



شبكة المعلومات الجامعية

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ





شبكة المعلومات الجامعية



شبكة المعلومات الجامعية

التوثيق الإلكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللّاه العظيم أن المادة التي تم توثيقها وتسجيلها
علي هذه الأفلام قد اعدت دون أية تغييرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15 – 20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of
15 – 25c and relative humidity 20-40 %



شبكة المعلومات الجامعية
@ ASUNET



بعض الوثائق

الأصلية تالفة



شبكة المعلومات الجامعية



بالرسالة صفحات

لم ترد بالأصل

STUDY OF ASSOCIATION BETWEEN OCCUPATION AND SKIN CANCER

BY

BI-Vo.1

MOHAMED MAHMOUD MOHAMED SHEBL

Assistant Lecturer in the Department of Community, Family and Occupational
Medicine
Faculty of Medicine,
Menoufyia University.

SUPERVISORS

Prof. Dr. MOHAMED K. EL-SOBKY

Prof. in the Department of Community, Family and Occupational Medicine,
Faculty of Medicine,
Menoufyia University.

Prof. Dr. THOMAS E. MOON

Prof. and Director Clinical Biostatistics Center
Department of Biomathematics, M. D. Anderson Cancer Center
University of Texas, USA.

Dr. TAGREED M. FARAHAHAT

Assistant Prof. in the Department of Community, Family and Occupational Medicine,
Faculty of Medicine,
Menoufyia University.

Dr. GAAFAR M. ABDEL-RASOUL

Assistant Prof. in the Department of Community, Family and Occupational Medicine,
Faculty of Medicine,
Menoufyia University.

1997

Handwritten signatures and notes in Arabic script, including the name "GAAFAR M. ABDEL-RASOUL" and other illegible text.

COPYRIGHT

BY

MOHAMED MAHMOUD MOHAMED SHEBL

1997

**STUDY OF ASSOCIATION BETWEEN OCCUPATION AND
SKIN CANCER**

BY

MOHAMED MAHMOUD MOHAMED SHEBL M. B. B. Ch. MSc.

DISSERTATION

Presented to the Faculty of Medicine, Menoufyia University
Community, Family and Occupational Medicine Department
in Partial Fulfillment
of the Requirements for the M. D

1997

ACKNOWLEDGMENT

This study would not be possible without the support of a truly wonderful group of supervisors, Dr. Mohamed K. El-Sobky my supervising professor, provided unlimited quantities of encouragement and advice from the start ; Dr. Thomas E. Moon, my supervisor offered immeasurable support and was always available when I need him .

Dr. Taghreed M. Farahat , Dr. Gaafar M. Abdel-Rasual and Dr. Amr Soliman were all supportive , helpful and could be called for advice and helpful word. To all of them my heartfelt thanks.

Others to be thanked for offering advice and information include: Elizabeth Han, Vern Hartz, Joan Dong, Laura leeah and Ann Reddy

And finally, to my family, thank you for your love and your support.

TABLE OF CONTENTS

Subject	Page
INTRODUCTION AND AIM OF THE WORK	1
REVIEW OF LITERATURE:	3-28
- <i>cancer in developing countries</i>	3
- <i>skin cancer</i>	5
- <i>occupational cancer</i>	9
- <i>occupational non-melanoma skin cancer</i>	11
- <i>prevention of occupational non-melanoma skin cancer</i>	27
SUBJECTS AND METHODS	29
RESULTS	40
DISCUSSION	79
SUMMARY AND CONCLUSIONS	91
RECOMMENDATIONS	93
REFERENCES	94
APPENDIX	108
ARABIC SUMMARY	

LIST OF TABLES

Table	Page
1- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for age and gender among cases and controls in Egypt.....	51
2- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for eye color and skin color among cases and controls in Egypt.....	52
3- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for reaction to the sun exposure among cases and controls in Egypt.....	53
4- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for the freckles among cases and controls in Egypt.....	54
5- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for UV exposure among cases and controls in Egypt.....	55
6- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for the number of hours of sun exposure per day before the age of 20, between 20-40 and after 40 among cases and controls in Egypt.....	56
7- Crude and adjusted odds ratios (OR) of skin cancer (SCC & BCC) for UV exposure and the number of hours of sun exposure per day before the age of 20 among cases and controls in Egypt.....	57
8- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for age, gender and hair color among cases and controls in Arizona.....	58
9- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for first exposure reaction to the sun (sunburn) among cases and controls in Arizona.....	59
10- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for prolonged exposure reaction to the sun (suntan) among cases and controls in Arizona.....	60
11- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for current number of freckles on the arm among cases and controls in Arizona.....	61
12- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for number of freckles on the face before age 18 among cases and controls in Arizona.....	62
13- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for the time lived in Arizona in months among cases and controls in Arizona.....	63
14- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for environmental exposure among cases and controls in Arizona.....	64
15- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for environmental exposure among cases and controls in Arizona.....	65
16- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for environmental exposure among cases and controls in Arizona.....	66

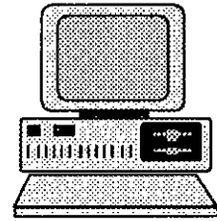
17- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for environmental exposure among cases and controls in Arizona.....67
18- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for exposure type among cases and controls in Arizona.....68
19- Crude odds ratios (ORs) of skin cancer (SCC & BCC) for exposure type among cases and controls in Arizona.....69
20- Crude and adjusted odds ratios (ORs) of skin cancer (SCC) for environment and phenotype among cases and controls in Arizona.....70
21- Crude and adjusted odds ratios (ORs) of skin cancer (BCC) for environment and phenotype among cases and controls in Arizona.....71
22- Comparison between Egypt and Arizona regarding risk factors of skin cancer (SCC) after adjustment.....72
23- Comparison between Egypt and Arizona regarding risk factors of skin cancer (BCC) after adjustment.....73

LIST OF FIGURES

Figure	Page
1. a- Crude and adjusted odds ratios (OR) of skin cancer (SCC & BCC) for individuals only occupationally exposed in Arizona.....	74
1. b- Crude and adjusted odds ratios (OR) of skin cancer (SCC & BCC) for individuals occupationally and residentially exposed in Arizona	75
2. a- Crude and adjusted odds ratios (OR) of skin cancer (SCC & BCC) for individuals exposed to UV in Egypt.....	76
2. b- Crude and adjusted odds ratios (OR) of skin cancer (SCC & BCC) for individuals exposed to UV in Arizona.....	77
3- Crude and adjusted odds ratios (OR) of skin cancer (SCC & BCC) for individuals exposed to hrs20 in Egypt.....	78

ABBREVIATIONS AND SYMBOLS

Az.....	Arizona
BCC.....	Basal Cell Carcinoma
CI.....	Confidence Interval
EG.....	Egypt
NMSC.....	Non-Melanoma Skin Cancer
ORs.....	Odds Ratios
PAHs.....	Polycyclic Aromatic Hydrocarbons
SCC.....	Squamous Cell Carcinoma
UV	Ultraviolet Radiation



INTRODUCTION AND AIM OF THE WORK