ألآبة

قال تعالى: الرَّحْمَنُ (1) عَلَمَ الْقُرْآنَ (2) خَلَقَ الْإِنْسَانَ (3) عَلَمَهُ الْبَيَانَ (4) الشَّمْسُ وَالْقَمَرُ بِحُسْبَانٍ (5) وَالنَّجْمُ وَالشَّجَرُ يَسْجُدَانِ (6) وَالسَّمَاءَ رَفَعَهَا وَوَضَعَ الْمِيزَانَ (7) أَلَّا تَطْغَوْا فِي الْمِيزَانِ (8) وَأَقِيمُوا الْوَزْنَ بِالْقِسْطِ وَلَا تُخْسِرُوا الْمِيزَانَ (9) وَالْأَرْضَ وَضَعَهَا لِلْأَنَامِ (10) فِيهَا فَاكِهَةٌ وَالنَّخْلُ ذَاتُ الْأَكْمَامِ (11) وَالْحَبُّ ذُو الْعَصْفِ وَالرَّيْحَانُ (12) فَبِأَيِّ آلَاءِ رَبِّكُمَا فِيهَا فَاكِهَةٌ وَالنَّخْلُ ذَاتُ الْأَكْمَامِ (11) وَالْحَبُّ ذُو الْعَصْفِ وَالرَّيْحَانُ (12) فَبِأَيِّ آلَاءِ رَبِّكُمَا وَلَا تُكَذِّبَانِ (13)

صدق الله العظيم سورة الرحمن آية (1-13)

Dedication

To my family for their encouragement specially my father, mother, lovely husband my kids and all of my brothers & sisters. I appreciate their patients and their supporting my efforts throughout the research writing and rewriting.

Acknowledgment

My thanks and respect to my supervisor Dr. Babiker

Abdalwahab for his effort in assessment, evaluation and correction of this work.

I'm very grateful and thankful to Dr. Awadiah for her advices and support and cooperation throughout the time of research preparation until finishing the thesis.

Also I'm very grateful to my nice colleague Altohami Bannaga for his help to present this study.

My respect and thanks to my all colleagues for meaningful and valuable information that they gave to me.

Abstract

Descriptive study of Assessment of Solid Breast masses using ultrasound compared with biopsy result conducted in Khartoum state –Sudan in ultrasound department of different hospitals from April 2017 to June 2017.

The problem of the study was breast cancer can be misdiagnosed with other breast masses and therefore most of clinicians prefer invasive interventional confirmation and this increase the risk of biopsies complication as well as cost and time. the study aimed to evaluate role of ultrasound in assessment of solid breast masses compared to biopsy results, The study was collected from 50 patients classified and analyzed using SPSS (statistical package for the social science)

The study found that the mean age affected by breast cancer was in the age group (46-60 years), The study conducted that the dominant sonographic features of breast cancer were; hypoechoic, with calcification, vascularity, heterogenous, ill defined, spiculated with accuracy of 98% with the histopathology results.

The study recommended that the sonographic evaluation of a simple breast cancer with the typical sonographic features should eliminate the need for further invasive procedures including biopsy.

مستخلص البحث

هذه دراسة وصفية تمت في عدد 50 سيدة في الفترة من أبريل 2017 إلى يونيو 2017 في ولاية الخرطوم, جميع السيدات خضعن للفحص بالموجات فوق الصوتية وتم اخذ عينه تداخلية من الورم.

هدفيت الدراسة إلى توصيف أوراء الثدي النبيثة بإستنداء الموجات فوق الصوتية توجمع البيانات من عدد من المستشفيات وتو تطيلها وتصنيفها بإستنداء برنامع العزمة الإحصائية للعلوم الإجتماعية. وجدت الدراسة أن الفؤة العمرية (60-46 علما) هي الأكثر تعرضا للإصابة بالمرض وخلصت الدراسة ان ما يميز شكل الورو في صورة الموجات فوق الصوتية انه منخفض الصدى, متكلس به تغذية حموية ,غير متجانس المحتوى, خو حدود غير واضحة وغير منتظمة, مفصلي الشكل, بحقة تطابق 98% مع نتائج فحص الأنصبة للعينة التحاظية.

أوصت الدراسة أن يتم اخذ المظمر النموذبي للورم الخبيث في التشخيص بالموجات فوق الصوتية للتقليل من اجراء العبنة التحاخلية.

List Of Contents

DEDICATIO	ON		II
ACKNOWL	EDGMENT		III
Abstract			IV
Abstract Aral	abic	VError!	Bookmark not defined.
List of Co	Content		VI
list of Tal	ables		VIII
List of Fi	igures		IX
Chapter One:	e: Introduction	Error!	Bookmark not defined.
1.	Introduction:	.1Error!	Bookmark not defined.
1.1.	Role of Breast ultrasound:	.1Error!	Bookmark not defined.
1.2.	History of Breast ultrasound:	.2Error!	Bookmark not defined.
1.3.	The importance of the study:	.5Error!	Bookmark not defined.
1.4.	Objectives:	.6Error!	Bookmark not defined.
Chapter Two	o: Literature review	.Error! I	Bookmark not defined. 7
2.	Literature review:	.8Error!	Bookmark not defined.
2.1.	Anatomy of the Breast:	10 Error!	Bookmark not defined.
2.2.	Sonographic anatomy of the Breast:	16 Error!	Bookmark not defined.
2.3.	Diagnostic ultrasound of the breast:	20Error!	Bookmark not defined.
2.4.	Histopathology:	25Error!	Bookmark not defined.
2.5.	Common breast pathology:	25Error!	Bookmark not defined.
2.6.	Previous studies:	40Error!	Bookmark not defined.
Chapter Thre	ee: Material And Methods	Error!	Bookmark not defined.
3.	Materials and Methods:	42Error!	Bookmark not defined.
3.1.	Materials:	42Error!	Bookmark not defined.
3.2.	Subjects:	42Error!	Bookmark not defined.
3.3.	Machine used:	42Error!	Bookmark not defined.
3.4.	Method:	42 Error!	Bookmark not defined.
Chapter Four	r: Results	Error!	Bookmark not defined.
4	Results:	33Error!	Bookmark not defined.

Chapter five:	: Discussion, Conclusion & Recommendation	
5.	Discussion, Conclusion & Recommendation	1
5.1.	Discussion5Er	ror! Bookmark not defined.
5.2.	Conculsion:	57
5.3.	Recommendation:	58
5.4 R	eferences:	59
5 5 A	ppendix	60

List of Tables

- 2-1: Echogenicity of the various breast tissues from anterior to posterior 18Error!

 Bookmark not defined.
 - 4.1 : Shows Frequency distribution of age group 33Error! Bookmark not defined.
 - 4.2 : Frequency distribution of mass site Error! Bookmark not defined.

- 4.3 : Shows Frequency distribution of mass echogenicity35Error! Bookmark not defined.
- 4.5 : Shows frequency distribution of vascularity ... 37Error! Bookmark not defined.
- 4.6: Frequency distribution of echotexture of the mass 38Error! Bookmark not defined.
- 4.7 : Frequency distribution of outline of the mass .39Error! Bookmark not defined.
- 4.8: Frequency distribution of shape of the mass ... 40Error! Bookmark not defined.
- 4.9 : Frequency distribution of ultrasound final diagnosed41Error! Bookmark not defined.
 - 4.10: Frequency distribution of results of histopathology42Error! Bookmark not defined.
- 4.11 : Cross tabulation age group and results of histopathology43Error! Bookmark not defined.

List of Figures

	2-1: Base and apex of breast
	2-2 : Clock time and quadrants
	2-3: A The skin. The cutaway exhibits the thinning of the skin9Error! Bookmark not
defi	ned.
	2-4 : External appearance and landmarks10Error! Bookmark not defined.
	2-5 : The margins of the breast
	2-6: Normal anatomy of the breast
	2-7: Lobes and ductal structures of the breast 12Error! Bookmark not defined.
	2-8: Lobes of the breast during non pregnant, pregnant and lactation period. 13Error!
Boo	kmark not defined.
	2-9 : Gross anatomy of the breast14Error! Bookmark not defined.
	2-10: Immersion scan of a dense adolescent breast.14Error! Bookmark not defined.
	2-11: Immersion scan of an in voluted breast Midsagittal plane .15Error! Bookmark not
defi	ned.
	2-12 : GE U/S machine
	2-13 : A, B Immersion scan of a partially involuted breast.16Error! Bookmark not
defi	ned.
	2-14: A, B Real-time scans in a dense adolescent breast.16Error! Bookmark not defined.

2-15: Real-time scan at the center of a dense breast.17Error! Bookmark not defined.

- 2-16: Midsagittal scans of a dense adolescent breast.17Error! Bookmark not defined.
- 2-17: A, B Sagittal scans in the medial portion of the breast18Error! Bookmark not defined.
- 2-19: Breast Hamrtoma mammogram A and ultrasound B 19Error! Bookmark not defined.
 - 2-20: Breast lipoma mammogram A and ultrasound B 20Error! Bookmark not defined.
- 2-21 : Breast galactocele mammogram A and ultrasound B 20Error! Bookmark not defined.
- 2-22 : breast U/S with interstitial edema suggestive of mastitis21Error! Bookmark not defined.

 - 2-28: shows the infiltrative nature of the IDC 25Error! Bookmark not defined.
 - 2-29: Lobular carcinoma with cystic contents 26Error! Bookmark not defined.

 - 4.1 : Shows Frequency distribution of age group 32Error! Bookmark not defined.
 - 4.2 : Shows Frequency distribution of mass site...... 33Error! Bookmark not defined.
 - 4.3 : Shows Frequency distribution of mass echogenicity 34Error! Bookmark not defined.

- 4.4 : Shows frequency distribution of presence of calcification35Error! Bookmark not defined.
 - 4.5 : Shows frequency distribution of vascularity ... 36Error! Bookmark not defined.
- 4.6 : Shows frequency distribution of echotexture of the mass37Error! Bookmark not defined.
 - 4.7 : Shows frequency distribution of outline of the mass38Error! Bookmark not defined.
 - 4.8 : Shows frequency distribution of shape of the mass39Error! Bookmark not defined.
- 4.9 : Shows frequency distribution of ultrasound final diagnosed40Error! Bookmark not defined.
- 4.10 : Shows frequency distribution of results of histopathology41Error! Bookmark not defined.