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التوثيق الالكتروني والميكرو فيلم

جامعة عين شمس

التوثيق الالكتروني والميكرو فيلم

قسم

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15 – 25c and relative humidity 20-40 %



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بعض الوثائق الأصلية تالفة



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بالرسالة صفحات

لم ترد بالأصل

VALUE OF OTOACOUSTIC EMISSIONS IN AUDITORY SCREENING OF HIGH RISK NEWBORNS

Thesis
Submitted For Partial Fulfillment of MD
In Pediatrics

BY

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**"رب أوزعني أن أشكر نعمتك التي
أنعمت علي و علي والدي ، و أن أعمل
صالحا ترضاه ، و أدخلني برحمتك في
عبادك الصالحين"**

النمل (١٩)

*To The Spirit
Of
My Father*

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Omayma Hussein Abdel Halim

LIST OF ABBREVIATIONS

ABR	Auditory Brainstem Response.
ANOVA	Analysis of Variants.
BAER	Brainstem Auditory Evoked Response.
BW	Birth Weight.
CLD	Chronic Lung Disease.
CMV	Cytomegalovirus.
CNS	Central Nervous System.
CS	Cesarian Section.
dB	Decibel.
dB SPL	Sound Pressure Level Decibel.
dl	deciliter.
DNA	Dinucleotide Acid.
DPOAEs	Distortion product Otoacoustic Emissions.
EAC	External Auditory Canal.
EOAEs	Evoked Otoacoustic Emissions.