A prospective study of breast anthropomorphic measurements, volume and ptosis in 605 Asian patients with breast cancer or benign breast disease

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Abstract

Objectives
The current study aims to summarize breast anthropomorphic measurement features in Chinese patients with breast diseases and to investigate their potential correlations with demographic factors.

Materials and methods
Fifteen breast anthropomorphic parameters of 605 Chinese female patients were collected prospectively. Breast ptosis status was scaled by two methods and breast volume was calculated according to a modified formula of BREAST-V.

Results
Among 1210 breasts, the average breast volume was 340.0 ± 109.1 ml (91.8–919.2 ml). The distance from the nipple to the inframammary fold was 7.5 ± 1.6 cm in the standing position. The width of the breast base was 14.3 ± 1.4 cm (8.5–23.5 cm). The incidence of breast ptosis was 22.8% (274/1204), of which 37 (23.5%) and 79 (31.7%) women had severe ptosis assessed by different criteria. Increased height (OR = 1.500, \(P < 0.001\)), post-menopausal status (OR = 1.463, \(P = 0.02\)), breastfeed ing for 7–12 months (OR = 1.882, \(P = 0.008\)) and more than one year (OR = 2.367, \(P = 0.001\)) were risk factors for an increased breast volume. Post-menopausal status (OR = 2.390, \(P < 0.001\) and OR = 2.621, \(P < 0.001\) for different scales), BMI \(\geq 24.7\) kg/m\(^2\) (OR = 3.149, \(P < 0.001\) and OR = 2.495, \(P = 0.002\)), breastfeeding for 7–12 months (OR = 4.136, \(P = 0.004\) and OR = 4.010, \(P = 0.002\)), and breastfeeding for more than one year (OR = 6.934, \(P < 0.001\) and OR = 6.707, \(P < 0.001\)) were independent risk factors for breast ptosis.
Conclusions

The current study provides anthropomorphic measurements data of Chinese women with breast diseases, which are useful for cosmetic and reconstructive breast surgery decisions. Post-menopausal status, increased BMI, and breastfeeding for more than six months were independent risk factors for both increased breast volume and breast ptosis.

Introduction

Preoperative assessment of breast features is indispensable for both cosmetic and reconstructive breast surgical procedures[1]. The predicted resection or implanting volume required for breast reduction or augmentation can provide surgeons with practical and reproducible information during preoperative planning and in their cosmetic practice[2]. Regarding reconstructive surgery, which is increasingly desired by patients with breast cancer after mastectomy, an accurate determination of breast volume is a necessity to achieve bilateral symmetry[3]. Objective breast measurement parameters can also aid in the location and design of the nipple-areolar reconstruction. In some cases, additional plastic surgery on the contralateral side can help to achieve an aesthetically balanced profile with the guidance of breast measurement data[4].

Requests for reliable breast features date back to the 1970s. Since then, numerous methods of evaluation have been developed. However, among the available studies, reports derived from Anglo-American and European populations have been far more abundant than those for Asian populations[5]. Although reports of Asian breast features are available, most of them were conducted in young women or patients undergoing plastic surgery and, therefore, are not applicable to patients treated with mastectomy[6]. Because mastectomy remains the primary strategy for the treatment of early-stage breast cancer in China[7], post-mastectomy reconstruction is of great importance in the Chinese population. The lack of correlative studies has resulted in an urgent need for databases with information that is pertinent to Asian breast cancer patients.

The current study prospectively admitted patients with malignant and benign breast diseases for surgery in a single center. Breast feature information was collected using reliable and reproducible anthropomorphic measurements, and the breast volume was calculated according to a modified formula of BREAST-V (a latest validated formula)[2]. The purpose of the current study was to summarize breast measurements, volume and ptosis in Asian patients with breast diseases and to investigate potential correlations between demographic factors and breast features.

Materials and methods

Patients

A total of 605 consecutive patients who were admitted for breast surgery from July 2014 to October 2014 in the Department of Breast Surgery at Fudan University Shanghai Cancer Center, were prospectively admitted in this study. Patients who had undergone prior major breast surgery (mastectomy, breast-conserving surgery, breast reconstruction, breast reduction, and breast augmentation) were excluded. However, patients who received minor breast surgery (open biopsy, mammotone biopsy and core needle biopsy) without changes of breast appearances were included. Written informed consent was obtained from each patient, and the protocol was approved by the Ethics Committee of Fudan University Shanghai Cancer Center.
Breast measurements

Seven nurses were trained to obtain breast measurements. For four months, 1210 breasts of 605 Chinese female patients were measured. Fifteen anthropomorphic parameters were collected for each breast: chest circumference under the axilla (CCA), chest circumference across the nipple (CCN), sternal notch-nipple distance (SN-N), clavicle-nipple distance (C-N), nipple-inframammary fold distance (N-IMF), stretched nipple-inframammary fold distance (SN-1MF), breast base width (BBW), nipple-sternal distance (N-S), breast-breast distance (B-B), breast projection (BP), areolar diameter on the horizontal level (ADH), areolar diameter on the vertical level (ADV), nipple projection (NP), nipple diameter (ND), and nipple-inframammary fold distance on the lateral view (LN-IMF).

Breast ptosis status was scored based on the criteria reported by Regnault P (RP scale)[8] as follows: Grade I, mild ptosis—the nipple descends to the level of the inframammary fold; Grade II, moderate ptosis—the nipple falls below the inframammary fold but remains above the lowest contour of the breast; Grade III: severe ptosis—the nipple is below the inframammary fold and reaches the lowest contour of the breast. We also used LaTrenta and Hoffman’s scale (LH scale)[9] to score breast ptosis according to the LN-IMF distance.

BREAST-V is a validated breast volume formula reported by Longo et al.[2]. We modified BREAST-V because one of the variable FF_p, could not be precisely measured in our study population since the proportion of Chinese women with breast ptosis is far less than that in American or European countries. In that case, we used BP to replace FF_p in the BREAST-V formula to estimate breast volume in our cohort as follows: breast volume = −231.66 + 0.5747 × (SN-N)^2 + 18.5478 × (BP) + 14.5087 × (N-IMF).

Statistical analysis

The mean, standard deviation (SD) and range were reported for each measured data point. Univariate and multivariate ordinal logistic regression analysis were conducted to explore the correlation between demographic factors and breast volume and ptosis. The mean breast volume was calculated on a per patient basis. Breast volume was categorized by quartile, whereas breast ptosis was categorized by the RP and LH scales. Two-tailed \( P \) values were adopted, and \( P < 0.05 \) was considered statistically significant. All variables with \( P \) values \(<0.1\) in univariate analysis were included into multivariate analysis. Statistical analyses were performed using SAS version 9.2.

Results

Baseline characteristics of the patients

Among 605 female patients, 458 (75.7%) had malignant breast tumors, five had borderline tumors and 142 had benign breast disease on final pathology. The average age was 48.8±11.7 years, and the average BMI was 22.9±3.0 kg/m^2. More than half of the patients (57.2%) were pre-menopausal, and only 5.5% had no deliveries, whereas 29.1% patients had a history of two or more deliveries. The majority (70.1%) of the patients had a history of breastfeeding for more than 6 months (Table 1).

For patients with malignant disease, 41 were in situ carcinoma, among which 37 were ductal carcinoma in situ (DCIS), two were lobular carcinoma in situ (LCIS), and two were Paget’s disease. Of 417 cases of invasive disease, the majority (367/417, 88.0%) were invasive ductal carcinoma (IDC), whereas 10 were invasive lobular carcinoma (ILC). A total of 448 patients with malignant or borderline disease underwent further surgery after the initial biopsy, among whom 18 patients received unilateral mastectomy and reconstruction; only one patient
received bilateral mastectomy and reconstruction. The remainders of the patients had neo-adjuvant chemotherapy or salvage first-line chemotherapy depending on the disease.

**Breast measurements, volume and ptosis in Chinese patients**

The measurement results obtained for 605 patients are listed in Table 2. A description of the methodology used to obtain the breast measurements is illustrated in Table 2 and Fig 1. Notably, the nipple of the Chinese women was situated 10.0±1.5 cm from the mid-sternal line. Thus, the average distance between two nipples was 20.0 cm. The distance from the nipple to the inframammary fold was 7.5±1.6 cm. The width of the breast base was 14.3±1.4 cm (8.5–23.5 cm). The areolar diameter was 3.8±1.0 cm in the horizontal plane and 3.7±1.1 cm in the vertical plane. The nipple diameter was 1.3±0.3 cm with a projection of 0.9±0.3 cm. Among 1210 breasts, 39 (3.2%) had congenital nipple retraction.

Of 605 patients, only 278 women were aware of their bra cup size: 78 (28.1%) reported to be an A cup, 142 (51.1%) were a B cup, 44 (15.8%) were a C cup, nine (3.24%) were a D cup, four were an E (1.4%) cup and one (0.4%) was an F cup. We then calculated the breast volume of the women according to the formula described above (the modified formula of BREAST-V.). The average breast volume was 340.0±109.1 ml (range: 91.8–919.2 ml). The average breast volume for A, B, C and ≥D cups was 260.9±7.9 ml, 328.0±6.9 ml, 408.1±11.3 ml, and 539.0±34.2 ml, respectively (P<0.001, Fig 2).

| Parameters                  | N    | %     |
|-----------------------------|------|-------|
| Age (mean±SD)               | 48.8±11.7 |
| Height (cm, mean±SD)        | 159.6±5.0 |
| BMI (mean±SD)               | 22.9±3.0 |
| Menopausal status           |      |       |
| Pre-menopausal              | 346  | 57.2  |
| Post-menopausal             | 259  | 42.8  |
| Literacy                    |      |       |
| Primary school and below    | 114  | 18.8  |
| Middle school               | 273  | 45.1  |
| College and above           | 148  | 24.5  |
| Not available               | 70   | 11.6  |
| Number of deliveries        |      |       |
| None                        | 33   | 5.5   |
| One birth                   | 396  | 65.5  |
| Two or more births          | 176  | 29.1  |
| Breastfeeding (months)      |      |       |
| None                        | 85   | 14.0  |
| 1–6 months                  | 96   | 15.9  |
| 7–12 months                 | 244  | 40.3  |
| ≥13 months                  | 180  | 29.8  |
| Pathology                   |      |       |
| Malignant                   | 458  | 75.7  |
| Borderline                  | 5    | 0.8   |
| Benign                      | 142  | 23.4  |

SD, standard deviation; BMI, body mass index.

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Table 2. Breast measurement methodology and data for 605 patients.

| Parameters | Description                                                                 | No.  | Mean±SD | Range     |
|------------|------------------------------------------------------------------------------|------|---------|-----------|
| CCA, cm    | Chest circumference under the axilla                                         | 605  | 86.9±6.2| 70.0–110.0|
| CCN, cm    | Chest circumference across the nipple                                        | 605  | 89.6±8.4| 65.0–122.0|
| B-B, cm    | The distance between the medial rear of both breasts                         | 599  | 1.75±0.6| 0.3–4.8   |
| SN-N, cm   | Sternal notch to nipple distance                                             | 1196 | 21.6±2.8| 12.5–34.5 |
| C-N, cm    | The mid-point of clavicle to nipple distance                                 | 1202 | 22.6±3.1| 12.3–35.5 |
| N-IMF, cm  | Nipple to the mid-point of inframammary fold                                | 1182 | 7.5±1.6 | 4.0–17.0  |
| SN-IMF, cm | N-IMF when breast skin is stretched                                         | 1199 | 9.1±1.7 | 4.5–18.5  |
| BBW, cm    | The horizontal distance from the lateral to the medial rear of the breast    | 1207 | 14.3±1.4| 8.5–23.5  |
| N-S, cm    | The horizontal distance from the nipple to the midline                       | 1209 | 10.0±1.5| 4.0–14.1  |
| BP, cm     | The vertical distance from the chest on the anterior axillary line to the highest point of the breast mound | 1205 | 10.2±2.0| 3.0–19.4  |
| ADH, cm    | Areolar diameter on the horizontal level                                     | 1210 | 3.8±1.0 | 1.1–8.6   |
| ADV, cm    | Areolar diameter on the vertical level                                       | 1210 | 3.7±1.1 | 1.1–8.3   |
| NP, cm     | Nipple projection                                                            | 1210 | 0.9±0.3 | 0.0–2.1   |
| ND, cm     | Nipple maximum diameter                                                      | 1210 | 1.3±0.3 | 0.0–2.9   |
| LN-IMF, cm | The vertical distance from the nipple to the inframammary fold on the lateral view | 1208 | 2.6±2.9 | (-8.1)–8.1|

SD, standard deviation; CCA, chest circumference under the axilla; CCN, chest circumference across the nipple; SN-N, sternal notch-nipple distance; C-N, clavicle-nipple distance; N-IMF, nipple-inframammary fold distance; SN-IMF, stretched nipple-inframammary fold distance; BBW, breast base width; N-S, nipple-sternal distance; B-B, breast-breast distance; BP, breast projection; ADH, areolar diameter on the horizontal level; ADV, areolar diameter on the vertical level; NP, nipple projection; ND, nipple diameter; LN-IMF, nipple-inframammary fold distance on the lateral view (LN-IMF)

Based on the RP scale, 274 of 1204 (22.8%) breasts had ptosis, among which 145 (52.9%) were grade I, 92 (33.6%) were grade II and 37 (23.5%) were grade III. According to the LH scale, the nipples of 65 (26.1%) breasts were located within 1 cm below the inframammary fold, 105 (42.2%) were located ≥1 cm but <3 cm below the inframammary fold, and 79

Fig 1. The methodology used to obtain breast measurements (front and lateral views).

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(31.7%) were located $\geq 3$ cm below the inframammary fold. There were 6 and 2 missing data points for two methods.

### Correlation between demographic factors of Chinese patients and breast measurements

Univariate (S1 Table) and multivariate ordinal logistic regression analyses were conducted to explore the correlation between demographic factors and breast volume and ptosis. In a multivariate ordinal logistic regression model (Table 3), every 5 cm of increased height was associated with a 1.500-fold increase in breast volume (95% CI: 1.259–1.786, $P < 0.001$).

### Table 3. Multivariate ordinal logistic regression analysis for breast volume.

| Parameters                  | Breast volume | $P$   |
|-----------------------------|---------------|-------|
| OR                          |               |       |
| Height (every 5cm)          | 1.500         | 1.259–1.786 | $<0.001$ |
| Pre-menopause               | 1.000         |       |
| Post-menopause              | 1.463         | 1.062–2.015 | 0.020    |
| BMI $<20.7$                 | 1.000         |       |
| 20.7–22.4                   | 1.752         | 1.144–2.685 | 0.010    |
| 22.5–24.6                   | 3.406         | 2.196–5.283 | $<0.001$ |
| $\geq 24.7$                 | 8.746         | 5.427–14.094 | $<0.001$ |
| No breastfeeding            | 1.000         |       |
| 1–6 months                  | 1.335         | 0.767–2.326 | 0.307    |
| 7–12 months                 | 1.882         | 1.178–3.007 | 0.008    |
| $\geq 13$ months            | 2.367         | 1.425–3.929 | 0.001    |

OR, odds ratio; CI, confidence interval; BMI, body mass index

![Figure 2. The correlation of breast volume with breast cup size.](doi:10.1371/journal.pone.0172122.g002)
A wide variation has been observed in the size, shape, and breast morphology projection, depending on age, race, weight and hormonal alterations[10,11]. The current study measured breast features in a large cohort of 605 Chinese patients, of whom 458 had breast cancer.

Anthropomorphic data are indispensable for achieving symmetry of both breasts during breast reconstruction.

In a previous study conducted by Longo et al., the breasts of 88 Caucasian women undergoing modified radical mastectomy were measured[2]. They reported SN-N as 24.73±3.48 cm, C-N as 24.96±3.15 cm, N-IMF as 9.26±3.20 cm, BBW as 16.65±4.80 cm, and areolar diameter as 4.79±1.10 cm, compared with 21.6±2.8 cm, 22.6±3.1 cm, 7.5±1.6 cm, 14.3±1.4 cm and...
3.8±1.0 cm (horizontal level), respectively in the current study. However, the mean age of the cohort in the study by Longo et al. was 51.3±9.13 years compared with 48 years in the current study, and the anthropomorphic measurements were generally greater than those in our cohort.

In other studies, the breasts of healthy women have been measured and found to be different from the current study in terms of the patient races, measurement methods and definition of parameters. The mean SN-N value was 18.6 cm in the study reported by Westreich et al.[12] in women with aesthetically perfect breasts, 19.1 cm in the study by Qiao et al.[5] in 18-26-year-old Chinese females, and approximately 22.0 cm in the 40-50-year-old group in the study by Kim SJ[11] of premenopausal Korean females. The mean N-IMF value was 8.3 cm in the study by Avxsar et al. of Turkish women aged between 18 and 26 years, and 6.8 cm and 6.0 cm in the studies by Qiao and Kim, respectively. Because these studies mostly admitted healthy young women, they are only applicable for that specific age group of patients.

Several anthropomorphic models had been proposed to predict breast volume. Qiao et al. first reported a formula based on 250 breasts in young Chinese women[5] and reported an average breast volume of 310–330 ml. Nevertheless, the authors did not validate their model with mastectomy specimens, nor did they compare the results with other models. More recently, Longo et al. developed a formula (the BREAST-V) and validated its reliability with mastectomy specimens[2]. Hence, we used a modified formula of BREAST-V to estimate breast volume in the current study and determined an average breast volume of 340.0±109.1 ml. Other studies have suggested an average breast volume of 407.2–623.5 ml in European women[13,14] and 325.4–386.0 ml in Asian women [5,11].

Although breast volume is particularly important for breast surgery, there is no universally accepted standard measurement method. Kayar et al.[14] compared five different methods with mastectomy specimens (mammography, anthropometric, thermoplastic casting, the Archimedes procedure, and the Grossman-Roudner device) and found that the most accurate method was mammography for all volume ranges, followed by the Archimedes method. Most recent studies have suggested that 3D modelling and MRI are the most reliable tools. However, linear measurements and mathematical modelling remain the most economical and efficient techniques, especially in developing regions with limited relevant resources[15].

In the multivariate ordinal logistic regression analysis, we identified height, post-menopausal status, higher BMI, and breastfeeding for more than six months to be positively correlated with a larger breast volume. These results are consistent with previous studies in which overweight patients demonstrated a 20 ml increase in breast volume for each kilogram above their ideal weight[16]. Kim et al. also found a positive correlation between breast volume and both age and weight[11]. By studying the ideal anthropomorphic values of the Caucasian female breast, Liu et al. found that ideal measurements in women with a higher BMI were universally greater, signifying that a slightly larger breast should be constructed in overweight patients to match the larger frame[17].

The breast ptosis measurements provided consistent results for the RP and LH scales of 22.8% and 26.1%, respectively. Thirty-seven patients were rated as grade III ptosis using the RP score compared with 79 using the LH score. For these patients with grade III ptosis, mastopexy mammoplasty should be considered for those who desire oncoplastic breast-conserving surgery and breast reconstruction.

There are several well-established factors that contribute to breast ptosis. Regnault reported that ptosis was related to glandular hormonal regression in post-menopausal females[8]. Rinker B et al. identified older age, history of significant (50 lbs.) weight loss, higher BMI, larger bra cup size, greater number of pregnancies, and positive smoking history as significant risk factors for ptosis[18]. Kim et al. reported that age and parity were significantly correlated with breast ptosis[11].
However, the most debatable risk factor is breastfeeding. As noted in a 2003 survey of American mothers, the rate of breastfeeding 6 months after delivery was 32.8%[19], partly due to the possible correlation between breastfeeding and ptosis. Although some studies have reported a lack of statistical significance between the history/duration of breastfeeding and breast ptosis[11,18], our findings suggest that breastfeeding for more than six months, together with a post-menopausal status and BMI $\geq 24.7$ kg/m$^2$, are independent risk factors for ptosis in this cohort of women with breast diseases. Nevertheless, up to 70.1% of women breastfed for more than half a year in our cohort, and only 22%-26% of all the women had mild to severe ptosis. Therefore, breastfeeding should not be discouraged because breast milk provides indispensible health benefits to the infant[20].

There are several limitations of the current study. Firstly, we did not compare the calculated results of breast volume with other algorithms, nor did we validate the modified BREAST-V with the mastectomy specimens. Moreover, we failed to evaluate the correlation between volume measurement and reconstruction decision since only a few patients received breast reconstruction in our cohort. Future studies are awaited to compare breast measurement data with mastectomy specimens as well as post-reconstruction results.

**Conclusions**

The current study provides anthropomorphic measurement data of Asian women, particularly those suffering from breast cancer. The average breast volume was $340.0\pm 09.1$ ml calculated by the modified BREAST-V, and 22%-26% of all the women had mild to severe ptosis. Post-menopausal status, increased BMI, and breastfeeding for more than six months were independent risk factors for both increased breast volume and breast ptosis. Unlike breast augmentation and reduction, symmetry is the core aesthetic concept of post-mastectomy reconstruction, and therefore estimations of breast volume, breast projection and breast base width are critical for both implant-based and autologous reconstructions. Breast ptosis should also be evaluated routinely for patients with breast cancer. Patients with grade II-III ptosis are potential candidates for oncoplastic breast-conserving surgery and contralateral mastopexy.

**Supporting information**

S1 Table. Univariate ordinal logistic regression analysis for breast volume and ptosis scale. (DOCX)

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