## Histomorphometric and ultrastructural analysis of the tendon-bone interface after rotator cuff repair in a rat model

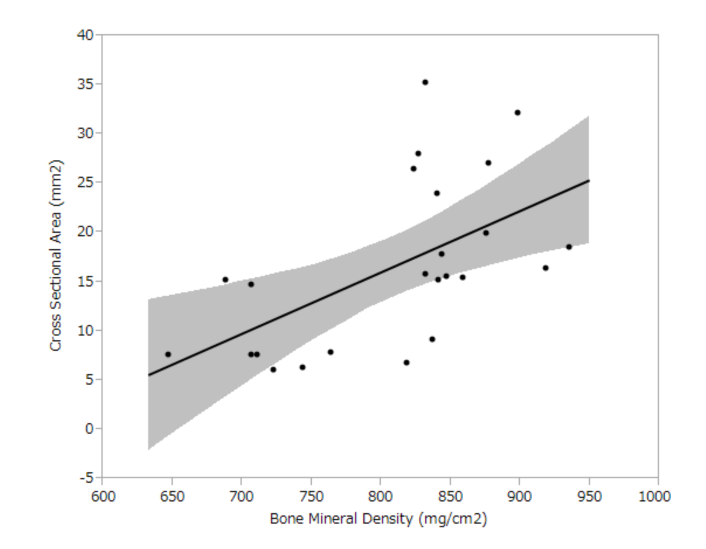
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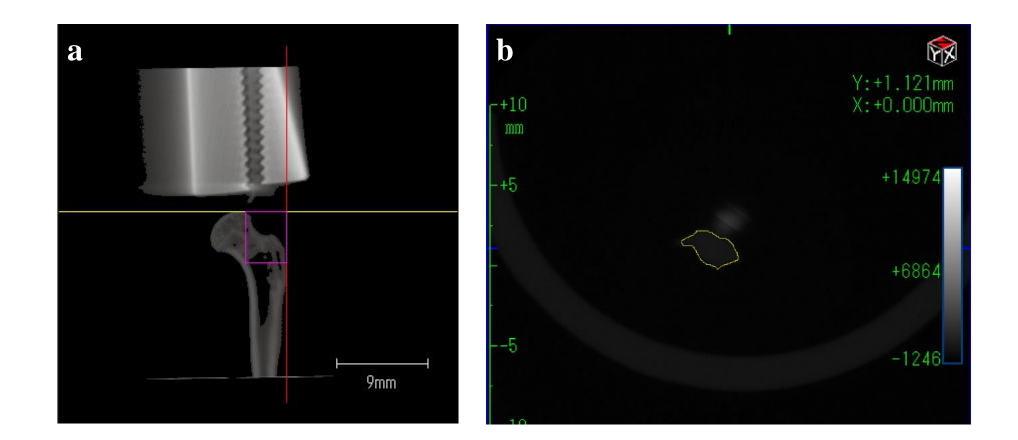
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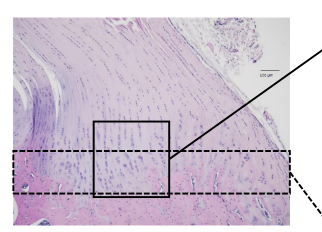
Telephone number; +81-942-31-7541

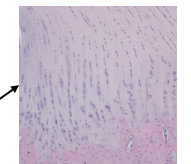
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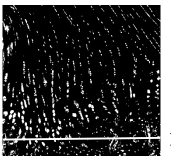




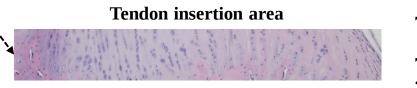
### Bone baseline area



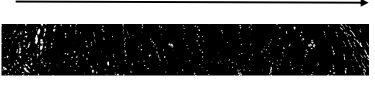




**Bone baseline** 



Articular edge



Scatter plot showing the correlation between mechanical properties and BMD. Cross sectional area vs. BMD had significantly positive correlation (r=0.62, p<0.05).

### Supplementary, Figure S2

- (a) CT image showing the range of interest for BMD analysis. The image was thresholded at 5 mm distance from the proximal end of the humerus head. Purple rectangle: Range of interest for BMD analysis. Yellow line: The proximal edge of the humerus head. Red line: The lateral edge of the humerus.
- (b) CT image showing the axial image for the calculation of cross sectional area. This image was determined at the proximal edge of the humerus head.

### Supplementary, Figure S3

Flow diagram for cellular distribution, showing the whole micrographs trimmed into 2 areas (bone baseline area and tendon insertion area), calculated centroid of each cells, sorted by distance from the baseline, and made histogram.