Evaluation of mushroom-shaped allograft for unstable proximal humerus fractures

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Abstract
Introduction Proximal humerus fractures are common injuries of the elderly. Different treatment options, depending on fracture complexity and stability, have been recommended in the literature. Particularly for varus displaced fractures with a lack of medial support, and patients suffering from osteoporosis, structural allografts can be used to enhance the stability of the construct. An individually shaped allograft has been suggested in the literature and investigated in a clinical setting. However, biomechanical properties have yet to be evaluated.

Materials and methods Twenty-four fresh-frozen humeri and 12 femoral heads were obtained, and an unstable three-part fracture of the humeral head was simulated. Fracture fixation was achieved by using a locking plate in both groups. In the test group, a mushroom-shaped allograft was tailored out of a femoral head to individually fit the void inside the humeral head. Specimens were fitted with a 3D motion analysis system and cyclically loaded with a stepwise increasing load magnitude in a varus-valgus bending test until failure or up to a maximum of 10,000 load cycles.

Results The mushroom group reached a significantly higher number of load cycles (8342; SD 1,902; CI 7133–9550) compared to the control group (3475; SD 1488; CI 2530–4420; \(p<0.001\)). Additionally, the test group showed significantly higher stiffness values concerning all observational points \((p<0.001)\).

Conclusion This mushroom-shaped allograft in combination with a locking plate significantly increased load to failure as well as stiffness of the construct when exposed to varus-valgus bending forces. Therefore, it might be a viable option for surgical treatment of unstable and varus displaced proximal humerus fractures to superiorly prevent loss of reduction and varus collapse.

Keywords Proximal humerus fracture · Varus displacement · Allograft · Bone grafting · Angular stable locking plate
Different techniques to enhance the stability of fracture fixation in poor bone stock have been described in the literature. In a biomechanical study, Unger et al. showed a significant increase in load cycles until failure for varus bending as well as axial torque for in situ augmentation of cannulated screws in proximal humeral fractures [18]. In a clinical study, Knierzinger et al. observed a low secondary displacement rate but a high rate of avascular necrosis using this technique [19]. Gardner et al. proposed an intramedul- lary fibula strut graft in combination with a locking plate that showed promising clinical results in a case series of seven patients. They observed progressive incorporation of the graft after three to four months [20]. More recently, Kim et al. evaluated this graft in a retrospective series of 63 patients and observed improved clinical outcomes [21]. The biomechanical advantages of a fibula graft in unstable proximal humerus fractures have been demonstrated by different authors with increased load to failure and less interfractural displacement [22–26]. Kim et al. suggested the use of autologous iliac bone graft to restore the medial cortical support and likewise showed good clinical results in a case series of 21 patients [27]. All these techniques, however, do not fully utilize the entire possible area of contact between the graft and the humeral head [28]. Therefore, Euler et al. suggested an individually tailored mushroom-shaped graft to exactly fit into the bony defect of the humeral head. They were able to show promising clinical results, even in a high-risk patient group. Bone union was observed after a mean follow-up of 28.5 months in all cases with satisfactory functional outcome [28]. To our knowledge, this mushroom-shaped graft has not yet been tested biomechanically.

Therefore, the aim of this study was to biomechanically evaluate this individually shaped graft. We hypothesized that compared to the control group, a supportive mushroom-shaped bone allograft in combination with locking plate fixation of unstable proximal humerus fractures results in a significantly higher stiffness and number of load cycles to failure.

Materials and methods

Specimens

Twenty-four paired fresh-frozen humeri of 12 donors (6 male and 6 females, mean age 71.6, years, range 51 to 91) and 12 femoral heads (mean age 69.2 years (range 51 to 78)) were obtained from the local anatomical department. A qCT-scan (GE Lightspeed VCT 16, Milwaukee, USA) calibrated with the European Forearm Phantom (EFP) (EFP-Phantom, QRM GmbH, Möhrendorf, Germany) was performed to rule out any prior surgery as well as pre-existing pathologies. The BMD was calculated according to the technique described by Krappinger et al. [29]. All specimens were vacuum sealed in plastic bags and stored at −20° C. Before testing, specimens were thawed at 6 °C for 12 h and all soft tissue was removed.

The humeri of each pair were randomly assigned into one of two groups to allow a paired comparison of the two techniques in similar bone morphology: The “Mushroom Group” (MG) was treated with a locking plate fixation in combination with a bony allograft, while the “Control Group” (CG) was treated with a locking plate alone.

Fracture creation and surgical technique

An unstable three-part fracture of the humeral head was simulated by an osteotomy of the greater tuberosity laterally to the sulcus intertubercularis and a V-shaped osteotomy at the anatomical neck. Prior to the osteotomy, the fracture lines were marked on the specimen. The first osteotomy was positioned at the level of the cartilage-bone border rectangularly to the shaft axis. The second osteotomy was angulated to create a wedge-shaped fracture gap with a height of 10 mm on the medial side. (Fig. 1). The osteotomy was performed using an oscillating saw.

Graft implantation was performed by the same surgeon in all specimens. Fracture fixation was achieved using a locking plate (PHILOS, Synthes GmbH, Oberdorf, Switzerland) with Ø 3.5-mm self-tapping angular stable locking screws (Synthes GmbH, Oberdorf, Switzerland). All plates were implanted according to the manufacturer’s guidelines. In both groups, the locking plate was attached to the humeral shaft with three screws in the F, G and H section holes. The head fragment was fixed with two screws in the A, B and C section holes, respectively. The length of the screws was determined using a measuring tool provided by the manufacturer. The screws were positioned with the tip of the screw 5–8 mm below the joint surface (Fig. 2).

In the MG, a mushroom-shaped allograft was tailored freehand out of a femoral head. For graft preparation, all cartilage and cortical bone was removed from the femoral head using an oscillating saw. The graft was then carefully shaped with a rongeur and the oscillating saw to fit the void inside the humeral head as well as to anchor in the humeral shaft as described by Euler et al. [28]. When anatomical reduction was achieved, the locking plate was fixed as described previously (Fig. 2).

Following implantation and fixation, all specimens were cut to a humeral length of 150 mm and embedded in poly-methylmethacrylate (PMMA) cement (Technovit 3040, Heraeus Kulzer GmbH, Wehrheim, Germany) for fixation in the material testing machine.
Prior to and after testing, anterior–posterior and medial–lateral radiographs were obtained.

Biomechanical test setup

Biomechanical testing was carried out using a biaxial servo-hydraulic material testing machine (MTS, 858 MiniBionix II, MN, USA). Relative fracture gap motion between the locking plate, the humeral head and humeral shaft was recorded by an ultrasound-based 3D motion analysis system (Zebris Medical GmbH, Isny, Germany). Three sensors were attached to each specimen. This setup was allowed for measurement of humeral head tilt relative to the starting position, bending of the locking plate of more than eight degrees relative to the starting position or axial displacement of the actuator of more than 10 mm (and therefore a complete occlusion and collapse of the osteotomy gap) [18].

Figures were created using GIMP (GNU Image Manipulation Program, Version 2.8.10, CC BY-SA 4.0). Statistical analysis was performed using SPSS (IBM SPSS Statistics, Version 24.0.0.1, IBM Corporation, Armonk, New York, USA). Mean values, standard deviations (SD) and 95% confidence intervals (CI) were calculated. A one-sample Kolmogorov–Smirnov test was used to screen for normal distribution. A paired Student’s t test was used for the comparison of the two groups. The significance level was set to $p < 0.05$.

Results

The random assignment resulted in five right humeri in the MG, and seven right humeri and five left humeri in the CG. The BMD of the two groups did not differ significantly ($p = 0.899$, MG 114.6 mg/cm$^3$ (SD 28.0; CI 96.8–132.4), CG 114.9 mg/cm$^3$ (SD 31.8; CI 94.7–135.1)). The mean BMD of the femoral heads was 263.5 mg/cm$^3$ (SD 42.1; CI 236.8–290.3).
In the MG, the load magnitude and number of load cycles until failure were higher in each individual pair (Fig. 4). In the varus bending test, specimens of the MG reached a mean of 8342 load cycles (SD 1902; CI 7133–9550) until failure, while specimens in the CG reached a mean of 3475 load cycles (SD 1488; CI 2530–4420) until failure. This corresponds to a load of 467.1 N (SD 95.1; CI 406.6–527.5) and 223.8 N (SD 74.4; CI 176.5–271.0), respectively. The difference was significant \( p < 0.001 \) (Fig. 5). In the MG, seven specimens failed because of more than 0.5 degrees varus head angulation within 100 load cycles. Five specimens completed the cyclic load protocol without reaching any of the failure criteria. In the CG, nine specimens failed due to more than 0.5 degrees varus head angulation within 100 load cycles, one specimen showed more than eight degrees of varus angulation relative to the starting position and two specimens showed more than eight degrees of plate bending.

The MG showed significantly higher stiffness values compared to the CG at each defined observation point. On average, the mean stiffness was found to be 4.5 times higher \( (p < 0.001) \) when the mushroom allograft was applied (Table 1).
Discussion

The most important finding of this study is that the construct’s load to failure was more than double by the use of a mushroom-shaped allograft. The allogenic bone graft increased the load to failure in every single testing pair. When comparing stiffness, the presence of an allograft increased the observed mean stiffness values up to five times compared to the conventional treatment. At the last load step before failure, the stiffness was nearly four times higher than in the CG. The most common type of failure was loosening of the screws inside the humeral head and therefore a varus collapse of the construct. This resembles the failure mode observed in a clinical setting [11, 12].

Mathison et al. [22] biomechanically investigated the effect of an intramedullary fibula graft on a two-part humeral head fracture model. They showed a 1.72-fold increase in load to failure and an average 3.84-fold increase in stiffness when a graft was used for augmentation. These values are slightly lower compared to our findings. This might be due to the shape of the graft. While the fibula graft has a small contact area resulting in stress concentrations at the head-graft interface,
the mushroom-shaped graft offers a larger contact area and can distribute the load more evenly, avoiding stress concentrations. The most common failure modes of the present study were screw cut-out with subsequent varus tilting of the humeral head, or plate bending. Mathison et al. reported humeral head split fractures and humeral shaft fractures as main failure modes. These differences are most likely due to variations in the test setup and the loading jig. While Mathison et al. applied the load to the humeral shaft and fully constrained the humeral head, in the present study, the load was applied to the humeral head and the humeral shaft was only partially constrained [22].

Osterhoff et al. [24] showed a decreased intercycle fracture gap motion and decreased fragment migration when cyclically loading two-part humeral fractures reinforced with a fibula graft in a custom shoulder testing device that allowed varus collapse. They used synthetic bones and reported only results of the nondestructive cyclic loading. They also showed a higher stability for their fibular graft; however, compared to the mushroom graft group of the present study, the axial displacement was higher.

Bae et al. [26] showed a mean maximum failure load of 1985.54 N when loading fresh-frozen humerus with a two-part fracture and a fibular strut graft. The contralateral side, treated with a locking plate alone, reached a mean of 1291.83 N until failure. These values are much higher than in our study and in other studies described in the literature [18, 22]. This may be due to the design of the test setup. The authors orientated the humeri vertically and applied a vertical load directly onto the humeral head parallel to the long axis of the humeral shaft [26]. In our test setup, we used a ball-bearing device to minimize shear forces and a special rig to allow for varus collapse, as this is a common mode of fixation failure [11, 12] (Fig. 3). This setup more closely resembles physiological loading of the humerus by simulating a varus moment comparable to in vivo forces created by the rotator cuff [30]. In addition, it allows for screw loosening and fixation failure similar to the observations in clinical reality.

When comparing our results to studies investigating the effect of in situ augmentation, Unger et al. [18] showed very similar load to failure values for the non-augmented control group in a comparable varus compression test setup. When augmentation was performed, the authors observed a 1.4-fold increase in load to failure magnitude with varus compression [18], while we observed a 2.1-fold increase when the mushroom graft was applied.

We observed a significant increase in stiffness and a significant decrease in plate bending when the mushroom allograft was applied. This supports our theory that some part of the applied force gets absorbed by the graft. The graft acts as a counter bearing, giving the screws healthy bone structure to purchase. This may contribute positively to the construct’s overall rigidity.

Euler et al. [28] applied this kind of mushroom-shaped allograft in a two-part fracture setting on a high-risk patient population with large bone defects as a single stage surgery. After a median follow-up of 28.5 months, the authors observed a median Constant–Murley Score of 72.0 points and a persistent average decrease in varus angulation of 38° compared to the preoperative status in a case series of ten patients. All fractures healed without relevant loss of reduction. The mean loss of flexion and abduction was acceptable [28]. We were now able to demonstrate the biomechanical advantages of this mushroom-shaped graft in an even more unstable three-part fracture setting. Some authors recommend primary hemiarthroplasty or reverse shoulder arthroplasty in unstable, complex and displaced fractures, especially in older individuals [6]. The reconstruction of the medial hinge seems indispensable to avoid varus collapse and therefore failure of the fixation [2, 6, 14–17]. This graft could be a surgical alternative for patients with complex and displaced fractures in order to avoid primary arthroplasty.

Like in all biomechanical studies using fresh-frozen specimens, this study has inherent limitations. The specimens were cleaned of all soft tissue and loaded by a material testing machine. Although our test setup aimed to simulate physiological loading conditions, only an axial force

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### Table 1

Mean, SD and CI of the initial stiffness, the stiffness at 100 N, at 125 N and at the last load step before failure for the mushroom group and the control group are shown in N/mm

|                      | Initial stiffness in N/mm | Stiffness in N/mm at 100 N | Stiffness in N/mm at 125 N | Stiffness in N/mm at last load step before failure |
|----------------------|---------------------------|----------------------------|---------------------------|-----------------------------------------------|
| Mushroom group (MG)  | 425.5                     | 448.2                      | 470.3                     | 268                                            |
|                      | SD 172.1                  | SD 210.6                   | SD 211.2                  | SD 138.4                                      |
|                      | CI 316.1–534.9            | CI 314.4–582               | CI 336.1–604.5            | CI 180–356                                     |
| Control group (CG)   | 99.2                      | 96.1                       | 91.3                      | 71.1                                           |
|                      | SD 31.8                   | SD 36.3                    | SD 34.9                   | SD 32.4                                        |
|                      | CI 79–119.4               | CI 73–119.1                | CI 69.1–113.4             | CI 50.5–91.7                                   |

*p*-value

< 0.001

< 0.001

< 0.001

< 0.001

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superimposed by a varus moment was applied. True physiological muscle pull of the shoulder girdle and the influence of soft tissue on the initial stability were not implemented in this biomechanical setting. Secondly, we did not use calcar screws (E-section screws) in our test setup. Ponce et al. demonstrated an increase in mean load to failure by 31% in proximal humerus fractures without medial comminution when calcar screws were applied [17], while Shin et al. could not replicate this finding in a two-part fracture model [31]. In a clinical setting, however, the application of calcar screws may not always be possible. We also hypothesized that implementing calcar screws in our test setup would only result in a higher mean load to failure in both groups. Therefore, we decided against the use of E-section screws to demonstrate the supporting effect of a mushroom-shaped allograft without this additional stabilizing influence. Lastly, our findings only reflect the fracture fixation initially after surgery. The effect of in vivo bone healing and remodeling may alter the biomechanical findings over time.

Conclusion

In conclusion, this biomechanical study shows that a mushroom-shaped allograft in combination with a locking plate fixation significantly increases the load to failure as well as the stiffness of the construct when compared to conventional locking plate fixation in patients with low BMD, as well as osteoporotic bone stock. It may be a viable alternative to prevent varus collapse when addressing unstable proximal humerus fractures with large bone defects or lack of medial cortical stability.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

Ethical approval This article does not contain any studies with human participants or animals performed by any of the authors.

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References

1. Lind T, Kröner K, Jensen J (1989) The epidemiology of fractures of the proximal humerus. Arch Orthop Trauma Surg 108:285–287. https://doi.org/10.1007/BF00932316
2. Lescheid J, Zdero R, Shah S et al (2010) The biomechanics of locked plating for repairing proximal humerus fractures with or without medial cortical support. J Trauma Inj Infect Crit Care 69:1235–1242. https://doi.org/10.1097/TA.0b013e3181bed99e
3. Keller JM, Sciadini MF, Sinclair E, O’Toole RV (2012) Geriatric trauma: demographics, injuries, and mortality. J Orthop Trauma 26:e161–e165. https://doi.org/10.1097/BOT.0b013e3182324460
4. Palvanen M, Kannus P, Parkkari J et al (2000) The injury mechanisms of osteoporotic upper extremity fractures among older adults: a controlled study of 287 consecutive patients and their 108 controls. Osteoporos Int 11:822–831. https://doi.org/10.1007/s001980070040
5. Vallier HA (2007) Treatment of proximal humerus fractures. J Orthop Trauma 21:469–476. https://doi.org/10.1097/BOT.0b013e318133479c
6. Maier D, Jäger M, Strohm PC, Südkamp NP (2012) Treatment of proximal humeral fractures—a review of current concepts enlightened by basic principles. Acta Chir Orthop Traumatol Cech 79:307–316
7. Schlegel H (1994) Displaced proximal humeral fractures: evaluation and treatment. J Am Acad Orthop Surg 2:54–78
8. Jost B, Spross C, Grehn H, Gerber C (2013) Locking plate fixation of fractures of the proximal humerus: analysis of complications, revision strategies and outcome. J shoulder Elb Surg 22:542–549. https://doi.org/10.1016/j.jse.2012.06.008
9. Krapfinger D, Bizzotto N, Riedmann S et al (2011) Predicting failure after surgical fixation of proximal humerus fractures. Injury 42:1283–1288. https://doi.org/10.1016/J.INJURY.2011.01.017
10. Goldhahn J, Suhm N, Goldhahn S et al (2008) Influence of osteoporosis on fracture fixation—a systematic literature review. Osteoporos Int 19:761–772. https://doi.org/10.1007/s00198-007-0515-9
11. Thanassas C, Kontakis G, Angoules A et al (2009) Treatment of proximal humerus fractures with locking plates: a systematic review. J Shoulder Elb Surg 18:837–844. https://doi.org/10.1016/j.jse.2009.06.004
12. Frangen TM, Dudda M, Martin D et al (2007) Proximal humeral fractures with angle-stable plate osteosynthesis—is everything better now? Zentralbl Chir 132:60–69. https://doi.org/10.1055/s-2006-958639
13. Voigt C, Kreienborg S, Megatli O et al (2011) How does a varus deformity of the humeral head affect elevation forces and shoulder function? A biomechanical study with human shoulder specimens. J Orthop Trauma 25:399–405. https://doi.org/10.1097/BOT.0b013e31820be880
14. Krattinger F, Unger S, Wambacher M et al (2009) The medial periosteal hinge a key structure in fractures of the proximal humerus. J Bone Joint Surg Br 91-B:973–976. https://doi.org/10.1302/0301-620X.91B7.21857
15. Yang P, Zhang Y, Liu J et al (2015) Biomechanical effect of medial cortical support and medial screw support on locking plate fixation in proximal humeral fractures with a medial gap: a finite
element analysis. Acta Orthop Traumatol Turc 49:203–209. https://doi.org/10.3944/AOTT.2015.14.0204
16. Gardner MJ, Weil Y, Barker JU et al (2007) The importance of medial support in locked plating of proximal humerus fractures. J Orthop Trauma 21:185–191. https://doi.org/10.1097/BOT.0b013e3180330949
17. Ponce BA, Thompson KJ, Raghava P et al (2013) The role of medial comminution and calcar restoration in varus collapse of proximal humeral fractures treated with locking plates. J Bone Joint Surg Am 95:e113(1–7). https://doi.org/10.2106/JBJS.K.00202
18. Unger S, Erhart S, Kralinger F et al (2012) The effect of in situ augmentation on implant anchorage in proximal humeral head fractures. Injury 43:1759–1763. https://doi.org/10.1016/J.INJURY.2012.07.003
19. Knierzinger D, Crepaz-Eger U, Hengg C, Kralinger F (2020) Does cement augmentation of the screws in angular stable plating for proximal humerus fractures influence the radiological outcome: a retrospective assessment. Arch Orthop Trauma Surg 140:1413–1421. https://doi.org/10.1007/s00402-020-03362-1
20. Gardner MJ, Boraiah S, Helfet DL, Lorich DG (2008) Indirect medial reduction and strut support of proximal humerus fractures using an endosteal implant. J Orthop Trauma 22:195–200. https://doi.org/10.1097/BOT.0b013e31815b3922
21. Kim YK, Kang SW, Jung KH, Oh YK (2020) The potential of locking plate with intramedullary fibular allograft to manage proximal humeral fracture with an unstable medial column. Arch Orthop Trauma Surg 1:3. https://doi.org/10.1007/s00402-020-03604-2
22. Mathison C, Chaudhary R, Beaupre L et al (2010) Biomechanical analysis of proximal humeral fracture fixation using locking plate fixation with an intramedullary fibular allograft. Clin Biomech 25:642–646. https://doi.org/10.1016/j.clinbiomech.2010.04.006
23. Bülent T, Akgun U, Üzün B et al (2017) Biomechanical evaluation of the effect of intramedullary fibular graft in proximal humeral fractures. J Clin Anal Med. https://doi.org/10.4328/ICAM.4684
24. Osterhoff G, Baumgartner D, Favre P et al (2011) Medial support by fibula bone graft in angular stable plate fixation of proximal humeral fractures: an in vitro study with synthetic bone. J Shoulder Elb Surg 20:740–746. https://doi.org/10.1016/J.JSE.2010.10.040
25. Chow RM, Begum F, Beaupre LA et al (2012) Proximal humeral fracture fixation: locking plate construct ± intramedullary fibular allograft. J Shoulder Elb Surg 21:894–901. https://doi.org/10.1016/j.jse.2011.04.015
26. Baek J-H, Oh J-K, Chon C-S et al (2011) The biomechanical performance of locking plate fixation with intramedullary fibular strut graft augmentation in the treatment of unstable fractures of the proximal humerus. J Bone Joint Surg Br 93:937–941. https://doi.org/10.1302/0301-620X.93B7.26125
27. Kim SH, Lee YH, Chang SW et al (2012) Outcomes for four-part proximal humerus fractures treated with a locking compression plate and an autologous iliac bone impaction graft. Injury 43:1724–1731. https://doi.org/10.1016/J.INJURY.2012.06.029
28. Euler SA, Hengg C, Wambacher M et al (2015) Allogenic bone grafting for augmentation in two-part proximal humeral fracture fixation in a high-risk patient population. Arch Orthop Trauma Surg 135:79–87. https://doi.org/10.1007/s00402-014-2128-z
29. Krappinger D, Roth T, Gschwentner M et al (2012) Preoperative assessment of the cancellous bone mineral density of the proximal humerus using CT data. Skeletal Radiol 41:299–304. https://doi.org/10.1007/s00256-011-1174-7
30. Poppen NK, Walker PS (1978) Forces at the glenohumeral joint in abduction. Clin Orthop Relat Res 135:165–170
31. Shin MJ, Kim H, Kim DM et al (2020) Role of inferomedial supporting screws for secondary varus deformity in non-osteoporotic proximal humerus fracture: a biomechanical study. Arch Orthop Trauma Surg 1:3. https://doi.org/10.1007/s00220-021-03627-9

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