



شبكة المعلومات الجامعية
التوثيق الإلكتروني والميكروفيلم

بسم الله الرحمن الرحيم



HANAA ALY



شبكة المعلومات الجامعية
التوثيق الإلكتروني والميكرو فيلم



شبكة المعلومات الجامعية التوثيق الإلكتروني والميكرو فيلم



HANAA ALY



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التوثيق الإلكتروني والميكروفيلم

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

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HANAA ALY



**Role of Lung Ultrasound In Assessment Of
Recruitment Maneuvers In Ventilated Preterms
with Respiratory Distress Syndrome and Its
Correlation with tracheal IL-6 Level**

Thesis

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By

Dina Reda Fikry Kamel

*M.B, B.Ch. (2011) MSc (2016)
Faculty of Medicine, Ain Shams University*

Under Supervision of

Prof. Hisham Abdel Samie Awad

*Professor of Paediatrics
Faculty of medicine- Ain Shams University*

Prof. Eman Mahmoud Fouda

*Professor of Paediatrics
Faculty of medicine- Ain Shams University*

Assist. Prof. Nancy Mohamed Abu Shady

*Associate Professor of Paediatrics
Faculty of medicine- Ain Shams University*

Consultant Dr. Nivan Taha Ahmed

*Consultant of Diagnostic Radiology
Faculty of Medicine- Ain Shams University*

Dr. Mohamed Omar Abd El Aal Dawoud

*Lecturer of Paediatrics
Faculty of Medicine- Ain Shams University*

*Faculty of Medicine
Ain Shams University*

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List of Contents

Title	Page No.
List of Tables	Error! Bookmark not defined.
List of Figures	Error! Bookmark not defined.
List of Abbreviations.....	Error! Bookmark not defined.
Introduction	1
Aim of the Work	5
Review of Literature	
Respiratory Distress Syndrome (RDS)	6
Lung Ultrasonography	30
Lung Recruitment Maneuvers and Ultrasound Guided Lung Recruitment	63
Inflammatory Mediators	72
Patients and Methods.....	75
Results	89
Discussion	122
Summary	136
Conclusion	140
Recommendations	141
References	143
Arabic Summary	—

List of Tables

Table No.	Title	Page No.
Table (1):	Surfactant preparations.....	27
Table (2):	LUS findings in normal and abnormal lung.....	43
Table (3):	Ultrasound Reaeration Score	67
Table (4):	RDS according Downes Score	76
Table (5):	Lung injury score (Murray score)	81
Table (6):	Tollner septic sore	83
Table (7):	Demographic data in the two studied groups.....	90
Table (8):	Anthropometric measurements in the two studied groups.....	91
Table (9):	Incidence of PDA in the two studied groups and inotropic support.....	92
Table (10):	Showing feeding status in the studied groups, feeding intolerance along with development of NEC	93
Table (11):	Showing RDS score and need for surfactant administration among study groups.....	95
Table (12):	Comparing CXR grades among study groups before and after RM	97
Table (13):	Comparing initial LUS grades among study groups	98
Table (14):	Comparing CXR and LUS grades before and after recruitment maneuver in group I	100
Table (15):	Comparing CXR grades before and after RM in group II.	102
Table (16):	Logistic regression analysis and receiver operating characteristic curve for LUS score before RM as a prognostic marker for patients morbidity.....	103

List of Tables Cont...

Table No.	Title	Page No.
Table (17):	Showing the reaeration score (calculated from changes in LUS scores before and after RM) in group I.....	103
Table (18):	Showing loss of aeration score in the patients who required surfactant administration after RM.....	104
Table (19):	Comparing the reaeration score after RM and after surfactant therapy in group I.....	104
Table (20):	Showing lung injury score among study groups before and after RM	106
Table (21):	Showing percent of change in lung injury score between both study groups	106
Table (22):	Showing mean airway pressure (MAP) among study groups before and after RM.....	107
Table (23):	Showing percent of change in mean airway pressure (MAP) between both study groups	108
Table (24):	Showing tidal volume (TV) among study groups before and after RM	108
Table (25):	Showing percent of change in tidal volume (TV) between both study groups	109
Table (26):	Showing FiO ₂ among study groups before and after RM	109
Table (27):	Showing percent of change in Fio ₂ between both study groups.....	110
Table (28):	Showing oxygen saturation (So ₂) among study groups before and after RM.....	110
Table (29):	Showing percent of change in So ₂ between both study groups.....	111
Table (30):	Showing PaO ₂ /FiO ₂ ratio among study groups before and after RM	111

List of Tables Cont...

Table No.	Title	Page No.
Table (31):	Showing percent of change in PaO ₂ /Fio ₂ ratio between both study groups.....	112
Table (32):	Showing IL-6 level among study groups before and after RM	113
Table (33):	Showing percent of change in IL-6 ratio between both study groups.....	113
Table (34):	Showing the duration of oxygen requirement, duration of invasive and non-invasive ventilation, total number of NICU admission days and acquiring late onset sepsis among both study groups	114
Table (35):	Shows the incidence of complications and mortality among both study groups	115
Table (36):	Showing correlation of reaeration score to different parameters in group I.....	116
Table (37):	Showing reaeration score and its correlation to different parameters measured before and after RM.....	119

List of Figures

Fig. No.	Title	Page No.
Figure (1):	Chest X-ray with radiological assessment of grade of RDS.	11
Figure (2):	The seashore sign (lung sliding)	33
Figure (3):	The normal lung	34
Figure (4):	The bat sign	34
Figure (5):	(a) 'Bat sign' (upper part of the image) and 'Seashore sign' (lower part of the image). (b) A-lines. Equidistant, horizontal and echogenic lines distal to the pleural line.....	35
Figure (6):	Transversal scan of the lung with evidence of numerous B-lines	37
Figure (7):	Superior (A) and inferior (B) lung fields in a newborn with respiratory distress syndrome	37
Figure (8):	Chest sonography grades	38
Figure (9):	The quad sign and the sinusoid sign (pleural effusion)	39
Figure (10):	Pleural empyema.....	40
Figure (11):	'Jellyfish sign' and 'Sinusoid Sign'	40
Figure (12):	Left lateral longitudinal view of the costophrenic angle with a pleural effusion visualized as an anechoic space between the parietal pleura and the now non-apposed visceral pleural (lung line)	41
Figure (13):	Right posterior/lateral transverse view illustrating a fibrinous pleural effusion with extensive lung consolidation and evidence of poor aeration, with dynamic air bronchograms	41

List of Figures Cont...

Fig. No.	Title	Page No.
Figure (14):	The shred sign.....	42
Figure (15):	Typical ultrasound appearance of pneumonia in pediatric age.....	42
Figure (16):	The stratosphere sign (pneumothorax)	44
Figure (17):	The lung point (pneumothorax)	45
Figure (18):	Bar code sign in M mode in pneumothorax.....	45
Figure (19):	Seashore sign normal lungs.....	46
Figure (20):	Seashore sign, Lung point, Barcode sign.....	46
Figure (21):	Lung point in a patient with pneumothorax.....	47
Figure (22):	Flow chart on diagnosing pneumothorax	47
Figure (23):	Pneumonia	49
Figure (24):	Lung rockets (interstitial syndrome)	50
Figure (25):	Transient tachypnea of newborn (TTN) on lung ultrasonography showing pleural line abnormalities, disappearance of A-lines, and interstitial syndrome	51
Figure (26):	Longitudinal scan revealing a clear sharp difference between upper and lower lung fields in transient tachypnea of the newborn (TTN) (“double lung point”).....	52
Figure (27):	Meconium aspiration syndrome (MAS) on lung ultrasonography showing pleural line abnormalities, disappearance of A-lines, lung consolidation with air bronchograms, and pleural effusion	53
Figure (28):	Respiratory distress syndrome (RDS)	55
Figure (29):	RDS: chest X-ray showing grade IV appearance.....	55

List of Figures Cont...

Fig. No.	Title	Page No.
Figure (30):	A: Lung ultrasound shows pleural line thickening or coarse, subpleural lung consolidation with air bronchograms (the area within the white circle, echogenic bright lines or bright spots within the region are air bronchograms), interstitial syndrome and disappearing A-lines. B: Chest x-ray shows grade II respiratory distress syndrome	56
Figure (31):	A: Lung ultrasound shows significant lung consolidation with air bronchograms, interstitial syndrome, irregular or coarse appearance of the pleural line, A-line disappearance and little pleural effusion in the right chest. B: Chest x-ray shows grade III respiratory distress syndrome	56
Figure (32):	A: Lung ultrasound shows a large area of consolidation with air bronchograms (the area within the white circle), irregular or coarse appearance of the pleural line, and A-line disappearance. B: Chest x-ray shows grade IV respiratory distress syndrome	57
Figure (33):	Different ultrasound appearance of Grade IV respiratory distress syndrome (RDS) in bilateral lungs	57
Figure (34):	Algorithm 1	58
Figure (35):	Algorithm 2	59
Figure (36):	Identification of the intercostal space	60

List of Figures Cont...

Fig. No.	Title	Page No.
Figure (37):	Inability of the US to differentiate between subpleural consolidations stemming from: pneumonia (left image), atelectasis (middle image), and hemorrhage (right image)	62
Figure (38):	Algorithm to assess recruitment maneuver by ultrasound.....	68
Figure (39):	Illustration of positive end-expiratory pressure (PEEP) induced lung recruitment detected by ultrasound	71
Figure (40):	Showing CXR grades and LUS before RM in both groups.	96
Figure (41):	Showing CXR grades and LUS before RM in group I.	99
Figure (42):	Showing CXR grades and LUS before RM in group II.	101
Figure (43):	Receiver operating characteristic curve (ROC) for reaeration score as a prognostic marker.....	105
Figure (44):	Showing the positive correlation between Reaeration score and duration of oxygen requirements in group I.....	117
Figure (45):	Showing the positive correlation between Reaeration score and duration of invasive ventilation in group I.	117
Figure (46):	Showing the positive correlation between reaeration score and duration of NICU admission days in group I.	118
Figure (47):	Showing the statistically significant positive correlation between reaeration score and lung injury score before RM in group I.....	120

List of Figures Cont...

Fig. No.	Title	Page No.
Figure (48):	Showing the statistically significant positive correlation between reaeration score and Fio2 before RM in group I.....	120
Figure (49):	Showing the statistically significant negative correlation between reaeration score and PaO2/FiO2 ratio before RM in group I.....	121
Figure (50):	Showing the statistically significant positive correlation between reaeration score and lung injury score after in group I.	121

List of Abbreviations

Abb.	Full term
<i>BAL</i>	<i>Bronchoalveolar Lavage</i>
<i>BPD</i>	<i>Bronchopulmonary Dysplasia</i>
<i>C.S.</i>	<i>Cesarean Section</i>
<i>CAP</i>	<i>Caffeine for Apnea of Prematurity</i>
<i>CPAP</i>	<i>Continuous positive airway pressure</i>
<i>CR</i>	<i>Chest Radiography</i>
<i>CRP</i>	<i>C-Reactive Protein</i>
<i>CT</i>	<i>Computed Tomography</i>
<i>DPPC</i>	<i>Dipalmitoyl Phosphatidylcholine</i>
<i>EBC</i>	<i>Exhaled-Breath Condensate</i>
<i>FiO₂</i>	<i>Fractionated Inspired Oxygen</i>
<i>GA</i>	<i>Gestational Age</i>
<i>GDM</i>	<i>Gestational Diabetes Mellites</i>
<i>GHTN</i>	<i>Gestational Hypertension</i>
<i>Hb</i>	<i>Hemoglobin</i>
<i>HF</i>	<i>High-Flow</i>
<i>HFOV</i>	<i>High-Frequency Oscillatory Ventilation</i>
<i>IL-6</i>	<i>Interleukin-6</i>
<i>INSURE</i>	<i>Intubation for Surfactant Administration and then Extubated to Ncpap</i>
<i>IR</i>	<i>Ionizing Radiation</i>
<i>IUGR</i>	<i>Intrauterine Growth Restriction</i>
<i>IVH</i>	<i>Intraventricular Hemorrhage</i>
<i>LRM</i>	<i>Lung Recruitment Maneuver</i>
<i>LUS</i>	<i>Lung Ultrasonography</i>
<i>MABP</i>	<i>Mean Arterial Blood Pressure</i>
<i>MAP</i>	<i>Mean Airway Pressure</i>
<i>MAS</i>	<i>Meconium Aspiration Syndrome</i>
<i>MOD</i>	<i>Mode of Delivery</i>