Finite element analyses for predicting anatomical neck fractures in
the proximal humerus

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Abstract

\textit{Background:} Proximal humerus fractures which occur as a result of a fall on an outstretched arm are frequent among the elderly population. The necessity of stabilizing such fractures by surgical procedures is a controversial matter among surgeons. Validating a personalized FE analysis by ex-vivo experiments of humeri and mimicking such fractures by experiments is the first step along the path to determine the necessity of such surgeries.

\textit{Methods:} Four fresh frozen human humeri were loaded using a new simple experimental setting, so to fracture the humeri at the anatomical neck. Strains on humeri’s surfaces predicted by the high order FE analyses (as in [9]) were compared to the experimental observations to further enhance the validity of the FE analyses. A simplified yield criterion based on a linear elastic analysis and principal strains was used to predict the anatomical neck fracture as observed in the experiment.

\textit{Findings:} An excellent correlation between experimental measured and FE predicted strains was obtained (slope of 0.99 and $R^2 =0.98$). All humeri were fractured at the anatomical neck. The predicted yield load was within 10%-20% accuracy.

\textit{Interpretation:} High-order FE analyses reliably predict strains and yield loads in the humeri. Fractures induced by the experimental setting correspond to anatomical neck fractures noticed in practice and classified as AO C1.1-C1.3. Surgical neck fractures, which are most common in clinical practice, could not be realized in the proposed experiments, and a different experimental setting should be sought to obtain them ex-vivo.

\textit{Keywords:} Humerus, FEMs, anatomic neck fracture
1. Introduction

Proximal humerus fractures as a result of a fall on an outstretched arm are usually classified as displaced or minimally to non-displaced, based on the distance between fracture’s fragments. Minimally and non-displaced fractures are mostly treated conservatively [26, 3], and the necessity of a fixation surgery for such fractures remains controversial. Agreement on the treatment and even identification of fractured fragments is reported as limited [6, 26, 12, 7]. An important factor in deciding on the need for surgical intervention is the stability of fracture, i.e. the likelihood that fractured fragments would move during rehabilitation and minor arm movements. A patient specific finite element analysis (FEA), based on quantitative computed tomography (QCT) scans, may be used to determine bone residual strength following fracture, thus enabling assessing fracture’s stability. With the high incidence of proximal humerus fractures in the elderly [8, 19, 4], and the growing incidence of surgically treated fractures and revision surgeries [3], there is a growing need for such a biomechanical-based quantitative tool. As a first step towards such FEAs of proximal humeri, we aim at developing and experimentally validating a verified FE model to reliably predict the mechanical response of the intact proximal humerus up to fracture.

In a previous work [9], we introduced both mechanical testing and an ex-vivo fracture experiments of four fresh frozen proximal humeri. FEAs of humeri were successfully validated based on two of the four experiments because the experimental boundary conditions on the other two were not possible to be identified in the FEA. Furthermore, the experimental setting that induced fractures in the four humeri could not have been simulated by the FEAs. Here, we enhance our previous work by: (a) Enhancing the experimental database by four additional humeri on which physiological-like loads are applied, (b) Introducing a new experimental device that allows to induce impacted fractures at the anatomical neck, while applying well-defined boundary conditions that can be well represented in the FE simulations, and (c) Validating a yield criterion that can be used to predict yield load in the proximal humeri.
Several past studies have addressed fractures of the proximal humerus, however the focus of these are osteotomies, studying different fixations both experimentally and by FE models [20, 31, 32]. We hypothesize that a simple ex-vivo experimental configuration can be used to induce anatomic neck fracture in proximal humeri, and the yield load and fracture initiation location may be predicted by FEA using the simplified yield criterion described in [35].

2. Methods

Four human humeri (2 pairs, denoted by FFH3 and FFH4, obtained from the National Disease Research Interchange, Philadelphia, PA, USA), were experimentally tested. Donors’ details are:

<table>
<thead>
<tr>
<th>Donor Label</th>
<th>Age (Years)</th>
<th>Height [m]</th>
<th>Weight [Kg]</th>
<th>Gender</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFH3</td>
<td>72</td>
<td>1.63</td>
<td>41</td>
<td>Female</td>
</tr>
<tr>
<td>FFH4</td>
<td>67</td>
<td>1.78</td>
<td>84</td>
<td>Male</td>
</tr>
</tbody>
</table>

Experiments were conducted on each pair (right and left) on the same day of defrosting. Prior to mechanical testing, the humeri were cleaned of soft tissue, cut, mounted into a steel cylinder and CT scanned while immersed in water with five $K_2HPO_4$ calibration solutions (concentrations: 0, 50, 100, 200 and 300 mg/cc, prepared according to [21]). Humeri were scanned using a Brilliance 64 scanner (Philips Healthcare, Eindhoven, The Netherlands). The scanning parameters were 120 kVp, slice thickness of 1.25 mm (equal to slice spacing), exposure of 250 mAs and pixel sizes of 0.195, 0.177, 0.237 and 0.209 mm for FFH3 L & R and FFH4 L & R respectively. Detailed specimen preparation procedures are given in [9].

2.1. Experimental methods

2.1.1. Elastic Response

The humeri were loaded at three configurations, two that simulate physiological-like loadings, based on angles ranges reported in [5], and one that simulates a fall on an out-stretched arm (Figure 1 right). Loads directions are defined using two angles- $\alpha$ and $\beta$, in a coordinate system on the right proximal humerus suggested by [33]: System origin is located in the center
of the humeral head (glenohumeral rotation center), y axis is the line connecting the origin and the midpoint between the lateral and the medial epicondyles, pointing upwards; x axis is perpendicular to the plane formed by the origin and the two epicondyles, pointing forward; and z axis is the line vertical to the xy plane, pointing right. $\alpha$ and $\beta$ are the angles of the loading vector projection on yz and xy planes respectively (see Figure 1 left). For simulating physiological-like loads, the bones were fixed to two jigs cut at different inclinations in the yz and xy planes, resulting in $\alpha = 26.4^\circ$ and $\beta = 20^\circ$ and $\alpha = 36^\circ$ and $\beta = 16.6^\circ$. These angles are within the range measured by [5] who studied the loads applied on the humeral head during simple arm movements. To simulate a fall on an out-stretched arm, the humeri were rotated at $25^\circ$ about the y axis to align in the scapular plane (The anatomical plane of the scapula bone in the body, in which the center of the humeral head is aligned), and then fixed to the testing machine at a $20^\circ$ angle while facing downwards, their head connected to a PMMA base (20mm diameter) using a screw. This fixation assured a contact area which is constant both in size and location, and assured a fracture in the proximal part of the bone rather than in the distal part. (resulted angles in bone’s system: $\alpha = 18.3^\circ$ and $\beta = 8.7^\circ$). One of the humeri- FFH3R, was fixed to the load cell at $0^\circ$ rather than $20^\circ$ ($\alpha = \beta = 0^\circ$). Displacement controlled loadings (resulting in 300-700 N in the vertical direction) were applied. 3 forces and 3 moments were measured using a 6-axis load cell (ATI Omega 191). Strains were recorded using 11-14 uniaxial strain gauges (SGs) (Vishay C2A-06-125LW-350, $\pm 0.2\%$ precision) bonded to the bones’ surface. Linear correlation between measured strains and force was verified, and the resulting strain for a 800 N load was computed. Locations of the SGs on the humeri are shown in Figure 2. All recorded strains during the experiment are summarized in the supplementary material.

2.1.2. Proximal humerus fractures

Following experiments in the elastic regime, each humerus was loaded up to fracture with load applied according to third configuration described in section 2.1.1. A displacement was
applied to the humeri until fracture, observed at \( \sim 8 \) mm. Experimental yield load was defined as the maximum recorded force before deviation from linearity at the force-strain curve of the closest SG to fracture. To determine the point of deviation, a linear trendline was fit to the curve and the intersection of the force-strain response with a 5% deviation of the trendline slope was defined as the yield point, as suggested in [35].

2.2. FEA

High order finite element (p-FE) linear elastic analyses mimicking the experimental loadings were performed. These QCT-based p-FE models were semi-automatically constructed using an in-house Matlab code. A computer-aided design (CAD) model was generated using Solidworks (Dassault Systèmes, Waltham, MA, USA), and thereafter imported to StressCheck (ESRD, St. Louis, MO, USA), a p-FE software. Models were auto-meshed using high-order tetrahedral elements (2700 – 3900 elements, resulting in 0.7-1 million DOF at \( p = 8 \)). HU values from the scan were used to determine the material properties. To account for noise and boundary effects present in the CT images, the HU values were first corrected at the boundary and smoothed using a moving average algorithm (details are available in [16]). Using the calibration solutions scanned with the bones, a linear relation was set to relate each voxel’s HU value to the equivalent mineral density of the solution (\( \rho_{K_2HPO_4} \)). This density was then converted to ash density (\( \rho_{ash} \)) using a relation between hydroxyapatite and \( K_2HPO_4 \) solutions (as suggested by [13], Eq. 1) and a conversion proposed by [27] (Eq. 2)

\[
\rho_{\text{hydroxyapatite}} \text{ [gr/cm}^3\text{]} = 1.15 \times \rho_{K_2HPO_4} \tag{1}
\]

\[
\rho_{\text{ash}} \text{ [gr/cm}^3\text{]} = 0.877 \times \rho_{\text{hydroxyapatite}} + 0.08 \tag{2}
\]

Finally, Young’s modulus was calculated from \( \rho_{ash} \) based on [18] and [17] (Eq. 3), as in [34, 9]:

\[ \text{6} \]
\[ E_{\text{cort}} = 10200 \cdot \rho_{\text{ash}}^{2.01} \text{ [MPa]}, \quad \rho_{\text{ash}} > 0.486 \text{ [gr/cm}^3] \]  
\[ E_{\text{trab}} = 2398 \text{ [MPa]}, \quad 0.3 < \rho_{\text{ash}} \leq 0.486 \text{ [gr/cm}^3] \]  
\[ E_{\text{trab}} = 33900 \cdot \rho_{\text{ash}}^{2.2} \text{ [MPa]}, \quad \rho_{\text{ash}} \leq 0.3 \text{ [gr/cm}^3] \]  

\( E_{\text{cort}} \) and \( E_{\text{trab}} \) are Young’s moduli for cortical and trabecular bone respectively. Poisson’s ratio was set to 0.3. Inhomogeneous material properties were assigned to each integration point, based on the closest voxel found in the CT scan, thus having a varying Young’s modulus within each element (512 values for each element).

Models were fixed at the bones’ distal face (\( \vec{u} = 0 \)) and a load was applied to the humeral head (\( F_z = 800 \text{ N} \) and \( F_x, F_y \) according to the measured forces in the experiment). The \( p \)-FE models were solved by increasing the polynomial degree to obtain convergence in energy norm. Local convergence in principal strains was verified at SGs locations, FE strains were averaged along 3 mm lines corresponding to SG active gauge length. For the model that simulated the loading to induce a fracture, \( u_x = u_y = 0 \) was verified at the humeral head, as it was fixed in the experiments.

The FE yield load prediction was computed using a maximum principal strain criterion [28, 35]. Since the bone is known to have a linear response up to the yield point, a simple linear extrapolation was used to calculate the load at which a critical strain value is obtained. Yielding was assumed to occur in the trabecular tissue inside the humeral head because of the very thin layer of cortex that cannot act as a shielding structure in the neck and head regions, and only then to propagate to the outer cortical surface. To obtain a broad understanding of the yield prediction and to test this assumption, yield loads were computed for both the trabecular region inside humerus head and neck and the cortical layer. The yield load was the one that induces maximum compression strain in the FEA that equals the compression yield strain proposed by [2] and [15] (for trabecular and cortical bone respectively):
\[ \varepsilon_{y-trab} = -10400 \ [\mustrain] \] 
\[ \varepsilon_{y-cort} = -8600 \ [\mustrain] \] (4)

The locations of the predicted maximum strain were also compared to the experiments.

2.3. Statistical Analysis of the Results

Agreement between experimental and FE strains was determined by linear correlation (LC) and Bland-Altman (BA) [1] plots. In addition to the simple linear regression (common simplified statistical analysis in studies similar to the presented one), we conducted a linear mixed model (LMM) analysis. The LMM accounts for data points not being all independent, such as multiple SGs on same specimen and three strain measurements by each SG due to three different loadings. Specific SG and loading configuration were defined as factors having a random effect in the model (both nested in the bone factor). The linear slope and intercept from both statistical methods was compared. Both methods assume normality and homoscedasticity of the model residuals, therefore these assumptions were examined. The mean absolute percentage error and the root mean square error (RMSE) are also reported, along with the mean absolute strain:

Mean absolute relative error  \[ = \frac{100}{N} \sum_{i=1}^{N} \left| \frac{\varepsilon_{Exp(i)} - \varepsilon_{FE(i)}}{\varepsilon_{Exp(i)}} \right| \ [%] \] (5)

RMSE  \[ = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (\varepsilon_{Exp(i)} - \varepsilon_{FE(i)})^2} \ [\mustrain] \] (6)

Mean absolute strain  \[ = \frac{1}{N} \sum_{i=1}^{N} \left| \frac{\varepsilon_{Exp(i)} + \varepsilon_{FE(i)}}{2} \right| \ [\mustrain] \] (7)

\( N \) is the total number of SG data from different loading conditions. For a comprehensive overview of all results obtained so far, we also present the FE-Exp correlation obtained for all 6 experiments (included FFH2 from previous study [9]).
For the yield load, agreement was analyzed in terms of percentage difference and also by observing fracture location in the experiment versus the location where the maximum absolute strain was obtained in the FE model.

### 3. Results

A linear response between force and strain was observed at all SGs in the experiments in the elastic range. All FE models converged to less than 7% error in energy norm at $p = 8$. Forces vs. strain at the SG closest to the fracture location for the four humeri (experiments leading to fracture) are shown in Fig. 3.

[Figure 3 about here.]

LC and BA plots of strains measured on the four humeri at the three loading configurations, and the twelve FE analyses are presented in Fig. 4. The fixed slope and intercept obtained from the LMM were almost similar to these obtained in the simple linear regression (slope and intercept of 0.976 and -26 compared to 0.998 and -63). Normal distribution and homoscedasticity of the residuals was confirmed. The mean absolute strain, mean absolute relative error and RMSE are summarized in Table 1. The full experimental data and FE results are provided in the Supplementary Material.

[Figure 4 about here.]

[Table 1 about here.]

Fracture locations from experiments vs. location of FE maximum compression strain ($\varepsilon_3$) in the trabecular and cortical areas are presented in Fig. 5. Relevant loads are summarized in Table 2.

[Figure 5 about here.]
For a full analysis of all experiments and models conducted so far, Fig. 6 presents LC and BA plots of data pooled from all 6 humeri (FFH3 and FFH4 from this paper and FFH2 from [9]).

4. Discussion

This study is an expanded and enhanced investigation following the work presented in [9]. Four additional humeri were tested, a new jig to induce anatomic neck fractures was constructed and used for testing and new FEA’s were performed. The four new samples of the current study show an excellent correlation between experiments and FEA predicted strains (Fig. 4-left):

\[ FE = 0.998 \times EXP - 63.4 , \quad R^2 = 0.983. \]  

\( FE \) and \( EXP \) refer to the model predicted strains and the experimentally measured strains respectively. The correlation obtained using LMM (fixed slope and intercept) was almost identical to the one obtained using a simple linear regression, suggesting that the latter is sufficient for the analysis of the results. The excellent correlation between \( FE \) and \( EXP \) strengthen our confidence in the FE analysis that has already been validated in our previous study on two humeri only (slope of 1.09 and \( R^2 = 0.982 \)). The Bland-Altman plot for the four new humeri (Fig. 4 right) shows no bias between \( FE \) and \( EXP \) strains. Inspecting Table 1, one notices a slightly better agreement in the shaft region compared to the neck, when inspecting both mean absolute error and RMSE (compared to mean absolute strain). This can be due to the misrepresentation of the neck region by isotropic material properties.

Four humeri were fractured in [9], using an experimental jig that did not allow a proper determination of the boundary conditions in the FEA, thus a comparison of the predicted
vs. measured yield load could not be obtained. The new experimental jig in this study allowed to perform fracture experiments on four additional humeri, for which the boundary conditions could had been properly represented in the FEA. Figure 5 demonstrated that fracture initiation location was properly predicted by the FEA for all four humeri. As for the yield loads, they were predicted with an accuracy of 10%-20% when using the cortex yield criterion and conservative predictions were obtained, i.e. predicted yield load was smaller compared to experimental values (Table 2).

Combining all data from 6 humeri from both studies (Fig. 6-left), the following correlation is obtained:

$$FE = 1.03 \times EXP - 82.9, \; R^2 = 0.982.$$  \hspace{0.5cm} (9)

The BA plot of all 6 humeri (Fig. 6-right) shows a small negative bias (∼ −80 μstrain) suggesting that overall the FE models predicts a response which is less-stiff than the experiments.

In clinical practice two classifications for proximal humeri fractures as seen in our experiments are used: Neer [23] and AO [22]. All 8 humeri tested by the authors fractured at the anatomical neck, some involved also a separation of the greater tuberosity (GT) with the head being at a slight varus (inward) or valgus (outward) malalignment. Using Neer classification, we found Neer type II fracture as the suitable classification for all 8 fractures. Although it describes an isolated anatomical neck fracture, all other fractures defined by Neer that include the anatomical neck are 3 and 4 part fractures thus they were inappropriate. The AO classification is a more detailed classification system, describing 27 different fractures, thus it was found to be more appropriate for classifying the fractures obtained in the experiments; the eight fractured humeri classified by AO and the X-ray scans of the relevant classification are illustrated in Figure 7 and summarized in Table 3.

[Table 3 about here.]
To the best of our knowledge, this is the first study to report physiological proximal humerus fractures generated by an experimental jig using fresh frozen humeri, and FEA prediction of these fractures. In [29], 7 different fracture types are mentioned, obtained by a single loading configuration, but no photos showing the resulted fractures are presented in the paper. In [10], proximal cadaver humeri were bent to create a fracture, no details on the experimental system are given, nor photos of the resulted fractures or their specific classification.

There are three limitations to this study, material properties representation, incidence of the obtained fractures and the small sample size. The humeri were modeled as isotropic, although bone is known to be orthotropic. Isotropic material properties were shown to be sufficient for simple loadings on the femur [36, 30], however for the proximal humeri this assumption and the influence of using orthotropic material properties in FE models should be evaluated. Fractures in the anatomical neck of the humerus are physiological but somewhat uncommon (up to 5%, as reported in [24, 11, 4, 25]). In a future study we aim to include ex-vivo experiments to obtain impacted fractures at the surgical neck of humeri, which are the more common fracture type in the proximal humerus (incidence of 20%-37% as reported in [14, 11, 4]). Finally, we validated the mechanical response on 6 humeri from three donors and the yield on 4 humeri from two donors. Further validation on more humeri would increase the credibility of FE methods as a tool to be used in clinical practice.

5. Conclusions

High-order FEA of humeri were validated by experiments on four fresh-frozen bones. Experiments on these humeri were conducted in various configurations to simulate physiological loadings and induce fractures at the anatomical neck. An excellent correlation was demonstrated between measured and predicted strains in the elastic regime. The humeri
were successfully fractured at the anatomical neck (AO C1.1-C1.3 fractures). The FE predicted yield loads estimated the experimental yield loads within a difference of less than 20% (conservative predictions). Future experiments designed to induce fractures at the surgical neck and their simulation by FE methods will enhance the validity of these methods towards their use in daily clinical practice.

Conflict of Interest

None of the authors have any conflict of interest to declare that could bias the presented work.
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References


van Bavel, D., Page, R.S., Richardson, M.D., 2016. Interobserver agreement of Neer and

Management of proximal humeral fractures: Surgeons don’t agree. Journal of Shoulder
and Elbow Surgery 19, 446–451.

[27] Schileo, E., Dall’Ara, E., Taddei, F., Malandrino, A., Schotkamp, T., Baleani, M.,
Viceconti, M., 2008a. An accurate estimation of bone density improves the accuracy of

[28] Schileo, E., Taddei, F., Cristofolini, L., Viceconti, M., 2008b. Subject-specific finite el-
ement models implementing a maximum principal strain criterion are able to estimate
failure risk and fracture location on human femurs tested in vitro. Journal of Biome-
chanics 41, 356–367.

[29] Skedros, J.G., Knight, A.N., Pitts, T.C., O’Rourke, P.J., Burkhead, W.Z., 2016. Radi-
ographic morphometry and densitometry predict strength of cadaveric proximal humeri
more reliably than age and DXA scan density. Journal of Orthopaedic Research 34,
331–341.

mal femur with orthotropic material properties validated by experiments. Journal of
Biomechanical Engineering 133, 061001.

Behavior of Biomedical Materials Fatigue failure of plated osteoporotic proximal
humerus fractures is predicted by the strain around the proximal screws. Journal of the
Mechanical Behavior of Biomedical Materials 75, 68–74.


Table 1: Mean strain, RMSE and mean error of FE and experiment data, arranged by bone’s regions.

<table>
<thead>
<tr>
<th>Bone region</th>
<th>Mean ABS strain [μs]</th>
<th>RMSE [μs] (%)</th>
<th>Mean ABS error [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neck</td>
<td>850</td>
<td>242 (28.5)</td>
<td>19.8</td>
</tr>
<tr>
<td>Shaft</td>
<td>2859</td>
<td>484 (16.9)</td>
<td>18.9</td>
</tr>
<tr>
<td>All data</td>
<td>1936</td>
<td>392 (20.2)</td>
<td>18.3</td>
</tr>
</tbody>
</table>
Table 2: FFH3 & FFH4 yield & fracture loads summary according to both trabecular and cortical regions

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>FFH3L</td>
<td>1300</td>
<td>1380</td>
<td>1040</td>
<td>1092</td>
<td></td>
</tr>
<tr>
<td>FFH3R</td>
<td>1280</td>
<td>1630</td>
<td>1248</td>
<td>1012</td>
<td></td>
</tr>
<tr>
<td>FFH4L</td>
<td>5000</td>
<td>5290</td>
<td>4160</td>
<td>4914</td>
<td></td>
</tr>
<tr>
<td>FFH4R</td>
<td>5000</td>
<td>5750</td>
<td>4160</td>
<td>4587</td>
<td></td>
</tr>
</tbody>
</table>
Table 3: Fracture location and classification for all fractured humeri

<table>
<thead>
<tr>
<th>Humerus</th>
<th>Fracture location and description</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>FFH1R</td>
<td>Anatomical neck + GT (Varus)</td>
<td>Neer C1.2</td>
</tr>
<tr>
<td>FFH1L</td>
<td>Anatomical neck + GT (Varus)</td>
<td>AO C1.2</td>
</tr>
<tr>
<td>FFH2R</td>
<td>Anatomical neck + GT (Valgus)</td>
<td>Neer C1.1</td>
</tr>
<tr>
<td>FFH2L</td>
<td>Anatomical neck + GT (Valgus)</td>
<td>AO type C1.1</td>
</tr>
<tr>
<td>FFH3R</td>
<td>Anatomical neck + GT (Varus)</td>
<td>Neer II C1.2</td>
</tr>
<tr>
<td>FFH3L</td>
<td>Anatomical neck</td>
<td>Neer C1.3</td>
</tr>
<tr>
<td>FFH4R</td>
<td>Anatomical neck</td>
<td>Neer C1.3</td>
</tr>
<tr>
<td>FFH4L</td>
<td>Anatomical neck</td>
<td>Neer C1.3</td>
</tr>
</tbody>
</table>
Figure 1: Left: Coordinate system of the proximal humerus and angles used to define loading vector. Right: Experiment loading configurations corresponding FEA showed on FFH4L.
Figure 2: Strain gauge locations showed on left humeri. The locations are correspondingly located on the right bones.
Figure 3: Force vs largest strains measured at the SG closest to the fracture location. Yield point was defined in the intersection of dashed line (95% of the linear slope) with the curve.
Figure 4: Linear correlation and Bland-Altman plots for FFH3 & FFH4. Different bones appear in different colors, circles and triangles refer to strain on bones’ shaft and neck.
Figure 5: Fracture location and FEA max $\varepsilon_3$ strain ($\mu$strain) in both cortical and trabecular regions. Black arrows indicate fracture location/FE maximum strain, red arrows indicate the SG closest to fracture location.
Figure 6: Linear correlation and Bland-Altman plots for FFH2, FFH3 & FFH4
Figure 7: Fractured humeri arranged by their type according to the AO classification (smaller photos show the intact humeri). X-rays are taken from [24]. FFH1 & FFH2 experiments are from [9].