HUMAN PAPILLOMA VIRUS AND ANOGENITAL CARCINOMA

Essay

submitted for the partial fulfillment of Master Degree in Clinical and Chemical Pathology

Presented by

Niveen Hassan Mahmoud Youssef

M.B.; B.Ch., Ain Shams University

Supervised by

rof. Dr. Amira Mohammed Moukhtar

Ass. Prof. Of Clinical Pathology
Ain Shams University

60796

Dr Manal Abd El-Aleem Abd El-Sattar

Lecturer of Clinical Pathology
Ain Shams University

Dr. Fatma El-Sayed Metwaly

Lecturer of Clinical Pathology
Ain Shams University

FACULTY OF MEDICINE AIN SHAMS UNIVERSITY

1998

Dr. 50/2

Prine Kasse



بسمالله الرحمز الرحيم

(قالوا سبحانك لا علم لنا إلا ما علمتنا إنك أنت العليم الحكيم)

صدق الله العظيم

(العرة * ٣٣)

ACKNOWLEDGMENT

I wish to express my deepest gratitude and appreciation to Prof. Dr. Amira Mohammed Moukhtar, Assistant Professor of Clinical Pathology, Ain Shams University, for her constant supervision, constructive criticism and clever advice that helped me much in finalizing this work.

I am also so grateful to Dr. Manal Abd El-Aleem Abd El-Sattar, Lecturer of Clinical Pathology, Ain Shams University, for her generous help and stimulating suggestions during the course of the study.

I would like also to thank Dr. Fatma El-Sayed Metwaly, Lecturer of Clinical Pathology, Ain Shams University, for her support and generous ideas that lead to the completion of this work.

ABBREVIATIONS

HPV Human papilloma virus

STD Sexually transmitted disease

bp base pairs

VLPs Virus like particles

LCR Long control region

ORFs Open reading frames

URR Upstream regulatory region

HIV Human immunodeficiency virus

CTL Cytotoxic T-lymphocyte

MHC Major histocompatibility complex

SILs Squamous intradepithelial lesions

IL-6 Interleukein-6

mRNA Messanger RNA

EV Epidermodysplasia verruciformis

PRB Retinoblastoma protein

CIN Cervical intraepithelial thebial neoplasis

AIN Anal intraepithelial neoplasia

Abbreviations.....cont.

SCC Squamous cell carcinoma

BPH Benign prostatic hyperplasia

STH Southern transfer hybridization

FISH Filter in situ hybridization

ISH (Tissue) in situ hybridization

PCR Polymerase chain reaction

BPV Bovine papilloma virus

HBcAG Hepatitis B core antigen

CONTENTS

	<u>Page</u>
*Introduction and aim of the study	1
*Review of literature	3
-Human papilloma virus	3
Historical aspect	3.
 Morphology and ultrastructure 	4
Antigenic structure	5
• Immune response	6
• Epidemiology	10
• Risk factors	11
-Human papilloma virus infection	13
Mode of transmission	. 13
• Pathogenesis	14
• Oncogenesis	. 16
• High risk and low risk types	. 16
• Forms of HPV infection	. 19
• Clinical manifestations	. 19
-Human papilloma virus associated	
malignancies	26
• Anal carcinoma	26
Cervical carcinoma	27
• Prostate cancer	30
• Invasive carcinoma of the penis	30
Bladder carcinoma	
-Diagnosis of human papilloma virus	33

	<u>Page</u>
-Vaccine strategies	38
Prophylactic	38
• Therapeutic	40
-Treatment of HPV	42
*Summary	46
*References	48
*Arabic summary	



