Development of generic Asian pelvic bone models using CT-based 3D statistical modelling

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ABSTRACT

Background/Objective: Artificial bone models (ABMs) are used in orthopaedics for research of biomechanics, development of implants and educational purposes. Most of the commercially available ABMs approximate the morphology of Europeans, but they may not depict the Asian anatomy. Therefore, our aim was to develop the first Asian ABM of the pelvis and compare it with the existing pelvic ABM (Synbone®; Caucasian male).

Methods: One hundred clinical computed tomography (CTs) of adult pelvises (male n = 50, female n = 50) of Malay, Chinese and Indian descent were acquired. CTs were segmented and defined landmarks were placed. Three 3D statistical pelvic model and mean models (overall, male, female) were generated. Anatomical variations were analysed using principal component analysis. To measure gender-related differences and differences to the existing ABM, distances between the anterior superior iliac spines (ASIS), the anterior inferior iliac spines (AIIS), the promontory and the symphysis (conjugate vera, CV) as well as the ischial spines (diameter transversa, DT) were quantified.

Results: Principal component analysis displayed large variability regarding the pelvic shape and size. Female and male statistical models were similar in ASIS (225/20; 227/13 mm; P = 0.4153) and AIIS (185/11; 187/10 mm; P = 0.3982) and differed in CV (116/10; 105/10 mm; P < 0.0001) and DT (97; 95 mm; P = 0.6927). Comparing the unisex mean model with the pre-existing ABM, the ASIS (226/275 mm; P < 0.0001), the AIIS (186/209 mm; P < 0.0001) and the CV (111/105 mm; P < 0.0001) differed significantly. Both models were similar regarding DT (97; 95 mm; P = 0.6927). The analysis revealed notable gender- and size-dependent anatomical variations within the Asian population. Chinese, Malay and Indian descents did not differ notably. The overall Asian model was smaller than the existing ABM.

The translation potential of this article: Owing to the large differences between the Asian ABM and the pre-existing ABM, as well as differences between genders, the use of an Asian- and gender-specific ABM is important to consider in research, biomechanics and implant development for this population.

Introduction

Asia is experiencing a rapid growth in population. Its 50 countries and territories, with a population of approximately 4.3 billion people, account for 60% of the world population in total. Alongside the demographic change, trauma incidence and trauma care is increasing substantially for this region [1,2].

Artificial bone models (ABMs) are commonly used in traumatology and orthopaedics for biomechanical research, development and adjustment of implants and teaching purposes [3]. Predominantly made of polyurethane foam material, they represent a standardised cost-effective aid to teach osteosynthesis techniques and principles of fracture management, gain knowledge of bony landmarks for implant placement and develop dexterity in handling surgical tools and instruments [4,5]. It was...
shown that the surgical ability of first-year residents improved because of training with bone models [6]. Furthermore, they may be utilised as an alternative to anatomical specimens because access, preparation and storage of the latter can be challenging and expensive [4, 7]. To ensure proper usage, bone models need to depict the human anatomy accurately.

Comparative data demonstrated anatomical variations of different bones between the Asian and European ethnicities [8–12]. Regarding the pelvic region, Arima et al. [11] showed that Asians have a significant smaller pelvic incidence and a smaller sacral slope compared with Caucasians. Wagner et al. [12] showed that the Japanese pelvises have significant smaller diameters of S1 corridors resulting in more pelvises with a critical S1 corridor for trans-sacral implant positioning compared to Europeans. Most of the commercially available ABMs approximate the bone morphology of Europeans, but they may not sufficiently take into account the specific anatomical conditions of the Asian population. As a result, ABMs may be disproportionate and thus difficult to apply to Asians. Currently available models focus mainly on teaching the principals of fracture fixation without focussing on depicting the anatomy in detail. Until now, there is a substantial lack of an accurate scientific method to generate a precise anatomic model.

In the past years, we have extensively researched methods to generate three-dimensional (3D) statistical bone models using computed tomography (CT) data [13–17]. CT-based 3D statistical modelling represents a computerized technique that can demonstrate anatomical variation, as well as merging the anatomy of different individuals within a given anatomical region.

The objective of this study was to generate a three-dimensional statistical Asian bone model of the pelvis and to analyse shape and size variation within the population using principal component analysis (PCA) and linear measurements of the external and internal pelvic ring. Moreover, the aim was to subsequently manufacture a generic Asian pelvic ABM for research, development of implants and teaching purposes using CT-based 3D statistical modelling techniques and compare this novel Asian bone model with an existing artificial pelvic model. We hypothesised that significant differences can be found between the genders within the Asian population as well as between the novel Asian pelvic model and the existing pelvic model which, in our opinion, would justify the need for ethnicity-specific bone models for research, development and teaching purposes.

Materials and methods

Image data and software and hardware

One hundred clinical CT scans with intact pelvises of Malaysian adults (50 females, 50 males; age: 54.8 ± 16.4 years; body height: 161.3 ± 8.3 cm; body weight: 63.4 ± 14.8 kg) were acquired. They represented evenly distributed female and male patients of Malay, Chinese and Indian descent. The CT data were obtained during routine diagnostic procedures of the pelvis unrelated to this study with ethical approval from the entire pelvis comprising the innominate bones and the sacrum, including the neuroforamina and the medullary cavity is represented by 150’000 vertices. Next, this reference triangular mesh was warped onto the remaining 99 pelvises via thin plate spline transformation based on the homologous landmarks as described by Bookstein [19]. By a closest point method described by Noser et al. [13], the triangular mesh of the warped reference was then transferred to these pelvises. Thus, we obtained mesh homology for further statistical analysis such as statistical form generation or mean form computation. Before averaging the homologous triangular meshes, they were rigidly aligned to each other by a non-scaling general Procrustes fit algorithm (see also the study by Bookstein [17]). Iteratively, all homologous meshes are aligned to their common mean form by rigid transformations (without scaling and reflection) and minimising the overall alignment error. In the first step, the common

| CT samples | N | Age [years] | Body height [cm] | Body weight [kg] |
|------------|---|-------------|------------------|------------------|
| Total      | 100 | 54.8 ± 16.4 | 161.3 ± 8.3      | 63.4 ± 14.8      |
| range:     | 19–83 | range: 145–188 | range: 31–122 |
| Females    | 50  | 51.7 ± 16.9 | 156.7 ± 5.9      | 59.9 ± 11.8      |
| range:     | 22–83 | range: 145–174 | range: 31–90  |
| Males      | 50  | 57.9 ± 15.5 | 166.0 ± 7.8      | 66.7 ± 16.4      |
| range:     | 19–81 | range: 150–188 | range: 38–122  |
| Chinese    | 34  | 59.3 ± 15.8 | 159.9 ± 7.6      | 57.1 ± 11.0      |
| range:     | 19–81 | range: 145–174 | range: 38–85   |
| Indian     | 33  | 56.9 ± 17.6 | 163.0 ± 10.0     | 67.5 ± 14.8      |
| range:     | 16–24 | range: 146–188 | range: 43–110  |
| Malay      | 33  | 48.7 ± 14.8 | 161.2 ± 7.0      | 65.4 ± 16.1      |
| range:     | 22–72 | range: 149–179 | range: 31–122  |
| P = 0.0214 | Chinese/Malay: | P = 0.0396 | P = 0.0075 | |
| P = 0.8168 | Chinese/Indian: | P = 0.2781 | P = 0.087 | |
| P = 0.0219 | Chinese/Malay: | P = 0.7812 | P = 0.0466 | |
| P = 0.0991 | Indian/Malay: | P = 0.6664 | P = 0.8099 | |

ANOVA, analysis of variance.
Figure 1. a) Axial two-dimensional (2D) CT reconstruction demonstrating segmentation of pelvic CTs with the innominate bones (green and yellow) and sacrum (purple) outlined; b) anterior view of the sacrum and medial view of the right innominate bone illustrating labelling via anatomical (red) and non-anatomical (yellow) landmarks; c) dorsal view of the sacrum and lateral view of the right innominate bone displaying homologous triangular meshed surfaces.

| PC 1 | PC 2 | PC 3 |
|------|------|------|
| -3SD |      |      |
| mean |      |      |
| +3SD |      |      |

Figure 2. 3D statistical pelvic form model. Principal component analysis was applied to illustrate 3D shape and size variation. Mean model (middle row), PC 1, PC 2 and PC 3 as well as ±3SD models (top and bottom row) were visualised in anteroposterior, inlet and lateral views.

Figure 3. a) Qualitative and quantitative comparison of the distances between homologous points of the male pelvic mean model (grey transparent) versus female pelvic mean model (coloured) illustrated in anteroposterior, inlet and lateral. The colour map illustrates the differences of the distances in mm; b) qualitative comparison of the overall Asian pelvic mean model (dark grey transparent) and the pre-existing pelvic bone model (Synbone pelvic model no. 4060, light grey) in anteroposterior, inlet and lateral view.
mean is replaced by the reference mesh. We calculated an overall Asian mean model; specific models for gender (female and male) and ethnicity (Chinese, Malay, Indian) were computed via data grouping.

Analysis

Shape and size variation of the unisex 3D statistical form model of the pelvis were evaluated via PCA using MATLAB software (R2017a, 64-bit, The MathWorks, Bern, Switzerland) [20]. The size variability in the first principal component (PC 1), the second principal component (PC 2) and third principal component (PC 3) was analysed by extracting PC 1, PC 2 and PC 3 form coordinates and correlating them to Frobenius norm, a computational size measure described by Kamer et al. [20].

Using Amira’s standard 3D distance measurement and colour mapping tool, shape differences between the gender-specific Asian sub-models, as well as between the overall Asian mean model and the pre-existing ABM, were analysed. The data of the pre-existing ABM is based on a reproduction of a human Caucasian male skeletal (body height approximately 170–175 cm) from an anatomic exhibition (Synbone®). The data of the pre-existing ABM is based on a reproduction of a human Caucasian male skeletal (body height approximately 170–175 cm) from an anatomic exhibition (Synbone®).

We measured the distance between the anterior superior iliac spines (ASIS), the anterior inferior iliac spines (AIIS), the promontory and symphysis (conjugate vera, CV) and between the ischial spines (diameter transversa, DT) to quantify length variations of the pre-existing ABM, the mean models and for each individual pelvic bone (see Figure A1). Normal distribution was tested using the Shapiro–Wilk Test. Differences in distances (ASIS, AIIS, CV, DT) between the genders of Asians were statistically tested using the Mann–Whitney U test for non-normally distributed data or the unpaired t-test in normally distributed data. Differences between the included three ethnicities were assessed using one-way analysis of variance. Post-hoc comparisons were made using the Tukey–Kramer test. Differences between the overall Asian model and the former ABM were analysed using the one sample t-test or one sample Wilcoxon signed rank test depending on data distribution. P < 0.05 was considered as significant.

Sample size estimation (leave-one-out test)

To estimate the number of CT scans to be acquired, we performed a sample size estimation using leave-one-out tests according to a method as described by Lamecker et al. [21]. Leave-one-out testing involved computing a series of statistical pelvic form models with an increasing size of training set. Each of the left-out surfaces was reconstructed as accurately as possible by a statistical form model created without this left-out surface. As fitness measure of the reconstruction process, we computed the maximal distance, the mean distance, the median distance and the corresponding standard deviation of all vertices of the left-out surface and the reconstructed surface. Mean distance calculations were characterised by the following CT numbers: for n = 10 CTs, 5.24 ± 2.62 mm; for n = 30 CTs, 3.78 ± 1.7 mm; for n = 50 CTs, 3.17 ± 1.62 mm; for n = 70, CTs: 2.79 ± 1.43 mm; and for n = 100 CTs, 2.38 ± 1.22 mm. Finally, these averaged statistics of all left-out surfaces of the given training set were plotted against the size of the training sets. An increasing number of CT samples included in the 3D statistical form modelling process resulted in a slowly converging line curve with decreasing averaged distances (see Figure A2).
Table 2

Anatomical measurements of the different Asian mean models, the individual bone measurements and lengths differences to the pre-existing bone model (*Unpaired t-test, †Mann-Whitney U test, ‡ANOVA with Tukey-Kramer post hoc test).

| Mean models                     | ASIS       | Conjugate vera | Ischial spine distance |
|---------------------------------|------------|----------------|------------------------|
| Female pelvic mean model        | 22.5 ± 2.0 cm | 18.5 ± 1.1 cm | 11.6 ± 1.0 cm | 10.5 ± 0.7 cm |
| range: 17.8–26.5               | range: 16.1–20.6 | range: 9.0–14.0 | range: 8.8–11.9 |
| Male pelvic mean model          | 22.7 ± 1.3 cm | 18.7 ± 1.0 cm | 10.5 ± 1.0 cm | 8.8 ± 0.8 cm |
| range: 19.2–26.0               | range: 16.2–20.8 | range: 8.4–14.2 | range: 7.0–10.7 |
| Chinese                         | P = 0.4153* | P = 0.3982*    | P < 0.0001           |
| range: 23.1 ± 1.6 cm            | range: 18.8 ± 1.2 cm | range: 11.1 ± 1.4 cm | range: 9.9 ± 1.0 cm |
| range: 19.5–26.3               | range: 16.1–20.8 | range: 8.4–14.3 | range: 8.2–11.9 |
| Indian                          | P = 0.0321* | P = 0.2284*    | P = 0.1801*          |
| range: 22.0 ± 1.4 cm            | range: 18.3 ± 1.0 cm | range: 10.8 ± 1.1 cm | range: 9.3 ± 1.2 cm |
| range: 19.2–24.4               | range: 16.2–20.6 | range: 8.8–14.0 | range: 7.0–11.9 |
| Malay                           | P = 0.0277  | P = 0.0486     | P = 0.0413*          |
| Chinese/Malay:                 | P = 0.975   | P = 0.6039     | P = 0.0277           |
| range: 22.7 ± 1.9 cm            | range: 18.6 ± 1.0 cm | range: 11.4 ± 1.0 cm | range: 9.7 ± 1.1 cm |
| range: 17.8–26.5               | range: 16.6–20.6 | range: 9.6–13.9 | range: 9.8–11.5 |
| Overall Asian pelvic mean model | P = 0.0205  | P = 0.5466     | P = 0.1535          |
| range: 22.6 ± 1.7 cm            | range: 18.6 ± 1.1 cm | range: 11.1 ± 1.2 cm | range: 9.7 ± 1.1 cm |
| range: 17.8–26.5               | range: 16.1–20.8 | range: 8.4–14.2 | range: 7.0–11.9 |
| Pre-existing artificial bone model | P < 0.0001* | P < 0.0001*    | P < 0.0001*          |
| 27.5 cm                        | 20.9 cm     | 10.5 cm        | 9.5 cm               |

ASIS, anterior superior iliac spines; AIIS, anterior inferior iliac spines; ANOVA, analysis of variance.

Results

Variation of all 100 pelvic surfaces

PCA demonstrated a high variation of pelvic surfaces (Figure 2). PC 1 comprised 24% of the total anatomical variation and predominantly displayed size variation, especially of the innominate bones. PC 2 mainly exhibited anatomical variations of the relation between the sacral bone and the innominate bones as well as shape variations of the pelvic inlet (+3SD round pelvic inlet and wide distance between sacrum and acetabulum in the lateral view, -3SD oval pelvic inlet and close distance between sacrum and acetabulum in the lateral view). PC 2 and PC 3 contributed less to the total anatomical variation (PC 2: 17.7%, PC 3: 9.7%) and predominantly displayed shape variation. We also observed a notable change specifically in PC 3 of the anteroposterior position of the sacrum with regard to the innominate bones as well as shape variations of the iliac wings (+3SD steep iliac wings, -3SD wide, overhanging iliac wings). PC 1 to PC 3 contained 51.4% of the anatomical variation. PC 1 form coordinates highly correlated with Frobenius norm ($r^2 = 0.95$, $p < 0.0001$). Gender correlated with the form coordinates in PC 2 ($r^2 = 0.81$, $p < 0.0001$).

3D distance mapping of gender- and ethnicity-specific mean models

3D distance mapping demonstrated different distances between both genders, especially in the iliac wing, the pubic bone, the arcuate line, the acetabulum, and the ischial spines (Figure 3a). Differences between the ethnicities are shown in Figure 4; only small differences were found with maximal distances of 2 mm, for example, at the iliac crest (coloured yellow).

Distance measurements

ASIS and AIIS (external linear measurements) were measured in the female and male pelvic mean model as well as in the pre-existing bone model. These measurements remained nearly identical for both genders, whereas conjugate vera and ischial spine distance (internal linear measurements) were notably different (Table 2). Significant, but small, differences were found between the ethnicities regarding ASIS and ischial spine distance as smaller distances were found between Chinese and Indian.

Comparison of the overall mean model with pre-existing pelvic bone model (Synbone pelvic model no. 4060)

The two internal pelvic measurements of conjugate vera and ischial spine distance varied with 0.6 cm and 0.5 cm, respectively. Differences between the overall Asian mean model and the pre-existing bone model are displayed in Figure 3b and linear measurements were summarised in Table 2. The external pelvic linear measurements ASIS and AIIS were markedly different. All one-hundred individual Asian bone models demonstrated smaller ASIS and AIIS measurements than the pre-existing pelvic bone model.

Model manufacturing

An ABM was manufactured of the mean model of the 50 male pelvic surfaces and an anatomical variation of the female mean pelvic surface, the latter missing a trans-sacral corridor S1, thus preventing the placement of trans-sacral implants. This female pelvis was sampled from the 3D statistical form model created with 50 female pelvic surfaces as a training set. ABMs were refined to create surface roughness analogous to that of the natural pelvis. ABMs were manufactured (Synbone AG, Malans, Switzerland) from specially formulated polyurethane foam comprising a cancellous inner core and a harder outer shell simulating cortical bone (see Figure 5).

Discussion

The analyses demonstrated notable interindividual anatomical variations regarding the pelvic shape and size. PCA assessed the complex anatomy of the three ring-building bones of the pelvis. As expected, PC 1 contained most of the anatomical variation and predominantly demonstrated a size variation. However, PC 1 explained only 24% of the anatomical variation and was highly correlated with the pelvic size as analysed by the Frobenius norm. The high correlation of size with PC 1 was also observed in other statistical models of human bones, demonstrating size to be the most important variation [22,23]. PC 2 consisted of variations in the distance between sacrum and acetabulum as well as the
shape of the pelvic inlet. The variation in PC 2 was mostly explained by
gender differences. The explained variation using the PC 1 and PC 2 was
smaller compared with long bones (e.g., Caucasian humerus: 65% [22]).
This emphasises the difficulties in depicting the individual anatomy of
the pelvic ring compared with other bones.

Recently, a 3D statistical mean model of the pelvic bone consisting of
50 Japanese was published [18]. PCA of the Japanese statistical pelvic
bone model predominantly showed size variation (PC 1: 20.4%) followed
by shape variation (PC 2: 14.1%) similar to the PCA of the present study.
In addition, the linear measurements of the internal pelvic parameter of
the Japanese model were very similar to the models (Chinese, Malay,
Indian) presented in our study. The distance between promontory and
symphysis was 11.1 cm, the ischial spine distance was 9.8 cm. Differences
compared with our models were found for the ASIS (23.8 cm), whereas
the AIIS was similar (19.0 cm).

We observed major differences in linear measurements between the
Asian pelvic mean model and the pre-existing artificial bone model. The
external pelvic linear measurements ASIS and AIIS (ASIS difference =
4.9 cm; AIIS difference = 2.3 cm) differed especially largely. All of the
one-hundred individual Asian bone models demonstrated smaller ASIS
and AIIS measurements than the pre-existing pelvic bone model. Previ-
ously, other authors have attributed bone shape differences in the spine
and the pelvic region to ethnic origin [9,10,12].

These anatomical differences can have important implications for
trauma surgery and osteosynthesis of fractures. Studies by Ji et al. [24]
and Bi et al. [25] on Chinese pelvies found gender-specific differences in
the safe angles of screw placement at the superior and inferior border of
the arcuate line for the treatment of the acetabular fractures. As
demonstrated by Wagner at al. [26], the human sacrum size and shape is
highly variable, affecting the size and availability of the trans-sacral
corridor S1. Therefore, safe trans-sacral implant positioning on the
level of S1 is often but not always possible because of interindividual
anatomical differences [16]. The prevalence of dysmorphic sacra limiting
S1 trans-sacral screw implantation was reported to be approximately
35% [27], with higher prevalence in females [12,28] and Asian ethnic-
ities [12,29].

To the best of our knowledge, this is the first investigation reporting
on generic Asian pelvic bone model fabrication. To manufacture
ethnicity-specific ABMs, several criteria were required to be considered
for integration into the modelling, analysis, and fabrication process.
These included the selection of appropriate type and quantity of image
data and demographic information, and the usage of suitable data pro-
cessing techniques, model material and model manufacturing
techniques.

CT-based 3D statistical bone modelling is a method that has been
derived from geometric morphometrics [19]. Typically, PCA is used to
visualise and assess anatomical variation such as 3D size and shape
variations, and also to generate a mean model. However, other image
data, methodologies, or terms may be applied [30,31]. A total number of
one hundred clinical pelvic CT scans were used; these were representa-
tive for the Asian population because all pelvic CT data were acquired
from Malaysian adults and sampled in equal parts from three major
ethnic groups of this area, namely from Chinese, Indian and Malay
descent. Significant but small differences were only found between
Chinese and Indian regarding the ASIS and the ischial spine distance.

Additional demographic information comprises records about age,
gender, body height and weight, which were all comparable with
epidemiological studies [32]. Sample size estimation was made using
leave-one-out tests according to a method described by Lamecker [21].
They exhibited a slowly converging line curve, with decreasing values for
maximum distances, mean distances, standard deviation and median
distances between homologous anatomical surface points of the mean
models. As shown by the slowly converging curve, relevant improve-
ments of the statistical form model can only be made with much more
pelvis sample in the training set. Therefore, we considered a sample of
100 pelvic CT samples to be sufficient for data grouping according to
gender, and no more CT samples were required to refine our study
results.

Figure 5. Gender-specific Asian mean models manufactured by Synbone AG, Malans, Switzerland using specially formulated polyurethane foam (left: female model with missing bony S1 corridor; right: male mean model).
ABMs are commonly used for teaching the principles of fracture fixation, fracture reduction and osteosynthesis techniques [33] and are based on image data of one individual. An important difference is that our ABM was the result of a mean model, representing the anatomy of the Asian population better. By showing large anatomic variation between the former and the new bone models, we cannot conclude that the education and the knowledge improves by using the Asian model in the future, nor that it has implications for the patient treatment and surgical outcomes. Hands-on experience, familiarity with orthopaedic instruments and proficiency in the different steps of the surgery can be gained with both bone models. However, the manufactured novel ABMs depict the neuroforamina with the sacral canal which has not been manufactured for educational purposes before. Moreover, a female Asian pelvic bone model with a missing trans-sacral corridor S1 was manufactured, and such a model reflects the overproportional prevalence of this anatomical variation from the common pelvic shape seen in the factured, and such a model re manufactured for educational purposes before. Moreover, a female Asian population better. By showing large anatomic variation between the common pelvic shape seen in the Asian population and in female gender [12,26,28,29]. This is very useful for training and education as no direct trans-sacral fixation is possible in this model. Therefore, the trainees can learn better how to deal with such a problem, as by placement of a trans-sacral implant at S2 level. In conclusion, we used a robust number of pelvic CTs of adult Asian patients and CT-based 3D statistical modelling to reveal notable anatomical variations, with size variation dominating over shape and gender-specific variability. Dimensions of the generated mean models were comparatively smaller than the pre-existing ABM. This highlights the necessity to generate Asian ABMs by evidence-based modelling techniques to match the anatomical characteristics of the growing Asian population. 

Conflicts of interest

The authors declare that they have no conflict of interest. 

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.jot.2019.10.004.

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