Variability of Child Rib Bone Hounsfield Units using in vivo Computed Tomography

Baptiste Sandoz, Zaki Sidelkeir, Alina Badina, François Bermond, David Mitton, Wafa Skalli

Abstract The variability assessment of the rib bone mechanical properties during the growth process is still missing. These properties could not be obtained in vivo on children. Relationships have been obtained between Hounsfield Units from computed tomography (CT) and mechanical properties (e.g. for the cortical bone on adults). As a first step for investigation of the mechanical properties of child ribs, the aim of this study was to determine the Hounsfield Units variation of child ribs from CT-scan data, by rib level, along the rib and within the rib sections. Twenty-seven right ribs of levels 4, 6 and 9 were processed from 11 thoracic CT scans of children without bone lesions aged between 1 and 10 years. A first set of 10 equidistributed cross-sections normal to the rib midline were extracted. Sixteen equally distributed elements defined 4 areas into the cortical band: internal, external, caudal and cranial. Within the rib sections, Hounsfield Units were found significantly higher in internal and external areas than in caudal and cranial. In a further step using calibrated CT scans, it would be possible to derive the mechanical properties of in vivo child ribs using bone density correlation with Hounsfield Units.

Keywords child, CT-scans, Hounsfield Units, ribs

I. INTRODUCTION
Thoracic trauma is one of the major causes of fatalities and injuries in car crashes. The thorax is the second most frequently injured region after the head [1]. In order to improve public safety a better knowledge of the rib cage biomechanics is needed [2-4]. Models developed using biomechanical knowledge have been mainly focused on average individuals (e.g. 50th percentile male) [5-6]. However, the entire population from children to the elderly should be better protected. Thus specific thorax models have been developed for children [7-8] and for adults taking into account the aging effect [9-10].

To build a finite element model of the rib cage, data for the geometry and the mechanical properties of the biological tissues are required. The geometry of the rib cage can be obtained from medical imaging (e.g. using planar X-rays [11-14]).

The rib mechanical properties can be assessed from mechanical experiments on cadaver specimens. In most of the cases, elderly subjects have been considered. Assessing the mechanical properties of the rib non-invasively in children in vivo is still a scientific bottleneck. Elasticity-density (obtained from quantitative computed tomography) relationships have been found either on vertebral cancellous bone [15] or on femoral cortical bone [16]), but no similar relationships have been proposed for the ribs. Assuming that, in a preliminary approach, the relationship assessed on femoral cortical bone could be extended to the rib cortical bone, the measurement of the rib density would allow their mechanical properties to be derived. Today quantitative computed tomography is the only clinical modality that could allow detailed rib density measurement. A calibration step is required to assess bone density from the Hounsfield Units (HU). Despite the fact that clinical exams performed under medical prescriptions are uncalibrated from a bone density point of view, they provide access to the grey levels (HU) thus allowing a first step towards mechanical properties assessment in vivo.

The aims of this study are 1) to propose a methodology to extract Hounsfield Units from specific locations of the ribs and 2) to assess the variability of the Hounsfield Units in a cross-section of a rib and along a rib from the vertebrae to the sternum.

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II. METHODS

Population

In accordance with the Internal Review Board of Paris Descartes University, eleven thoracic helical CT scans of children aged from 1 to 10 years (5 girls, 6 boys) were taken from a larger anonymized database (Necker Hospital Paris, France) [17]. The CT scans had previously been performed on prescriptions which were: severe asthma, acute respiratory distress syndrome, investigation of intrathoracic lymph nodes, inhaled foreign body, trauma with no bone lesion, staging of primary extra-thoracic malignancies. CT scans in children with syndromes or heart congenital lesions were excluded. CT scans showing thoracic abnormalities or recent surgery were not included. Twenty-seven right ribs of levels 4 (n=8), 6 (n=10) and 9 (n=9) were studied, as shown in Table 1. All the images were contiguous, obtained with the same scanner (GE Medical System, LightSpeed VCT) and same resolution (512*512 pixels).

<table>
<thead>
<tr>
<th>Scan n°</th>
<th>Age (year)</th>
<th>gender</th>
<th>Right rib level</th>
<th>Slice Thickness (mm)</th>
<th>Pixel size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>F</td>
<td>4 6 9</td>
<td>0.625</td>
<td>0.316</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>F</td>
<td>4 6</td>
<td>1.25</td>
<td>0.391</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>F</td>
<td>4 6 9</td>
<td>1.25</td>
<td>0.395</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>M</td>
<td>4 6 9</td>
<td>1.25</td>
<td>0.391</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>M</td>
<td>9</td>
<td>1.25</td>
<td>0.410</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>F</td>
<td>6 9</td>
<td>1.25</td>
<td>0.420</td>
</tr>
<tr>
<td>7</td>
<td>6</td>
<td>F</td>
<td>4 6</td>
<td>1.25</td>
<td>0.506</td>
</tr>
<tr>
<td>8</td>
<td>6</td>
<td>M</td>
<td>4 6 9</td>
<td>1.25</td>
<td>0.412</td>
</tr>
<tr>
<td>9</td>
<td>10</td>
<td>M</td>
<td>4 6 9</td>
<td>1.25</td>
<td>0.547</td>
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<tr>
<td>10</td>
<td>10</td>
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<td>4 6 9</td>
<td>1.25</td>
<td>0.506</td>
</tr>
<tr>
<td>11</td>
<td>10</td>
<td>M</td>
<td>4 6 9</td>
<td>1.25</td>
<td>0.486</td>
</tr>
</tbody>
</table>

Slice extraction and orientation

These standard CT images were made in the transverse plane of the patients. In order to extract 100 equidistant slices along the ribs, perpendicular to their midlines, the images have been re-sliced using a combination of the 3D reconstructions of the external contours of the ribs already performed and validated [17]. Due to this new 3D orientation of the slices, a trilinear approximation of the closest pixels was used in order to define the pixel Hounsfield Units (HU) of these new images, with respect to the initial HU of the CT scan. The local frame (position and orientation) was then calculated for each of these slices, with respect to the CT-scan frame (Figures 1a and 1b).
**Hounsfield Units measurement into the cortical bone**

As a first approach, the cortical bone was studied using Matlab© (Mathworks, v2011b). Contours were defined on each slice, using an automatic gradient detection with manual control of the gradient threshold (Figures 2). The external contour was automatically detected and approximated by 50 points. The pixel HU profile was extracted from each point of the external contour to its center. The internal contour was defined when the pixel HU fit with the chosen threshold.

This manual control was made only by one operator and no variability study was performed. However, in order to avoid the edge effects of this detection and to ensure location at the cortical bone, the Region Of Interest (ROI) was defined as an inner cortical band based on a mid-contour: 17 equally distributed points were defined on the internal and external contours and the mid-contour was defined by the mid-points (Figure 3a, blue line). Then, the inner cortical band defined the ROI as the 50% inner part around the mid-contour (Figure 3b, black lines).
Finally, 16 elements equally distributed were built and the HU of the pixels entirely within these elements were studied (Figure 4). Four areas were then defined: cranial, caudal, internal and external. For each studied rib, 10 equally spaced slices were analyzed from 5% to 95% of its length, from the vertebral to the sternal junctions.

Statistical analyses (Student’s paired t-test) were performed on the HU of the previous studied pixels, in order to assess the statistical significance of differences regarding their location (caudal-cranial and internal-external) and rib levels (4th, 6th and 9th).

III. RESULTS

Hounsfield Units distribution by area

HU is significantly higher in external and internal than in caudal and cranial areas (p<10^-14) for all ribs and all subjects. Figure 5 shows an example of the HU variation in one slice, by area.
Hounsfield Units variation along the ribs

Considering the mean HU in each slice, the HU increase from the vertebral junction to the first 45% of the rib length and decrease afterward, until the sternal junction extremity (Figure 6). These variations are observed for all levels of all subjects (see appendix).

Hounsfield Units variation by rib level

In the studied population, the mean HU of the 6th rib level is higher than both the 4th (p=0.068) and the 9th level (p=0.023). This result is summarized in Table 2.

| Table 2: Mean Hounsfield Units (HU) by rib level |
|----------------|----------------|----------------|
| Subject | Rib level |               |               |
|         | 4   | 6   | 9   |
| 1      | 973 | 982 | 977 |
| 2      | 865 | 894 | -   |
| 3      | 904 | 953 | 911 |
| 4      | 905 | 905 | 879 |
| 5      | -   | -   | 553 |
| 6      | -   | 1150| 1102|
| 7      | 717 | 761 | -   |
| 8      | 1021| 1055| 1042|
| 9      | 637 | 649 | 614 |
| 10     | -   | 588 | 586 |
| 11     | 648 | 645 | 652 |
IV. DISCUSSION

This study proposed a methodology to extract Hounsfield Units of a cortical band of child ribs from in vivo CT scans and to study the variability of these HU in a cross section as well as along the rib from the vertebrae to the sternum. Thus, in order to avoid edge uncertainties within a cross section, a cortical band made of 16 elements was defined as the 50% inner part between the internal and external contour. Even if this first approach considered only the pixels entirely within the elements, a significant variation of the HU was observed. The internal and external areas have higher HU than the caudal and cranial.

Moreover, the HU varied along the rib length. From the vertebral junction, the HU increased for the first half of the rib and then decreased until the sternal junction. The HU is higher in the lateral region than in the anterior and posterior regions. This result could be analyzed in light of the results obtained by Stitzel et al. [3] regarding the average stiffness and average ultimate stress for the cortical bone specimens located in the lateral (11.9 GPa modulus, 153.5 MPa ultimate stress) portion of the ribs versus the anterior (7.51 GPa, 116.7 MPa) and posterior (10.7 GPa, 127.7 MPa) rib locations. Finally, the mean HU of the entire rib is slightly higher for the 6th rib level than the 4th (2.6% in average) and the 9th (2.3% in average).

Because CT scans were not calibrated, it is not possible to draw any conclusion regarding the age effect. However, the calibration procedure provides the description of a linear relationship between HU and actual bone density, and therefore the present methodology gave some indications within the subjects that have to be further refined using calibrated data. The present methodology can then be applied to any standard CT-scan image and will be the first step to link the HU, the bone density and the mechanical behavior of human ribs.

V. CONCLUSIONS

The present study gives for the first time the in vivo estimation of the child Hounsfield Units variation within rib cross sections, along the rib length and by rib level. Future work is planned to link the Hounsfield Units to bone density using calibrated CT-scan, then to mechanical properties performed ex vivo on adult specimens. It will then be possible to calculate the mechanical properties of in vivo child ribs and other bones.

VI. ACKNOWLEDGEMENT

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VII. REFERENCES

[12] Dansereau J and Stokes IA, Measurements of the three-dimensional shape of the rib cage, J Biomech, 21(11): 893-


APPENDIX

Mean HU within the rib sections

Patient 1

Patient 2

Patient 3

Patient 4

Patient 5

Mean HU by rib level from vertebral to sternal joint

Patient 1

Patient 2

Patient 3

Patient 4

Patient 5