The use of sequential X-ray, CT and MRI in the preoperative evaluation of breast-conserving surgery

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Abstract. The aim of the study was to investigate the value of sequential application of molybdenum target X-ray, multi-slice spiral computed tomography (MSCT) and magnetic resonance imaging (MRI) in the preoperative evaluation of breast-conserving surgeries. In total, 76 patients with indications for breast-conserving surgery due to complicated breast cancer participated in the study and were assigned to either control or observation group (n=38 per group). The patients in the control group were evaluated with two sets of random combinations of molybdenum target X-ray, MSCT or MRI with ultrasound inspection, whereas the patients in the observation group were evaluated by sequential inspection methods of molybdenum target X-ray, MSCT and MRI. A comparison of surgery outcomes, incidence of complications, rate of positive surgical margins, and recurrence and survival rates in the groups during a follow-up period of 24 months was made. Comparisons of the preoperative evaluation results for tumor number, average maximum diameter, number of lymphatic metastatic groups and number of metastatic lymph nodes in the observation group showed the numbers to be significantly higher than those in the control group (P<0.05). Conversely, the comparisons of age, tumor distribution and T-staging yielded no significant differences, validating the analysis. The percentage of successful breast-conserving surgeries in the observation group was significantly higher than that in the control group, while the incidence of complications in the observation group was lower (P<0.05). The rate of positive surgical margins and the recurrence rate of cancer in the observation group were lower than those in the control group, and the survival rate in the observation group was higher, with differences having statistical significance (P<0.05). In conclusion, the sequential application of molybdenum target X-ray, MSCT and MRI during the preoperative evaluation for breast-conserving surgery positively affects the success rate of the procedure improving the diagnostic accuracy and therapeutic effects.

Introduction

Breast-conserving surgery for breast cancer retains the shape and function of the breast to the greatest extent, by focusing on excision of the tumor alone, thus significantly raising the life quality of patients and, therefore, being widely applied (1). A comprehensive and accurate preoperative lesion evaluation is key to a safe and successful implementation of breast-conserving surgery.

Molybdenum target X-ray, multi-slice spiral computed tomography (MSCT), magnetic resonance imaging (MRI) and ultrasound inspections are all frequently used. The molybdenum target X-ray is the most common means to screen and diagnose breast cancers and can identify calcified lesions with high sensibility (2). MSCT is mainly used for judging whether the thoracic lymph nodes are affected, which influences the surgical procedure planning (3). MRI, in turn, can evaluate the tumor size, the tumor-infiltrating range and the situation of peripheral lesions very accurately and is more sensitive than an ultrasound inspection, which has significant auxiliary value in the application of breast-conserving surgery (4).

The present study was conducted to determine whether the sequential preoperative use of molybdenum target X-ray, MSCT and MRI improved the safety and effectiveness of breast-conserving surgery.

Patients and methods

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Patients information. A total of 76 patients admitted to the First Affiliated Hospital of Zhengzhou University, diagnosed with complicated breast cancer and with breast-conserving surgery indications were enrolled in the study, from January 2013 to June 2014. The Ethics Committee of the First Affiliated Hospital of Zhengzhou University approved the study, and informed consent was obtained from the patient or their family member. Participants were treated with new adjuvant radiochemotherapy, endocrine therapy, targeted therapy or...
gene therapy prior to the surgical procedure. The patients were assigned to a control or an observation group randomly, with 38 individuals in each group. Those in the control group were evaluated with two sets of random combinations of molybdenum target X-ray, MSCT or MRI combined with ultrasound inspection. Patients in the observation group were evaluated using the sequential inspection methods of molybdenum target X-ray, MSCT and MRI. The surgeries were completed according to standard medical procedures and implemented by the same surgical and nursing team in all cases.

**Inspection method.** The Senographe DMR + digital mammography system (GE Healthcare, Logan, UT, USA) was used for molybdenum target X-ray inspection and to capture cranio-caudal (CC) and mediolateral oblique (MLO) images of bilateral breasts. The image data obtained using an automatic computer exposure system conformed to the quality specifications for breast images. The images were stored, transferred and imported into a PACS system in the form of standard DICOM files. The micro-calcification quantitative analysis tool operated under the computer-aided detection platform, and the micro-calcification quantitative analysis imported with MammoCAD 2.0 (Neusoft Medical Systems Co., Ltd., Shenyang, China) identified micro-calcifications, lumps, structural distortions and lymph nodes automatically and recorded the morphologic classifications. The morphologic classifications were based on the Le Gal classification method, whereby type I is an annular calcification, type II is a regular punctuated calcification, type III is a sand-like calcification, type IV is an irregular punctuated calcification and type V is a worm-like calcification. The number of calcified sites per unit (number/cm²) within the densely calcified area was chosen as the measured quantity and divided into groups according to the standards of 0-10, 11-20, 21-30 and >30. The distribution method of micro-calcifications can be divided into cluster distribution, line-like distribution, spine-like distribution, areal distribution and diffuse distribution according to the breast imaging reporting and data system (BI-RADS) developed by the American College of Radiology in 2003 (5). The micro-calcifications can be divided into high- and low-density calcifications.

The GE 128-slice spiral CT was used for MSCT, and the scanning parameters were 120 kV, 100 mAs, 0.5 sec/slice and FOV 400 mm, and the contrast medium was 30% of iohexol at 1.5 ml/kg, and the flow rate 3 ml/sec. The patients were injected with contrast medium for 25 sec (arterial phase) or 55 sec (venous phase), then the physicians recorded the findings in the lungs. The shape of lungs was divided into regular (circle, oval) and irregular shapes (lobulated shape), and the margins of the lung were divided into smooth or spiculated margins. For the graduation of CT enhancement, a difference before and after the enhancement of <30 HU indicated no obvious enhancement, from 30 to 50 HU indicated mild enhancement, and >50 HU indicated a clear enhancement. The enhancement methods were further divided into ring or homogeneous enhancements where, if the CT value in the venous phase was >30% greater than that in the arterial phase, then there was a persistent enhancement.

A 3.0T breast-dedicated MRI scanner was employed with an AutoShim independent shimming technique to avoid interference from the fatty tissues of breast, chest and armpits during the collection of images. To assess regional magnetic homogeneity and fat saturation effects, green was the best, yellow was favorable and red indicated a hotspot. The physicians focused on the green area and avoided the appearance of red areas in the diagnostic region of bilateral breast cancer. The favorable shimmering is a green + yellow area >95%. As for the scanning scheme, the pre-scan was conducted in advance followed by a 3D volume scan, and then a cyclogram was obtained. The scanning parameters were: TR 20.0 msec and TE 8.8 msec, and the slice thickness was ST 180 mm. Additionally, 3D volumetric interpolated fast spoiled gradient echo (GRE), T1-weighted imaging (T1WI), fast spin echo (FSE) and fat saturation T2-weighted imaging (T2WI) were used to conduct the axial scanning of two phases to obtain 64 and 40 images, respectively. The scanning parameters of GRE and FSE sequences were: TR 12.9, TE 5.3 msec, ST 2.8 mm, matrix 285x296x64 and TR 6680.0 msec, TE 68.0 msec, slice thickness ST 3.0 mm, scanning interval gap 1 mm, and matrix 320x256x40. 3D Aurora SPIRAL (bilateral spiral sampling) and RODEO (fat, liquid and gland tissue inhibition) techniques were adopted to conduct axial scanning, and plain scanning. Dynamic contrast-enhanced scanning was carried out for 5 rounds, and the specific parameters were the following: Slice thickness and distance 1.125 mm, TR 29.0 msec, TE 4.8 msec and matrix 360x360x128. As for the second round of enhanced scanning within 90 sec after the injection of contrast medium, the time interval of enhanced scanning for the phase 3-5 was 180 sec, and the number of scanning slices in each phase 160, the vision in all the phases (FOV) was 360x360°.

Gadopentetate meglumine (Gd-DTPA) (Magnevist; Bayer Schering Pharma AG, Berlin, Germany) was used as dynamic contrast-enhanced contrast medium, and the injection dose was 0.2 mmol/kg. The contrast medium was injected at a speed of 2 ml/sec, and the whole inspection and scanning time was ~30 min. MRI images were completed in the post-processing working station of Aurora, and the subtraction images and pseudocolor images were automatically captured and any of the phases was chosen to conduct maximum intensity projection (MIP) and multi-planar reconstruction (MPR). The sagittal, coronal and axial images were observed in the same interface to better display the location and direction of lesions as well as their relationship with ducts and papillae. A 3D imaging software was applied to create time-signal intensity curve (TIC) in an Aurora CAD™ working station. The shape of curves was divided into 3 types: i) Interrupted elevation type, with slow increase and no significant peak value; ii) plateau type, with a peak value reached within 2-4 min, and a descending range <10% or showing no reduction; and iii) efflux type, with a peak value reached within 2 min, and then a descending range >10%. The color images displayed the dynamic enhancement curves, and the red showed the reinforcement of efflux types, the yellow the persistent reinforcement, the blue the liquid and cystic lesions, and the green the normal gland tissue signals.

The GE Logiq 9 type ultrasonic diagnostic apparatus (GE Healthcare, Little Chalfont, Buckinghamshire, UK) was used for ultrasound inspection with a 14LSBV of high frequency linear array probe and 11 MHz of center frequency. Basic
scanning in three directions of each breast was performed regularly, including a median, medial and lateral position.

**Follow-up targets.** The follow-up visits for patients continued until January 2016, and the complete follow-up time averaged 24 months. The physicians made comparisons on the success of surgery, incidence of complications, rate of positive surgical margins, recurrence and survival rates.

**Statistical analysis.** SPSS 20.2 statistical software (Chicago, IL, USA) was used to conduct the statistical data analysis. Measurement data were presented as the mean ± standard deviation, the inter-group comparisons were made using the t-test. Enumeration data were expressed by the number of cases or the percentage, and the inter-group comparisons were tested using $\chi^2$. P<0.05 was considered to indicate a statistically significant difference.

**Results**

**Comparison of inter-group baseline data after medical evaluations.** According to the inter-group comparisons of age, tumor distribution and T-staging, there were no significant differences (P>0.05). By contrast, during the evaluation period, the tumor numbers, the average maximum diameter, the number of lymphatic metastatic groups and the number of metastatic lymph nodes in the observation group were significantly higher than those in the control group (P<0.05) (Table I).

| Groups   | No. of cases | Age (years) | Unilateral | Bilateral | No. of tumors | Average maximum diameter (cm) | T1 | T2 | No. of lymphatic metastasis | No. of metastatic lymph nodes |
|----------|--------------|-------------|-------------|-----------|----------------|-------------------------------|----|----|----------------------------|-------------------------------|
| Control  | 38           | 52.6±7.8    | 21 (55.3)   | 17 (44.7) | 1.2±0.4        | 3.0±1.2                      | 24 (63.2) | 14 (36.8) | 1.0±0.4                   | 5.6±1.4                     |
| Observation | 38           | 53.3±7.4    | 20 (52.6)   | 18 (47.4) | 1.8±0.6        | 3.8±1.0                      | 22 (57.9) | 16 (42.1) | 1.5±0.6                   | 8.2±1.7                     |
| t ($\chi^2$) | 0.635       | 0.053       | 5.326       | 0.037     | 0.030          | 0.639                        | 0.027                   | 0.016                     |
| P-value   | 0.748        | 0.818       |             |           |                |                              |            |                |                           |                               |

| Groups | No. of cases | Successful initial surgery rate | Upper limb lymphedema | Subcutaneous hydrops | Infections | Hemorrhages | Total incidence |
|--------|--------------|---------------------------------|-----------------------|---------------------|------------|-------------|----------------|
| Control | 38           | 28 (73.7)                       | 3                     | 4                   | 2          | 2           | 11 (28.9)       |
| Observation | 38           | 35 (92.1)                       | 1                     | 1                   | 1          | 1           | 4 (10.5)        |
| $\chi^2$ |              | 4.547                           |                       |                     |            |             | 4.070           |
| P-value | 0.033        |                                 |                       |                     |            |             | 0.444           |

**Comparison of percentage of successful breast-conserving surgeries and incidence of complications.** There were 3 patients in the observation group who did not undergo the breast-conserving surgery and were required to undergo a sequential radical mastectomy, due to severe tumor adhesions and metastasis. Thus, the percentage of successful breast-conserving surgeries was 92.1% (35/38). In addition, 10 patients in the control group also had to undergo radical mastectomy, in 3 cases due to the large diameter of their tumors (>5 cm), in 6 patients due to severe tumor adhesions and metastases, and in 1 patient due to close distance from the mammary areola (<2 cm). Therefore, the percentage of successful breast-conserving surgeries was 73.7% (28/38). The percentage of successful breast-conserving surgeries in the observation group was significantly higher than that in the control group and the incidence of complications was lower, with the differences being statistically significant (P<0.05) (Table II).

| Groups   | No. of cases | Positive surgical margins rate | Recurrence rate | Survival rate |
|----------|--------------|--------------------------------|----------------|--------------|
| Control  | 38           | 10 (26.3)                      | 12 (31.6)  | 30 (78.9)    |
| Observation | 38           | 3 (7.9)                        | 4 (10.5)    | 36 (94.7)    |
| $\chi^2$ |              | 4.547                          | 5.067       | 4.145        |
| P-value | 0.033        |                                 | 0.024       | 0.042        |

**Discussion**

According to a previous report, the signs seen on molybdenum target X-rays have a close relationship with the pathological status of the breast cancer (6). The main signs on molybdenum...
target X-rays include lumps, calcifications and structure distortions, in which the calcification is the most specific sign to diagnose breast cancer. Calcification of <1 mm is defined as a micro-calcification in the clinic, and 30-50% of malignant breast tumors presenting micro-calcifications (7,8). The micro-calcifications are therefore, important for the early detection of breast cancer (9). The full-field digital breast cancer X-ray imaging inspection is characterized by its high definition and contrast, and can fully display the features of micro-calcifications, thus it is the golden standard for detecting micro-calcifications (10). However, radiologists can only recognize the calcifications with a diameter of >0.5 mm, and many micro-calcifications are missed. For instance, the occurrence rate of calcifications in screening X-rays is >40%, while the occurrence rate of calcifications in pathological sections is >70% (11,12).

The most common spreading method of breast cancer is by lymphatic metastasis, and understanding the distribution of metastasis is key to the success of surgical therapy (13). MSCT is characterized by its high speed, thin sections and high definition and can identify many latent tumor lesions. MSCT can detect the spread to a lymph node <1 cm in size and has significant application value in the classification of invasive breast cancer lumps and the measurement of tumor size (14).

As for breast cancers with high invasive degrees, the scope of MRI evaluation is close to the results of histopathology (15). The high soft tissue resolution of an MRI and the advantages of enhancement scanning show the full appearance of ductal carcinoma in situ (DCIS) as well as the conditions of multi-calcifications, thus it is the golden standard for detecting micro-calcifications (16). However, radiologists can only recognize the calcifications with a diameter of >0.5 mm, and many micro-calcifications are missed. For instance, the occurrence rate of calcifications in screening X-rays is >40%, while the occurrence rate of calcifications in pathological sections is >70% (11,12).

In conclusion, the sequential application of molybdenum target X-ray, MSCT and MRI in preoperative evaluation of breast-conserving surgery improved the diagnostic accuracy and therapeutic effects on our patients.

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