

شبكة المعلومات الجامعية







شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم



شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الالكتروني والميكروفيلم

قسم

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها على هذه الأفلام قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأفلام بعيدا عن الغبار في درجة حرارة من ١٥-٥٠ مئوية ورطوبة نسبية من ٢٠-٠٠% To be Kept away from Dust in Dry Cool place of 15-25- c and relative humidity 20-40%



بعض الوثائـــق الإصليــة تالفــة



بالرسالة صفحات لم ترد بالإصل

Hospital-acquired infection in neonatal ICU

616,079

Thesis

submitted for partial fulfillment of the Master degree in Microbiology and Immunology

w7200f

Presented by

Emad Mohamed Eed (M.B., BCh)

supervisors

Prof. Dr./ Hassan El-Banna Younis Professor of Microbiology and Immunology

Faculty of Medicine, Menoufiya University

Prof. Dr/ Mabrouk Mahmoud Ghonaim

Professor of Microbiology and Immunology

Faculty of Medicine, Menoufiya University

ابر/ حررت

Dr./ Amal Fathalla Makled
Assi. Professor of Microbiology and
Immunology
Faculty of Medicine. Menoufiya University

الم المل سكس

Faculty of Medicine

Menoufiya University 2005

صدق الله العظيم



Who gave me every things ...,

... .. for nothing,

..mother,

A. 101

To 1 Slan o

Who change..,

... the flavor of my life,

Table (13): Plasmid profile of CoNS isolated from the environment		115
Table (14):	Relation between number, percent plasmid profile and	116
	source of isolated CoNS.	
Table (15):	RAPD types of CoNS isolated from patients	118
Table (16):	RAPD types of CoNS isolated from medical personnel.	119
Table (17):	: RAPD types of CoNS isolated from environment	
Table (18):	RAPD types of CoNS isolated from patients, medical	120
	personnel & environment.	
Table (19):	Correlation of antibiogram, plasmid profile & RAPD types	123
	of the isolated CoNS.	

e I



List of fgures

Figure	Description		
Figure (1):	The incidence of nosocomial NS.		
Figure (2):	The mortality rate.		
Figure (3):	Sex distribution of the studied neonates.		
Figure (4):	Risk factors of neonatal sepsis		
Figure (5):	No & percent of recovered organisms from patient's	106	
	blood, personnel and NICU environment.		
Figure (6):	Types of organisms isolated from patient's blood in	107	
	relation to their age.		
Figure (7):	Biochemical reaction and antibiotic sensitivity of	112	
	CoNS		
Figure (8):	Plasmid profile of CoNS.	117	
Figure(9):	RAPD types of CoNS by using REIC system of	121	
	primers:		
Figure(10):	RAPD types of CoNS by M13 primer.	122	
