

Sudan University Of Science and Technology College Of Graduate Studies

Ultrasonographic Characterization
Of Adenocarcinoma Of The Breast
توصيف أورام الثدي غير الحميدة
باستخدام جهاز الموجات فوق الصوتية

A Thesis Submitted In Partial Fulfillment Of The Requirements Of The Degree of .M.Sc

In Medical Diagnostic Ultrasound

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Dedication

To my Father & Mother soul

To

Whom always beside me
My lovely husband Mamoun
Lovely daughter Youmna.
Lovely son Mohammed

Acknowledgment

I am extremely grateful to My teachers who helped me to acquire command over written my research..dr. alsafi ahmed abdell..a &..dr: mohammed elfadil. My brothers and sisters who found memories always guide me, my grateful thanks to the radiation and isotopes centre specially ..afaf & siham

My husband mamoun and daughter youmna and my son mohammed, who left me to my self while iwas preparing and proof reading the research

Abstract

The objective of this study to explain the characterization of adenocarcinoma of the breast by using ultrasound .ultrasound is a practically useful, widely available, cost-effective and non invasive diagnostic tool. Using of ultrasound for detecting malignant breast masses is useful in differentiating the nature of characteristics of adenocarcinoma of the breast against the ultrasound findings of inflammatory diseases and another benign tumors.

Retrospectively 31 patients reviewed, the results: the outer upper quadrant casting the maximum ratio of malignant tumor, the solitary tumors casting the maximum ratio against the multiple masses, hypoechoic texture replacing the hyper, and mixed one in ultrasound appearance .in cross tabulation of tables which explain the relation ship between score and the other variables, sonograghy is useful in characterization of adenocarcinoma of the breast.

ملخص البحث

هدفت الدراسة ومن خلال المسح بالموجات فوق الصوتية لاورام الثدي غير الحميدة لتحديد ووصف طبيعة الورم مقارنة ببعض الاورام الحميدة التي تصيب الثدي و تظهر بذات المظهـر او المظهر المقارب للـورم غيـر الحميـدكما فـي الحـالات الالتهابيـة , وذلك من خلال اخضاع فئة معينة من المرضى (31مريضا) للمسح فوق الصوتي, وكان من نتائج هذه الدراسة تمركز هذه الاورام الخبيثــة فــي الربــع العلــوي الجــانبي ,والاورام ذات الطبيعــة الاحادية,على الاورام متعددة الكتلة.كما وصفت طبيعة انعكاس درجة تباين الصورة نتيجة للتغذيـة الدمويـة العاليـة (الاحتـواء علـي السـوائل),وتمـت ملاحظـة سـيادة الكتـل المتكلسـة ,علـي غيـر المتكلسة .والمصحوبة بظلال (نتيجـة للتكلـس)علـي الـتي لاظـل لها.المحتوية على سوائل ,على الصلبة.كـذلك تفـوق التعدديـة فـي اصابة الثـدي الايسـر علـي الايمـن.وبمـا ان الاسـتخدام الطـبي للموجـات فـوق الصـوتية عمليـا متـاح بصـورة واسـعة ,لسـهولة الحصول على اجراء الفحص,مع التكلفة المنخفضة على الصعيد المادي,وعدم وجود اثار جانبية مترتبة على الفحص.

اوصى باستخدام الموجات فـوق الصـوتية كوسـيلة اساسـية فـى التشخيص ,والفعالية العالية فى المساهمة جزئيا فى صناعة القرار بالانتقال للفحص المناسب للبدء فى الخطة العلاجية.

List of abbreviations

U/s Ultrasound

Hrt Hormone replacement therapy

Mhz Megahertz

Mri Magnetic resonance imaging

Fna Fine needle aspiration

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