UC Davis

UC Davis Previously Published Works

Title

Breast Cancer Detection with Short-Interval Follow-up Compared with Return to Annual Screening in Patients with Benign Stereotactic or US-guided Breast Biopsy Results

Permalink

https://escholarship.org/uc/item/471231w0

Journal

Radiology, 275(1)

ISSN

0033-8419

Authors

Johnson, Jason M Johnson, Alisa K O'Meara, Ellen S et al.

Publication Date

2015-04-01

DOI

10.1148/radiol.14140036

Peer reviewed

Radiology

Breast Cancer Detection with Short-Interval Follow-up Compared with Return to Annual Screening in Patients with Benign Stereotactic or US-guided Breast Biopsy Results¹

Jason M. Johnson, MD Alisa K. Johnson, MD Ellen S. O'Meara, PhD Diana L. Miglioretti, PhD² Berta M. Geller, EdD Elise N. Hotaling, MD

Sally D. Herschorn, MD

Purpose:

To compare the cancer detection rate and stage after benign stereotactic or ultrasonography (US)-guided core breast biopsy between patients with short-interval follow-up (SIFU) and those who return to annual screening.

Materials and Methods:

The Breast Cancer Surveillance Consortium (BCSC) registry and the BCSC Statistical Coordinating Center received institutional review board approval for active and passive consent processes and a waiver of consent. All procedures were HIPAA compliant. BCSC data for 1994–2010 were used to compare ipsilateral breast cancer detection rates and tumor characteristics for diagnoses within 3 months after SIFU (3–8 months) versus return to annual screening (RTAS) mammography (9–18 months) after receiving a benign pathology result from image-guided breast biopsy.

Results:

In total, 17631 biopsies with benign findings were identified with SIFU or RTAS imaging. In the SIFU group, 27 ipsilateral breast cancers were diagnosed in 10715 mammographic examinations (2.5 cancers per 1000 examinations) compared with 16 cancers in 6916 mammographic examinations in the RTAS group (2.3 cancers per 1000 examinations) (P = .88). Sixteen cancers after SIFU (59%; 95% confidence interval [CI]: 39%, 78%) were invasive versus 12 after RTAS (75%; 95% CI: 48%, 93%). The invasive cancer rate was 1.5 per 1000 examinations after SIFU (95% CI: 0.9, 2.4) and 1.7 per 1000 examinations (95% CI: 0.9, 3.0) after RTAS (P = .70). Among invasive cancers, 25% were late stage (stage 2B, 3, or 4) in the SIFU group (95% CI: 7%, 52%) versus 27% in the RTAS group (95% CI: 6%, 61%). Positive lymph nodes were found in seven (44%; 95% CI: 20%, 70%) invasive cancers after SIFU and in three (25%; 95% CI: 5%, 57%) invasive cancers after RTAS.

Conclusion:

Similar rates of cancer detection were found between SIFU and RTAS after benign breast biopsy with no significant differences in stage, tumor size, or nodal status, although the present study was limited by sample size. These findings suggest that patients with benign radiologic-pathologic-concordant percutaneous breast biopsy results could return to annual screening.

© RSNA, 2014

Online supplemental material is available for this article.

¹From the Department of Radiology and Biomedical Imaging, University of California–San Francisco, San Francisco, Calif (J.M.J.); Department of Radiology, University of Wisconsin School of Medicine and Public Health, Madison, Wis (A.K.J.); Group Health Research Institute, Seattle, Wash (E.S.O., D.L.M.); and Division of Breast Imaging, Department of Radiology, Fletcher Allen Health Care, Burlington, Vt (B.M.G., E.N.H., S.D.H.). Received January 21, 2014; revision requested February 21; revision received July 31; accepted September 3; final version accepted September 19. Address correspondence to J.M.J., Department of Diagnostic Radiology, MD Anderson Cancer Center, 1515 Holcombe Blvd, Unit 1482, Houston, TX 77030 (e-mail: JJohnson12@mdanderson.org).

²Current address: Department of Public Health Sciences, University of California—Davis School of Medicine, Davis, Calif.

© RSNA, 2014

iopsy of breast lesions is increasingly being performed by using minimally invasive image-guided percutaneous needle techniques (1). Although the exact number of percutaneous breast biopsies performed annually in the United States is unknown, estimates range from 500000 to as many as 1000000 (2). The number of percutaneous breast biopsies performed in the United States continues to increase, replacing surgical excisional biopsies for cancer diagnosis of a breast abnormality detected with mammography or ultrasonography (US) (3). Compared with surgical excisional biopsies, imageguided percutaneous breast biopsies have the benefit of lower complication rates and lower cost and have an equal accuracy rate (4-8).

Conflicting results and recommendations in the literature regarding recommendations for follow-up of benign breast biopsy findings are likely responsible for the wide range of practices for these patients. Some U.S. centers recommend that patients return for a 4- to 6-month follow-up unilateral mammographic and/or US examination to ensure that there has been no change at the biopsy site, in accordance with a consensus statement for stereotactically guided vacuum-assisted biopsies (9). Other centers return patients to routine annual screening on the basis of a survey of core breast biopsy practices in the United States (9-12). Currently, there are no evidence-based guidelines for follow-up imaging in patients whose benign biopsy findings show radiologicpathologic concordance.

In three single-institution studies, investigators have specifically evaluated the utility of short-interval follow-up (SIFU)

Advance in Knowledge

Short-interval follow-up imaging after a benign concordant biopsy finding did not result in detection of additional cancers or improvement in the stage, tumor size, or nodal status of invasive cancers detected when compared with a population who returned to routine annual screening. for patients after receiving a benign breast biopsy finding. Lee et al recommended follow-up imaging at 6 months for nonspecific benign histopathologic findings and an annual screening examination for specific benign histopathologic findings, such as a fibroadenoma (13). Shin et al recommended follow-up imaging at 6, 12, and 24 months (2). However, in a more recent single-institution retrospective study, investigators explored the benefit of SIFU imaging from 4 to 9 months compared with 9 to 15 months for radiologic-pathologicconcordant benign biopsy findings (14). The more recent study demonstrated no benefit in SIFU imaging at 6 months versus the longer follow-up interval, implying that SIFU may not be necessary (14). The elimination of routine SIFU imaging would decrease unnecessary healthcare use and costs and could also decrease patient anxiety (15).

To our knowledge, no large multi-institutional studies have been specifically conducted to evaluate the benefit of SIFU compared with return to annual screening (RTAS) for patients with benign concordant breast biopsy findings. The goal of our study was to compare the cancer detection rate and the stage of cancers detected after benign stereotactic or US-guided core breast biopsy between patients with SIFU and those with RTAS.

Materials and Methods

Study Design

This study is a retrospective, multi-institutional study based on biopsy data from 1994 to 2010. Each Breast Cancer Surveillance Consortium (BCSC) registry and the BCSC Statistical Coordinating Center received institutional review board approval for either active

Implication for Patient Care

 Our multi-institutional study suggests that patients can return to routine annual screening after receiving a benign concordant imaging-guided breast biopsy finding. or passive consenting processes or a waiver of consent to enroll participants, link data, and perform analytic studies. All procedures were Health Insurance Portability and Accountability Act compliant, and all registries and the Statistical Coordinating Center received a Federal Certificate of Confidentiality and other protections for the identities of women, physicians, and facilities that were subjects of this research.

Data Source

We used retrospective data from five breast imaging registries that participate in the BCSC: Carolina Mammography Registry, Chapel Hill, NC; New Hampshire Mammography Network, Lebanon, NH; New Mexico Mammography Project, Albuquerque, NM; Vermont Breast Cancer Surveillance System, Burlington, Vt; and Group Health Cooperative, Seattle, Wash. The registries, comprising 226 radiology facilities, collected information on all mammographic and breast US examinations performed at radiology facilities in the community and all breast pathology interpretations performed at the affiliated laboratories. Patient characteristics and clinical information were

Published online before print

Radiology 2015; 275:54-60

Abbreviations:

BCSC = Breast Cancer Surveillance Consortium
CI = confidence interval
RTAS = return to annual screening
SIFU = short-interval follow-up

Author contributions:

Guarantors of integrity of entire study, J.M.J., A.K.J., E.S.O., E.N.H.; study concepts/study design or data acquisition or data analysis/interpretation, all authors; manuscript drafting or manuscript revision for important intellectual content, all authors; approval of final version of submitted manuscript, all authors; literature research, J.M.J., A.K.J., B.M.G., E.N.H.; clinical studies, J.M.J., A.K.J., D.L.M.; experimental studies, A.K.J.; statistical analysis, E.S.O., D.L.M., E.N.H.; and manuscript editing, all authors

unding:

This research was supported by the National Institutes of Health (grants U01CA63740, U01CA6076, U01CA6082, U01CA63736, U01CA70013, U01CA69976, U01CA63731, and U01CA70040)

Conflicts of interest are listed at the end of this article.

collected for each imaging examination. Radiologist assessments and recommendations were based on the American College of Radiology Breast Imaging Reporting and Data System (16). The selected registries also collected data on benign breast pathology findings. After the diagnosis of invasive breast cancer or ductal carcinoma in situ, breast cancer diagnoses and stage of breast cancers were obtained by linking BCSC data to hospital-based pathology services; regional Surveillance, Epidemiology, and End Results programs; and state tumor registries. Data were pooled and analyzed at the Statistical Coordinating Center. A full list of BCSC publications can be found at http://breastscreening. cancer.gov/publications/.

Percutaneous Image-guided Core-Needle Breast Biopsy

All biopsies included in this study were performed by using either US or stereotactic mammography. Magnetic resonance-guided breast biopsies were excluded because of the small number performed and the challenge of concordance. Owing to the nature of the data collection, specific data on biopsy variables (eg, needle size, number of samples, clip placement, and postbiopsy imaging) were not available.

Histologic Classification of Lesions

Benign categories included epithelial tumors, mixed connective tissue and epithelial (fibroepithelial) neoplasms, mesenchymal tumors, mammary dysplasia or fibrocystic changes, and tumorlike lesions. All other lesions were considered high risk or cancerous. High-risk lesions, including lobular carcinoma in situ or lesions with atypia (atypical lobular hyperplasia, atypical ductal hyperplasia, papilloma with atypia, and flat epithelial atypia), were excluded because these lesions are handled differently than purely benign findings.

Participants

From 1994 to 2010, data were collected from 142514 benign core breast biopsies that had been performed with US or stereotactic guidance with known laterality. Biopsies were

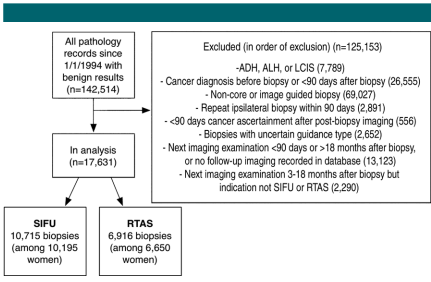


Diagram shows the patient selection workflow. The algorithm used to select appropriate cases for the analysis is outlined. The number of biopsies at each step appears in parentheses. The number of women in the final group for analysis is also shown. ADH = atypical ductal hyperplasia, ALH = atypical lobular hyperplasia, LGIS = lobular carcinoma in situ.

excluded if the result indicated a highrisk lesion.

Determination of Radiologic-Pathologic Concordance

To determine the radiologic-pathologic concordance, we applied the following algorithm: Biopsies followed by a repeat ipsilateral biopsy (of any type) within 90 days or before a follow-up imaging study (if any) were excluded, owing to the likelihood of representing a discordant radiologic-pathologic result (Figure). We examined biopsies that resulted from both screening and diagnostic evaluations. The first breast imaging examination (mammography or US) after each selected biopsy was identified. These postbiopsy images were classified as SIFU (obtained 3-8 months after biopsy, with an indication of SIFU or routine screening) or RTAS (obtained 9-18 months after biopsy, with an indication of SIFU or routine screening). We excluded biopsies for which the first subsequent imaging examination occurred less than 3 months or more than 18 months after biopsy or if there was no imaging after biopsy. We then determined whether breast cancer (invasive or ductal carcinoma in situ) was diagnosed in the same breast within 3 months after postbiopsy SIFU and RTAS imaging. At least 3 months of follow-up after postbiopsy imaging was required for adequate cancer ascertainment. Three months was chosen because approximately 97% of patients return for additional imaging, biopsy, or surgical consultation within 90 days, on the basis of a large BCSC multicenter retrospective analysis (17).

Data Analysis

We enumerated the cases of incident ipsilateral breast cancer diagnosed within 90 days in the SIFU and RTAS groups and estimated the rate and 95% confidence interval (CI) per 1000 postbiopsy imaging examinations. We described the frequency and percentage of invasive cancers among all cases and of nodepositive, late stage (defined as stages 2B, 3, or 4), and large tumors ($\geq 20 \text{ mm}$) among invasive cancers. We estimated 95% CIs by using the exact method for a binomial distribution. Differences were tested by using the Fisher exact test. All statistical tests were two sided. Analyses were performed by using Stata software, release 12 (StataCorp, College Station, Tex).

Results

We identified 33044 eligible biopsies with benign findings among 30604 women with a mean age of 52 years. The SIFU (n = 10715) and RTAS (n = 6916) groups had no clinically meaningful differences in the distributions of age, race or ethnicity, body mass index, menopausal status, current hormone therapy use. family history of breast cancer, breast density, or indication for prebiopsy imaging (Table 1). The remaining 15413 biopsies were excluded because they were followed by an imaging examination less than 3 months (n = 934) or more than 18 months (n = 3368) after biopsy, had no follow-up imaging recorded in the BCSC database (n =8821), or showed an imaging examination 3-18 months after biopsy but the indication was not SIFU or RTAS (n =2290).

Twenty-seven ipsilateral breast cancers were diagnosed within 3 months after 10715 SIFU imaging examinations, for a rate of 2.5 cancers per 1000 examinations (95% CI: 1.7, 3.7 per 1000 examinations) compared with 16 cancers within 3 months after 6916 RTAS imaging examinations, for a rate of 2.3 cancers per 1000 examinations (95% CI: 1.3, 3.8 per 1000 examinations) (P = .88) (Table 2, Table E1 [online]).

Among the breast cancers detected after SIFU, 59% (16 of 27 cancers; 95% CI: 39%, 78%) were invasive (rate, 1.5 cancers in 1000 examinations; 95% CI: 0.9, 2.4) compared with 75% (12 of 16 cancers; 95% CI: 48%, 93%) after RTAS (rate, 1.7 cancers in 1000 examinations; 95% CI: 0.9, 3.0). Among invasive cancers, positive lymph nodes were found in seven (44% of 16 cancers with node data; 95% CI: 20%, 70%) in the SIFU group and three (25% of 12 cancers; 95% CI: 5%, 57%) in the RTAS group. Late-stage cancer was diagnosed in four cancers in the SIFU group (25% of 16 invasive cancers with stage data; 95% CI: 7%, 52%) and three cancers in the RTAS group (27% of 11 cancers; 95% CI: 6%, 61%). Large tumors were diagnosed in four cancers in the SIFU group (25% of 16 invasive cancers

Patient Characteristics at the Time of Postbiopsy Breast Imaging according to Follow up Interval for Women with Benign Concordant Biopsy Findings							
Characteristic	SIFU (<i>n</i> = 10715)	RTAS (n = 6916)	P Value				
Age (y)			.001				
<40	633 (5.9)	317 (4.6)	.001				
40–49	3651 (34.1)	2276 (32.9)					
50–59	3401 (31.7)	2252 (32.6)					
60–69	1800 (16.8)	1233 (17.8)					
70–79	983 (9.2)	665 (9.6)					
≥80	247 (2.3)	173 (2.5)					
Race or ethnicity	217 (2.0)	170 (2.0)	.004				
White, non-Hispanic	9075 (90.0)	5862 (89.1)	.001				
Black, non-Hispanic	259 (2.6)	224 (3.4)					
Asian or Pacific islander	163 (1.6)	119 (1.8)					
Hispanic	348 (3.5)	194 (2.9)					
Other or mixed	241 (2.4)	178 (2.7)					
Missing (%)	5.9	4.9					
Body mass index (kg/m²)	0.0	ч.0	.70				
<25	3438 (43.8)	1889 (43.7)	.10				
25 to <30	2273 (29.0)	1285 (29.7)					
30 to <35	1274 (16.2)	672 (15.5)					
≥35	861 (11.0)	479 (11.1)					
Missing (%)	26.8	37.5					
Premenopausal status	20.0	37.3	.42				
Yes	3105 (33.5)	2096 (32.9)	.42				
No	6159 (66.5)	4275 (67.1)					
Missing (%)	13.5	7.9					
Current use of hormone therapy	10.0	1.5	.43				
Yes	1166 (15.0)	910 (14.5)	.43				
No No	6617 (85.0)	5363 (85.5)					
Missing (%)	27.4	9.3					
Family history of breast cancer in a	21.4	3.3	.007				
first-degree relative							
Yes	1832 (18.2)	1307 (19.9)					
No	8223 (81.8)	5261 (80.1)					
Missing (%)	6.2	5.0					
Mammographic breast density (BI-RADS category)			<.001				
Almost entirely fat	489 (5.2)	291 (4.9)					
Scattered fibroglandular densities	3551 (38.1)	2126 (35.8)					
Heterogeneously dense	4516 (48.4)	2873 (48.4)					
Extremely dense	765 (8.2)	647 (10.9)					
Missing (%)	13.0	14.2					
Type of breast imaging			<.001				
Mammography	9859 (92.0)	6744 (97.5)					
US	856 (8.0)	172 (2.5)					
Prebiopsy breast imaging conducted for routine screening	, ,	, ,	<.001				
Yes	7422 (76.6)	4790 (79.2)					
No	2261 (23.4)	1257 (20.8)					
Missing (%)	9.6	12.6					

Table 2								
Incident Ipsilateral Breast Cancer Cases Diagnosed with	nin 90 Days after	r Postbiopsy Imagir	ıg					
Tumor Characteristic	SIFU (10715 Postbiopsy Imaging Examinations among 10195 Women)		RTAS (6916 Postbiopsy Imaging Examinations among 6650 Women)					
	No. of Cancers*	Rate [†] or Percentage	No. of Cancers*	Rate [†] or Percentage	<i>P</i> Value			
Total cancers, rate per 1000 postbiopsy imaging examinations	27	2.5 (1.7, 3.7)	16	2.3 (1.3, 3.8)	.88			
Total cancers, rate per 1000 women with at least one postbiopsy imaging examination	27	2.6 (1.7, 3.9)	16	2.4 (1.4, 3.9)	.88			
Invasive cancers, rate per 1000 postbiopsy imaging examinations	16	1.5 (0.9, 2.4)	12	1.7 (0.9, 3.0)	.70			
Invasive cancers, rate per 1000 women with at least one postbiopsy imaging examination	16	1.6 (0.9, 2.5)	12	1.8 (0.9, 3.1)	.70			
Invasive cancers, percentage of total number of cancers (%)	16	59 (39%, 78%)	12	75 (48%, 93%)	.34			
Percentage of total number of invasive cancers (%)								
Late stage (stage 2B, 3, or 4) (nonmissing)	4 (16)§	25 (7%, 52%)	3 (11)§	27 (6%, 61%)	>.99			
Node positive (nonmissing)	7 (16)§	44 (20%, 70%)	3 (12)§	25 (5%, 57%)	.43			
Large size (≥20 mm) (nonmissing)	4 (16)§	25 (7%, 52%)	5 (12)§	42 (15%, 72%)	.43			

Note.—Numbers in parentheses are 95% confidence intervals, unless indicated otherwise.

with size data; 95% CI: 7%, 52%) and in five cancers in the RTAS group (42% of 12 cancers; 95% CI: 15%, 72%).

Discussion

Image-guided percutaneous breast biopsy has been shown to be highly accurate for cancer detection (11,18-20). Stereotactic biopsies have demonstrated a false-negative rate averaging 2.8% (range, 0.3%-8.2%) (5). For US-guided core-needle biopsy, the false-negative rates range from 0% to 1.7% (19). Approximately 20%-33% of image-guided breast biopsy specimens prove to be cancer (21,22). Thus, most biopsy findings are truly benign (10,23). The physician who performs the breast biopsy should perform a radiologic-pathologic concordance check to minimize false-negative biopsy results. The cytopathologic or histopathologic sampling results should be reviewed to determine if the lesion has been adequately biopsied and whether the results are concordant or discordant with the imaging findings. These results should be communicated to the referring physician and/or the patient, as appropriate (24-26).

There are currently no evidencebased national guidelines for the follow-up imaging of patients with benign breast biopsy findings. In addition, there are conflicting recommendations in the literature regarding the follow-up imaging of these patients. Some studies recommend SIFU imaging (2,27-29), while others found no benefit to SIFU imaging (6.30-34). The implied rationale for SIFU is earlier detection of cancers missed during image-guided biopsy, hopefully when the cancers are still at an early stage, thus leading to less delay in treatment and less effect on the treatment needed. In the previous studies, investigators did not specifically evaluate differences in breast cancer detection rates or severity of tumors detected after benign stereotactic or US-guided core breast biopsy when comparing SIFU breast imaging to RTAS. In our study, the rates of cancer detection between SIFU and RTAS after a benign breast biopsy finding were similar and comparable to the rate of cancers expected in a standard screening population. The proportion of invasive cancers with late stage, large size, and positive nodal status were also similar in the two groups. Our results are supported by a recent retrospective analysis of radiologic-pathologic-concordant benign biopsy findings which showed no benefit in SIFU imaging at 6 months, as demonstrated by similar positive predictive values for detection of malignancy in groups with repeat imaging at 6 and 12 months (14).

SIFU imaging was recommended by the authors of two single-institutional studies specifically designed to evaluate follow-up recommendations for benign breast biopsy findings. Lee et al followed up 298 patients with benign breast biopsy findings and recommended a 6-month follow-up for nonspecific pathology findings and annual screening for benign specific pathology findings on the basis of the one cancer detected during SIFU at 6 months compared with one cancer detected at 24-month follow-up (13). In a 2006 study, Shin et al followed up 156 patients and recommended 6-month, 1-year, and 2-year follow-up on the basis of the one cancer detected at 6 months and two cancers detected between 12 and 24 months (2). The low number of cancers diagnosed in these studies makes it difficult to detect differences in cancer detection rates or

^{*} Data represent the number of cancers and the number of women—that is, each cancer was unique to one woman.

[†] Rate per 1000 postbiopsy imaging examinations.

[‡] P values were calculated with the Fisher exact test, used to compare SIFU and RTAS rates or percentages.

[§] Numbers in parentheses are percentages.

distributions of stage, tumor size, or nodal status between the follow-up intervals.

The large and diverse BCSC population allowed us to compare the cancer detection rates and the distributions of stage, tumor size, and nodal status between the SIFU group at 6 months (3–8-month range) and the RTAS group at 12 months (9–18-month range). We found that the rate of cancers detected per 1000 SIFU examinations (2.5 cancers per 1000 examinations) was similar to and not statistically different than 2.3 cancers detected per 1000 RTAS examinations. It is also important to note that there were no statistically significant differences between invasive cancer rates or distributions of stage, tumor size, or nodal status of invasive cancers detected in the SIFU group compared with the RTAS group. The presence of cancers in the SIFU imaging population may not justify the recommendations of SIFU imaging if there is no improvement in cancer stage, size, or nodal status.

The main strength of our study is the large sample of both patients and radiologists that is representative of diverse community-based radiology practices in the United States. To our knowledge, this is the first multi-institutional study designed to assess differences in cancer detection rates and tumor characteristics between SIFU and RTAS after a benign concordant breast biopsy finding.

The major limitation of this study was the inability to determine the spatial relationship between the finding that prompted the initial biopsy and the site of the subsequent diagnosis of cancer. If the site of subsequent breast cancer development and prior biopsy coincide, this indicates that the biopsy finding was a false-negative result and, thus, the SIFU would serve to identify false-negative biopsy findings at an earlier time. If the cancer occurs in the ipsilateral breast at a site distinct from the biopsy site, then the biopsy finding would be considered a true-negative result and may indicate that the breast has a potentially increased biological risk of cancer formation, as described in published epidemiologic data (35–38). In this scenario, the SIFU would provide earlier diagnosis for women that could be described as higher risk. Regardless of which paradigm is being used to justify SIFU, our population-based study of breast cancer screening in this group of patients, similar to prior research, failed to show benefits in either differential rates of cancer detection or improved cancer characteristics in the SIFU group.

An additional limitation of this study was the modest number of cancers detected at postbiopsy imaging, which limits the statistical power to detect differences in cancer stage, size, or nodal status and precludes analysis of differences in outcome characteristics between subgroups of women (eg, by age, race, hormone therapy use, and breast density). Another potential limitation of our methods was the lack of details relating to biopsy guidance type (needle size and US vs stereotactic guidance). These biopsy methods are not only different in terms of techniques, but the mammographic findings and histologic entities can differ greatly. It is possible that trends in outcomes after these different types of biopsies are different, and a pooled analysis may null these effects.

In summary, we found no evidence of a benefit to performing routine SIFU for benign concordant radiologic-pathologic biopsy results. Our study suggests that patients may return to annual screening after receiving a concordant benign breast biopsy finding without risk of developing later-stage cancer. This practice may reduce unnecessary healthcare use and cost and minimize mental duress for the patient.

Disclosures of Conflicts of Interest: J.M.J. disclosed no relevant relationships. A.K.J. disclosed no relevant relationships. E.S.O. disclosed no relevant relationships. B.M.G. disclosed no relevant relationships. B.M.G. disclosed no relevant relationships. E.N.H. disclosed no relevant relationships. S.D.H. Activities related to the present article: disclosed no relevant relationships. Activities not related to the present article: author owns stock in Hologic. Other relationships: disclosed no relevant relationships.

References

- Kwan SW, Bhargavan M, Kerlan RK Jr, Sunshine JH. Effect of advanced imaging technology on how biopsies are done and who does them. Radiology 2010;256(3):751-758.
- Shin S, Schneider HB, Cole FJ Jr, Laronga C. Follow-up recommendations for benign breast biopsies. Breast J 2006;12(5):413–417.
- James TA, Mace JL, Virnig BA, Geller BM. Preoperative needle biopsy improves the quality of breast cancer surgery. J Am Coll Surg 2012;215(4):562–568.
- Liberman L. Clinical management issues in percutaneous core breast biopsy. Radiol Clin North Am 2000;38(4):791–807.
- Liberman L. Percutaneous image-guided core breast biopsy. Radiol Clin North Am 2002;40(3):483-500, vi.
- Liberman L, Fahs MC, Dershaw DD, et al. Impact of stereotaxic core breast biopsy on cost of diagnosis. Radiology 1995; 195(3):633-637.
- Bruening W, Fontanarosa J, Tipton K, Treadwell JR, Launders J, Schoelles K. Systematic review: comparative effectiveness of core-needle and open surgical biopsy to diagnose breast lesions. Ann Intern Med 2010;152(4):238-246.
- Geller BM, Oppenheimer RG, Mickey RM, Worden JK. Patient perceptions of breast biopsy procedures for screen-detected lesions. Am J Obstet Gynecol 2004; 190(4):1063–1069.
- Heywang-Köbrunner SH, Schreer I, Decker T, Böcker W. Interdisciplinary consensus on the use and technique of vacuum-assisted stereotactic breast biopsy. 2003;47(3):232-6.
- Liberman L, Drotman M, Morris EA, et al. Imaging-histologic discordance at percutaneous breast biopsy. Cancer 2000; 89(12):2538-2546.
- 11. Parker SH, Jobe WE. Percutaneous breast biopsy. New York, NY: Raven, 1993; 76–78.
- March DE, Raslavicus A, Coughlin BF, Klein SV, Makari-Judson G. Use of breast core biopsy in the United States: results of a national survey. AJR Am J Roentgenol 1997;169(3):697-701.
- Lee CH, Philpotts LE, Horvath LJ, Tocino I. Follow-up of breast lesions diagnosed as benign with stereotactic core-needle biopsy: frequency of mammographic change and false-negative rate. Radiology 1999;212(1): 189–194.
- Salkowski LR, Fowler AM, Burnside ES, Sisney GA. Utility of 6-month follow-up imaging after a concordant benign breast

- biopsy result. Radiology 2011;258(2):380–387.
- Witek-Janusek L, Gabram S, Mathews HL. Psychologic stress, reduced NK cell activity, and cytokine dysregulation in women experiencing diagnostic breast biopsy. Psychoneuroendocrinology 2007;32(1):22–35.
- D'Orsi C, Mendelson E, Ikeda D, et al. Breast Imaging Reporting and Data System: ACR BI-RADS-Breast Imaging Atlas. Reston, Va: American College of Radiology, 2003.
- Rosenberg RD, Haneuse SJ, Geller BM, et al. Timeliness of follow-up after abnormal screening mammogram: variability of facilities. Radiology 2011;261(2):404-413.
- Crystal P, Koretz M, Shcharynsky S, Makarov V, Strano S. Accuracy of sonographically guided 14-gauge core-needle biopsy: results of 715 consecutive breast biopsies with at least two-year follow-up of benign lesions. J Clin Ultrasound 2005;33(2):47–52.
- Dillon MF, Hill AD, Quinn CM, O'Doherty A, McDermott EW, O'Higgins N. The accuracy of ultrasound, stereotactic, and clinical core biopsies in the diagnosis of breast cancer, with an analysis of false-negative cases. Ann Surg 2005;242(5):701-707.
- Schueller G, Jaromi S, Ponhold L, et al. US-guided 14-gauge core-needle breast biopsy: results of a validation study in 1352 cases. Radiology 2008;248(2):406-413.
- Weaver DL, Vacek PM, Skelly JM, Geller BM. Predicting biopsy outcome after mammography: what is the likelihood the patient has invasive or in situ breast cancer? Ann Surg Oncol 2005;12(8):660-673.
- Sickles EA, Ominsky SH, Sollitto RA, Galvin HB, Monticciolo DL. Medical audit of a rapid-throughput mammography screening practice: methodology and results of 27,114 examinations. Radiology 1990;175(2):323–327.

- Parikh J, Tickman R. Image-guided tissue sampling: where radiology meets pathology. Breast J 2005;11(6):403–409.
- 24. Youk JH, Kim EK, Kim MJ, Oh KK. Sonographically guided 14-gauge core needle biopsy of breast masses: a review of 2,420 cases with long-term follow-up. AJR Am J Roentgenol 2008;190(1):202–207.
- Mahoney MC, Evans WP. ACR Practice Guideline for the Performance of Stereotactically Guided Breast Interventional Procedures. American College of Radiology. http://www.acr.org/~/media/62f6e5a180 134df6a014447bdeb5384d.pdf. Published 2009. Accessed July 9, 2014.
- Kaplan SS, Mendelson EB. ACR Practice Guideline for the Performance of Ultrasound Guided Percutaneous Breast Interventional Procedures. American College of Radiology. http://www.acr.org/~/media/9 6DB6A4396D242848418CB6E83B55EFE. pdf. Published 2009. Accessed July 9, 2014.
- Brenner RJ, Fajardo L, Fisher PR, et al. Percutaneous core biopsy of the breast: effect of operator experience and number of samples on diagnostic accuracy. AJR Am J Roentgenol 1996;166(2):341–346.
- 28. Jackman RJ, Nowels KW, Rodriguez-Soto J, Marzoni FA Jr, Finkelstein SI, Shepard MJ. Stereotactic, automated, large-core needle biopsy of nonpalpable breast lesions: false-negative and histologic underestimation rates after long-term follow-up. Radiology 1999;210(3):799–805.
- Parker SH, Jobe WE. Percutaneous breast biopsy. New York, NY: Raven, 1993.
- Liberman L, Feng TL, Dershaw DD, Morris EA, Abramson AF. US-guided core breast biopsy: use and cost-effectiveness. 1998;208(3):717-23.
- 31. Mainiero MB, Gareen IF, Bird CE, Smith W, Cobb C, Schepps B. Preferential use of sonographically guided biopsy to minimize

- patient discomfort and procedure time in a percutaneous image-guided breast biopsy program. J Ultrasound Med 2002; 21(11):1221–1226.
- Margolin FR, Leung JW, Jacobs RP, Denny SR. Percutaneous imaging-guided core breast biopsy: 5 years' experience in a community hospital. AJR Am J Roentgenol 2001;177(3):559–564.
- Manjoros DT, Collett AE, Alberty-Oller JJ, Frazier TG, Barrio AV. The value of 6-month interval imaging after benign radiologic-pathologic concordant minimally invasive breast biopsy. Ann Surg Oncol 2013;20(10):3163–3168.
- Youk JH, Jung I, Kim EK, et al. US follow-up protocol in concordant benign result after US-guided 14-gauge core needle breast biopsy. Breast Cancer Res Treat 2012;132(3):1089–1097.
- Gail MH, Brinton LA, Byar DP, et al. Projecting individualized probabilities of developing breast cancer for white females who are being examined annually. J Natl Cancer Inst 1989;81(24):1879–1886.
- Decarli A, Calza S, Masala G, Specchia C, Palli D, Gail MH. Gail model for prediction of absolute risk of invasive breast cancer: independent evaluation in the Florence-European Prospective Investigation Into Cancer and Nutrition cohort. J Natl Cancer Inst 2006;98(23):1686-1693.
- Barlow WE, White E, Ballard-Barbash R, et al. Prospective breast cancer risk prediction model for women undergoing screening mammography. J Natl Cancer Inst 2006;98(17):1204–1214.
- 38. Tice JA, Cummings SR, Smith-Bindman R, Ichikawa L, Barlow WE, Kerlikowske K. Using clinical factors and mammographic breast density to estimate breast cancer risk: development and validation of a new predictive model. Ann Intern Med 2008; 148(5):337-347.