk factors with the prevalence of musculoskeletal symptoms among Harvesters in oil palm plantation. Final year project. Universiti Putra Malaysia.
- Nor, W. Y. and Sherina, M. S. (2014) Prevalence and Contributing Factors of Job Strain among Crane Operators in a Port Container Terminal in Malaysia. *Malaysian Journal of Medicine and Health Sciences*, 10(2), 39-46.
- Norhayati, M. N. Mohd, A. Y., Aziah, D., Wan, M. Z. and Wan, M. (2011) Stress and salivary biomarker among assistant medical officers in Ministry of Health (MOH) Hospitals in Kelantan and Terengganu, Malaysia. International Journal of Collaborative Research on Internal Medicine & Public Health, 3(8), 634-643.
- Normala, S. G., Dileep, K. M. and Subrahmanium, S. R. (2014) Idenitifying, categorizing and setting variables on ergonomics issues in oil palm plantations. *Asian Social Science*, 10 (16), 114-122.
- Nur, S. M. N., Baba, M. D., Mohd, N. A. R., Ezrin, H. S. and Norani, N. (2016) Malaysian oil palm workers are in pain: Hazard identification and ergonomics related problems. *Malaysian Journal of Public Health Medicine*, 1, 50-57.
- Nurul, I. B. A. S. (2007) Relationship between heat exposure and occupational stress among automotive factory workers in Shah Alam, Selangor. Final year project. Universiti Putra Malaysia.

- Obayashi, K. (2013) Salivary mental stress protein (2013) *Clinica Chimica Acta, 425*, 196-201.
- Olanrewaju, O. O. and Haslegrave, C. M. (2008) Ready steady push- a study of the role of arm posture in manual exertions. *Ergonomics*, 51(2), 192-216.
- Osborne, A., Blake, C., McNamara, J., Meredith, D., Phelan, J. and Cunningham, C. (2010) Musculoskeletal disorders among Irish farmers. *Occupational Medicine*, 60(8), 598–603.
- Osteras, B., Sigmundsson, H. and Haga, M. (2015) Perceived stress and musculoskeletal pain are prevalent and significantly associated in adolescents: an epidemiological crosssectional study. *BMC Public Health*, 15(1081), 1-10.
- Parsons, K. C. (2006) Heat stress standard ISO 7243 and its global application. Industrial Health, 44, 368- 379.
- Pfaffe, T., Cooper-White, J., Beyerlein, P., Kostner, K., & Punyadeera, C. (2011). Diagnostic potential of saliva: current state and future applications. *Clinical Chemistry*, 57(5), 675–87.
- Proctor, G. B., & Carpenter, G. H. (2007). Regulation of salivary gland function byautonomic nerves. *Autonomic Neuroscience: Basic & Clinical*, 133(1), 3–18.
- Priuli, R. M. A., Moraes, M. S. D. and Chiaravalloti, R. M. (2014) The impact of stress on the health of sugar cane cutters. *Rev Saúde Pública*, 48(2), 225-231.
- Pruessner, J. C., Wolf, O.T., Hellhammer, D. H., Buske-Kirschbaum, A., von Auer, K., Jobst, S. (1997). Free cortisol levels after awakening: A reliable biomarker for the assessment of adrenocortical activity. Life Science, 61, 2539-2549.
- Pye, O., Daud, R., Manurung, K. and Siagan, S. (2016) Workers in the Palm Oil Industry: Exploitation, resistance and transnational solidarity. Retrieved from http://www.asienhaus.de/archiv/user\_upload/Palm\_Oil\_Workers\_-\_Exploitation\_\_Resistance\_and\_Transnational\_Solidarity.pdf
- Raemy, M. Z., Isa, H., Noorul, A. A., Adi, S. and Seri, R. (2015) A survey on working postures among Malaysian Industrial Workers. *Procedia Manufacturing*, 2, 450-459.
- Raja, R. R. A. A., Othman, A., Hassan, A., Mohd, A. A. Norazlina, M. D. (2014) Factors of Relationship Between Occupational Stress, Developing Training Needs and Performance Enhancement of SMEs' Employees in Melaka. *International Journal of Economics, Finance and Management*,3(4), 183-196.

- Ramesh, A. and Madhavi, C. (2009) Occupational stress among farming people. *The Journal of Agricultural Sciences*, 4(3), 115-125.
- Ramli, A., Azman, I, Ayatollah, K.. A. R. (2011) Labour requirements in the Malaysian palm oil industry in 2010. *Oil Palm Industry Economic Journal*, 11(2), 1–12.
- Regus (2013) Regus: 70% M'sian workers see increase in stress-related illnesses. Retrieved from http://www.thestar.com.my/Business/Business-News/2013/11/22/70-PCT-OF-MALAYSIAN-WORKERS-SEE-INCREASE-IN-STRESS-RELATED-ILLNESS-SAYS-SURVEY/?style=biz
- Retneswari, M., Awang, B., Karuthan, C., Azlan, D., Marzuki, I., Shathanapriya, K. and David, K. (2013) Prevalence and associated factors of stress in the Malaysian Police Force. *Preventive Medicine*, 57, S57-S59.
- Rohleder, N.,and Nater, U. M. (2009). Determinants of salivary alpha-amylase in humans and methodological considerations. *Psychoneuroendocrinology*, 34(4), 469–485.
- Rohleder, N., Nater, U.M., Wolf, J.M., Ehlert, U., and Kirschbaum, C. (2004) Psychosocial stress-induced activation of salivary alpha-amylase: an indicator of sympathetic activity? *Annals of the New York Academy of Sciences*, 1032, 258–263.
- Rohleder, N., Wolf, J.M., Herpfer, I., Fiebich, B.L., Kirschbaum, C. and Lieb, K. (2006a). No response of plasma substance P, but delayed increase of interleukin-1 receptor antagonist to acute psychosocial stress. *Life Sciences*, 78 (26), 3082–3089.
- Rohleder, N., Wolf, J.M., Maldonado, E.F. and Kirschbaum, C. (2006b) The psychosocial stress-induced increase in salivary alpha-amylase is independent of saliva flow rate. *Psychophysiology*, 43 (6), 645–652.
- Roseleena, J., Nursuriati, J., Ahmed. J., and Low, C. Y. Assessment of palm oil fresh fruit bunches using photogrammetric grading system. *International Food Research Journal*, 18(3), 999-1005.
- Rowlinson, S., Yunyanja, A. Baizhan, L. and Ju, C. C. (2014) Management of climatic heat stress in construction: A review of practices, methodologies and future research. *Accident Analysis and Prevention*, 66, 187-198.
- Rusli, B. N., Edimansyah, B.A. and Naing, L. (2006) Prevalence and Associated Factors of Stress in Dental Healthcare Workers of a Higher Institution of Learning in Kelantan. *Archives of Orofacial Sciences*, 1, 51-56.
- Ruzanna, A. (2014) Scary Statistics On Stress, The Silent Killer. Retrieved from http://www.businessinsider.my/scary-statistics-stress-silent killer/#Kem3ihSu9p2WVbP4.97

- Salimetrics (2013) Saliva Collection Handbook. Retrieved from https://www.salimetrics.com/assets/documents/Saliva\_Collection\_Han dbook.pdf
- Santos, J., Baptista, J. S., Monteiro, P. R. R., Miguel, A. S., Santos, R. and Vaz, M. A. P. (2016) The influence of task design on upper limb muscles fatigue during low-load repetitive work: A systematic review. *Industrial Journal of Industrial Ergonomics*, 52, 78-91.
- Sahu, M. and Sahu, S. (2014) Effects of occupational heat exposure on female brick workers in West Bengal, India. *Global Health Action*, 7, 1-11.
- Sharma, A., Sharp, D. M., Walker, L. G., Monson, J. R. T. (2008) Stress and burnout among colorectal surgeons and colorectal nurse specialists working in the National Health Service. *Colorectal Disease*, 10, 397– 406.
- Sharma, A., Sharp, D. M., Walker, L. G., Monson, J. R. T. (2008) Stress and burnout in colorectal and vascular surgical consultants working in the UK National Health Service. *Psycho-Oncology*, 17, 570–576.
- Shi, X., Zhu, N. and Zheng, G. (2013) The combined effect of temperature, relative humidity and work intensity on human strain in hot and humid environments. *Building and Environment*, 69, 72-80.
- Shobhana, A. and Uma, P. (2012) Occupational Stress and Work-Life Imbalance among Industrial Employees. *Journal Psychosocial Research*, 7(1), 17-124.
- Simmons, B. L. and Nelson, D. L. (2001) Eustress at work: the relationship between hope and health in hospital nurses. *Health Care Manager Review*, 26(4), 7-18.
- Siu, O. L., Phillips, D. R. and Leung, T. W. (2004) Safety climate and safety performance among construction workers in Hong Kong. The role of psychological strains as mediators. *Accident Analysis Prevention*, 4 (36), 359-366
- Skosnik, P. D., Chatterton Jr., R. T., Swisher, T., Park, S. (2000) Modulation of attentional inhibition by norepinephrine and cortisol after psychological stress. *International Journal Psychophysiology*, 36, 56-68.
- Steerenberg, P.A., van Asperen, I.A., van Nieuw Amerongen, A., Biewenga, A., Mol, D. and Medema, G.J. (1997) Salivary levels of immunoglobulin A in triathletes. *European Journal of Oral Sciences*, 105 (4), 305–309.
- Stroud, L.R., Handwerger, K., Granger, D.A., Kivlighan, K.T., (2006) Salivary alpha-amylase stress reactivity in children and adolescents: validity, associations with cortisol, and links to behavior. In: Paper presented at the Annual Meeting of the American Psychosomatic Society.

- Stone, A. A., Schwatz, J. E., Smyth, J., Kirschbaum, C., Cohen, S., Hellhammer, D., Grossman, S. (2001) Individual differences in the diurnal cycle of salivary free cortisol: A replication of flattened cycles for some individuals. Psycneuroendocrinology, 26, 295-306.
- Szabo, S., Tache, Y. and Samogyi, A. (2012) The legacy of Hans Selye and the origins of stress research: a retrospective 75 years after his landmark brief "letter" to the editor<sup>#</sup> of nature. *Stress*, 15(5), 472-478.
- Syahira, S., & Mohd Fitri, M. (2012). The factors of stress among rubber based workers in Malaysia. Paper presented at Proceedings of The 2nd International Malaysia-Ireland Joint Symposium on Engineering, Science and Business 2012, Malaysia. Retrieved from http://www.researchgate.net/profile/Syahira\_Saaban/publication/26764 0128\_The\_Factors\_of\_Stress\_Among\_Rubber\_Based\_Workers\_in\_M alaysia/links/5457064a0cf2bccc490f39d6.
- Shamsul, B. M. T. and Mohamad, S. Z. A. R. (2014) The trend of agricultural accidents in Malaysia: A case study of rubber, vegetable and pineapple plantations. In Shamsul, B. M. T., Arumugam, M. Karrupiah, K., Baba, M, D., Azmin, S. R. and Shahriman, A. B. (eds), Occupational Safety and Health in Commodity Agriculture: Case Studies from Malaysian Agricultural Perspective (pp.73-91). Serdang, Selangor: Shamsul Bahri Hj. Mohd Tamrin.
- Shamsul, B. M. T. and Norazlena, B. A. (2014) A comparison of the hazards, the risks, and the types of control in three selected agricultural industries. In Shamsul, B. M. T., Arumugam, M. Karrupiah, K., Baba, M, D., Azmin, S. R. and Shahriman, A. B. (eds), Occupational Safety and Health in Commodity Agriculture: Case Studies from Malaysian Agricultural Perspective (pp.93-148). Serdang, Selangor: Shamsul Bahri Hj. Mohd Tamrin.
- Shamsul, B. M. T. and Nurul, A. B. J. (2014) Knowledge, attitude and practice of pesticide application at selected agricultural industries. In Shamsul, B. M. T., Arumugam, M. Karrupiah, K., Baba, M, D., Azmin, S. R. and Shahriman, A. B. (eds), *Occupational Safety and Health in Commodity Agriculture: Case Studies from Malaysian Agricultural Perspective* (pp.93-148). Serdang, Selangor: Shamsul Bahri Hj. Mohd Tamrin.
- Shamsul, B. M. T. and Ishkandar, M. Y. (2014) Hazards in workplace. In Shamsul, B. M. T., Arumugam, M. Karrupiah, K., Baba, M, D., Azmin, S. R. and Shahriman, A. B. (eds), Occupational Safety and Health in Commodity Agriculture: Case Studies from Malaysian Agricultural Perspective (pp.93-148). Serdang, Selangor: Shamsul Bahri Hj. Mohd Tamrin.
- Shamsul, I. A. and Noor, H. I. (2005) The prevalence of occupational stress amongst General Practitioner in Ampang, Selangor. *Jurnal Kesihatan Masyarakat*, 11, 45-49.

- Sharifah, Z. S. Y., Afiq, I.M. and Siti, S. D. (2011) Stress and its associated factors amongst ward nurses in a Public Hospital Kuala Lumpur. *Malaysian Journal of Public Health Medicine*, 11(1), 78-85.
- Singh, L.P. (2010) Work posture assessment in forging industry: An exploratory study in India. *International Journal of Advanced Engineering Technologies*, I (III), 358-366.
- Singh, A. P. and Gupta, V. K. (2014) role of collectivism as a moderator in the relationship between organizational stress and mental health of managerial personnel. *Indian journal of positive psychology*, 5(4), 443-447.
- Siti, K. A. S., Che, J. J. and Marzihan, A. K. (2012) Job strain among nurses in a government hospital. Proceedings of International Conference on Public Policy and Social Science, UiTM Melaka, Malaysia, November 2012.
- Spellman, F. R. (2006) Industrial Hygiene Simplified: A guide to anticipation, recognition, evaluation and control of workplace hazards.USA: Government Institutes.
- Suhaimi, M. (2009) Pemangkasan Pelepah Sawit. Retrieved from http://pembangunanladang.blogspot.com/2009/05/pemangkasanpelepah-sawit.html
- Takai, N., Yamaguchi, M., Aragaki, T., Eto, K., Uchihashi, K., & Nishikawa, Y. (2004). Effect of psychological stress on the salivary cortisol and amylase levels in healthy young adults. *Archives of Oral Biology*, 49(12), 963–8.
- Thoma, M. V., Kirschbaum, C., Wolf, J. M. and Rohleder, N. (2012) Acute stress responses in salivary alpha-amylase predict increases of plasma norepinephrine. *Biological psychology*, 91 (3), 342-348.
- Tortora, G. J. and Derrikson, B. (2008) Principles of anatomy and physiology. 12<sup>th</sup> ed. USA: Wiley.
- Urmila, R. S. (2010) Shift Work Related to Stress, Health and Mood States: A Study of Dairy Workers. *Journal of Health Management*, 12(2), 173–200. DOI: 10.1177/097206341001200205.
- Van Stegeren, A.H., Rohleder, N., Everaerd, W. and Wolf, O.T. (2006) Salivary alpha-amylase as marker for adrenergic activity during stress: effect of betablockade. *Psychoneuroendocrinology*, 31 (1), 137–141.
- Wadsworth, E. J. K., Allen, P. H., McNamara, R. L. and Smith, A. P. (2008) Fatigue and health in a seafaring population. *Occupational Medicine*, 58, 198–204.

- Walsh, N.P., Blannin, A.K., Clark, A.M., Cook, L., Robson, P.J., Gleeson, M., (1999) The effects of high-intensity intermittent exercise on saliva IgA, total protein and alpha-amylase. J. Sports Sci. 17 (2), 129–134.
- Wells, R., Mathiassen, S.E., Medbo, L., Winkel, J., (2007) Timeea key issue for musculoskeletal health and manufacturing. *Applied Ergonomics*, 38 (6), 733-744
- Williams, C.A., Ratel, S. (2009). Human Muscle Fatigue. London: Routledge.
- Williams, Y. (2016) What Is Psychological Distress? Definition & Symptoms. Retrieved from http://study.com/academy/lesson/what-is-psychologicaldistress-definition-lesson-quiz.html
- Wray, J., Aspland, J., Gibson, H., Stimpson, A. and Watson, R. (2009) "A wealth of knowledge": A survey of the employment experiences of older nurses and midwives in the NHS. *International Journal of Nursing Studies*, 46, 977–985.
- World Health Organization (n.d.) Occupational health: Stress at the workplace. Retrieved from http://www.who.int/occupational\_health/WHO\_health\_assembly\_en\_w eb.pdf
- World of Chemicals (2016) Alpha-amylase. Retrieved from http://www.worldofchemicals.com/chemicals/chemicalproperties/alpha-amylase.html
- Yamaguchi, M., Kanemori, T., Kanemaru, M., Takai, N., Mizuno, Y., & Yoshida, H. (2004). Performance evaluation of salivary amylase activity monitor. *Biosensors & Bioelectronics*, 20(3), 491–7.
- Young, L. F. and Mastura, M. (2013) Relationship between Occupational Stress and Turnover Intention among Employees in a Furniture Manufacturing Company in Selangor. *Jurnal Teknologi*, 64(1), 33-39.
- Yu, G. W., Mohamed, D. B. I and Sapto, J. P. (2011) Occupational stress: A survey of women managers in Malaysia. Retrieved from http://www.researchgate.net/publication/265008661\_OCCUPATIONAL \_STRESS\_A\_SURVEY\_OF\_WOMEN\_MANAGERS\_IN\_MALAYSIA
- Zailina, H. and Vivien, H. (2014) Occupational health hazards of rice cultivation among paddy farmers. In Shamsul, B. M. T., Arumugam, M. Karrupiah, K., Baba, M, D., Azmin, S. R. and Shahriman , A. B. (eds), Occupational Safety and Health in Commodity Agriculture: Case Studies from Malaysian Agricultural Perspective (pp.93-148). Serdang, Selangor: Shamsul Bahri Hj. Mohd Tamrin.
- Zafir, M. M. (2012) Ergonomik dan stress di Malaysia. Malaysia: Penerbit Universiti Kebangsaan Malaysia.

- Zakowski, J.J. and Bruns, D.E. (1985) Biochemistry of human alpha-amylase isoenzymes. *Critical Reviews in Clinical Laboratory Sciences*, 21(4), 283–322. doi: 10.3109/10408368509165786.
- Zheng, G. Z., Zhu, N., Tian, Z., Chen, Y. and Sun, B. H. (2011) Application of trapezoidal fuzzy AHP method for work safety evaluation and early warning rating of hot and humid environment as a prototypical example. *Safety Science*, 50(2), 228-239.

