INTRODUCTION

According to the current data of national cancer-register breast cancer (BC) takes the first place among oncologic diseases in Ukrainian women [1].

Large studies showed that screening mammography can reduce BC mortality in population approximately for 40% [2-4]. But dense fibroglandular breast tissue, due to its overlapping effect, still reduces sensitivity of full-field digital mammography (FFDM) to 48.0% – 62.9% in dense breasts in comparison with high FFDM sensitivity for fatty breasts 85.7%–88.8% [5-7].

Corresponding to the last investigations – digital breast tomosynthesis (DBT) can improve BC detection in women with dense breasts and reduce recall rate, especially for asymmetries, due to 3D visualization of breast patterns [8-12].

Although there is clearly wide variation in breast size and parenchymal pattern, the breasts are generally symmetric structures with similar density and architecture [13]. However, asymmetries account for 6% of non–palpable, screen–detected cancers, represent 27% of missed cancers and are the second most common cause of false negative screening recall assessments [14-17].

The term asymmetric breast tissue refers to a greater volume or density of breast tissue in one breast than in the corresponding area in the contralateral breast, in contrast to the mass, which is three-dimensional, asymmetric findings is often normal fibroglandular tissue with interspersed fat and lacking convex margins, which is caused by the superimposition artifact in a given mammographic projection, but, it can be possible that the asymmetry, in fact, is a cancer [13,14,18].

The last 5-th edition of Breast Imaging – Report and Data System Atlas (BI-RADS) divided asymmetric breast densities into four categories: asymmetry, focal asymmetry, global asymmetry and developing asymmetry [18].

Detection and diagnostic evaluation of asymmetries is particularly challenging, as many appear similar to...
fibroglandular tissue at mammography [19]. At mammographic examinations they have low but clinically important yield of invasive cancer and are common source of false-positive results, particularly among women younger than 70 years, but that not all cancers present with the ‘typical’ features of malignancy [14, 20]. Asymmetry which cannot be attributed to a benign cause should undergo biopsy to avoid a delayed diagnosis of breast cancer [14].

**THE AIM**

The aim of our study was to compare sensitivity and specificity of DBT and FFDM in BC detection associated with different types of asymmetries.

**MATERIALS AND METHODS**

Study included 201 patients with four types of asymmetries according to BI-RADS atlas (asymmetry – 81 (40,3%), focal asymmetry – 82 (40,8%), global asymmetry – 36 (17,9%) and developing asymmetry – 2 (1,0%)) who underwent FFDM, DBT and hand-held full breast ultrasound (HHUS) from January 2017 to June 2018. All asymmetries were assessed by using BI-RADS categories separately for FFDM and for DBT [Table I].

Suspicious asymmetries underwent morphological verification, n=18 (9,0%), probably benign and benign asymmetries were followed up for 24-30 months after the first mammographic study to ensure long-term stability of what is almost certainly benign pathology, n=183 (91%). During this time none of the patients underwent biopsy on the basis of one-view asymmetry and global asymmetry, while 2 developing asymmetries, which were focal asymmetries at the first examination, underwent CNB and one of it revealed DCIS.

Exclusion criteria for our study were: absence of asymmetries, lack of morphological verification for suspicious findings or absence of 2 years follow up for benign and probably benign findings, previous history of surgery or trauma concordant with asymmetry.

Bilateral FFDM and DBT were performed in two standard projections (CC and MLO) on Selenia Dimensions Mammography system (Hologic, USA). Stereotactic biopsies were performed on Hologic MultiCare Platinum Prone Breast Biopsy Table, when there wasn’t possibility to establish correlation with HHUS and perform ultrasound-guided core needle biopsy (CNB).

HHUS and ultrasound-guided biopsies were performed on a Toshiba Viamo and Toshiba Aplio XG ultrasound systems with a linear probe centered at 9,0MHz.

Age of the patients ranged from 37 years to 70 years with mean age of 45,4 years. Patient with suspicious asymmetries underwent 16 ultrasound-guided and 2 stereotactic CNB, and revealed 8 malignant and 10 benign lesions.

Retrospectively, all studies with previously FFDM detected asymmetries, in consensus, were read by two dedicated breast radiologist. First only FFDM images in two standard projections (CC, MLO) were read and assessed by using

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**Table I. Patients with four types of asymmetries assessed, by using BI-RADS categories, separately for FFDM and for DBT.**

<table>
<thead>
<tr>
<th>Asymmetry type</th>
<th>BI-RADS categories for FFDM</th>
<th>BI-RADS categories for DBT</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>One-view asymmetry</td>
<td>0</td>
<td>23</td>
</tr>
<tr>
<td>Focal asymmetry</td>
<td>0</td>
<td>17</td>
</tr>
<tr>
<td>Global asymmetry</td>
<td>0</td>
<td>36</td>
</tr>
<tr>
<td>Developing asymmetry</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

**Table II. ACR breast density distribution for each asymmetry type.**

<table>
<thead>
<tr>
<th>Asymmetry type</th>
<th>ACR density types</th>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-view asymmetry</td>
<td>0</td>
<td>28</td>
<td>51</td>
<td>2</td>
<td>81</td>
<td></td>
</tr>
<tr>
<td>Focal asymmetry</td>
<td>0</td>
<td>0</td>
<td>45</td>
<td>0</td>
<td>82</td>
<td></td>
</tr>
<tr>
<td>Global asymmetry</td>
<td>0</td>
<td>0</td>
<td>30</td>
<td>1</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Developing asymmetry</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

**Table III. Breast cancer involvement depending on the type of asymmetry.**

<table>
<thead>
<tr>
<th>Asymmetry type</th>
<th>Number of cases</th>
<th>Biopsy performed</th>
<th>Ca detected</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-view asymmetry</td>
<td>81</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Focal asymmetry</td>
<td>82</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>Global asymmetry</td>
<td>36</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Developing asymmetry</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>
BI-RADS categories, without knowing results of DBT examination and pathology, and then DBT images were assessed by using BI-RADS categories.

RESULTS

The overall rate of BC involvement for the 201 patients with asymmetries was 8 cases (4.0%) (invasive breast cancers (IBC), n=6 (3.0%); ductal cancer in situ (DCIS), n=2 (1.0%) other findings associated with asymmetries were non-malignant, n=10 (5.0%) (sclerosing adenosis, n=5 (2.5%); fibroadenomatosis, n=3 (1.5%); simple cyst, n=1 (0.5%); radial scar associated with papilloma, typical ductal hyperplasia and sclerosing adenosis, n=1 (0.5%) [Table III].

Nine percent (18/201) of the lesions were biopsied. We performed 16 ultrasound-guided CNB, while the remainder, when we couldn't find correlation between mammographic and sonographic picture, underwent stereotactic CNB (2/18).

All (n=36) global asymmetries were assessed identically by both methods, FFDM and DBT, BI-RADS-2, after ultrasound and 2 years of follow-up asymmetric fibroglandular tissue didn't change.

Among one-view asymmetries (n=81) we performed 4 biopsies and detected one BC.

Case Report №1. One-view asymmetry representing malignancy. (Fig.1) CC and (Fig.2) MLO views: a potential lesion lacking the characteristics of a mass is seen only on the (Fig.1) LCC view (red square), a corresponding abnormality is not seen on the (Fig.2) LMLO view. (Fig.3) RCC tomo scan view and US scan showed an irregular hypoechoic mass with indistinct margins and vascularity (red square) assessed as BI-RADS category 4. Pathologic diagnosis revealed ductal cancer in situ.

Due to DBT we avoided 4 unnecessary biopsies of benign breast findings which were stable during next 2 years, by lowering BI-RADS-4 category to BI-RADS-3 category. Also we avoided short-time follow-up examinations in 40 cases by lowering BI-RADS-3 category to BI-RADS-2 or even BI-RADS-1 category.

Case Report №2. One-view asymmetry representing summation artifact. (Fig.4) CC and (Fig.5) MLO views: asymmetry is seen only on the RCC view (red square). (Fig.6) On the RCC tomo scan view, the asymmetry didn't disappear. (Fig.6) Echo-scan, obtained for further evaluation, demonstrates an island of normal breast tissue that corresponds to the one-view asymmetry seen at FFDM. Follow-up mammography after 24 months showed no interval change.

We found 6 BC and made 12 biopsies among 82 focal asymmetries.

Case Report №3. Focal asymmetry representing malignancy. (Fig.7) CC and (Fig.8) MLO views show a focal asymmetry in the retroareolar region of the right breast (red square). (Fig.7-8) RCC and RMLO tomo scan views detected an irregular mass with indistinct margins that was superimposed by fibroglandular breast tissue in the retroareolar region of the right breast. Pathology confirmed invasive carcinoma of no special type.

Three cases of BC assessed as focal asymmetry were underestimated on FFDM and assessed as BI-RADS-3 finding. Five cases were overestimated by using BI-RADS-4 category and lowers to BI-RADS-3 category by using DBT. BI-RADS-3 category was used only in 19 cases after DBT examination instead of 53 cases during FFDM examination.

Case Report №4. Focal asymmetry representing summation shadow. (Fig.9) CC and (Fig.10) MLO views show a focal asymmetry in the right upper outer quadrant (red square). On the (Fig.9-10) RCC and RMLO tomo scans asymmetry lost its density and ultrasound (not shown) did not demonstrate any abnormal findings in the corresponding region. Follow-up mammography after 26 month showed no interval change.

We had only two cases of developing asymmetries which were focal asymmetries on initial FFDM and DBT examinations. In both cases, after negative dynamic were seen, findings were assessed as BI-RADS-4 lesions. One of these finding was ductal cancer in situ and other lesion was radial scar associated with papilloma, typical ductal hyperplasia and sclerosing adenosis.

The difference in assessment for BI-RADS-2 and 3 categories for all types of asymmetries by using FFDM and DBT was statistically significant (95% CI, 12.27–22.08; p=0.00001).

Analysis of the results showed that sensitivity of DBT was 75.0% [95% CI, 34.91% to 96.81%] and specificity was 94.8% [95% CI, 90.68% to 97.49%] which was superior to FFDM sensitivity 50.0% [95% CI, 15.70% to 84.30%] and specificity 91.19% [95% CI, 86.27% to 94.78%] for BC detection associated with different types of asymmetries.

DISCUSSION

DBT is a relatively new modality for Ukrainian breast imaging. First experience of 3D mammography in Ukraine showed superior sensitivity for BC detection by using DBT than FFDM [21].

Another study showed that adding of DBT at screening mammography has lowered the number of callbacks of findings due to summation artifact and elevated the diagnostic accuracy of radiologists for BC detection [19].

In line with other studies, after FFDM and DBT we evaluated all asymmetries with targeted diagnostic HHUS and, in some cases, we performed spot-compression views on region of interest [19, 22, 26]. When we saw at ultrasound typical fibroglandular breast tissue which correlates with asymmetric breast finding, then patient was returned to routine follow-up mammography examinations. But when suspicious lesion was found in the area of interest, than CNB with US-guidance was performed. However, in 2 cases mammographically suspicious asymmetries were verified with stereotactic guidance, when we couldn't surely find correlation between asymmetric mammographic finding and ultrasound images in the region of interest.

According to the literature, asymmetry (area of fibroglandular-density tissue that is visible on only one mammographic and sonographic image) is a common finding and may cause misinterpretation [6, 9, 13]. The role of BI-RADS classification of such findings has been well defined in the literature. The BI-RADS classification of these findings is largely based on their imaging appearance, the patient’s age, and the age of the lesion [9].

In our study, we found that the use of DBT resulted in a lower number of biopsies and a lower number of false positives. This is consistent with previous studies that have shown that DBT is more accurate than FFDM in the diagnosis of BC [21].

In addition, we found that the use of DBT was associated with a lower number of callbacks, which is also consistent with previous studies [21]. This is important because it reduces the number of unnecessary follow-up examinations, which can be time-consuming and costly for both patients and the healthcare system.

In conclusion, the use of DBT in the diagnosis of BC appears to be a promising modality. It is more accurate than FFDM and reduces the number of biopsies and callbacks. However, further research is needed to fully evaluate the role of DBT in the diagnosis of BC.
mographic projection) occurs 3.3%-20.5% of screening mammograms and its likelihood of malignancy is 1.8%-3.6%, but radiologists often recall patients with abnormal one-view-only findings for additional imaging, because it can be cancer which is obscured by dense tissue on the other view or can be outside of image field [20]. Most of one-view-only findings represent fibroglandular tissue without any changes, and represents cancer very rare. Nevertheless, some asymmetries after additional examinations can be reclassified as mass or architectural distortion and increase breast cancer detection, in our study among 81 cases of one-view asymmetries we performed 4 biopsies and detected 1 invasive breast cancer [18-23].

Focal asymmetry – is judged relative to the corresponding location in the contralateral breast, and represents a relatively small amount of fibroglandular-density tissue over a confined portion of the breast (less than one quadrant) – occurs 0.87% – 21.4% of screening mammograms, overall likelihood of malignancy of 0.67% – 3.7%, in our study among 82 cases of focal asymmetries we performed 12 biopsies and detected 6 cancers [18-20, 24].

Global asymmetry – is judged relative to the corresponding area in the contralateral breast and represents a large amount of fibroglandular-density tissue over a substantial portion of the breast (at least one quadrant) and occurs about 3.0% of mammograms and should be considered...
as a normal variant [18, 20, 25, 26]. In our study among 36 cases of global asymmetry no biopsies were performed and no breast cancers were detected during 24-28 months of follow-up after initial mammographic study.

**Case Report №5.** Global asymmetry seen on (Fig. 11) MLO and (Fig. 12) CC mammographic views in right upper outer quadrant of the right breast (red oval) represents a much greater volume of breast tissue relative to the corresponding region in the left breast with no associated mass, suspicious calcifications, or architectural distortion. Follow-up mammography in 12 and then 25 months from initial examination showed no interval change.

Developing asymmetry – is a focal asymmetry that is new, larger, or more conspicuous than on a previous ex-
amination and occurs 0.11%-4.4% of all mammograms, predictive of cancer seen on 7.4% to 26.7% [15, 18, 19, 20]. This type of asymmetries can have benign (cyst, fibrocystic change, pseudoangiomatic stromal hyperplasia, scar, focal infections, weight loss or gain, trauma, fat necrosis, and hormone replacement therapy) and malignant causes invasive ductal and lobular cancers, invasive mucinous carcinoma and DCIS [19]. In our study we had 2 developing asymmetries, in both cases we performed CNB and revealed in first case DCIS and in second case radial scar associated with papilloma, typical ductal hyperplasia and sclerosing adenosis. Also case of DCIS associated with developing asymmetry was classified as false-negative due to diagnostic character of mammography.

Case Report №6. Developing asymmetry representing malignancy. (Fig. 13) RCC mammographic views show that in quadrants (red oval) has developed over 2 years, larger and more conspicuous asymmetry than on previous examinations, now called a developing asymmetry. It was found to be ductal cancer in situ.

CONCLUSIONS
The results of our study suggest that DBT can better differentiate benign breast asymmetries, which are due to summation artifact, from breast cancers which may appear similar to normal fibroglandular tissue at FFDM. Depending on asymmetric finding, defined by BI-RADS atlas, we can presuppose the likelihood of cancer after mammographic examination.

In this study, developing asymmetry showed the highest rate of BC involvement (1/2), on the second place was focal (6/82) and on the third place was one-view asymmetry (1/81), among global asymmetries there were no breast cancers detected during two years of follow-up. Using of DBT in assessment of breast asymmetries can improve sensitivity and specificity in breast cancer detection and reduce number of unnecessary biopsies and short-interval follow-up examinations.

REFERENCES
Conflict of interest:
The Authors declare no conflict of interest.

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A – Work concept and design, B – Data collection and analysis, C – Responsibility for statistical analysis, D – Writing the article, E – Critical review, F – Final approval of the article