Hitachi Real-time Tissue Elastography:
Publications & International Communications
Clinical Abstracts
Hitachi Real-time Tissue Elastography for Women’s Health
PREDICTIVE VALUE FOR MALIGNANCY OF SUSPICIOUS BREAST MASSES OF BI-RADS CATEGORY 4-5 USING ULTRASOUND ELASTOGRAPHY AND MRI DIFFUSION-WEIGHTED IMAGING


Purpose: To evaluate the predictive value for malignancy of ultrasound elastography (USE) and MRI diffusion-weighted imaging (MRI-DWI) regarding breast mass of BI-RADS category 4-5.

Methods and Materials: The subjects were consecutive 63 suspicious breast masses classified as BI-RADS category 4 or 5. All patients were recommended for biopsy and were confirmed pathologically (19 benign, 44 malignant). In addition to the routine clinical examinations of mammography, ultrasound, and dynamic contrast-enhanced MRI, USE and MRI-DWI were also obtained. Two radiologists retrospectively evaluated elasticity score of USE, and calculated apparent diffusion coefficient (ADC) values on MRI-DWI. According to the several reports, the cut-off levels of elasticity score was defined as between scores 3 and 4. Optimal cut off levels of continuous ADC values were determined by estimating the receiver operating characteristic curves. The diagnostic abilities to differentiate malignant from benign lesions were analyzed by using univariate and multivariate logistic regression analyses.

Results: The sensitivity, specificity, and accuracy were 84.0, 68.0, and 79.3% for elasticity score and 75.0, 74.0, and 74.6% for ADC values, respectively. All four cases with elasticity score 1 were proved to be benign pathologically. Although both elasticity score and ADC values were shown to provide the significant criteria for differentiating malignancy from benign in the univariate analysis, only elasticity score was the significant predictor in the multivariate analysis.

Conclusion: Our results show that USE is the examination that can add more reliable information to a recommendation for biopsy in the breast masses classified as BI-RADS category 4-5, compared with MRI-DWI.

European Congress of Radiology, March 6 – 9th, 2009, Vienna, Austria

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IMAGING ASPECTS OF PAPILLARY BREAST PROLIFERATIONS: FROM MAMMOGRAPHY TO FREE HAND ELASTOGRAPHY

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Learning Objectives: To present imaging aspects encountered with breast papillary proliferations. To highlight features that raise malignancy suspicion.

Background: A retrospective analysis of cases diagnosed between a 4 year interval (2004-2008) in our radiology department was performed. Pathology was obtained using core or excision biopsies. 58 cases were included. 33 were benign papillary lesions and 25 were papillary carcinomas. Imaging examinations were carried out in accordance with the ACR guidelines. Galactography was performed in 6 cases and elastography in 12 cases.

Imaging Findings: The most frequent mammographic appearance of invasive papillary carcinomas was that of an opacity with imprecise deliniation. On ultrasound, these tumours appeared as solid lesions (19), complex cysts (4) or intraductal proliferations (2). On ultrasound, the most frequent aspect of benign papillary lesions was that of dilated ducts with solid, intraductal component (21), followed by the nodular solid appearance in 8 cases and intracystic proliferations in 4 cases. Galactographically, there were visualized ductal obstruction, lacunary images or parietal irregularities. All elastographically assessed papillary proliferations proved to be more rigid than neighbouring breast parenchyma.

Conclusion: Ultrasound may enable us to detect and appreciate the extent of disease in symptomatic and asymptomatic patients with negative standard mammographies. Differential diagnosis between benign or in situ papillary proliferations and the invasive ones is often impossible from an imaging point of view. A close appreciation of lesion’s delineation and degree of
vascularization may up-grade our level of suspicion. However, pathologic proof is mandatory for all papillary proliferations.

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CORRELATION OF BREAST ULTRASOUND (US) ELASTOGRAPHY AND MR IMAGING: CORRELATION OF ELASTOGRAPHY SCORE (ES) WITH SHORT TAU INVERSION RECOVERY (STIR) MR IMAGES, ENHANCEMENT RATIO, APPARENT DIFFUSION COEFFICIENT (ADC) AND FIBROTIC CHANGES OF BREAST DISEASE

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Purpose: US elastography provides information regarding tissue hardness, and is expected to become a novel diagnostic tool for breast disease. On the other hand, MR images reflect the tissue characteristics. Fibrosis of the stroma of breast diseases may affect the hardness of them. We investigated the correlation between ES and signal-intensity (SI) of STIR MR images, enhancement ratio, ADC, and the fibrosis in the breast lesions.

Methods and Materials: We reviewed the findings of US elastography and MRI from 41 consecutive patients with breast lesions (25 invasive ductal carcinoma, 3 fibroadenoma, 1 phyllodes tumor, 2 ductal hyperplasia, 2 primary malignant lymphoma, 3 mastopathy, 1 metastasis, 1 tubular adenoma, 1 ductal carcinoma in situ, 1 diabetic mastopathy and 1 intraductal papilloma). In each patient, elastography images were classified based on Tsukuba ES. We calculated the ratio of SI of the lesion to muscle on STIR images (L/M ratio), enhancement ratio of early to pre-contrast (E/P) and early to delayed (E/D) images and ADC for each lesion. The ES and MR findings were correlated with the degree of fibrosis (based on Masson trichrome stain).

Results: The ES significantly correlated with the L/M ratio (p=0.0306) and the ADC (p=0.0256). The stromal fibrosis also correlated with ES (p=0.0023), the L/M ratio (p=0.0344) and the E/D ratio (p=0.049).

Conclusion: The ES and L/M ratio are correlated significantly each other, and they are correlated with the fibrosis. These results suggest that they will provide the information of fibrosis, and may help the diagnosis of breast lesions.

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REAL-TIME US ELASTOGRAPHY IN THE DIFFERENTIATION OF SUSPICIOUS MICROCALCIFICATIONS ON MAMMOGRAPHY

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The purpose of this study was to retrospectively evaluate the use of US elastography in the differentiation of mammographically detected suspicious microcalcifications, using histology as the reference standard. Between May 2006 and April 2007, real-time US elasticity images were obtained in 77 patients (age range, 24-67 years; mean, 46 years) with 77 mammographically detected areas of microcalcifications (42 benign and 35 malignant lesions) prior to needle biopsy. Two experienced radiologists reviewed cine clips of elasticity and B-mode images and assigned an elasticity score of 1 to 3 in consensus, based on the degree of strain in the hypoechoic lesion without information of mammography and histology. For the elasticity score, the mean +/- standard deviation was 1.5 +/- 0.7 for benign and 2.7 +/- 0.7 for malignant lesions (P < 0.001). When a cutoff point between elasticity scores of 1 and 2 was used, US elastography showed 97% (34/35) sensitivity, 62% (26/42) specificity, 68% (34/50) PPV, and 96% (26/27) NPV with an Az value of 0.852 (0.753-0.923, 95% confidence interval) in the differentiation of benign and malignant microcalcifications. Our results suggest that US elastography has the potential to differentiate benign and malignant lesions associated with microcalcifications detected at screening mammography.
REAL-TIME ELASTICITY HELPS TO IMPROVE BREAST SPECIFICITY
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Elastography emerges as valuable adjunct technique to B-mode imaging for differentiation of masses

Ultrasound has long been an efficient and useful adjunct technique for breast imaging. It is the first modality to be proposed in some situations: if a young or pregnant woman has a palpable mass, for example, or immediately after surgery. Ultrasound is usually performed during the diagnostic workup of masses, if architectural distortion is detected on mammograms, or following mammographic screening in individuals who are at high risk of breast cancer and have dense breast tissue. Ultrasound’s primary role when imaging masses is to determine if the mass is cystic, and hence benign, or solid and potentially malignant. This differentiation is not always easy to make in practice, especially for complicated echoic cysts and lesions that are less than 7 mm in diameter. Characterization of solid masses is based mainly on morphological criteria: shape, spatial orientation, and margins. Interobserver variation can be high, however, especially for lesions that are BI-RADS category 3 (probably benign) or BI-RADS category 4a (low suspicion of malignancy). Most of these masses will be imaged again after a short time interval or referred for further investigation (fine-needle aspiration or core biopsy).1

This all suggests that we need new tools to increase the specificity of B-mode ultrasound findings. Elastography is emerging as a promising candidate for this role. The technique has been reported in the literature since the 1980s, but it has not become routine. Now elastography is more user-friendly, and real-time images can be generated.

FIGURE 1. Elastography ultrasound (Hitachi software). Left: Strain ultrasound image shows soft lesion (green and red colors, score 2). Right: B-mode image shows hypoechoic nodule with microlobulated margins (BI-RADS 4a). Fine-needle aspiration revealed benign epithelial cells.

Essential Technique

Elastography is currently offered by two vendors; Hitachi (EUB-8500 ultrasound scanner with integrated elastography software and a 6.5- to 13- MHz probe) and Siemens (Sonoline Elegra, 7.5L40 transducer at 7.2 MHz or VFX13-5 transducer at 10 MHz). The principle of the technique is essentially the same for both systems. Tissue compression produces displacement that is mainly in the longitudinal direction, the direction of the ultrasound beam. This can be used to calculate the strain in the tissue being compressed. Strain tends to be smaller in harder tissue than softer tissue. So working backwards, once the strain has been calculated, the tissue hardness can be evaluated as well. The influence of probe movement on the skin’s surface in the lateral direction is minimized during measurement. Ultrasound elastography is performed at the same time as the standard imaging examination using the same probe. The lesion is first assessed using B-mode ultrasound. An adapter is then applied to the top of the probe to collect strain data, allowing perpendicular contact between the array and the skin. The operator identifies a region of interest around the lesion, ensuring that the target tissue occupies no more than one-third of the total ROI area. The lesion should be shown clearly on a double-screen display. The transducer is then used to apply weak repetitive pressure to the skin over the lesion (freehand compression technique). It is important that pressure applied during freehand compression is only light. The Hitachi system has a pressure indicator on the ultrasound screen, which should read between 2 and 3 during elastography (Figure 1). Higher readings indicate that the pressure being applied is too great. Excess pressure may induce nonlinear properties of tissue elastography and lead to misdiagnosis: the greater the compression
over the tissues, the higher the elastographic values, which opens the possibility of potential false-positive results.\(^2\) No published data are available to confirm this point, but in practice elastographic mappings are modified and are more heterogeneous. Real-time color mapping inside the ROI and over the conventional B-mode ultrasound shows elasticity measurements that are relative to the average strain (qualitative measurement). Stiff lesions are coded in blue, soft ones in red.

The Siemens system for ultrasound elastography requires operators to start with the transducer barely in contact with the skin’s surface. Pressure is then increased in a cyclical manner over an approximately 10% strain range. The resulting data are displayed with a color map. Stiffer areas are depicted as dark or red and softer areas as light or blue (Figure 2).\(^3\) The Hitachi system classifies lesions on a five-point color scale (Ueno classification) on the basis of elastographic behavior (Figure 3). Lesions scoring 1 or 2 are considered to be benign. Those with a score of 3 are rated as indeterminate, while scores of 4 and 5 indicate malignancy. Cystic lesions typically display a “threelayer” presentation, with red (top), green, and blue (bottom) bands superimposed on the lesion (Figure 4). This elastographic finding is not exhibited by all cystic lesions, however.

Score 1: Entire area is evenly shaded green as is surrounding tissue.
Score 2: Lesion area has mosaic pattern of green, blue and red (soft).
Score 3: Central part of area is blue and peripheral part green.
Score 4: Entire area is blue (stiff).
Score 5: Both entire area and its surrounding area are blue (stiff).

Using either system typically requires practice on approximately 30 lesions before operators can obtain reliable data with this technique. Malignant lesions investigated with the Siemens system typically appear dark. The contrast between these lesions and background breast tissue is high. Benign lesions appear lighter and exhibit lower contrast. Malignant lesions also tend to be larger on ultrasound strain images than on corresponding B-mode ultrasound images (Figure 5). This pattern corresponds to the Ueno score 5 on the Hitachi software and seems to be related to the desmoplastic reaction commonly associated with malignancy.

FIGURE 2. Elastography ultrasound (Siemens software, courtesy of Dr. C. Balleyguier). Left: B-mode image shows hypoechoic solid mass with circumscribed margin, except on top (BI-RADS 4a). Right: Lesion appears light on strain ultrasound image and same size as seen on B-mode imaging. Core biopsy revealed benign fibroadenoma.

FIGURE 3. Ueno classification (Hitachi software).

FIGURE 4. Cystic lesion on elastography ultrasound (Hitachi software).
Clinical Utility

Many prospective studies have been published with comparable results. Elastography has been shown to increase the specificity of B-mode ultrasound to 85% to 98.5% and to increase the positive predictive value while slightly lowering or not affecting the sensitivity (78% to 87%). Results from one group suggest that elastography works better in lesions that have a diameter no greater than 15 mm, and that the best results are obtained in lesions less than 5 mm across. Investigators from this same group have modified the Ueno classification so that a score of 1 indicated a three-layer pattern, score 2 a lesion with an even elastic pattern (diffuse green), and score 3 a mostly elastic lesion with some small stiff areas (blue). The negative predictive value for cancer using this modified elastography classification was 98% (874 lesions). Researchers using the Hitachi system have reported high reproducibility of elastography data (good intra- and interobserver agreement). Interobserver reproducibility using the Siemens technique and measuring lesion size was not very good.

FIGURE 5. Elastography ultrasound (Siemens software). Left: B-mode image shows hypoechoic solid mass with indistinct margins (BI-RADS 4). Right: Mass is dark and appears larger on strain image (long axis = 15 mm; same measurement is 9 mm on B-mode image). Pathology: invasive ductal carcinoma, grade II.

This was the case even if the average area under the receiver operator characteristics curve after ultrasound strain imaging was greater than that after B-mode ultrasound alone. If a lesion exhibits characteristics that are typical of a malignant mass or a benign cyst on routine B-mode imaging, then elastography will not be useful for characterization. Elastography will, however, be extremely useful when characterizing complicated cystic lesions and benign solid masses because it can add another descriptor: soft lesion. This additional information may help operators decide which strategy to adopt when faced with lesions that are of low suspicion for malignancy (BI-RADS category 4a): intervention or repeat imaging after a short interval. Elastography can produce false negative and false-positive results. False-positive results have been reported for fibrous or calcified fibroadenomas and fibrous mastopathy. Meanwhile ductal carcinoma in situ and invasive cancers without desmoplastic reaction may appear soft on elastography (score 3, Ueno classification).

This reinforces the message that an elastography score should be considered together with all other ultrasound findings and not used as a stand-alone diagnostic tool.

FIGURE 6. False-negative diagnosis. Left: Elastography image was given Ueno classification score of 3. Right: Ill-defined heterogeneous lesion. Pathology: ductal carcinoma in situ. Given reports of false-negative diagnoses in lesions rated “score 3”, this score should be used to indicate indeterminate lesions.

Emerging Techniques

An alternative method is to take a quantitative approach to elastography. One ROI is placed over normal breast tissue (reference area, fat lobule), another over the target lesion, and the strains calculated for both. The strain produced in the fatty tissue is then divided by that of the lesion. This ratio will be low if the lesion is benign and high if it is malignant. In a study of 155 lesions (108 benign, 47 malignant) that used a cutoff value of 4.3 to divide the two groups, the method yielded a sensitivity of 89.4%, specificity of 88.8%, and accuracy of 89%. This type of quantification should
increase the reproducibility of qualitative assessments. Elastography could potentially be used for many other applications besides differentiating between benign and malignant lesions. Such roles have yet to be investigated and evaluated. Areas of interest include postradiotherapy imaging, local staging of breast cancer (searching for multifocality), staging of axillary lymph nodes, “secondlook” imaging following breast MRI, improving localization of lesions, and investigating tumor response to neoadjuvant therapies. New elastography technologies are being investigated clinically as well. One promising method is supersonic shear wave elastography, which combines two innovative concepts. The same conventional ultrasound probe is used to manipulate the tissue and to image it. An ultrasonic focused beam creates acoustic pressure, removing the need for external compression. The resulting motion is imaged using an ultrafast ultrasound acquisition. Quantitative elastography information (kPa) is available using this technique.10 Elastography ultrasound is emerging as a valuable adjunct to B-mode ultrasound for the evaluation of breast lesions. Reliable information can be obtained from experienced operators. The findings must, however, always be integrated with other ultrasound findings. Guidelines on the proper use of elastography, based on the Hitachi system, have been defined:19

- Elastography may increase the specificity of ultrasound in the evaluation of breast lesions. It is not indicated for surgical scars, diffuse lesions, or lesions larger than the transducer field-of-view.
- Elastography interpretation requires global experience in breast imaging. Operators should scan and interpret at least 30 cases under the supervision of an expert before performing the technique on their own in clinical practice.
- Elastography acquisition can be termed "correct" when the value on the monitor is at least 2 or 3. Color homogeneity throughout the scanning area around the lesion is another way of evaluating examination quality.
- At least two correct elastography acquisitions lasting five seconds should be obtained for each lesion. The area scanned should cover almost all of the field-of-view.
- Two elastography scores should be acquired through perpendicular scanning planes for lesions with a mixed texture on B-mode ultrasound.
- The pressure applied with the probe must be constant and perpendicular to both the front margin of the lesion and the thoracic plane. Lateral movements must be avoided.

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References

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ULTRASOUND ELASTOGRAPHY OF BREAST MASSES: NECESSITY OR LUXURY?

Norran Said

PURPOSE
To investigate the added value of Elastography in differentiating between benign and malignant breast masses, and deciding between biopsy & follow up (BI-RADS 3 & 4 categories).

METHOD AND MATERIALS
From July 2007 till February 2008, a total of 230 women (mean age 46.71, range 17 to 77 years) and 242 breast masses (61.6% benign, 38.4% malignant) were evaluated with real time grey scale ultrasound & Elastography (using the EUB 7500, Hitachi, Japan). BI-RADS categorization was applied followed by Elastography using visual assessment of strain images by a 5 point color scale (1-2 =benign, 3= indeterminate, 4-5 = malignant), and the Fat / lesion (strain ) ratio (< 4.8 = benign, > 4.8= malignant).

RESULTS
242 lesions with size range of 2 to 40mm were biopsied, and results were correlated with conventional ultrasound and Elastography findings. 70 cases were categorized as BI-RADS 3, and 79 cases as BI-RADS 4. Using Elastography with a visual score cut off value at 3, the results demonstrated a sensitivity & specificity of 95.7% & 76.51% , and a +ve PV, -ve PV of 71.77 & 96.61. Accuracy was 83.88. Using a cut off value at 4, the specificity increased to 85.9 %. When we added our Elastography findings to grey scale ultrasound findings, we had a total sensitivity & specificity of 100% & 78.52 % respectively, and a + PV & -PV of 74.40 & 100, while accuracy was 86.78.

CONCLUSION
Elastography can improve the diagnostic performance of ultrasound in evaluation of breast masses.

CLINICAL RELEVANCE/APPLICATION
Adding Elastography to breast ultrasound may improve the decision to confirm or eliminate the need for biopsy.

ULTRASOUND (US): ELASTOGRAPHY OF SUSPICIOUS ABNORMAL BREAST LESIONS DETECTED BY SUPPLEMENTAL SCREENING US

Ha Young Kim (co-authors N Cho, W K Moon)

PURPOSE
To evaluate the negative predictive value of Elastography for suspicious abnormal lesions detected by supplemental screening US and to find out whether Elastography is helpful in reducing the number of benign biopsies, using histological analysis as a reference standard.

METHOD AND MATERIALS
Between May 2006 and March 2008, 1098 consecutive women who were scheduled to undergo US-guided core biopsy due to 1122 breast lesions detected by supplemental screening US were examined with a commercialized US-Elastography. All patients with US detected lesions had negative non-fatty mammogram. Lesions with category 3 (n= 224), atypical ductal hyperplasia (n=20), and larger than 3.0cm (n=13) were excluded. A total of 864 lesions (mean size 1.0cm, range 0.3 - 3.0cm; BI-RADS category 4a /4b /4c /5; 757 / 66 / 28 /13 lesions) in 842 women (mean age 46, range 30-68) formed our study group. Elastographic images were prospectively classified as positive (abnormal strain) and negative (normal strain) based on the degree of strain induced by light compression. We investigated whether there was a subset of benign lesions that were categorized as suspicious abnormality by conventional US, but as negative by Elastography.

RESULTS
Of the 864 suspicious abnormal lesions, 79 (9.1%) lesions were confirmed as cancers (77 positive, 2
negative at Elastography). Of the 224 lesions with negative Elastography (216 category 4a, 8 category 4b lesions), 2 lesions (0.9%) proved to be cancers (0.7 and 1.6cm, low grade DCIS). Of the 640 lesions with positive Elastography, 77 lesions (12.0%) proved to be cancers (59 invasive ductal carcinomas, 18 DCIS) (p<0.001). The rate of malignancy for BI-RADS category 4a / 4b / 4c / 5 lesions were 2.6% / 36.4% / 58.6% / 100%, respectively. For the BI-RADS category 4a lesions, 28.5% (216 of 757) had a normal strain and 99.1% (214 of 216) of lesions with normal strain found out to be benign.

CONCLUSION
The negative predictive value of Elastography was 99.1% in 862 suspicious abnormal lesions detected by supplemental breast US. When a lesion categorized as BI-RADS category 4a has a normal strain on Elastography, a biopsy may be averted.

CLINICAL RELEVANCE/APPLICATION
Addition of US-Elastography to supplemental screening breast US has potential to reduce benign biopsy for BIRADS category 4a lesions that are detected by supplemental screening US.

Radiological Society of North America 94th Scientific Assembly and Annual Meeting November 30th – December 5th, 2008, Chicago, USA

BREAST ULTRASOUND ELASTOGRAPHY: RESULTS OF 193 BREAST LESIONS IN A PROSPECTIVE STUDY WITH HISTOPATHOLOGIC CORRELATION

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PURPOSE
To evaluate the diagnostic performance of ultrasound (US) Elastography in breast masses.

METHOD AND MATERIALS
193 lesions (benign, 129; malignant, 64) were analyzed with the EUB 8500 Logos ultrasonic unit (Hitachi Medical, Japan) using a linear-array transducer of 7.5-13 MHz. Reference standard was cytology (fine needle aspiration) or histology (core biopsy). US Elastography findings were classified according a six-point color scale (Ueno classification, 1-3=benign, 4-5=malignant). Conventional B-mode US findings were classified according the BI-RADS classification. Statistical analysis included sensitivity, specificity, ROC-analysis and kappa-values for intra- and interobserver reliability.

RESULTS
For malignant lesions the mean score in elasticity was 4.1+/-.9, for benign lesions 2.1+-1.0 (p<0.001). With a best cut-off-point for Elastography between Ueno score 3 and 4, sensitivity was 96.9%, and specificity 76%, respectively. With a best cut-off-point for conventional US between BI-RADS 4 and 5, sensitivity was 57.8%, and specificity 96.1%, respectively. Elastography had higher sensitivity, and lower specificity than conventional US did. Two lesions scored Ueno 1 were false negative whereas no lesion scored BI-RADS 1-3 were false negative. ROC-curve for Elastography was 0.884 (p<0.001) and for conventional US 0.820 (p<0.001). Weighted kappa-value for intra-/interobserver reliability for BI-RADS-classification was 0.784/0.634 and for elasticity scores 0.720/0.561.

CONCLUSION
US Elastography has not the potential to replace conventional B-mode US for the detection of breast cancer, but can complement conventional US to improve the diagnostic performance.

CLINICAL RELEVANCE/APPLICATION
First results of a new and innovative non-invasive technology for diagnosing breast cancer.

Radiological Society of North America 94th Scientific Assembly and Annual Meeting November 30th – December 5th, 2008, Chicago, USA
SEMI-QUANTITATING STIFFNESS OF BREAST SOLID LESIONS IN ULTRASONIC ELASTOGRAPHY
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Rationale and Objectives. To explore whether strain ratio measurement could semi-quantitatively evaluate the stiffness of breast lesions.

Materials and Methods. From January 2008 to May 2008, 148 patients with 254 solid lesions (183 benign, 71 malignant) in the breast were included in the study. Ultrasound sonography found the lesions and ultrasonic elastography obtained the strain images. By using the strain ratio measurement method together with the ultrasound machine, the strain index of the lesion was calculated. Different depths of breast tissue were selected as the reference. The strain indexes of malignant and benign solid lesions were calculated with the same level of breast tissue as the reference.

Results. The strain indexes of breast lesions were different compared to the same depth of breast tissue and the superior level of fat tissue ($P = 0.000$). The strain indexes of breast lesions were different compared to different depths of breast glandular tissues ($P = 0.003$). At the same level of the breast lesions, 212 lesions were glandular tissue, 11 were fat tissue, and 40 were both. In the lesion plane, six lesions had almost no glandular tissue and 20 had almost no superior fat tissue. Compared to the same depth of breast tissue, the strain indexes of benign lesions (range, 0.62-11.07) and malignant lesions (range, 3.12-39.28) were different ($P = 0.000$).

Conclusion. Using the strain ratio measurement, stiffness of breast lesions could be semi-quantitated with the same depth of breast tissue as the reference. This method may provide another diagnostic method in addition to the 5-point scoring system used with ultrasonic elastography in the future.

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REAL-TIME ULTRASOUND ELASTOGRAPHY: ITS POTENTIAL ROLE IN ASSESSMENT OF BREAST LESIONS
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We evaluated whether real-time ultrasound elastography (USE) performed in addition to conventional ultrasound (US) can improve the differentiation of benign from malignant breast lesions. Both conventional US and real-time USE were performed in 112 consecutive patients with 139 breast lesions using a Hitachi EUB-8500 US system. Each lesion was assigned an elasticity score according to the degree and distribution of strain induced manually by mild compression. The USE scores (1 to 5) were compared with the BI-RADS assessment categories (1 to 5) obtained with conventional US. Sensitivity, specificity and overall accuracy of each method were determined with surgical pathology as the gold standard. There were 70 benign and 69 malignant lesions. The mean elasticity score was significantly higher for malignant lesions than for benign lesions (4.33 +/- 0.11 vs. 2.10 +/- 0.13, $p < 0.01$). When a cutoff point of 4 was used, the sensitivity, specificity and accuracy were 85.5, 88.6 and 87% for USE and 94.2, 87.1 and 90.6% for conventional US, respectively. Of the 64 lesions assessed as BI-RADS 2 or 3 (i.e., benign) based on conventional US, two were scored as 4 and 5 (i.e., malignant) using USE and were subsequently proven to be malignant. Of the 75 lesions with BI-RADS 4 or 5 category from conventional US, one was scored as a category 1 (benign) with USE and found to be benign by pathology. Our study results suggest that the addition of USE imaging to conventional US could be helpful in the detection and characterization of breast masses.


IMPROVING B MODE ULTRASOUND EVALUATION OF BREAST LESIONS WITH REAL-TIME ULTRASOUND ELASTOGRAPHY- A CLINICAL APPROACH

06-07-09
Ultrasound elastography using the extended combined auto-correlation method of tissue elasticity allows for real-time strain image visualisation using a free-hand probe with concurrent conventional B mode imaging. Four hundred and fifteen consecutive women with 550 breast lesions confirmed on B mode ultrasound were assessed with elastography using the elasticity score. There were 119 malignant and 431 benign lesions. The elastography sensitivity was 78.0%, specificity was 98.5% and overall accuracy was 93.8%. The median score for malignancy was 5 and that for benign lesions was 2. There was good correlation with B mode BIRADS category. 98.6% of lesions with an elasticity score of 2 or below (95%CI = 96.8 - 99.4) were benign. BIRADS 3 lesions with an elasticity score of 2 or below may be re-classified as BIRADS 2 lesions. We found that 15.3% of BIRADS 2 and 3 lesions with an elasticity score of 3 were malignant. Real-time ultrasound elastography is user-friendly with a high accuracy rate, thereby improving B mode ultrasound assessment.


ROLE OF SONOELASTOGRAPHY IN NON-PALPABLE BREAST LESIONS.

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The purpose of this study was to evaluate the diagnostic utility of sonoelastography in differentiating benign from malignant non-palpable breast lesions. A total of 293 BI-RADS 3-5 (Breast Imaging Reporting And Data System) impalpable breast lesions in 278 women was evaluated with B-mode ultrasound (US) and subsequently with sonoelastography (SE) before performing US-guided biopsy. Among the 293 lesions (size up to 2 cm), 110 (37.5%) were histologically malignant and 183 (62.5%) benign. Lesions that were malignant or showed atypical ductal hyperplasia were referred for surgical excision, as well as 32 benign lesions showing discordance between US/SE results and histology. All other benign lesions had US follow-up at 6/12 months, showing stability. Overall performance of SE was lower than US, with sensitivity and specificity of 80% and 80.9%, respectively, for SE as compared with 95.4% and 87.4% for US. Statistical analysis showed no improvement in the joint use of SE and US over the use of US alone, whose performance, however, was very high in our study. SE is a simple, fast and non-invasive diagnostic method that may be a useful aid to US for less experienced radiologists in the assessment of solid non-palpable breast lesions, especially BI-RADS 3, where specificity was higher (88.7%).

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BENIGN VERSUS MALIGNANT NODULAR BREAST LESION BY USING ELASTOSONOGRAPHY: PRELIMINARY REPORT
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Purpose: To assess the diagnostic accuracy of elastography in the characterization of nodular breast lesions. Material and Method: A sample of sixty-three patients with nodular lesions was analyzed between April and December 2007. The elastographic examinations were made using a Hitachi EUB 8500 device. In the study were included the patients with a pathological diagnosis and/or patients with
known nodular lesion stable for at least two years. Lesions were classified and scored and the sensibility and specificity of elastography calculated. The strain ratio of breast lesions (fat lesion ratio) was calculated by using the software of Hitachi EUB 8500 device and also using the Image processing program.

**Results:** The prevalence of malign breast lesion was of 60% with a 95% confidence interval (95%CI) of [48% - 72%]. The sensibility and specificity for elastography were almost 87% (95% CI [73% - 95%]) and 84% (95% CI [66% - 94%]), respectively. The accuracy of elastography was of 86% (95% CI [75% - 93%]), with a probability of a wrong positive test of 11% (95% CI[4% - 24%]) and a probability of wrong negative test of 19% (95% CI [8% - 37%]). The ROC analysis of the strain ratio calculated with the Hitachi EUB 8500 device showed that the maximum sensibility (of 100%) and specificity (of 71%) is obtained to a cutoff value of 5.06. The cutoff value for the maximum specificity (100%) and a corresponding sensibility of 12% revealed to be at 110.20. The ROC analysis of the strain ratio calculated with the ImageProcessing program showed that the maximum sensibility (of 100%) and specificity (of 50%) is obtained to a cutoff value of 1.59. The cutoff value for the maximum specificity (100%) and a corresponding sensibility of 12% revealed to be at 3.94.

**Conclusion:** The sensibility and specificity of elastography is comparable with that of 2D ultrasonography. The diagnosis confidence could be increased by calculating the strain ratio. If the strain ratio is calculated with Hitachi EUB 8500 software a value less than 5.06 show the benign nature of the lesion and a value greater than 97.21 shown malignancy. The corresponding values for the strain ratio calculated with ImageProcessing program were 1.63 (benignity) and 3.55 (malignancy) respectively.

**Acknowledgements:** The home made program was designed by Technical University of Cluj-Napoca as a part of a ElastoBreast research grant (CEEX/VIASAN/149j2006)

Ultraschall in Med, 2008, suppl 1, OP2.9

**BREAST LESIONS: CORRELATIONS BETWEEN ULTRASOUND BI-RADS CLASSIFICATION AND UENO-ITOH ELASTOGRAPHY SCORE**

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**Purpose:** To establish the correlations between ultrasound (US) BI-RADS classification and Ueno-Itoh elastography score when assessing breast lesions. To determine which type of breast lesion (BI-RADS category) would benefit most from an elastographic assessment.

**Methodology:** Our analysis was performed on 125 ultrasound detected breast lesions, in 80 patients examined with a Hitachi 8500 US device in our Breast Unit between May 2007 and February 2008. Each lesion was assessed according to BI-RADS and Ueno-Itoh elastography score. Histopathology was obtained by means of percutaneous biopsy or post-surgery. Fibroadenoma-like lesions unchanged over a period of 3 years were considered benign.

**Results:** The 1, 2 and 6 Ueno-Itoh scores mostly correlated with BI-RADS 2 and 3 lesions such as cysts, hamartomas, lipomas, hematomas, non-palpable fibroadenomas. Palpable fibroadenomas initially included in BI-RADS 4a/b category, usually received benign elasticity scores (1 or 2), the exception being represented by a minority of cases of old, fibrotic or calcified lesions (elastic score 3 or 4). Non-specific BIRADS 4a/b lesions, such as mastopathic nodules (frequent histologic feature: simple adenosin with apocrine methaplasia) demonstrated rather soft, elastic properties on elastogram (score 1 or 2). The 4 and 5 Ueno-Itoh scores were predominantly correlated with BI-RADS 4c and 5 categories represented by high risk lesions (radial scar, papillomas, atypical epithelial ductal hyperplasia) and in situ or invasive carcinomas.

**Conclusions:** Generally BI-RADS classification correlates well with Ueno-Itoh elasticity score, the main exception being represented by fibrotic, calcified lesions which falsely appear more suspicious post-elastography. In our opinion BI-RADS 3 and 4 lesions would benefit most from an elastographic assessment, a low Ueno-Itoh score allowing a less invasive approach; a high score imposing histopathologic evaluation.
SHORT ANALYSIS ON ELASTOGRAPHIC IMAGES OF BENIGN AND MALIGNANT BREAST LESIONS BASED ON COIOR AND HUE PARAMETERS

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Purpose: To determine if color and hue analysis realized on elasto-graphic images of breast lesions can improve benign-malignant differentiation.

Methodology: Our analysis was performed on 125 elastographic images of different breast lesions (malignant and benign) acquired from 80 patients examined in our Breast Unit using a Hitachi 8500 ultrasound device, during a period of 10 months (May 2007-February 2008). Histopathology was obtained by means of percutaneous biopsy or post-surgery. Fibroadenoma-like lesions unchanged over a period of 3 years were considered benign. Followed parameters (numeric values): average color (red, green, blue), color dispersion, average intensity, average hue, hue dispersion. Calculus modality: Image Processing Version 1.3, a program developed in collaboration with Technical University of Cluj Napoca.

Results: Average Hue and Average Blue numeric values obtained for benign and malignant breast lesions were as follows: Avg Hue 142.01 for benign and 204.81 for malignant with a specificity of 83.12% calculated for a 180 cut off value; Avg Blue 59.60 for benign and 92.58 for malignant with a specificity of 71.43 % calculated for a 70 cut off value (p < 0.0001).

Conclusion: In our opinion average Hue and average Blue could be some of the key parameters when evaluating elastographic images of breast lesions. Their numeric value becomes particularly useful in cases cataloged with 2 or 3 Ueno-Itoh scores, where "big numbers" for Avg Hue and Avg Blue point out to high risk lesions or neoplasias.
elastography through the average elasticity in the finding. The pathologic survey of each breast lesion happened before or after the elastography examination through the use of high-speed cut biopsy (n = 51/57, 89.5%), fine-needle aspiration cytology (n=5/57, 8.8%) or puncture (n=1/57, 1.7%). The results were compared and evaluated with the ESC and FLR respectively.

**Results:** The whole examination included 57 patients in the age of 20 to 81 (average 53 years). The pathological analysis assessed 27 benign and 30 malign lesions. With a cut-off value of 4.16 the FLR reached a sensitivity of 61.6% and a specificity of 76.0%. It turned out that high values appeared predominantly in malign and low values appeared more often in benign lesions. In contrast to the FLR the ESC had clearly a less sensitivity of 46.7% and a higher specificity of 92.3%.

**Conclusion:** The first results point out bigger advantages of the fat-lesion-ratio compared to the elastography score in the diagnostics of breast lesions. More results can be expected by increasing the patient population.

Ultraschall in Med, 2008, suppl 1, OP2.15


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**SOURCES OF ERROR IN BREAST US ELASTOGRAPHY**

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**Aims:** The main purpose of this study has been to establish what factors determine the quality of an elastographic examination in breast pathology.

**Methods:** In our ongoing study, which began in April 2007, we have examined 157 patients with focal breast lesions. All patients were examined using both 2D and Doppler ultrasound and elastography. The reference standard was the pathologic diagnosis. We tried to determine the importance of certain technical factors, such as: the type of section, the size of the region of interest, the degree of compression. We also studied in which way the characteristics of the lesion (size, distance to skin) influence the elastographic examination.

**Results:** The elasticity score for the same lesion was sometimes different on sagittal and coronal sections - therefore it is important to examine the lesion using both types of sections and, probably, to take the highest elasticity score into account. If the region of interest was limited to the lesion, the elasticity score was not accurate, but if it included as much healthy tissue as possible, the score correlated better with the pathologic diagnosis. An inappropriate degree of compression influenced the result of the examination. The elasticity score was more accurate for small masses than for large lesions, which occupy the whole field. It was also easier to determine for superficial lesions than for deeper-situated ones.

**Conclusions:** Elastography is a useful tool in the uninvasive diagnosis of breast lesions, but it needs specific training, as well as acknowledging technical and pathological factors which may influence it.

Ultraschall in Med, 2008, suppl 1, PP2.5


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**ELASTOGRAPHY: BETTER RESULTS IN THE DIAGNOSIS OF BREAST LESIONS COMPARED TO ULTRASOUND AND MAMMOGRAPHY?**

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**Objective:** Some diseases, such as breast cancer, lead to a change of tissue hardness. Real-time elastography is a new method to estimate the tissue hardness. The purpose of the prospective study
Material and Methods: Elastography was investigated in 99 lesions (27 carcinomas, 22 cysts, 19 fibroadenomas, et al.) in 78 patients (average age 55 years), using the high-end HITACHI EUB 8500 ultrasound system, equipped with a 13-MHz linear transducer. All patients underwent mammographic and ultrasonic examination. The elastographic results were rated by the so called Ueno Score (1 - 2 = benign, 3 - 5 = malign), mammographic, and sonographic results according to the BIRADS criteria (1 - 3 = benign, 4 - 5 = malign). Afterwards, percutaneous samples for histologic diagnosis were taken. The elastographic, mammographic, and sonographic results were compared to those of the histological diagnosis.

Results: 72 of 99 lesions were benign, 27 malign. Ultrasound had a sensitivity of 96%, specificity of 85%, respectively 81% and 85% for mammographic findings. The sensitivity of the elastography was 75%, the specificity 46%. A combination of elastography and ultrasound had the best sensitivity (100%) and specificity (94%). Elastography showed better results for lesions with a maximum diameter of 3 cm than for larger lesions.

Conclusion: Elastography is easy and rapid to perform. Our initial results suggest that elastography is an additional method to assess the dignity of breast lesions. Due to the limited number of lesions included in the study, final conclusions are not yet possible. However, despite the small number of patient samples, these data provide an interesting contribution. The number of patients is currently being increased in order to get more significant results.

Ultraschall in Med, 2008, suppl 1, OP6.1

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OBJECTIVE: To compare the diagnostic performances of conventional ultrasound (US) and US elastography for the differentiation of nonpalpable breast masses, and to evaluate whether elastography is helpful at reducing the number of benign biopsies, using histological analysis as a reference standard.

MATERIALS AND METHODS: Conventional US and real-time elastographic images were obtained for 100 women who had been scheduled for a US-guided core biopsy of 100 nonpalpable breast masses (83 benign, 17 malignant). Two experienced radiologists unaware of the biopsy and clinical findings analyzed conventional US and elastographic images by consensus, and classified lesions based on degree of suspicion regarding the probability of malignancy. Results were evaluated by receiver operating characteristic curve analysis. In addition, the authors investigated whether a subset of lesions was categorized as suspicious by conventional US, but as benign by elastography.

RESULTS: Areas under the ROC curves (Az values) were 0.901 for conventional US and 0.916 for elastography (p = 0.808). For BI-RADS category 4a lesions, 44% (22 of 50) had an elasticity score of 1 and all were found to be benign.

CONCLUSION: Elastography was found to have a diagnostic performance comparable to that of conventional US for the differentiation of nonpalpable breast masses. The authors conclude that BI-RADS category 4a lesions with an elasticity score of 1 probably do not require biopsy.

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Purpose: To evaluate the performance of ultrasound elastography in breast lesions.

Methods and Materials: 429 lesions (six centers, 268 benign, 161 malignant, 46.4% ≤10 mm) were evaluated by B-mode (BI-RADS classification) and elastography (EUB 8500 Logos unit, Hitachi, Japan). Diagnosis was obtained by FNA, core or surgical biopsies (84%), follow-up or comparison with previous studies (benign lesions). The elastic score was classified according to a five-point color scale (Ueno classification, 1-3=benign and 4-5=malignant). Intra- and inter-observer variables were evaluated in each center (kappa, 399 lesions).

Results: With B-mode, sensitivity, specificity, positive predictive value, negative predictive value of BI-RADS classification (2-3=benign and 4-5=malignant) were 100, 51.5, 55.3 and 100%, respectively. When category 4 was subdivided into 4 low (one pejorative sign) and 4 high (two pejorative signs), specificity increased to 91% with a sensitivity of 85.7%. For elastography, sensitivity, specificity, positive predictive value, negative predictive value were: 72, 89.5, 84.6 and 79.9%, respectively. When the elastographic score 3 (central part of the mass stiffer than the peripheral normal tissue) was considered as malignant, these values were 83.2 (14 false negative results), 80.5, 77.5 and 85.6%, respectively. Intra- and inter-observer reproducibility were kappa=0.8 and 0.73.

Conclusion: US elastography is an effective and reproducible US technique for increasing specificity of B-mode ultrasound. By adding new criteria for benignity, this technique may avoid unnecessary diagnostic procedures especially in breast masses categorized as BI-RADS categories 3 and 4 low.

European Congress of Radiology, March 7th – 10th 2008, Vienna, Austria

IS SONOELASTOGRAPHY HELPFUL IN BI-RADS III-IV (PROBABLY BENIGN-PROBABLY MALIGNANT) LESIONS?
N.M. Abdel Razek, L. Ezzat, M. Shaalan; Cairo/EG

Purpose: The goal of the study is to investigate the role of sonoelastography in evaluation of probably benign and probably malignant lesions (BI-RADS category 3 & 4) in sono-mammography and its contribution in patient management.

Methods and Materials: In this study 120 patients with BI-RADS 3 & 4 lesions in sono-mammography were investigated by sonoelastography (using the EUB 7500, Hitachi, Japan) and their elastography scores were analysed. All lesions were histopathologically proven after FNB, CNB, mammotome or operative biopsy. The elastography scores and results were correlated to the histopathology.

Results: A total of 120 patients participated in the study. Their mean age was 48 yrs. 35% were histopathologically malignant lesions (including DCIS, lobular carcinoma, invasive duct carcinoma and medullary carcinoma). 65% were proven benign lesions including fibroadenroma, cysts, scars and papillomas as also sclerosing adenosis. Sonoelastography has increased the sensitivity and specificity of sono-mammography from 85 and 78% to 95 and 99%; however, as a sole diagnostic test, it has a sensitivity of 66% compared to a sensitivity of 58% of US in diagnosis of BI-RADS 3 & 4 lesions. The difference is not significant. It was found that the poor results were obtained with large lesions.

Conclusion: In evaluation of BI-RADS 3 & 4 lesions, sonoelastography offers additional information that increased the sensitivity and specificity of sono-mammography in evaluating these probable lesions. The accuracy of the test is increased in small lesions.

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BREAST ULTRASOUND ELASTOGRAPHY: RESULTS OF 193 BREAST LESIONS IN A PROSPECTIVE STUDY WITH HISTOPATHOLOGIC CORRELATION

06-07-09
**Purpose:** To evaluate the diagnostic performance of ultrasound elastography in breast masses.

**Methods and Materials:** 193 lesions (129 benign, 64 malignant) were analyzed with the EUB 8500 Logos ultrasonic unit (Hitachi Medical, Japan) and a linear-array transducer of 7.5-13 MHz. Standard of reference was cytology (FNA) or histology (core-biopsy). The elastic score was classified according a 6-point color scale (Ueno classification, 1-3=benign, 4-5=malignant). Conventional B-mode-US findings were classified according to the BI-RADS classification. Statistical analysis included sensitivity, specificity, ROC-analysis and kappa-values for intra- and interobserver reliability.

**Results:** For malignant lesions, the mean score in elasticity was 4.1±0.9, for benign lesions 2.1±1.0 (p<0.001). With a best cut-off-point between score 3 and 4 in elastography, sensitivity was 96.9%, specificity 76%. When a best cut-off-point for conventional US was set between BI-RADS 4 and 5, sensitivity was 57.8%, specificity 96.1%. Elastography had higher sensitivity, and lower specificity than conventional US, but for two lesions of elastic-score 1 were false negative whereas no lesion that scored BI-RADS 1-3 was false negative. ROC-curve for elastography was 0.884 (p<0.001) and for conventional US 0.820 (p<0.001). Weighted kappa-value for intra-/interobserver reliability for BI-RADS-classification was 0.784/0.634 and for elasticity scores 0.720/0.561.

**Conclusion:** Elastography has no potential to replace conventional B-mode-US for the detection of breast cancer, but can complement conventional US to improve the diagnostic performance.

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**ULTRASOUND (US) ELASTOGRAPHY OF BREAST LESIONS ASSOCIATED WITH MAMMOGRAPHICALLY DETECTED SUSPICIOUS MICROCALCIFICATIONS**

J. Choi, N. Cho, W.K. Moon; Seoul/KR

**Purpose:** To evaluate the difference in strain between US lesions associated with malignant and benign microcalcifications detected at screening mammography by using US elastography.

**Methods and Materials:** 50 consecutive women who had been scheduled to undergo US-guided vacuum assisted biopsy due to suspicious microcalcification cluster (larger than 1.0 cm) detected at screening mammography were examined with a commercialized US elastography. A total of 50 lesions (25 DCIS lesions and 25 fibrocystic changes) were found. Real-time imaging files were saved as video clips in avi format. Two experienced radiologists who had not performed the examinations analyzed in consensus the randomly ordered video clips without knowledge of the histology or mammographic findings and provided the elasticity score (1-5) according to the degree of strain induced by light compression.

**Results:** For the elasticity score, the mean was 3.0±1.1 for malignant lesions and 1.3±0.5 for benign lesions (p<0.001). When a cutoff point between 1 and 2 was used, elastography had 96% sensitivity, 72% specificity, 77% PPV, and 95% NPV. When a cutoff point between 2 and 3 was used, elastography had 64% sensitivity, 100% specificity, 100% PPV, and 74% NPV. Mean area under the ROC curve was 0.930 (0.860-1.0, 95% confidence interval).

**Conclusion:** Breast lesions associated with malignant microcalcifications tend to have less strain than benign microcalcifications at US elastography. US elastography has the potential to improve the accuracy of gray-scale US for the detection and differentiation of breast lesions associated with screening mammographically detected suspicious microcalcifications.

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**LESION CHARACTERISATION**

M. Locatelli; Gorizia/IT

The final objective in women with breast pathology is a longer disease-free survival and better quality of life, a challenge that can be tackled by improving surgical, adjunctive therapies and technical imaging. In technical imaging, more detailed and novel information are available for the diagnostic process and new techniques should allow the diagnostic process to be as physically and
psychologically invasive as possible for the patient. The complex ensemble of sonographic signs and color Doppler patterns (lesion shape, orientation, margin, boundary, echo pattern, posterior acoustic wave, surrounding tissue, vascularity) has found a synthetic standardized language in the Breast Imaging Report and Data System (BI-RADS) developed by the American College of Radiology. This system is gradually becoming the official language in breast lesion management. It solves efficiently lesions BI-RADS 2, 5 and 6. On the other hand, lesions BI-RADS 3 and 4 still require full agreement in their management. Advanced technologies for lesion assessment, like real-time sono-elastography and volumetric acquisition with multiplanar reconstruction, are being introduced to clinical practice and may be of greatest benefit (diagnostic power) for lesions BI-RADS 3 and 4.

**Learning Objectives:**
1. To show B-mode and color-flow algorithms.
2. To understand BI-RADS categories.
3. To review updated approaches for characterisation.

*European Congress of Radiology, March 7th – 10th 2008, Vienna, Austria*

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**BREAST ELASTOGRAPHY TECHNIQUES BREAK NEW GROUND**

Diagnostic Imaging ECR 2008, (March 08, 2008)

*By: H. A. Abella*

Two new ultrasound elastography techniques show promise for the diagnosis and characterization of breast lesions, according to researchers from France and Korea. They could complement standard gray-scale sonography, evaluate suspicious microcalcifications detected with conventional mammography, and do away with unnecessary, painful needle biopsies.

Dr. Alexandra Athanasiu from the Institut Curie in Paris released preliminary results of "supersonic shear wave" sonoelastography for the characterization of breast lesions at the ECR in Vienna Friday. The technique combines the "palpation" effect of the ultrasound beam with a fast imaging sequence that produces a quantitative measurement of tissue elasticity in real time. It can be done with a conventional probe and is easily reproducible and operator-independent, according to Athanasiu.

Athanasiu and colleagues prospectively assessed 36 nodules from 34 consecutive patients that were correlated with pathology results. They found supersonic shear wave imaging detected all suspicious lesions, including small isoechoic ones, and could reliably characterize benign from malignant nodules. The elasticity values of malignant lesions proved significantly different from benign ones (170 kPa versus 62 kPa, respectively). The technique also characterized correctly the cystic component of simple or complicated cysts detected by B-mode sonography.

"Supersonic shear wave sonoelastography is an innovative operator-independent technique insensible to patient movements that could be a valuable complementary tool for characterizing benign versus malignant lesions," Athanasiu said. "It can avoid unnecessary short-term follow-ups and fine-needle aspiration biopsies."

In the other study, researchers from Seoul led by Dr. Nariya Cho used elastography to evaluate the difference in tissue strain associated with benign and malignant microcalcifications detected at screening mammography. They enrolled 50 consecutive women scheduled to undergo ultrasound-guided biopsies. The researchers found that breast lesions associated with malignant microcalcifications tend to demonstrate less strain than benign microcalcifications.

Two experienced radiologists blinded to mammographic and pathology findings interpreted the real-time elastograms of 50 lesions (25 ductal carcinoma in situ and 25 fibrotic cysts) and provided elasticity scores of 1 to 5 according to the degree of strain induced by light compression. Malignant lesions had a mean score of 3, while benign ones scored an average of 1.3. The difference was statistically significant \( p<0.001 \).
"Ultrasound elastography has the potential to improve the accuracy of gray-scale sonography for the detection and differentiation of breast lesions associated with suspicious microcalcifications detected with screening mammography," Cho said.

BREAST SONOELASTOGRAPHY AIDS IN EVALUATING BREAST LESIONS
Aunt Minnie Report 28/1/08 (www.auntminnie.com)

Real-time breast sonoelastography supports other imaging modalities in the evaluation of breast lesions, and shows promise for reducing biopsy rates, according to results from an Italian multicenter study.

"(Sonoelastography) complements conventional ultrasound and mammography in the evaluation of the breast lesion, mainly (in) BI-RADS 3 (patients)," said Dr. Giorgio Rizzatto of General Hospital in Gorizia, Italy. In BI-RADS 3 patients, "we have understood that you can move the follow-up schedule from six to 12 months, and also reduce the biopsy rate."

He presented the research during a scientific session at the 2007 RSNA meeting in Chicago.

To determine the clinical value of sonoelastography in the differential diagnosis of breast lesions in daily clinical practice, eight Italian institutions performed high-resolution ultrasound and sonoelastography using equipment from Hitachi Medical of Tokyo on a total of 784 women with a mean age of 52.5 years. The women had 874 lesions with a definitive diagnosis; 614 were benign, while 260 were malignant.

The ultrasound images were classified according to the BI-RADS criteria, while the sonoelastography images were assigned an elastographic score from 1 to 5 based on the distribution and degree of strain induced by light compression, according to Rizzatto.

Under the Italian classification system, a score of 1 indicated a three-layered pattern. A score of 2 indicated a lesion with even elastic pattern, while a score of 3 indicated a lesion with a mostly even elastic pattern, but with some areas of no strain. A score of 4 indicated that most of the lesion has no strain, while 5 represented a lesion with no strain.

Statistical analysis was performed by an independent institution. While the receiver operating curves (ROCs) showed a slightly better performance for ultrasound (area under the curve of 0.94 for BI-RADS) than for sonoelastography (0.90), the ROC curves demonstrated that elastography works better in lesions with a diameter of 15 mm or smaller, he said. The best results were obtained in lesions smaller than 5 mm in diameter.

The study team found that sonoelastography showed a very high specificity for benign lesions, including BI-RADS 3 lesions. When using the best cutoff point found between elasticity scores 3 and 4, the technique's negative predictive value was 98% for the whole series, 96.3% for all the BI-RADS 3 lesions, and 100% for those with a size of 5mm or smaller, according to Rizzatto.

The researchers also noted that elastography scores were insensitive to the thickness and echogenicity of the breast, as well as the depth and size of the lesion. Intraobserver agreement (k index of 0.93) and interobserver agreement (k index of 0.90) were also very good, he said.

It's important to note, however, that elastography cannot be relied upon alone to evaluate the pathology, Rizzatto said.

"You must integrate the results of elastography with all of the tomographic data," he said.
Based on the results of the study, the Italian researchers have developed new guidelines for the standard acquisition and interpretation of breast elastography scanning and interpretation.

First, elastography is not indicated for surgical scars, diffuse lesions, or lesions larger than the transducer field-of-view, Rizzatto said. Elastography interpretation also requires global experience in breast imaging and the scanning and interpretation of at least 30 cases under the supervision of an expert, he said.

A minimum of two acquisitions of five seconds should be obtained for each lesion, which must be in the center of the scanning area. Also, with lesions showing mixed texture on B-mode, two elastography scores must be acquired through perpendicular scanning planes, according to Rizzatto.

In addition, the pressure applied to the ultrasound probe must be constant and perpendicular to both the front margin of the lesion and the thoracic plane, with no lateral movements, Rizzatto said. Acquisition should be considered correct when the value of the reference LEDs on the monitor is constant, with a value of at least 2 or 3.

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Tissue elastography imaging of the uterine cervix during pregnancy

Syun-ichi Yamaguchi · Yoshimasa Kamei · Shiro Kozuma · Yuji Taketani

Introduction: Although the rate of spontaneous preterm delivery has gradually increased in many countries, no effective reproducible method for preventing spontaneous preterm delivery has been demonstrated. On the other hand, in terms of prediction and early detection of preterm labor, numerous studies have shown an inverse relation between cervical length measured by transvaginal ultrasonography and frequency of preterm delivery. Measurement of cervical length by transvaginal ultrasonography is now used to predict the risk of preterm labor. However, some patients whose cervical length is short do not have a preterm delivery, and the predictive value for preterm delivery is sometimes unsatisfactory. Until transvaginal ultrasonography (US) was used in the clinical setting, internal examination had been the only way to predict the risk of preterm delivery. However, palpitation of the cervix is a highly subjective method, with the accuracy depending on the skill of the practitioner. The ability to evaluate the probability of preterm delivery by using an image analyzing system would also provide objective information about cervical maturation as well as short cervical length, and might be a powerful compensatory tool for differentiating between patients with short cervical length at higher risk and at lower risk of preterm delivery.

Discussion: Tissue elastography is a recently developed tissue characterization method for estimating tissue stiffness. We investigated the feasibility of using US tissue elastography by evaluating uterine cervical maturation during pregnancy. The principle underlying elastography is that tissue compression produces strain (displacement) within the tissue, and that less strain occurs in hard tissue than in soft tissue. Tissue elastography thus enables the estimation of tissue stiffness by measuring compression-induced tissue strain. Malignant tumors are generally known to be harder than benign tumors in the breast, thyroid, and prostate. Various studies on these organs have demonstrated the usefulness of tissue elastography for differentiating malignant from benign masses in the clinical setting. Based on these results, we have begun to investigate the possibility of using tissue elastography to identify the population at high risk of preterm labor. We used a Hitachi EUB-8500 (Tokyo, Japan) ultrasound system equipped with a 7.5-MHz transvaginal sector probe to carry out transvaginal US examinations. After selecting the transvaginal sagittal image of the uterine cervix as the region of interest (ROI) in B-mode, we began real-time elastography of the ROI using only slight pressure, and displayed both the B mode and elasticity images side by side on the same monitor screen (Fig. 1).

Conclusion: The stored images were analyzed by resolving the elasticity image of the anterior lip of the cervix into RGB color elements using image-analysis software (Image-Pro Plus, Media Cybernetics, Bethesda, MA) (Fig. 2). Our preliminary investigation revealed that the stiffness of the uterine cervix changes through gestation and that realtime US tissue elastography could...
be used to evaluate uterine cervical maturation during pregnancy. To improve the accuracy and reproducibility of the elastography images of the uterine cervix, new instruments should be developed to suppress the influence of probe movement in the lateral direction, and also the image-analyzing system should be improved to minimize deviation between results obtained by different examiners.

References:

Fig. 1. Real-time tissue elastography of the uterine cervix of a woman in week 24 of gestation. Left, elastography image of the uterine cervix. Right, Bmode image of the same cervix. Each part of the cervix is classified according to stiffness into three basic colors: blue, green, and red for hard, intermediate, and soft, respectively.

Fig. 2. Decomposition of the elasticity image using image analysis software. Each elasticity image of the anterior lip of the cervix was resolved into RGB color elements.


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ASSESSMENT OF BREAST TUMOR WITH US ELASTOGRAPHY: A NEW DECISION INDEX IN BREAST CANCER SCREENING
Dr Youji Tsuchi, Shimane Medical University

Purpose: We evaluate US elastography findings of benign and malignant breast tumors and exhibit the boon that introduction of US elastography provides for breast cancer screening.

Method and Materials: Subjects of this study were 2529 females who had breast cancer screening in our institution from October, 2005 to March, 2007. All subjects received both palpation and
mammography, and ultrasonography was added to subjects having breast mass lesion. Conventional US and US elastography was performed with digital US scanner (EUB-8500; Hitachi Medical, Tokyo, Japan) and 7.5MHz liner electric probe (EUP-L54M; Hitachi Medical) with a stabilizer was adapted to obtain the adequate elasticity images.

**Results:** B-mode US to 212 breast tumors revealed necessity of biopsy in 42 (19.8%) subjects and malignant lesion was confirmed pathologically in 13 (6%) subjects. In US elastography findings of 13 malignant tumors, the intratumoral elastic decay area occupied more than 50% of all tumors area in all cases. However, in 38% (11/29) of benign tumors, the intratumoral elastic decay area was less than 50% of all tumor area. When this US elastography criteria is introduced into our breast cancer screening, 38% of the subjects with benign breast tumor may be relieved from unnecessarily invasive biopsy.

**Conclusion:** US elastography becomes a new index of breast tumor diagnosis and provides a boon for the handling of the benign breast tumor patient in breast cancer screening. Clinical relevance/application: US elastography becomes a new index of breast tumor diagnosis and introduction of US elastography to breast cancer screening provides a boon for benign breast tumor patients.

*Radiological Society of North America 93rd Scientific Assembly and Annual Meeting November 25th – 30th, 2007, Chicago, USA*

**REAL-TIME BREAST SONOELASTOGRAPHY: RESULTS OF THE ITALIAN MULTICENTER STUDY (874 CASES)**

Presenter: Giorgio Rizzato, Gorizia, Italy

**Purpose:** To determine the clinical value of real-time sonoelastography (RTSE) in the differential diagnosis of breast lesions in the daily clinical practice.

**Method and materials:** At 8 institutions high-resolution ultrasound (US) and RTSE were performed with the same technology (Hitachi Medical, Japan) in 784 women (mean age, 52.5 years) who had 874 lesions with a definitive diagnosis (614 benign, 260 malignant). The size was =10 mm in 59% and =5 mm in 13.2% of the lesions. US images were classified according the BI-RADS criteria for US; RTSE images were assigned an elastographic score (1 to 5) according to the distribution and degree of strain induced by light compression. Scores were related both to solid and cystic lesions. Statistical analysis was performed by an independent institution.

**Results:** Considering the receiver operating curves the overall diagnostic performance of US was slightly better than RTSE (area under the curve 0.94 for BI-RADS and 0.90 for RTSE respectively). But RTSE showed a very high specificity in benign lesions, including BI-RADS 3 lesions (329 lesions, 37.6%). Almost all the cystic lesions, including those with slightly irregular margins and echogenic pattern on B-mode, showed a three-layered pattern (RTSE score 1). With the best cut off point between elasticity scores 3 and 4 the negative predictive value was 98% for the whole set, 96.3% for all the BI-RADS 3 lesions, and 100% for those with a size =5 mm. RTSE scores were insensitive to the thickness and the echogenicity of the breast, and to the depth and the size of the lesion. K indexes of intraobserver (0.93) and interobserver (0.90) agreement were very good.

**Conclusion:** RTSE scores are accurate and reproducible. Diagnostic scores are acquired in almost all patients in a few minutes and after a short learning curve. They help conventional US in characterizing small breast lesions. If incorporated in the diagnostic flow chart RTSE scores may avoid the use of biopsy in BI-RADS 3 for US and may postpone to 1 year the follow-up schedule.

*Radiological Society of North America 93rd Scientific Assembly and Annual Meeting November 25th – 30th, 2007, Chicago, USA*

**NEW QUANTITATIVE METHOD IN BREAST ELASTOGRAPHY: FAT LESION RATIO (FLR)**

Prof E. Ueno, Tsukuba University

06-07-09
**Purpose:** In 2003, we completed the development of elastography which allows diagnosis by physicians even which little experience in ultrasound, and this technique has been commercialized and marketed since 2004. The performance of diagnosis with elastography is superior or equivalent to the conventional “B-mode diagnosis + color Doppler” modality, with high reliability. It has the additional advantage of being simple and convenient. However one of the issues was the lack of the objectivity in diagnosis based on strain imaging. In the next step we developed a new quantitative method: Fat-Lesion Ratio (FLR) which provides greater objectivity in assessing elastography (strain image).

**Method and materials:** FLR is defined as the ratio value obtained by dividing the mean strain at fat by the mean strain at hypo-echoic lesion. The strain for subcutaneous fat was determined from a circle bounded by the skin and mammary glands, and the strain for the lesion was determined from a circle bounded by the inner margin of the hypo-echoic area. Subjects were 408 cases with hypo-echoic lesions not over 2cm in diameter who have been examined elastography from January 25 2005. Among these subjects were 135 cases of breast cancer (mean age 54.6 ± 11.1, lesion diameter 12.1 ± 4.4 mm) and 271 cases of benign disease (mean age 45.9 ± 10.6, lesion diameter 9.6 ± 4.1).

**Results:** The mean value for FLR in breast cancer (14.8) was considerably higher than the mean value for FLR in benign disease (4.47). Using a cut-off point of 4.8, we obtained sensitivity of 6.6%, specificity of 76.8%, and accuracy of 76.7%. Area under the ROC curve was high 0.818, while those of B-mode are 85.9%, 84.1% and 84.7% respectively. Although the accuracy of FLR is lower than that of B-mode, it is significant that FLR alone provided highly reliable diagnostic accuracy.

**Conclusion:** It is concluded that FLR showed sufficient clinical performance with high diagnostic objectivity not depended on the experience of examiners. Clinical relevance/application: Just with a short training for FLR method, non-specialized examiners can acquire the equivalent degree of competence for diagnosis as specialists in ultrasonic diagnosis for breast cancer.

Radiological Society of North America 93rd Scientific Assembly and Annual Meeting November 25th – 30th, 2007, Chicago, USA

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**ULTRASOUND (US) ELASTICITY IMAGES AND COMPUTER-AIDED ANALYSIS FOR CLASSIFICATION OF NONPALPABLE BENIGN AND MALIGNANT BREAST MASSES**

Ji Won Choi
Co-author: Dr Moon, Soeul University, Korea

**Purpose:** To retrospectively evaluate the performance of US elasticity images and computer-aided analysis for classification of biopsy-proved nonpalpable benign and malignant breast tumors

**Method and materials:** Real-time US elastography was performed in 140 women (mean age,47 yrs;range,24–67 yrs) scheduled for US-guided core biopsy(101 benign,39 malignant tumors). Representative gray-scale and elasticity images of transverse and longitudinal scans were saved as bitmap files. After subtraction of gray-scale images from elasticity images,a region of interest drawn around the margin of mass on gray-scale image was loaded on subtracted color-scale images. The score of each pixel was assigned as from 0 for greatest strain(red) to 255 for no strain(blue). Average, skewness, kurtosis, difference histogram variation(DHV), edge density(ED), and run length were calculated. A neural network was used to classify tumors using these six features. Two breast radiologists provided elasticity score(1-5) by consensus without histologic information. The performance of neural network and radiologists were compared by ROC curve analysis.

**Results:** The mean values of six elasticity features were different from malignant and benign masses as follows: 235±18 vs 194±38 in average, 264±6 vs 96 ±5 in skewness, 8861±6162 vs 3924±4381 in kurtosis, 7157±7477 vs 109707±64920 in DHV, 1018±9 vs 1004±40 in ED, and 661±133 vs 734±77 in run length(P<.01 in all six features). The sensitivity, specificity, and PPV and NPV were 91%,74%,58%,and 95% for neural network based on all six elasticity features and 97%,40%,38%,and 97% at cutoff score between 2 and 3 and 54%,91%,70%,and 84% at cutoff score between 3 and 4 for radiologists. The Az value was 0.89 for neural network and 0.81 for radiologists and the difference was significant(P<.02).

**Conclusion:** Computer-aided analysis of US elasticity images showed better performance than radiologists for classification of nonpalpable benign and malignant breast tumors.
Clinical relevance/application: Computer-aided analysis of US elasticity images can be used an objective method to evaluate tissue strain and can aid in classification of nonpalpable benign and malignant breast tumors.

Radiological Society of North America 93rd Scientific Assembly and Annual Meeting November 25th – 30th, 2007, Chicago, USA

ULTRASOUND (US) ELASTOGRAPHY OF BREAST LESIONS ASSOCIATED WITH SUSPICIOUS MICROCALCIFICATIONS DETECTED AT MAMMOGRAPHY

Nariyo Cho  
Co-authors: Dr Moon, Soeul University, Korea

Purpose: To evaluate the difference in strain between US lesions associated with malignant and benign microcalcifications detected at screening mammography by using real-time free-hand US elastography

Method and materials: Between June 2006 and February 2007, 70 consecutive women who were scheduled to undergo US-guided vacuum assisted biopsy due to suspicious microcalcification cluster (median 1.6 cm, range 1.0-4.0 cm) detected at screening mammography were examined with a commercialized US elastography. Lesions with mass on US (n=9), invasive cancer (n=6), atypical ductal hyperplasia (n=3), and negative calcification on specimen radiograph (n=2) were excluded. A total of 50 lesions (25 DCIS lesions and 25 fibrocystic changes) in 50 women (median, 46 years; range, 24–67 years) were included in this study. Real-time imaging files were saved as video clips in avi format. Two experienced radiologists who did not perform the examinations analyzed randomly ordered video clips without knowledge of the histology or mammographic findings and provided the elasticity score (1-5) in consensus according to the degree of strain induced by light compression. The sensitivity, specificity, positive predictive value (PPV), and negative predictive value (NPV) were used to assess the diagnostic performance.

Results: For the elasticity score, the mean ± standard deviation was 3.0 ± 1.1 for malignant and 1.3 ± 0.5 for benign lesions (P < .001). When a cutoff point between 1 and 2 was used, elastography had 96% (24/25) sensitivity, 72% (18/25) specificity, 77% (24/31) PPV, and 95% (18/19) NPV. When a cutoff point between 2 and 3 was used, elastography had 64% (16/25) sensitivity, 100% (25/25) specificity, 100% (16/16) PPV, and 74% (25/34) NPV.

Conclusion: Breast lesions associated with malignant microcalcifications tend to have less strain (harder) than benign microcalcifications at US elastography.

Clinical relevance/application: US elastography has potential to improve the accuracy of gray-scale US for the detection and differentiation of breast lesions associated with suspicious microcalcifications detected at mammography.

Radiological Society of North America 93rd Scientific Assembly and Annual Meeting November 25th – 30th, 2007, Chicago, USA

INTER AND INTRAOBSERVER AGREEMENT IN THE INTERPRETATION OF ULTRASOUND (US) ELASTOGRAPHY OF BREAST LESIONS

S. Park  
Co-authors: Dr Moon, Soeul University, Korea

Purpose: To evaluate inter- and intraobserver agreement of breast radiologists for the visual assessments of strain images obtained with real-time free-hand US elastography

Method and materials: During the last 5 months, 130 consecutive women (mean, 55 years; range, 27-78 years) who had been scheduled to undergo US-guided core biopsy were examined with a commercialized US elastography. BIRADS category based on gray-scale US was 3 in 15% (20/130), 4 in 62% (80/130), and 5 in 23% (30/130). Representative real-time gray-scale and elasticity image files were saved as video clips for a total of 130 lesions (80 benign, 50 malignant, mean size 1.2 cm,
Three experienced radiologists independently analyzed the video clips without knowledge of the histology and provided the elasticity score by 5-point scale according to the degree and distribution of strain induced by light compression. The analysis was done two times with 1 month interval. Results were evaluated by using weighted $\kappa$ statistics and receiver operating characteristic (ROC) curve analysis.

**Results:** Three readers showed moderate to substantial interobserver agreement (mean $\kappa$ (mk), 0.644; range, 0.580-0.687) and substantial to almost perfect intraobserver agreement (mk, 0.821; range, 0.742-0.918). Interobserver agreement of malignant lesions (mk, 0.520; range, 0.480-0.583) was lower than that of benign lesions (mk, 0.606; range, 0.520-0.668). There was no significant difference in inter- and intraobserver agreements according to lesion size. Mean area under the ROC curve was 0.817 (0.770-0.845, 95% confidence interval). The sensitivity, specificity, positive predictive value and negative predictive values at cutoff score between 3 and 4 were 50.3%, 92.3%, 80.0%, and 75.0%, and those at 2 and 3 were 81.0%, 62.9%, 58.4%, and 85.8%, respectively.

**Conclusion:** Interobserver agreement of breast radiologists was moderate to substantial and intraobserver agreement was substantial to perfect for the visual assessments of strain images obtained with real-time free-hand US elastography.

Clinical relevance/application: Relatively low interobserver agreement of visual assessments for US-elastography enhances need for more standardized assessment method.

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**AVOIDING POTENTIAL SOURCES OF ERROR IN BREAST ULTRASOUND ELASTOGRAPHY**

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Romania

**Objectives:** The main purpose of this study was to establish several factors which influence the quality of an elastographic examination in breast pathology.

**Methods:** In our ongoing study, which began in April 2007, we have examined 40 patients with focal breast lesions. All patients were examined using both 2D and Doppler ultrasound and elastography. The reference standard was the pathologic diagnosis. We tried to determine the importance of certain technical factors, such as: the type of section, the size of the region of interest, the degree of compression. We also studied in which way the characteristics of the lesion influence the elastogram.

**Results:** The elasticity score for the same lesion was sometimes different on sagittal and coronal sections – therefore it is important to examine the lesion using both types of sections and, probably, to take the highest elasticity score into account. If the region of interest was limited to the lesion, the elasticity score was not accurate, but if it included as much healthy tissue as possible, the score correlated better with the pathologic diagnosis. An inappropriate degree of compression also influenced the result of the examination. The elasticity score was more accurate for small masses than for large lesions, which occupied the whole field, and also for superficial lesions compared to deeper-situated ones.

**Conclusions:** Elastography is a useful tool in the non-invasive diagnosis of breast lesions, but it needs specific training, as well as acknowledging technical and pathological factors which may influence its sensitivity and specificity.

XIXth Congress of European Federation of Societies for Ultrasound in Medicine and Biology & Dreiländertreffen, 24th – 27th October 2007, Leipzig, Germany

**THE VALUE OF THE SONOELASTOGRAPHY IN BREAST DIAGNOSIS: A PROSPECTIVE COMPARISON BETWEEN FAT/LESION RATIO AND ELASTOGRAPHY SCORING.**

AA Geaid, S Grunwald, M Zygmunt, R Ohlinger

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06-07-09
Objectives: Focal pathological changes of the breast can change the elasticity of the tissue. SonoElastography is a modality that displays in real-time the tissue elasticity as a colour overlay of the B-image. The so-called Elastography Score, "ESC", acquired in colour has been compared with the new SonoElastography measurement, Fat/Lesion Ratio (FLR), in regard to sensitivity and specificity.

Material and methods: Since April 2007 all patients attending for breast consultation that had at least one finding have been examined. The examination was performed with the Hitachi EUB-8500 HV. The Elastography Score (ESC 1-5) was determined subjectively by the physician in a similar way to the ultrasound BI-RADS-Criteria, whereas the Fat/Lesion-Ratio (FLR) has been calculated by the ultrasound machine from the strain values and displayed as a measurement. The FLR was calculated by comparing the mean strain value of the fat tissues to the mean strain value in the lesion. The examinations were performed either before or after a Highspeed core biopsy (n=30/34, 88%) or with fine needle aspiration (n=4/34, 12%). The histopathological results obtained were compared with both the ESC and FLR.

Results: Altogether 34 patients between 20 and 73 years old have been examined (average 52 years). 16 out of 34 breast lesions were histologically confirmed as benign and 18 as malignant. With a Cut-off value of 2.17, the FLR had a sensitivity of 77.8% and a specificity of 75%. Higher values were obtained for malignant lesions, and lower values for benign lesions. However the ESC showed a significantly lower sensitivity of 38.9% and almost the same specificity of 77.8%.

Conclusion: These preliminary results showed a greater advantage for the Fat/Lesion-Ratio compared with the Elastography Score for the diagnosis of breast lesions. Further patient studies need to be performed.

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COMPARISON OF ULTRASOUND ELASTOGRAPHY, MAMMOGRAPHY, AND SONOGRAPHY IN THE DIAGNOSIS OF SOLID BREAST LESIONS

Hui Zhi, MD, Bing Ou, MD, Bao-Ming Luo, MD, Xia Feng, MD, Yan-Ling Wen, MD, Hai-Yun Yang, MD

Objective. The purpose of this study was to evaluate the value of ultrasound elastography (UE) in differentiating benign versus malignant lesions in the breast and compare it with conventional sonography and mammography.

Methods. From September 2004 to May 2005, 296 solid lesions from 232 consecutive patients were diagnosed as benign or malignant by mammography and sonography and further analyzed with UE. The diagnostic results were compared with histopathologic findings. The sensitivity, specificity, accuracy, positive and negative predictive values, and false-positive and -negative rates were calculated for each modality and the combination of UE and sonography.

Results. Of 296 lesions, 87 were histologically malignant, and 209 were benign. Ultrasound elastography was the most specific (95.7%) and had the lowest false-positive rate (4.3%) of the 3 modalities. The accuracy (88.2%) and positive predictive value (87.1%) of UE were higher than those of sonography (72.6% and 52.5%, respectively). The sensitivity values, negative predictive values, and false negative rates of the 3 modalities had no differences. A combination of UE and sonography had the best sensitivity (89.7%) and accuracy (93.9%) and the lowest false-negative rate (9.2%). The specificity (95.7%) and positive predictive value (89.7%) of the combination were better, and the false-positive rate (4.3%) of the combination was lower than those of mammography and sonography.

Conclusions. In a clinical trial with Chinese women, UE was superior to sonography and equal or superior to mammography in differentiating benign and malignant lesions in the breast. A combination of UE and sonography had the best results in detecting cancer and potentially could reduce unnecessary biopsy. Ultrasound elastography is a promising technique for evaluating breast lesions.

Key words: breast carcinoma; mammography; sonography; ultrasound elastography.
REAL-TIME SONOELASTOGRAPHY OF THE CERVIX: TISSUE ELASTICITY OF THE NORMAL AND ABNORMAL CERVIX
Anke Thomas, MD, Sherko Kümmel, MD, Ole Gemeinhardt, Thomas Fischer, MD

Rationale and Objectives. First study to investigate the basic tissue elastic properties of the cervix in pre- and postmenopausal healthy women and to compare these normal findings with the results in a group of patients with focal pathology of the cervix.

Materials and Methods. A total of 113 patients underwent transvaginal ultrasound, among them 24 with cervical pathology. The real-time elastography (Hitachi) information was color-coded and superimposed on the B-mode scan. The elastography images were analyzed by means of a software tool to identify thresholds for the colors red (soft), blue (hard), and green (medium hard), and the percentages of the three colors of the total area were determined. The results were correlated with age. In addition, scans were evaluated subjectively on an analogue scale from 1 (definitely normal) to 5 (definitely abnormal). Statistical analysis was performed using Anova, Wilcoxon’s test, and Pearson’s correlation.

Results. Computer-assisted generation of the color spectrum showed green to be predominant in both the normal group (67_13 %) and in the group with cervical pathology (64_15 %) without a significant difference between both groups (p_0.05). Significant differences (p_0.05) in the blue color spectrum (hard tissue) were found between the 13 cervical tumor patients (34_15 %) and the normal group (26_13 %) but not between the CIN patients and normal women (19_12 %) (p_0.05). Subjective tumor characterization also showed significant differences (p_0.05) among the groups and good correlation with the histologic diagnosis (r2_0.744). There were no significant changes in color distribution with patient age (p_0.05).

Conclusion. Computer-assisted and subjective evaluation of cervical elastography allows differentiation of malignancy from normal findings. CIN cannot be identified with this modality. Elastographically, cervical tissue is of medium hardness and does not change with age.

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ULTRASOUND AND BREAST DISEASE: US-ADVANCED TECHNICAL ASPECTS AND FUTURE TRENDS
G. Rizzatto; Gorizia/IT

Major breakthrough to help radiologists in breast US is mostly linked to the increasing computing capability of new systems. CAD applications use sophisticated image analysis scheme and advanced decision engine to help differentiate benign and malignant lesions. They may integrate a variety of features such as automated segmentation, characterization, classification, annotation and report generation. Elastographic score is a new feature, easy and quick to be integrated with all other US and imaging signs. Adequate patterns are obtained in over 96% of all patients and k index shows a very high reproducibility. Significant increase in diagnostic accuracy is obtained mainly in US BI-RADS™ 3. Real-time sonoelastography significantly reduces the biopsy rate in small cystic lesions and may suggest appropriate interventions for malignancies with less typical basic features. Perfusion ultrasound with continuous low mechanical index and contrast agents may add useful information in:
1. Advanced cancers treated preoperatively and receptor-positive cancers in elderly patients. Perfusion shows changing in vascular clusters and kinetics that are predictive for outcome parameters and are detectable earlier than volume reduction. 2. Patients with metastatic nodes. Tumor foci mostly result in a lack of perfusion; smallest detected lesions are 3 mm. Sentinel node procedure may be saved in 25% of patients. Positive cases are straight scheduled for axillary dissection; the use of operating room is maximized. Multi-modality fusion breast imaging systems are
developed to co-register different modalities to both increase the sensitivity to breast cancer and to facilitate all the procedures performed under US guidance.

Learning Objectives:
1. To discuss the new potentials of computerised analysis.
2. To evaluate the clinical impact of new methods (contrast enhancers, elastography, etc).
3. To describe new fusion imaging methods.

European Congress of Radiology, March 9th – 12th 2007, Vienna, Austria

CHARACTERIZATION OF BREAST LESIONS WITH REAL-TIME SONOELASTOGRAPHY: RESULTS FROM THE ITALIAN MULTICENTER CLINICAL TRIAL
M. Locatelli\textsuperscript{1}, G. Rizzatto\textsuperscript{1}, L. Aiani\textsuperscript{2}, A. Martegani\textsuperscript{3}, S. Baldassarre\textsuperscript{1}, G.M. Giuseppetti\textsuperscript{3}, A. Bulzacchi\textsuperscript{4}, C. Di Maggio\textsuperscript{5}, S.W. Della Sala\textsuperscript{6}, G. Mangialavori\textsuperscript{6}, P. Monno\textsuperscript{6}, E. Lattanzio\textsuperscript{6}, G. Scaperrotta\textsuperscript{6}, I. Floriani\textsuperscript{7}, \textsuperscript{1}Gorizia/IT, \textsuperscript{2}Como/IT, \textsuperscript{3}Ancona/IT, \textsuperscript{4}Padova/IT, \textsuperscript{5}Trento/IT, \textsuperscript{6}Bari/IT, \textsuperscript{7}Milan/IT

Purpose: To determine the clinical value of real-time sonoelastography (RTSE) in the differential diagnosis of breast lesions.

Methods and Materials: At 8 institutions, high-resolution ultrasound (US) and RTSE were performed in 784 women (mean age, 52.5 years) who had 874 lesions with a definitive diagnosis (614 benign, 260 malignant). The size was $\leq 10$ mm in 59\% and $\leq 5$ mm in 13.2\% of the lesions. US images were classified according the BI-RADS criteria for US; RTSE images were assigned an elastographic score (1 to 5) according to the distribution and degree of strain induced by light compression. Statistical analysis was performed by an independent institution.

Results: Considering the receiver operating curves, the overall diagnostic performance of US was slightly better than RTSE (area under the curve 0.94 for BI-RADS and 0.90 for RTSE, respectively). But RTSE showed a very high specificity in benign lesions, including BI-RADS 3 lesions (329 lesions, 37.6\%). With the best cutoff point between elasticity scores 3 and 4, the negative predictive value was 98\% for the whole series, 96.3\% for all the BI-RADS 3 lesions, and 100\% for those with a size $\leq 5$ mm. RTSE scores were insensitive to the thickness and the echogenicity of the breast, and to the depth and the size of the lesion. K indexes showed a very high reproducibility.

Conclusion: RTSE scores are accurate and reproducible. If incorporated in the diagnostic flow chart, they might avoid using biopsy in BI-RADS 3 for US and postpone to 1 year the follow-up schedule.

European Congress of Radiology, March 9th – 12th 2007, Vienna, Austria

PERFORMED USING REAL-TIME SONOELASTOGRAPHY: A BETTER DIFFERENTIATION IN BREAST LESIONS?
A. Thomas, T. Fischer; Berlin/DE

Purpose: The goal of the present study was to compare the sensitivity and specificity of elastography with that of B-mode ultrasound (US) and mammography.

Methods and Materials: A total of 300 patients with histologically confirmed breast lesions (168 benign, 132 malignant) were included. Evaluation was by means of the 3D finite-element method. The data is color-coded and superimposed on the B-mode US scan. The images were evaluated by 2 independent readers. The results were compared with mammography, histology and the data obtained by previous ultrasound investigations. Sensitivities and specificities were calculated.

Results: Sensitivity and specificity in the differentiation of benign and malignant lesions were 87\% and 85\%, respectively, for mammography, and 94\% and 83\% for B-mode ultrasound (94\% / 83\%). The 2 examiners were in very good agreement in their evaluation of the elastograms (kappa: 0.86). Elastography had a sensitivity of 82\% and a specificity of 87\%. Elastography was superior to B-mode US in diagnosing BI-RADS 3 lesions (92\% vs. 82\% specificity) and in lipomatous involution (80\% vs. 69\% specificity).

Conclusion: Elastography in breast lesions showed a higher specificity and a lower sensitivity in
comparison with B-mode sonography. Elastography may be beneficial in BI-RADS 3 lesions and in lipomatous involution.

*European Congress of Radiology, March 9th – 12th 2007, Vienna, Austria*

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**ROLE OF ULTRASOUND ELASTOGRAPHY IN THE DIFFERENTIAL DIAGNOSIS OF BREAST LESIONS**

A. Ozdemir, S. Gultekin, I. Tuncbilek, T. Ugur, R. Erman, C. Yuce; Ankara/TR

**Purpose:** To assess the adjunctive value of ultrasound elastography in the differential diagnosis of breast lesions.

**Methods and Materials:** 401 breast lesions, 20 cystic and 381 solid (mean size: 14.9 mm), were included in the study. Following mammography and ultrasonography, the lesions were diagnosed as BI-RADS 2, 3, 4, 5, and 6 (n: 158, 81, 70, 79, 13). Elastography was performed with Hitachi EUB 8500 ultrasound equipment. Images were evaluated by 2 independent observers, with knowledge of final BI-RADS diagnostic categories but blind to the pathological diagnosis. An elastic score was assigned in solid lesions by referring a 5-point color scale. Elastic scores from 1 to 3 were accepted as benign, while scores 4 and 5 were malignant. In solid lesions, elastography and final BI-RADS diagnoses were compared to the final diagnosis.

**Results:** Typical 3-layered appearance was observed in all cysts. Mean elastic score was 4.25 ± 1.12 in malignant (n: 94), and 2.32 ± 0.88 in benign solid lesions (n: 287) (p<0.05). Inter- and intra-observer agreement were 89% and 91%, respectively. Sensitivity, specificity, ppv and npv were 100%, 77%, 55% and 100%, respectively, for the final BI-RADS diagnostic assessment, and 82%, 91%, 76%, and 93%, respectively, for the elastography assessment. Sensitivity of elastography decreased substantially in lesions larger than 3 cm, compared to those smaller than 1 cm (42% vs 93%).

**Conclusion:** US elastography is a valuable adjunct to standard breast imaging modalities, by increasing the final specificity and ppv significantly. Its impact is significantly more evident in lesions smaller than 1 cm.

*European Congress of Radiology, March 9th – 12th 2007, Vienna, Austria*

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**NEW ULTRASOUND TECHNIQUES FOR THE DETECTION AND CHARACTERISATION OF FOCAL BREAST LESIONS**

T. Fischer; Berlin/DE

In recent years, advanced techniques have revolutionized breast ultrasound (US). The new possibilities comprise techniques for optimizing image quality such as differential tissue harmonic imaging (THI) and frequency compounding (FC), tools for post-processing US raw data such as strain imaging (elastography), and the use of US contrast agents. The presentation will focus on characteristic features of malignant breast lesions using these state-of-the-art US techniques. The participants will learn to use new US techniques for

1. Classification of focal lesions according to BI-RADS; presentation of examples to work out the benefits of differential THI, 3D US, and elastography.
2. Lymph node staging and monitoring of neoadjuvant chemotherapy of breast cancer with US contrast agents.
3. Puncture and postoperative quality control using 3D and 4D US techniques.
4. Detection of focal liver lesions and monitoring of ablation therapy for liver metastases.
5. New software tools for US detection of microcalcifications.

*European Congress of Radiology, March 9th – 12th 2007, Vienna, Austria*
REAL-TIME SONOELASTOGRAPHY OF THE CERVIX: IDENTIFY THE CHARACTERISTICS OF PHYSIOLOGICAL AND PATHOLOGICAL TISSUE ELASTICITY

A. Thomas, Berlin/DE

Purpose: A real-time sonoelastography in an initial clinical study was performed in a normal population to identify elastic tissue changes in pre- and post-menopausal healthy women and to compare these normal findings with the results in a group of patients with focal pathology of the cervix.

Methods and Materials: 113 unselected women were examined, 89 healthy patients and 24 with focal pathology of the cervix. In the dual mode, the real-time elastography information was superimposed in color on the B-mode scan (Hitachi). The elastography scans were analyzed by means of a computer program and by 2 independent readers using defined regions of interest (ROIs) and an analogue scale from 1 (definitive normal) to 5 (definitive abnormal). These quotients were correlated with age (ANOVA, Wilcoxon's test).

Results: The color distribution in the normal population showed that green was predominant, there was no significant difference in comparison to the patients with focal pathology (p>0.05) The TQ was not significant with the variation of age (p>0.05). The elastic changes in the blue-colored spectrum (harder tissue) were different in patients with cervical carcinoma as compared with the normal group (p<0.05). Analysis of the subjective data of the 2 readers indicated that there was a strong correlation between malignancy of the tumor and the ranking of the analogue scale (r²=0.744).

Conclusion: The normal cervix was found to be “softer” on elastography in comparison with patients with cancer of the cervix. The blue-colored spectrum of the elastogramm indicates cervical cancer.

European Congress of Radiology, March 9th – 12th 2007, Vienna, Austria

REAL-TIME SONOELASTOGRAPHY PERFORMED IN ADDITION TO B-MODE ULTRASOUND AND MAMMOGRAPHY: IMPROVED DIFFERENTIATION OF BREAST LESIONS?


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RATIONALE AND OBJECTIVES: The goal of the present study was to compare the sensitivity and specificity of elastography with that of B-mode ultrasound (US) and mammography.

MATERIALS AND METHODS: A total of 300 patients with histologically confirmed breast lesions (168 benign, 132 malignant) were included. Evaluation was by means of the three-dimensional finite-element method. The data are color-coded and superimposed on the B-mode US scan. The images were evaluated by two independent readers. The results were compared with mammography, histology, and the data obtained by previous US investigations. Sensitivities and specificities were calculated.

RESULTS: Sensitivity and specificity in the differentiation of benign and malignant lesions were 87% and 85%, respectively, for mammography and 94% and 83% for B-mode US. The two examiners were in very good agreement in their evaluation of the elastograms (kappa: 0.86). Elastography had a sensitivity of 82% and a specificity of 87%. Elastography was superior to B-mode US in diagnosing Breast Imaging Reporting and Data System (BI-RADS) 3 lesions (92% vs. 82% specificity) and in lipomatous involution (80% vs. 69% specificity).

CONCLUSION: Elastography in breast lesions showed a higher specificity and a lower sensitivity in comparison with B-mode sonography. Elastography may be beneficial in BI-RADS 3 lesions and in lipomatous involution.

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06-07-09
AN ADVANCED METHOD OF ULTRASOUND: REAL-TIME ELASTOGRAPHY—FIRST EXPERIENCE IN 300 PATIENTS WITH BREAST LESIONS
Anke Thomas, Thomas Fischer, Berlin GERMANY

PURPOSE
The goal of the present study was to compare the sensitivity and specificity of elastography with that of B-mode ultrasound (US) and mammography.

METHOD AND MATERIALS
A total of 300 patients with histologically confirmed breast lesions (168 benign, 132 malignant) were included. Evaluation was by means of the 3D finite-element method (Hitachi). The data were color-coded and superimposed on the B-mode US scan. The images were evaluated by two independent readers. The results were compared with mammography, histology and the data obtained by previous ultrasound investigations. Sensitivities and specificities were calculated.

RESULTS
Sensitivity and specificity in the differentiation of benign and malignant lesions were 87% and 85%, respectively, for mammography and 94% and 83% for B-mode ultrasound. The two examiners were in very good agreement in their evaluation of the elastograms (kappa: 0.86). Elastography had a sensitivity of 82% and a specificity of 87%. Elastography was superior to B-mode US in diagnosing BI-RADS 3 lesions (92% vs. 82% specificity) and in lipomatous involution (80% vs. 69% specificity).

CONCLUSION
Elastography in breast lesions showed a higher specificity and a lower sensitivity in comparison with B-mode sonography. Elastography may be beneficial in BI-RADS 3 lesions and in lipomatous involution.

CLINICAL RELEVANCE/APPLICATION
The aim of the study presented here was to evaluate the new technique of real-time sonoelastography in terms of sensitivity and specificity as compared with mammography and B-mode US. In summary, real-time sonoelastography is a promising new approach to differentiate benign and malignant focal lesions of the breast. There is very good interobserver agreement in evaluating elastograms, which makes the method amenable to standardised interpretation. Elastography was found to be superior to B-mode US in evaluating BI-RADS 3 benign lesions and in the presence of lipomatous involution, where elastography is comparable to mammography in terms of sensitivity and specificity.

Radiological Society of North America 92nd Scientific Assembly and Annual Meeting November 26th – December 1st, 2006, Chicago, USA

CHARACTERIZATION OF BREAST LESIONS WITH REAL-TIME SONOElastOGRAPHY: RESULTS FROM THE ITALIAN MULTICENTER CLINICAL TRIAL

PURPOSE
To determine the clinical value of real-time sonoelastography (RTSE) in the differential diagnosis of breast lesions.

METHOD AND MATERIALS
At 8 institutions, high-resolution ultrasound (US) and RTSE were performed in 784 women (mean age, 52.5 years) who had 874 lesions with a definitive diagnosis (614 benign, 260 malignant). The size was ≤10 mm in 59% and ≤5 mm in 13.2% of the lesions. US images were classified according the BI-RADS criteria for US; RTSE images were assigned an elastographic score (1 to 5) according to the distribution and degree of strain induced by light compression. Statistical analysis was performed by an independent institution.

RESULTS
Considering the receiver operating curves the overall diagnostic performance of US was slightly better than RTSE (area under the curve 0.94 for BI-RADS and 0.90 for RTSE respectively). But RTSE showed a very high specificity in benign lesions, including BI-RADS 3 lesions (329 lesions, 37.6%). With the best cutoff point between elasticity scores 3 and 4 the negative predictive value was 98% for the whole set, 96.3% for all the BI-RADS 3 lesions, and 100% for those with a size ≤5 mm. RTSE scores were insensitive to the thickness and the echogenicity of the breast, and to the depth and the
size of the lesion. K indexes of intraobserver (0.93) and interobserver (0.90) agreement were very good.

CONCLUSION
RTSE scores are accurate and reproducible. They help conventional US in characterizing small breast lesions.

CLINICAL RELEVANCE/APPLICATION
If incorporated in the diagnostic flow chart RTSE scores might avoid using biopsy in BI-RADS 3 for US and postpone to 1 year the follow-up schedule.

Radiological Society of North America 92nd Scientific Assembly and Annual Meeting November 26th – December 1st, 2006, Chicago, USA

ULTRASOUND ELASTOGRAPHY: RESULTS OF A PROSPECTIVE MULTICENTRE STUDY OF 408 BREAST NODULES
A Athanasiou, A tardivon, B Barreau, F Thibault, El Khoury, A Delignette, V Bousson, B Baratie, L Levy, P David, A Le Mouel, C Balu-Maestro
(Translated from French)

Objectives: To evaluate ultrasound elastography for characterization of breast lesions and to measure its reproducibility.

Materials and Method: 408 lesions (369 patients, 59% < 10mm, 65.4% benign) were evaluated using Ultrasound elastography (Hitachi, Ueno classification, scores 1-3 = benign, scores 4-5 malignant). The diagnosis was obtained by FNA, core or surgical biopsies for 326 lesions (79.9%), or follow-up or comparison with previous US studies.

Results: The sensitivity, specificity, PPV, NPV, and accuracy was 78%, 92.9%, 85.3%, 88.9%, and 87.7%, respectively. There were 19 false positives (fibrous lesions) and 31 false negatives (58% ACR Bi-Rads category 5, cancers in situ, poorly differentiated IDC and ILC). The sensitivity was greatest for lesions < 10mm (95.8%). For the new cases included (63 lesions), 32 lesions were classified as category 3 or weak 4; elastography confirmed the benign nature in 30 cases (94%, 1 false positive, 1 false negative). In the first 30 cases, the intra-observer agreement was 100% and inter-observer agreement 90% (2 readers).

Conclusion: Ultrasound elastography is a useful diagnostic tool that can reduce biopsies in benign lesions and has shown to be reproducible.

Journées Francaises de Radiologie, October 21st – 25th, 2006, Paris, France

ELASTOGRAPHY STRETCHES HORIZONS OF BREAST ULTRASOUND
Diagnostic Imaging Europe, October 2006

Initial results convince Europeans experimental technique may reduce benign breast biopsy rates
Researchers at ECR 2006 hailed the potential of ultrasound elastography to dramatically reduce benign breast biopsy rates.
Elastography refers to the measurement of elastic properties of tissues, based on the well-established principle that malignant tissue is harder than benign tissue. The technique is typically performed with ultrasound, but research with MR is also under way.
The procedure, also known as elasticity, was born in the early 1990s. The University of Texas Medical School in the U.S. holds multiple patents on the technique with ultrasound (see www.elastography.com for details). Images are acquired on high-end ultrasound devices equipped with additional software and hardware. Prototype commercial systems became available to researchers after 2000, and vendors have since introduced commercial products, accelerating
Using a research system from Siemens, which is not yet commercially available, U.K radiologists reported results from four years of routine elastography in breast screening. They concluded that the technique could help halve the rate of benign breast biopsies. "We can decrease the biopsy rate in benign lesions. This has great importance given the increased incidence of screening abnormalities picked up on breast ultrasound," said Dr. William Svensson, a consultant radiologist at Charing Cross Hospital in London.

With elastography, raw ultrasound is obtained before and after a slight compression of tissue, typically achieved with an ultrasound transducer. Compression may also be performed using vibrations in a technique known as sonoelastography. Elastography measures and displays strain; that is, the change in the dimension of tissue elements at various locations in the region of interest. An estimate of tissue strain is obtained at each point in the field-of-view, and strain values are then displayed as an image. The strain is estimated from minute differences between these two images. Research has shown that normal tissue and fat have smaller elasticity profiles, while hard areas, such as cancers, are larger than the gray-scale appearance.

"The hypothesis was that the size of cancer is larger in elasticity imaging than B-mode and with benign lesions the reverse is the case," said Svensson. The U.K study included women who were referred for routine breast ultrasound for focal breast abnormalities. In cases where abnormalities were identified on ultrasound, women underwent breast strain imaging.

Of 260 lesions identified, 71 were malignant, nine were intermediate with malignant potential, and the majority, 180 lesions, were benign.

U.K researchers noted that lesions with an elasticity to gray-scale ratio of less than .75 were benign. Based on this ratio, all of the malignant lesions would have been identified, aside from a few intermediate lesions. That result equates to a sensitivity of 96%.

In the study, specificity reached just 53%, meaning that if the ratio is applied, half of the benign lesions might not need to be biopsied, Svensson said. In addition to the obvious clinical value, there are also economic advantages. "Benign biopsies cost us a lot of money," he said. "If we can reduce them, that would bring significant savings for the health service."

In another study presented at the ECR, French researchers reported positive findings for ultrasound elastography in a multicenter prospective study of 345 breast lesions in 314 patients.

Patients were imaged on the Hitachi EUB 8500 Logos ultrasound unit with a technique similar to the one used in the UK study. Detected lesions were categorized by size and BI-RADS category. Researchers used the color classification system developed by Dr. Ei Ueno to score elastography images.

For example, elastography images that are completely green (soft) are typically benign with a Ueno score 1, while those that are completely blue (stiff) are thought to be malignant and have a Ueno score 5.

For lesions of all sizes, ultrasound elastography achieved sensitivity of 80%, specificity of 93%, positive predictive value of 85.3%, and negative predictive value of 90.3%. Sensitivity was highest for lesions less than 5 mm (90%), while specificity was best for lesions over 10 mm (95%).

For lesions in BI-RADS categories 3 and 4, sensitivity was 68% and specificity was 90%. Researchers also reported 16 false positives with elastography (such as fibrous mastopathy and sclerosis adenosis) and 26 false-negative findings (such as DCIS).

The technique is most useful for lesions in the indeterminate BI-RADS categories and less useful for lesions in BI-RADS category 5, as false negatives might occur in these lesions. In obvious, suspicious nodules on Bmode imaging, elastographic assessment is either of very little use or not needed, said Dr. Anne Tardivon of the Institut Curie in Paris.

Elastography is easy to perform once practitioners are trained, Tardivon said. It provides good visualization and is not time-consuming. "Elastography does not replace standard B-mode imaging, but, clearly, it is a useful complementary tool and may reduce biopsies of benign lesions," she said.

At this time, the modality is being used for breast nodules detected on standard ultrasound studies, she said. Its potential role in evaluating patients without an abnormality on B-mode imaging remains to be evaluated.

"-By Emily Hayes
REAL-TIME ELASTOGRAPHY - AN ADVANCED METHOD OF ULTRASOUND: FIRST RESULTS IN 108 PATIENTS WITH BREAST LESIONS

Department of Obstetrics and Gynecology, Charite - Universitätsmedizin Berlin, Charite Campus Mitte, Berlin, Germany.

OBJECTIVES: To evaluate whether real-time elastography, a new, non-invasive method for the diagnosis of breast cancer, improves the differentiation and characterization of benign and malignant breast lesions.

METHODS: Real-time elastography was carried out in 108 potential breast tumor patients with cytologically or histologically confirmed focal breast lesions (59 benign, 49 malignant; median age, 53.9 years; range, 16-84 years). Tumor and healthy tissue were differentiated by measurement of elasticity based on the correlation between tissue properties and elasticity modulus. Evaluation was performed using the three-dimensional (3D) finite element method, in which the information is color-coded and superimposed on the B-mode ultrasound image. A second observer evaluated the elastography images, in order to improve the objectivity of the method. The results of B-mode scan and elastography were compared with those of histology and previous sonographic findings. Sensitivities and specificities were calculated, taking histology as the gold standard.

RESULTS: B-mode ultrasound had a sensitivity of 91.8% and a specificity of 78%, compared with sensitivities of 77.6% and 79.6% and specificities of 91.5% and 84.7%, respectively, for the two observers evaluating elastography. Agreement between B-mode ultrasound and elastography was good, yielding a weighted kappa of 0.67.

CONCLUSIONS: Our initial clinical results suggest that real-time elastography improves the specificity of breast lesion diagnosis and is a promising new approach for the diagnosis of breast cancer. Elastography provides additional information for differentiating malignant BI-RADS (breast imaging reporting and data system) category IV lesions.


PICTURE OF THE MONTH: IMAGING OF THE CERVIX USING SONOELASTOGRAPHY
A. Thomas
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A reliable diagnostic tool for the early identification of cervical insufficiency would be highly desirable. Numerous studies have demonstrated that the length of the cervix decreases during the course of pregnancy, while its width increases. Moreover, it has been shown that the probability of premature delivery increases when the cervix is short during the second trimester and the internal os is wide (funneling)1-5. Based on the assumption that premature cervical softening and premature delivery constitute a multifactorial process, we hypothesized that there may be underlying gestational and/or maternal age-related changes in tissue elasticity. Tissue elasticity can be determined from stretching and compression parameters of a tissue of interest. While stretching values can be derived directly from high-frequency echo signals, compression values cannot be determined directly. This is why assessment of compression should be performed under standardized conditions. Advances have been achieved through the advent of real-time sonoelastography6. This technique generates images in which the elasticity values are superimposed in color on conventional B-mode images in real time. The technique is similar to color Doppler and does not lengthen the scan time. Initial results with this new technique for different organ systems are very promising7-10.

Based on these results, we have begun to investigate whether elastography can be used to identify typical changes in cervical tissue elasticity that correlate with the week of gestation or the age of the pregnant woman. Using a high-end ultrasound device (Hitachi EUB-8500, Wiesbaden, Germany), measurements of tissue elasticity were performed using the same probe as that used for transvaginal

06-07-09
B-mode imaging. A region of interest was selected and the elasticity information presented in color with blue indicating harder tissue and red deformable, soft tissue (Figure 1). Elastography measures echo frequency patterns along the ultrasound beam over time before and after compression of a tissue area. At the same time, the echo frequency waves of neighboring ultrasound waves can be compared in order to take lateral deviations around the tissue area into account. This involves use of the so-called extended combined autocorrelation method, which allows for more precise calculations after compression because it takes into account tissue displacement in all spatial directions and can be applied immediately.

Three basic colors of the elasticity spectrum are present in the cervix (green, red and blue). The percentages of red and green can be used to calculate an elasticity tissue quotient (TQ) using the formula: TQ = % red/% green. Correlation of the TQ with age and duration of pregnancy (week of gestation) showed, in our preliminary investigations, that TQ did not vary with the duration of pregnancy but that it did with maternal age. Our experience suggests that sonoelastography of the pregnant cervix is easy to perform and that it shows age-related differences in cervical elasticity. Future research will determine whether sonoelastography has the potential to provide insight into cervical insufficiency and premature delivery.

References
BREAST DISEASE: CLINICAL APPLICATION OF US ELASTOGRAPHY FOR DIAGNOSIS

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Purpose: To evaluate the diagnostic performance of real-time freehand elastography by using the extended combined autocorrelation method (CAM) to differentiate benign from malignant breast lesions, with pathologic diagnosis as the reference standard.

Materials and Methods: This study was approved by the University of Tsukuba Human Subjects Institutional Review Board; all patients gave informed consent. Conventional ultrasonography (US) and real-time US elastography with CAM were performed in 111 women (mean age, 49.4 years; age range, 27–91 years) who had breast lesions (59 benign, 52 malignant). Elasticity images were assigned an elasticity score according to the degree and distribution of strain induced by light compression. The area under the curve and cutoff point, both of which were obtained by using a receiver operating characteristic curve analysis, were used to assess diagnostic performance. Mean scores were examined by using a Student t test. Sensitivity, specificity, and accuracy were compared by using the standard proportion difference test or the Δ-equivalent test.

Results: For elasticity score, the mean ± standard deviation was 4.2 ± 0.9 for malignant lesions and 2.1 ± 1.0 for benign lesions (P < .001). When a cutoff point of between 3 and 4 was used, elastography had 86.5% sensitivity, 89.8% specificity, and 88.3% accuracy. When a best cutoff point of between 4 and 5 was used, conventional US had 71.2% sensitivity, 96.6% specificity, and 84.7% accuracy. Elastography had higher sensitivity than conventional US (P < .05). By using equivalence
bands for noninferiority or equivalence, it was shown that the specificity of elastography was not inferior to that of conventional US and that the accuracy of elastography was equivalent to that of conventional US.

**Conclusion:** For assessing breast lesions, US elastography with the proposed imaging classification, which was simple compared with that of the Breast Imaging Recording and Data System classification, had almost the same diagnostic performance as conventional US.

*Radiology* 2006;239:341-350

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Advanced breast ultrasound applications offer valuable information on lesion elasticity and fluidity, helping clinicians differentiate between masses and cysts, as well as benign and malignant lesions. In two recent studies, U.S. radiologists used streaming detection to further evaluate indeterminate sonographic breast masses, while a group from Japan explored the diagnostic application of ultrasound elastography.

**Streaming for cysts**

On ultrasound, simple cysts are aptly named with their easily identifiable traits -- they are anechoic, well-circumscribed masses with imperceptible walls and posterior acoustic enhancement. Solid masses, on the other hand, present a diagnostic conundrum as their features can overlap with those of cysts. The designation of a simple cyst versus a complicated cyst versus a solid mass can determine whether the patient should undergo aspiration or follow-up imaging, according to Dr. Mary Scott Soo and colleagues from Duke University in Durham, NC.

Soo's group and Siemens Medical Solutions tested streaming sonography for separating cysts from solid masses. "Streaming detection is a novel ultrasonic method that uses acoustic energy to induce fluid flow or acoustic streaming in cyst fluid, which can then be detected with Doppler methods," they explained (*American Journal of Roentgenology*, May 2006, Vol. 186:5, pp. 1335-1341).

**US elastography**

Recent studies have reported the success of elastography for evaluating hepatic fibrosis in HIV and cirrhosis in chronic liver disease. Now, Japanese researchers are stating that ultrasound elastography can be used to distinguish benign from malignant breast lesions. Their particular spin on this technique involves a unique tissue strain measurement that they call the combined autocorrelation method (CAM).

"The principle of elastography is that tissue compression produces (displacement) within the tissue.... The CAM method enables rapid and accurate detection of longitudinal displacement by using phase-domain processing without aliasing," explained Dr. Ako Itoh and colleagues at the University of Tsukuba in Tsukuba, Japan, and Hitachi Medical in Kashiwa City, Japan (*Radiology*, May 2006, Vol. 239:2, pp. 341-350).

For this research, the group performed real-time freehand US elastography in 135 women with 76 benign lesions and 56 malignant lesions. Lesions that were classified as malignant included ductal carcinoma in situ (DCIS) and invasive ductal carcinoma of nonscirrhous type. Benign lesions included intraductal papilloma and fibroadenoma.

All elasticity images were generated with a digital ultrasound scanner and a 7.5-MHz linear transducer (EUB-6500, EUP-L53, Hitachi Medical Systems, Tokyo). "To obtain images that were appropriate for
analysis, we applied the probe with only light pressure, which we defined as a level of pressure that maintained contact with the skin and permitted imaging conditions for which the association between pressure and strain were essentially proportional," the authors wrote.

The region of interest (ROI) on elasticity images was drawn to include subcutaneous fat at the top and pectoral muscle at the bottom. Lateral boundaries were set more than 5 mm from the lesion's boundary. Under CAM, each pixel of the elasticity image was assigned one of 256 colors with red representing the greatest strain, blue the least amount of strain, and green the average in the ROI. The color patterns were then scored from 1-5, with the latter indication no strain in the entire hypoechoic lesion.

The final pathologic diagnosis was 59 benign lesions, according to the results. The group found that the mean elasticity score was significantly higher for malignant lesions (4.2) than for benign ones (2.1). Of the malignant lesions, 86% had a CAM score of 4 or 5. Of the benign lesions, 68% had a CAM score of 1 or 2.

"The specificity of elastography was not inferior to (i.e., not more than 15% different than) and the accuracy was equivalent to (i.e., within 13% of) that of conventional US," the authors stated.

They highlighted some of the advantages of US elastography with CAM: It was a simple system that provided a higher frame rate while maintaining high image quality. It also allowed for more rapid longitudinal displacement, as well as more robust lateral movement of the probe.
On elasticity image, hypoechoic lesion shows mosaic pattern of green and blue. Figure 3. Ako Itoh A, Ueno E, Tohno E, et al, "Breast Disease: Clinical Application of US Elastography for Diagnosis" (Radiology 2006;239:341-350).

However, they did note some limitations to this research: Their study population was biased toward cancer patients because they are a referral center. Also, the lesions assessed were predominantly larger ones. Finally, the main pitfall of elastography was that image and the scoring system were influenced by tissue compression. The authors emphasized that it takes practice to apply the right amount of pressure to the breast.

Nonetheless, they predicted that with future improvements, US elastography will become "invaluable" in the clinical setting. "With our system, lesions can be easily found because translucent color scale elasticity images are superimposed on the corresponding B-mode images," they stated. "We believe that, with concomitant use of elastography and conventional US, it may be possible to downgrade some BI-RADS category 3 and 4 lesions to BI-RADS category 2 lesions."

By Shalmali Pal

ULTRASOUND ELASTOGRAPHY: RESULTS OF A FRENCH MULTICENTRIC PROSPECTIVE STUDY ABOUT 345 BREAST LESIONS

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Purpose : To evaluate the performance of ultrasound elastography in breast lesions.

Methods and Materials : 345 lesions (228 benign, 117 malignant, 61% < 10 mm in size) were analyzed with the EUB 8500 Logos ultrasonic unit (Hitachi, Japan) and a linear array transducer of 7.5-13 MHz. Diagnosis was obtained by FNA, core or surgical biopsies, follow-up or comparison with previous US studies (benign lesions). The elastic score was classified according a five-point color scale (Ueno classification, 1-3 = benign and 4-5 = malignant).

Results : Sensitivity, specificity, positive predictive value, negative predictive value and accuracy were respectively 79.5, 93, 89.8 and 88.4%. There were 11 stiff benign lesions (fibrous mastopathy and sclerosis adenosis) and 22 soft malignant lesions (DCIS, mucinous subtype, poorly differentiated IDC, and ILC). If the 11 soft malignant lesions categorized as Bi-Rads category 5 were excluded, the sensitivity of elastography was 88%. When the elastographic score 3 (central part of the mass stiffer than the peripheral normal tissue) was considered as malignant, sensitivity, specificity, positive predictive value, negative predictive value and accuracy were respectively 90, 81, 70.5, 93.9
and 83.8%. When only masses categorized as Bi-Rads category 3 and 4 were analyzed, the sensitivity of US elastography was 90% (malignancy = scores 3-4-5) with a specificity of 72%.

**Conclusion:** US elastography is a valuable adjunct to increase the specificity of the conventional B-mode, especially in breast masses categorized as Bi-Rads category 3 and 4 by adding new criteria for benignity and avoiding unnecessary diagnostic procedures.

*European Congress of Radiology, March 3rd – 7th 2006, Vienna, Austria*

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ULTRASOUND AND BREAST DISEASE: US-ADVANCED TECHNICAL ASPECTS AND FUTURE TRENDS

G. Rizzatto; Gorizia/IT

Major breakthrough to help radiologists in breast US is mostly linked to the increasing computing capability of new systems and their digital scans. **CAD applications** use sophisticated image analysis scheme and advanced decision engine to help differentiate benign and malignant lesions. They may integrate a variety of features such as automated segmentation, characterization, classification, annotation and report generation. **Elastographic score** is a new feature, easy and quick to be integrated with all other US and imaging signs. Adequate patterns are obtained in over 96% of all patients. Significant increase in diagnostic accuracy is obtained mainly in BI-RADS™ 3 and 4. Real time sonoelastography significantly reduces the biopsy rate in cystic lesions and may suggest appropriate intervention for malignancies with less typical basic features. **Perfusion ultrasound** with continuous low mechanical index and contrast agents may add useful information in: 1. Advanced cancers treated preoperatively and receptor positive cancers in elderly patients. Perfusion shows changings in vascular clusters and kinetics that are predictive for outcome parameters and are earlier detectable than volume reduction. 2. Patients with metastatic lymph nodes. Tumor foci mostly result in a lack of perfusion; smallest detected lesions are 3 mm. Sentinel node procedure may be saved in 25% of patients. Positive cases are straight scheduled for axillary dissection; the use of operating room is maximized. **Multi-modality “fusion” breast imaging** systems are developed to co-register different modalities (US, MRI, mammography, optical imaging) to increase both the sensitivity to breast cancer and to maximize the procedures performed under US guidance.

*European Congress of Radiology, March 3rd – 7th 2006, Vienna, Austria*

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ELASTOSONOGRAPHY OF FLUID BREAST LESIONS: PARTICULAR MORPHOLOGIC FINDINGS

Alberto Martegani, Como, Italy

**PURPOSE:** The aim of our presentation is to evaluate if elastosonography (ES) is able to characterize breast fluid lesions, reducing the necessity of biopsy in atypical ultrasound features.

**METHODS AND MATERIALS:** Fluid breast lesions, especially if mixed echotextured, may have an ultrasound (US) indeterminate appearance, that often requires a cytologic confirmation. Since April 2004 to February 2005, 79 Patients affected by 98 fluid breast lesions were examined with high resolution US and ES performed with the same equipment. Lesions were classified at baseline US as typical or indeterminate according to their content (type 1: homogeneously anechoic; type 2: mixed echotextured; type 3: intracystic nodules), to posterior acoustic transmission (absent or present), to wall thickness (< or > 1 mm). Lesion diameter (<1 cm, 1-2 cm, > 2 cm) was considered as well. Elastosonograms were considered as “typically cystic” when a three-layered appearance was detected (blue, green, red) and “atypical” (no three-layered appearance). Fine needle agobiopsy and cytology were considered as gold standard only in US indeterminate lesions.
RESULTS: All US typical cyst lesions (64/98) had a three-layered ES appearance. 26 US indeterminate lesions among 34 (76.5%) presented the three-stratified sign at ES and were classified as cysts by gold standard. 3/8 US indeterminate lesions with no ES three-stratified appearance were defined as cyst by gold standard. In characterization of indeterminate US lesions, sensitivity of ES was 89%, specificity 100% and diagnostic accuracy 91%. Lesion diameter did not impair ES specificity, as no false positive was detected in any group of lesions.

CONCLUSION: The three-layered ES appearance of a breast lesion may be considered as a reliable sign of cyst, not depending on lesion dimension nor on conventional US aspect.

Radiological Society of North America 91st Scientific Assembly and Annual Meeting, November 27th – 30th 2005, Chicago, USA

REAL TIME SONOELASTOGRAPHY (RTSE) OF BREAST LESIONS: A PRACTICAL TOOL TO INCREASE THE DIAGNOSTIC CONFIDENCE AND TO REDUCE THE BIOPSY RATE

Martina Locatelli, Gorizia, Italy

LEARNING OBJECTIVES: At the conclusion of the session the learner will be able to: gain an appreciation for the indications and use of RTSE in breast practice; understand how technology is working; learn how a breast study is performed; learn how breast images are interpreted and quantified.

ABSTRACT: 140 lesions were examined with RTSE (Hitachi Logos EUB 8500) and verified with biopsy or extended follow up. RTSE added useful information in: 1. Small sized and complicated cysts which exhibited a typical three-layered pattern in 87% of the cases. 2. Strongly attenuating lesions in which only cancers and sclerosing adenosis showed a suspicious pattern, requiring extended biopsy. 3. Malignancies with less typical features that always presented with a stiff behaviour. Elastographic score is a new feature, easy and quick to be integrated with all other ultrasound and imaging signs. Adequate patterns are obtained in over 96% of all patients. Significant increase in diagnostic accuracy is obtained mainly in BIRADS 3 and 4. RTSE significantly reduces the biopsy rate in cystic lesions and may suggest appropriate interventions for malignancies with less typical basic features.

Radiological Society of North America 91st Scientific Assembly and Annual Meeting, November 27th – 30th 2005, Chicago, USA

SIGNIFICANT CLINICAL RESULTS IN THE DIAGNOSIS OF BREAST LESION BY MEANS OF REAL–TIME ELASTOGRAPHY.

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Aims: The goal of the study consisted of testing the suitability of the method for breast tumour diagnosis in clinical practice.

Background: Real-time elastography was carried out in 108 candidate patients with histologically confirmed findings as a new, non-invasive method for the diagnosis of mammary carcinoma.

Methods: Differences between normal and tumour tissue were visualised by measurements of elasticity properties, based on the elastic deformability of tissue after probe pressure. The study contained 108 female potential breast cancer patients with histologically confirmed focal signs (58 benign, 50 malignant) in the age range of 16 to 84 years old. Evaluation was made with the real-time elastography method (Hitachi EUB 8500) and was colour-coded and superimposed on the ultrasound scan in brightness mode (B-mode). The results were compared with the data of previous ultrasound investigations and histology and were statistically assessed with the aid of matrices and ROC curves. The ultrasound classification was based on BIRADS and input from Ei Ueno, MD. A second examiner was employed, in order to evaluate the objectivity of the method.
**Results:** The study showed that the correspondence between elastography and ultrasound in the BIRADS classification of mammary carcinoma was good. Assessment in McNemar’s Test gave a weighted kappa of 0.5565 – 0.7751. Benign tissues were recognised with certainty, although malignant findings resulted in significant differences compared to the histological results which were moreover dependent on the examiner (p = 0.008/0.012). Overall, elastography possesses a sensitivity of 91% and a specificity of 83%. The area under the curve (AUC) gave 0.93 for ultrasound and 0.87 for the elastography. Both methods together showed in the ROC curve a greater AUC (0.94), but it is not significant.

**Conclusions:** The conclusion is that measurement of tissue elasticity by means of real-time Elastography combined with the familiar B image improves diagnosis of breast lesions. Additionally, the method can be integrated easily into daily clinical practice.

*Fourth International Conference on the Ultrasonic Measurement and Imaging of Tissue Elasticity, October 16th – 19th 2005, Austin, Texas*

**REALTIME SONOELASTOGRAPHY OF 156 BREAST LESIONS IN A PROSPECTIVE CLINICAL SETTING.**

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**Aims:** Ongoing technical progress has increased the accuracy of imaging in ultrasound mammography. Using a HITACHI EUB-L54M (50mm, 13-6MHz) and the HITACHI EUB-L53L (92mm, 10-5MHz) transducer, different criteria of dignity can be evaluated for validity. Some diseases, including cancer, can lead to a change of tissue hardness. Therefore, compressibility of a lesion can be used as a criterion. Real-time elasticity imaging is a precise ultrasound technique that can easily be performed with conventional ultrasound probes. Sonoelastography may provide more accurate discrimination of cancers from benign masses because it enables differences in tissue hardness to be detected.

**Methods:** Over a period of 6 months, 156 breast tumors were examined using sonography by two independent examiners. The study was comprised of lesions detected either by mammography, ultrasound or manual palpation. An elastography score consisting of 5 grades has been proposed for the differential diagnosis of breast masses. This elastography score was determined and all images and videos were digitally archived and reviewed by a second examiner without having any other information about the patients. Finally, a biopsy was taken, and the data were then analyzed by previously defined criteria. Diagnostic validity was quantified by means of sensitivity, specificity, positive and negative predictive value, as well as the ODDS-ratio.

**Results:** In total, 135 patients with 156 breast lesions participated in our study. Their mean age was 56 years (16-93 years). 75% of the patients were postmenopausal. The 156 lesions in these patients required biopsy either due to the mammographic, sonographic or clinical appearance. Pathological examination of the material led to the diagnosis of 67 malignant tumors (5 cases of ductal carcinoma in situ [DCIS], 2 cases of lobular carcinoma in situ [LCIS] and 60 cases of invasive carcinoma) and 89 benign diseases (32 mastopathic lesions, 18 fibroadenoma, 18 cysts, and 21 other findings – fat tissue necrosis, lymph nodes, scars, papilloma, mastitis). A higher elastography score was more frequently associated with malignant tumors. Using the L54 probe SonoElastography as a single method showed only a sensitivity of 64% (CI: 50%-77%) and a specificity of 89% (CI: 83%-95%). The US-BI-RADS classification had a sensitivity of 94% (95% CI: 91%-97%) and a specificity of 99% (CI: 96%-100%). Regarding only those lesions which were difficult to classify in B-mode sonography and therefore were assigned US-BI-RADS 3 or 4, there was no significant advantage in adding SonoElastography as the sensitivity was 55% for the US-BI-RADS 3 lesions and 67% for the US-BI-RADS 4 lesions compared with the overall sensitivity of 64% for SonoElastography.
Conclusions: The accuracy of SonoElastography was dependent on the histological subtype of the lesion. As known from pathological examinations, ductal carcinoma, often is the less lobular carcinoma, shows a desmoplastic stroma reaction, a dense cellular reaction with highly cross linked collagenous fibers. The more distinctive this reaction is, the harder the lesion gets. That proposes better results in SonoElastography for ductal carcinoma. This is represented by a higher specificity of 82% for ductal carcinoma, 100% for mixed type ductal/lobular carcinoma versus 64% for all tumors.

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COMPUTER AIDED DIAGNOSIS OF BREAST CANCER BASED ON ELASTICITY IMAGES.

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Background: Conventional sonogram, B-mode image, based on the magnitude of echoes often produces poor contrast between tumor and surrounding tissues. Consequently, the detection of cancerous breast tumors by B-mode images often requires a high degree of skill on the part of the operators. In other words, one must know how to detect an unclear boundary of a tumor and evaluate the smoothness of contour, to understand the intra-tumor texture in the image and subtle differences in brightness. In addition, some artifacts, such as shadow, make the diagnosis more difficult. On the other hand, ultrasonic tissue elasticity imaging can provide novel diagnostic information based on tissue hardness and, consequently, is expected to detect tumor with high contrast and also discriminate benign and malignant disease.

Methods: We recently developed commercially based equipment for tissue elasticity imaging and have acquired tissue elasticity images (strain images) as well as B-mode images for 111 cases of breast tumor. In addition, we constituted scores of malignancy by comparing the hypoechoic region of B-mode and elasticity image, which is referred to as elasticity score and categorizes patterns of elasticity images into five classes from malignancy to benign. As a result of diagnosis based on the elasticity score, we found that it was possible for non-experienced doctors to attain high precision of diagnosis, that is, sensitivity, specificity and accuracy were 87%, 92% and 90%, respectively, while the accuracy attained by experts based on B-mode image was 88%. It should be noted that even a non-expert could attain a precise diagnosis based on the elasticity score as well as experts since the criteria on the elasticity score is much simpler than conventional B-mode images which requires the skill to recognize many complicated characteristics of the images. This means that the elasticity score is suited to be implemented into the computer-aided diagnosis (CAD) system. In this work, therefore, we tried to develop the CAD system based on the elasticity score. The CAD system extracted characteristics of malignancy from elasticity images based on the elasticity score and categorizes images to five classes by the following procedure. First, the region of tumor in the B-mode image is detected using an adaptive method for boundary detection. Next, by obtaining means and variance of intensity of elasticity image within the tumor region, elasticity images are classified to two major groups, that is, relative benign and malignant groups. Finally, by detecting the extension and pattern of low strain region, the two groups are classified to five classes.

Results: The algorithm of the CAD was evaluated by using images for 86 cases of breast tumor such as intraductal carcinoma and fibroadenoma The result categorized by the CAD system showed the high coincidence, that is, 89% with those by experts.

Conclusions: These results indicate that the CAD system based on elasticity images is promising as practical means for cancer diagnosis.

Examples of processed images and results of scoring:
ELASTOSONOGRAPHY OF BENIGN AND MALIGNANT NODULAR BREAST LESIONS

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Purpose: To evaluate if elastosonography can play a significant role in the diagnosis of breast nodular lesions.

Methods: 76 patients, affected by a total of 89 nodular lesions (benign and malignant), were enrolled in our study from January 2004 to August 2004. Each patient was submitted to ultrasound examination followed by elastography, both performed by EUB-8500/Logos-Hitachi/Esaote-Japan, equipped with different linear electronic 7.5-13 MHz transducers. A dedicated device was applied to the transducer in order to improve the contact with skin. The elastographic scan required a short training for the operator; the entire elastographic scan acquisition required generally only few minutes to be performed (2-5 minutes). Breast nodules were classified according to the morphological elastographic Ueno scores. Cytohistologic biopsy, surgical specimen and follow up were considered as gold standard.

Results: Some reproducible elastographic patterns were found both in cystic lesions and in large (>2 cm) malignancies. Sensitivity, specificity, positive predictive value, negative predictive value and accuracy were respectively 82.2, 97.7, 97.3, 84.3, 89.8 % considering 4-5 score as cut off values and 97.7, 86.4, 88, 97.4 and 92.2% considering 3-5 score as cut off value. A statistical analysis considering the reliability of the method according to lesion diameter (<1cm, 1-2cm, >2cm) was performed as well. Elastographic behaviour of small benign and malignant nodules (up to 1cm) was more uniform compared to those larger than 2 cm.

Conclusion: Elastography demonstrates a high diagnostic accuracy in characterising breast nodular lesions, especially if smaller than 2 cm.

REAL-TIME ULTRASOUND ELASTOGRAPHY: DIAGNOSTIC TOOL OR ELECTRONIC GADGET?

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Purpose: To assess the accuracy of in vivo ultrasound elastography in the evaluation of nodular lesions.
Methods and Materials: Ninety-seven breast lesions from 68 patients were studied with the EUB 8500 Logos ultrasonic unit (Hitachi, Japan) and a linear array transducer of 7.5-13 MHz. In 54% of lesions we obtained a pathologic diagnosis. All the other cases were well known benign lesions that we had monitored for at least two years. The elastic score was classified according a five-point color scale. The size of the lesions obtained by conventional B-mode was compared with the elastographic size.

Results: 25 lesions resulted as very stiff and 23 of them turned out to be malignant (92%). 19 masses were classified as soft-mixed areas and 16 were fibroadenomas (84%). Typical three-layered areas were found in 93% of cysts. In 21 cases the estimated diameter of the lesion was greater with elastography than with B-mode; most were tumor masses with infiltrating pathological behaviour. The exam was hampered in 4 cases (5.8%) because of the extremely stiff breast or because the lesion was located in a marginal area with insufficient surrounding tissues.

Conclusions: Real-time elastography is a very quick and easy to perform diagnostic tool. It's online availability helps to increase the diagnostic confidence and to reduce unnecessary biotical procedures in benign masses. Its ability to compare a lesion with the surrounding tissues might also be tested in the evaluation of the therapeutic efficacy for both tumors and inflammation.

European Congress of Radiology, March 4th – 7th 2005, Vienna, Austria


VIENNA - A pair of presentations at Friday’s European Congress of Radiology (ECR) demonstrated good results for ultrasound elastography, a new technique that measures the stiffness of breast tissue as a possible indicator of tumor malignancy.

Ultrasound elastography is being pursued as a method for possibly reducing the number of biopsies that are performed on suspicious lesions detected on screening mammography. While conventional ultrasound is already being used in this role, ultrasound elastography, or elastosonography, adds an additional parameter for characterizing tissue by measuring the differences in tissue stiffness. Benign tissue is typically softer and less stiff, while malignant tissue is stiff on an elastography scan.

Elastosonography uses a conventional ultrasound scanner that is outfitted with a flat plate on the transducer head, according to Dr. Martina Locatelli of Vittorio Emmanuelle Hospital in Gorizia, Italy. The exam is conducted by compressing the probe against the breast repeatedly for about five minutes, producing real-time color-coded images that demonstrate the differences in tissue strain that occur during compression.

Locatelli’s group had conducted in-vitro and ex-vivo elastosonography scans, but for their ECR paper decided to conduct an in-vivo study to assess the technique’s performance in a clinical setting. They examined 98 patients using an EUB 8500 Logos scanner (Hitachi Medical Systems, Tokyo). The group used a linear-array transducer at 7-13.5 MHz, and compared the elastography images with conventional b-mode ultrasound.

There were 145 lesions in the patient population, with five lesions excluded for technical reasons, leaving a total of 140 lesions that were evaluated. The group used a five-point scoring algorithm, with score 1 corresponding to very soft tissue, such as that characterized by a liquid-filled body. Score 4 was indicative of a totally stiff lesion, while score 5 indicated an area in which both the target lesion and surrounding tissue were extremely stiff.

The vast majority of benign lesions were in the score 1, 2, and 3 categories, Locatelli said, while most of the malignant lesions were graded score 5. There was a mix of benign and malignant lesions that were graded as score 4. The group also compared the size of lesions on elastosonography versus b-mode ultrasound.
The technique produced sensitivity in the range of 92% for characterizing malignant lesions, and specificity of 84% in characterizing fibroadenomas or tissue with either soft or mixed characteristics. Some 93% of cysts demonstrated normal tissue characteristics on elastosonography.

Locatelli said her group had developed a diagnostic algorithm based on a combination of the elastosonography results and tissue attenuation as measured by b-mode ultrasound. "If we have ultrasound attention and a score 4 or 5 on elastosonography, we do the biopsy," Locatelli said. "If we have score 2 or 3 on elastosonography with ultrasound attenuation, we wait and we decide to do the biopsy on the basis of all ultrasound signs."

The advantages of the technique are that it is relatively easy to perform and can be performed with a conventional ultrasound scanner, she said. It is also a good complement to conventional ultrasound, and can reduce unnecessary biopsies.

"Elastosonography complements conventional ultrasound and mammography in the evaluation of breast lesions, mostly BI-RADS III and IV," Locatelli said. "Elastosonography reduces the biopsy rate in atypical cysts, and may suggest appropriate workup for cancers with atypical presentation. Elastosonography might increase the accuracy of ultrasound in both diagnosis and staging of carcinomas."

In another presentation in the same session, another Italian group also evaluated elastosonography for breast applications. They examined 76 patients from November 2003 to August 2004, finding 89 lesions, of which 45 were malignant and 44 benign. Like Locatelli's group, they used a five-point scale to score the lesions, according to Dr. Luca Aiani of Valduce Hospital in Como.

The group achieved a sensitivity of 82.2% and a specificity of 97.7%, with an accuracy of 89.8%. The group reported particularly good results for lesions smaller than 2 cm -- an important result considering that conventional ultrasound tends to perform better in characterizing larger lesions, Aiani said.

"The diagnostic performance of elastosonography is demonstrated to increase with a reduction of lesion dimension," he said. "On the other hand, the diagnostic performance of conventional ultrasound is directly related to the dimension of the lesion. So these two different methods, ultrasound and elastosonography, have a complementary diagnostic role."

Both Locatelli and Aiani acknowledged that due to the novelty of the technique and the small patient size of their studies, additional research was needed before they could recommend the routine clinical use of elastosonography.