A retrospective cohort study on prevalence of postoperative complications in comminuted patellar fractures: comparisons among stabilized with Cannulated-Screw, Kirschner-Wire, or Ring-Pin Tension Bands

Xiao-zhong Zhu†, Teng-li Huang†, Hong-yi Zhu, Bing-bo Bao, Tao Gao, Xing-wei Li, Jun-qing Lin and Xian-You Zheng*

Abstract

Background: Displaced patellar fractures are commonly treated with open reduction and fixation with several different types of tension-band (TB) constructs. The main objective of this study was to compare the prevalence of postoperative complications after surgical stabilization of comminuted patellar fractures with either a modified Kirschner-wire tension band (MKTB), a cannulated-screw tension band (CSTB), or a ring-pin tension band (RPTB).

Methods: We conducted a retrospective and consecutive cohort study of comminuted patellar fractures (n = 334) stabilized using a TB construct. Postoperative premature loss of reduction, infection, and skin breakdown were compared according to the type of TB constructs received (MKTB, CSTB, or RPTB). The rate of implant removal due to symptomatic hardware was also evaluated.

Results: Fixation failure rate was significantly different among the groups (P = 0.013), with failure rates of 4.7% observed in the MKTB group, 14.5% in the CSTB group, and 4.9% in the RPTB group. Skin breakdown and infection were not significantly different among the groups (Ps > 0.05). Due to symptomatic hardware, 40.5% of the patients in the MKTB group, 22.9% in the CSTB group, and 24.3% in the RPTB group underwent implant removal (P = 0.004). After adjusting for age, gender, comorbidities, number of supplementary screws/K-wires, and use of cerclage cables, multivariate regression analysis revealed that CSTB contributed to a 2.08-times greater risk of fixation failure compared to RPTB, while MKTB and RPTB were similar in risk of failure. In addition, it was found that patients who underwent MKTB fixation were more than twice as likely to undergo implant removal for symptomatic hardware compared with RPTB (odds ratio = 2.11, 95% CI = 1.20 to 3.72; P = 0.010).

(Continued on next page)
Background

Patellar fractures account for approximately 1% of all fractures in adults [1, 2]. Displaced patellar fractures are commonly treated with open reduction and internal fixation because of the important role the patella plays in knee function [3, 4]. The most widely adopted method of fixation is to use a tension-band (TB) construct, which converts the anterior tension force to a compressive force on the posterior surface [5, 6]. Different types of TB constructs, such as modified Kirschner-wire tension band (MKTB), cannulated-screw tension band (CSTB), and ring-pin tension band (RPTB) [7–9].

Tension-band techniques provide good fracture healing results and functional recovery, but symptomatic hardware often leads to additional surgery to remove the implant [10, 11]. For transverse (C1) and stellate (C2) fractures, previous studies have concluded that CSTB is superior to MKTB, mainly because of fewer occurrences of symptomatic hardware for CSTB fixation, despite comparable failure rates [12, 13]. Likewise, in comparison of MKTB and RPTB fixation, one study showed that hardware-associated complications occurred at a decreased rate with RPTB fixation [14].

The surgical treatment of comminuted (C3) fractures is occasionally challenging, and fixation is more inclined to fail. A single TB construct is usually inadequate for comminuted fractures and therefore requires supplementary fixation. This includes stabilization with interfragmentary screws, Kirschner wires (K-wires) and cerclage wire/cables, which may enhance stability of the TB fixation [15].

The literature has very few studies reporting direct comparisons of different tension-band techniques in the treatment of comminuted patellar C3 fractures. One study, with approximately 50% of all included cases classified as C3 fractures, suggested there was a trend towards significantly more fixation failures with CSTB fixation compared to MKTB [16]. On the other hand, they also reported a decreased prevalence of symptomatic hardware with CSTB. In general, the evidence for superiority of one kind of tension-band fixation over another is equivocal for C3 patellar fractures, highlighting the need to clearly identify which technique has the lowest risk of both fixation failure, and symptomatic hardware. Thus, the main objective of the present study was to compare the prevalence of postoperative complications after surgical stabilization of comminuted patellar fractures with MKTB, CSTB, or RPTB.

Methods

This retrospective study was approved by the Ethics Committee of Shanghai Jiaotong University Affiliated Sixth People’s Hospital. Informed written consent was obtained from all patients in accordance with the Declaration of Helsinki.

Patients treated at our hospital from March 1, 2016, to March 1, 2017, for C3 patellar fractures and who underwent surgical stabilization with a TB construct were identified as candidate participants (n = 504). C3 patellar fractures were classified according to the Orthopaedic Trauma Association/AO (OTA/AO) Classification [17]. Exclusion criteria were the presence of open fractures (n = 33), the presence of concomitant fractures (n = 45), loss of follow-up within one year after surgery (n = 37) and declining to participate (n = 55). All data for the 334 included patients were extracted from medical records.

Patient-specific factors have a direct effect on the prevalence of complications of surgically treated patellar fractures. For example, a history of cerebrovascular accident (CVA) and type 2 diabetes mellitus (T2DM) contributes to an increased risk of infection and symptomatic hardware [18]. Therefore, patient age, gender, smoking status, history of CVA, and T2DM were recorded and used as analysis variables.

All surgical procedures were performed at a single hospital by 23 specialists in orthopedic trauma surgery, who followed the same treatment philosophy (achieving anatomic reduction of osteochondral fragments leading to stable osteosynthesis). Because there is no consensus on and reliable evidence for the optimal treatment of comminuted patellar fractures, the selection of MKTB (Fig. 1a and b), CSTB (Fig. 1c and d), or RPTB (Fig. 1e and f) was based on the treating surgeon’s preference. All tension bands were constructed in a figure-eight pattern with the use of titanium cables. Supplementary fixation, including interfragmentary screws or K-wires and cerclage titanium cables, was used if deemed necessary. None of the cases had an articular step greater than 1 mm or an interfragmentary gap greater than 2 mm on postoperative radiography. All patients received a single dose of a first-generation cephalosporin antibiotic for prophylaxis unless they were allergic. For patients

Conclusions: RPTB have advantage over MKTB and CSTB fixation in terms of symptomatic hardware and premature failure, respectively.

Level of evidence: Therapeutic Level III

Keywords: Patellar fractures, Kirschner-wire cannulated-screw, Ring-pin, Tension band
allergic to cephalosporin, the type of antibiotic used depended on the surgeon’s preference.

Postoperative rehabilitation was similar for all participants but not entirely identical because of the complexity and variability of C3 patellar fractures. All patients performed quadriceps femoris contraction exercises immediately after the surgery. Active and passive knee-motion exercises were allowed and encouraged within one week after surgery. One month after surgery, patients were permitted to perform partial weight-bearing walking. Braces were not used in this study.

Premature fixation failure was defined as loss of reduction before the union of the fracture, thus requiring revision surgery. Indication for revision surgery was an articular step of greater than 2 mm, as determined by radiography. Implant breakage or loosening without secondary displacement of the fracture was not considered to be a failure. Postoperative infection was defined as an infection that occurred before wound healing. Skin breakdown was defined as a secondary skin lesion after the initial wound healing.

Continuous variables were presented as means ± standard deviation; categorical data were presented as numbers and/or percentages. When yielded P value was less than 0.2 in univariable analysis, the variable was further included in logistic regression for multivariable analysis. All statistical analyses were conducted using SPSS 22.0 (IBM Corp. Released 2013. IBM SPSS Statistics for Windows, Version 22.0. Armonk, NY: IBM Corp.). All statistical assessments were two-sided and were considered significant at p < 0.05. Differences among groups were assessed using Pearson’s Chi-squared test or one-way ANOVA, unless indicated otherwise.

Results
A total of 334 patients with comminuted patellar fractures (OTA/AO C3) were included. MKTB(148 out of 334, 44.3%), CSTB(83 out of 334, 24.9%), or RPTB(13 out of 334, 30.8%) fixations were used for stabilization. Demographic and clinical characteristics are summarized in Table 1. The three groups were statistically indistinguishable on all these variables. None of the
demographic variables were associated with fixation failure, implant removal, infection or skin breakdown (i.e., fixation failure, postoperative infection, skin breakdown, or implant removal) (all $P > 0.05$).

The mean fracture healing time was 2.21 months, which was not significantly different among type of fixation method ($P > 0.05$, assessed by one-way ANOVA). Overall, fixation failure occurred in 24 patients (7.2%) after the initial fixation (Table 2). Fixation failure varied significantly across fixation type: 7 patients (4.7%) of the MKTB group, 12 patients (14.5%) of the CSTB group, and 5 patients (4.9%) of the RPTB group experienced failures (Table 2, $P = 0.013$). Multivariate regression analysis, adjusting for age, gender, comorbidities, number of supplementary screws/K-wires, and cerclage cables (Table 3), revealed that CSTB contributed to a 3.08-times risk of fixation failure compared with RPTB (odds ratio = 3.08, 95% confidence interval [CI] = 1.01 to 9.43; $P = 0.049$). By contrast, the failure rates of MKTB and RPTB were similar (odds ratio = 0.94, 95% CI = 0.29 to 3.06; $P = 0.913$).

Skin breakdown and infection were not significantly different among the groups ($Ps > 0.05$, Table 2). Due to symptomatic hardware, 40.5% of the patients in the MKTB group, 22.9% in the CSTB group, and 24.3% in the RPTB group underwent implant removal ($P = 0.004$, Table 2). After multivariate regression, it was found that patients who underwent MKTB fixation were more than twice as likely to undergo implant removal for symptomatic hardware compared with RPTB (odds ratio = 2.11, 95% CI = 1.20 to 3.72; $P = 0.010$). The difference in prevalence of implant removal between CSTB and RPTB groups was insignificant (Table 3).

This study has two major end points. RPTB and MKTB have advantage in terms of premature failure or loosening with continued patella as the fracture heals. This set of forces can lead to implant failure or loosening with continued patella-femoral motion [19]. As a result, significant rates of fixation failures in the face of early rehabilitation protocols are widely observed [16, 20–22]. For transverse and stellite fractures, previous studies demonstrated that fracture fixations using CSTB or MKTB have comparable failure rates [12, 13]. Laboratory biomechanical studies even show that the CSTB method has advantages over the MKTB method in fixation of transverse patellar fractures [5, 23, 24]. Notably, in clinical studies,

### Discussion

For comminuted patella fractures fixation ,RPTB fixation is superior to CSTB fixation and MKTB in lowering the failure rate and it hardware removal respectively.

Complex three-dimensional forces, including bending, tensile, and compressive forces, are exerted on the patella as the fracture heals. This set of forces can lead to implant failure or loosening with continued patella-femoral motion [19]. As a result, significant rates of fixation failures in the face of early rehabilitation protocols are widely observed [16, 20–22]. For transverse and stellite fractures, previous studies demonstrated that fracture fixations using CSTB or MKTB have comparable failure rates [12, 13]. Laboratory biomechanical studies even show that the CSTB method has advantages over the MKTB method in fixation of transverse patellar fractures [5, 23, 24]. Notably, in clinical studies,

**Table 2 Clinical Outcomes, Stratified by Fixation Type**

| Characteristic | MKTB ($n = 148$) | CSTB ($n = 83$) | RPTB ($n = 103$) | $P$ value$^*$ |
|---------------|----------------|----------------|----------------|-------------|
| Mean healing time (mo) | 2.20 ± 0.31 | 2.22 ± 0.32 | 2.21 ± 0.33 | 0.902 |
| Mean follow-up (mo) | 18.4 ± 4.7† | 19.0 ± 4.6 | 19.2 ± 4.7 | 0.371 |
| Number of supplementary screws/K-wires | | | | |
| 0 | 99 (66.9) | 45 (54.2) | 73 (70.9) | 0.006 |
| 1–2 | 46 (31.1) | 28 (33.7) | 28 (27.2) | |
| 3 or more | 3 (2.0) | 10 (12.1) | 2 (1.9) | |
| Cerclage cable | 136 (91.9) | 78 (94.0) | 95 (92.2) | 0.839 |

**Post-Operative Complications**

| Fixation failure | 7 (4.7) | 12 (14.5) | 5 (4.9) | 0.013 |
| Infection | 14 (9.5) | 5 (6.0) | 7 (6.8) | 0.584 |
| Skin breakdown | 4 (2.7) | 2 (2.4) | 3 (2.9) | 0.978 |
| Implant removal | 60 (40.5) | 19 (22.9) | 25 (24.3) | 0.004 |

$^*$Data are presented as the number of patients, with the percentage in parentheses, unless otherwise noted. $^†$One-way ANOVA. $^‡$Standard deviation

**Table 3 Multivariate Regression Analysis of Fixation Method Failures, Controlling for Confounding Variables**

| Characteristic | Odds ratio | 95% CI | $P$ value |
|---------------|------------|--------|-----------|
| Fixation failure | | | |
| MKTB (reference: RPTB) | 0.94 | 0.29–3.06 | 0.913 |
| CSTB (reference: RPTB) | 3.08 | 1.01–9.43 | 0.049 |
| Implant removal | | | |
| MKTB (reference: RPTB) | 2.11 | 1.20–3.72 | 0.010 |
| CSTB (reference: RPTB) | 0.82 | 0.40–1.68 | 0.589 |

$^*$Controlling for patient age, gender, comorbidities, number of supplementary screws/K-wires used, and use of cerclage cable
comminuted fractures are more frequently encountered than transverse and stellate fractures. AO Type 34-3C was the most common patella fracture type, representing 2% of all fractures [25]. Most biomechanical studies have used the transverse osteotomy model instead of models that more realistically mimic comminuted fractures, limiting their clinical relevance. In our hospital, the selection of MKTB, CSTB, or RPTB fixation method is based on the treating surgeon’s preference because there is no consensus on and reliable evidence for the optimal treatment of C3 patellar fractures. To the best of our knowledge, our results reported here represent the first evidence from a large clinical study for the superiority of the RPTB over CSTB and MKTB method for fixation of comminuted patellar fractures.

Hoshino et al. observed a trend toward fewer fixation failures with the use of MKTB compared to CSTB for nearly half of the fractures classified as C3 fractures [16]. They concluded that the trend toward more fixation failures in the CSTB group might have met statistical significance if more patients were available for study. In the present study, we focused on evaluating the three different tension-band techniques in treatment of comminuted patellar fractures. Our results partially confirm the trend reported by Hoshino et al. [16]. In the present study, failure rate significantly increased with CSTB fixation of comminuted fractures compared with use of MKTB and RPTB methods.

With CSTB fixation, primary pressure is achieved by the two cannulated lag screws, [26] which are supplemented with a titanium cable; this bolsters the fixation through the cannulated screws. Unlike cannulated screws, ring pin and K-wires do not exert compression forces on the fragments directly. Instead, the compression effects on the patella are mainly generated by tightening the wires or cables [27]. In addition, the flexibility of K-wires and ring pins is another important difference compared with cannulated screws. Again, further biomechanical studies on comminuted fracture models are urgently needed in order to clearly elucidate the mechanism underlying our observations. Finally, some authors have found that the appropriate insertion of cannulated screws is technically difficult, because screws that are too short provide inadequate fixation, while screws that are too long may abrade the cable, causing it to break prematurely [28]. Regardless of the mechanism, however, our results suggest that orthopedic surgeons should choose RPTB fixation over CSTB fixation for comminuted patellar fractures, since we observed that CSTB fixation contributed to a 2.08-times greater risk of fixation failure compared with RPTB.

Symptomatic implant irritation is the most commonly observed complication following fixation of a patellar fracture. Although symptomatic implant irritation is not a serious complication, it does require a second surgery, which increases the overall cost and brings additional burden to the healthcare system and patient. Most inserted K-wires used in TBCs tend to protrude and loosen, especially after migration. This leads to more soft-tissue irritation than that caused by cannulated screws and ring pins. Ring pins are designed to prevent postoperative migration by locking the pin with a cable through the ring. In the present study, symptomatic implants in RPTB fixations occurred at a similar rate postoperatively as that in CSTB fixations (using low-profile cannulated screws). Given that postoperative complications, like skin breakdown and infections, were indistinguishable among the groups, taken together, we conclude that RPTB fixation is superior to CSTB fixation in lowering the failure rate and it also has advantages over MKTB in hardware removal.

We recognize several strengths and limitations of our study. It’s a large cohort and which involves more than 300 samples, while limitations still exist. First, a number of different orthopedic surgeons treated the patients in the study, probably differing some in skill level. Patients also underwent slightly different rehabilitation programs as a result of different treating physicians. This could have affected study outcomes, particularly fixation failure rate. Second, the allocation of patients to MKTB, CSTB, or RPTB fixation groups was not random, given the observational nature of this study. Different surgeons had different preferences for the three techniques. Although we adjusted each outcome for possible confounding variables through use of multivariate regression, there may still have been other related factors we did not consider. Third, because it is a retrospective study, the lack of clinical information such as ROM (Range of motion) and extensor function is a limitation. Finally, there’s no generally accepted definition of symptomatic hardware. The implant removal could be suggested when the patient feel comfortable and is unable to bear it. But the final decision may vary slightly according to the endurance of different patients. Taken together, the finding of the advantages of RPTB fixation should be further confirmed in randomized trials.

Conclusions
RPTB have advantage over MKTB and CSTB fixation in terms of symptomatic hardware and premature failure, respectively.

Abbreviations
TB: tension-band; MKTB: Modified Kirschner-wire tension band; CSTB: Cannulated-screw tension band; RPTB: Ring-pin tension band; OTA/AO: Orthopaedic Trauma Association/AO; CVA: Cerebrovascular accident; T2DM: Type 2 diabetes mellitus; ROM: Range of motion

Acknowledgements
Not applicable.
Authors’ contributions
XZZ is responsible for study design, data analysis and writing. TH is responsible for study design, data collections and writing. HZ is responsible for study design and data analysis. BB is responsible for data collections. TG is responsible for data collections. XL is responsible for data analysis. JL is responsible for manuscript preparation. XYZ is responsible as the guarantor. The author(s) read and approved the final manuscript.

Funding
This study was supported by National Natural Science Foundation of China (81974331), National Natural Science Foundation of China 81672144, Shanghai Municipal Education Commission-Gaofeng Clinical Medicine Grant Support (20161429). The funder played no role in the design of the study and collection, analysis, and interpretation of data and in writing the manuscript.

Availability of data and materials
The data are available from the corresponding author upon reasonable request.

Ethics approval and consent to participate
This retrospective study was approved by the Ethics Committee of Shanghai Jiao tong University Affiliated Sixth People’s Hospital. Written informed consent was obtained from all donors in accordance with the Declaration of Helsinki.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no conflict of interest.

Trial registration
Research registry 5379. Registered 23 February 2020 - Retrospectively registered, https://www.researchregistry.com/browse-the-registry?home/.

Received: 15 June 2020 Accepted: 28 December 2020
Published online: 11 January 2021

References
1. Melvin JS, Mehta S. Patellar fractures in adults. The Journal of the American Academy of Orthopaedic Surgeons. 2011 Apr;19(4):198–207. Epub 2011/04/06.
2. Bostrom A. Fracture of the patella. A study of 422 patellar fractures. Acta orthopaedica Scandinavica Supplementum. 1972;43:1–80. Epub 1972/01/01.
3. Huberti HH, Hayes WC, Stone JL, Shybut GT. Force ratios in the quadriceps tendon and ligamentum patellae. Journal of orthopaedic research: official publication of the Orthopaedic Research Society. 1984;2(1):49–54. Epub 1984/01/01.
4. Lieb FJ, Perry J. Quadriceps function. An anatomical and mechanical study using amputated limbs. The Journal of bone joint surgery American volume. 1968 Dec;50B(8):1535–48. Epub 1968/12/01.
5. Carpenter JE, Kasmian RA, Patel N, Lee ML, Goldstein SA. Biomechanical evaluation of current patella fracture fixation techniques. J Orthop Trauma. 1997 Jul;11(5):351–6. Epub 1997/07/01.
6. Schuett DJ, Hake ME, Mauffrey C, Hammerberg EM, Stahel PF, Hak DJ. Current Treatment Strategies for Patella Fractures. Orthopedics. 2015 Jun; 38(6):377–84. Epub 2015/06/20.
7. Kim MB, Lee YH, Shin WC, Baek GH. Locked tension band wiring using ring pins for patellar fractures: a method of minimising implant migration. Arch Orthop Trauma Surg. 2014 Nov;134(11):1537–43. Epub 2014/08/15.
8. Neumann MW, Niemeyer P, Sudkamp NP, Strohm PC. Patellar fractures—a review of classification, genesis and evaluation of treatment. Acta chirurgiae orthopaedicae et traumatologiae Cechoslovaca. 2014;81(5):303–12. Epub 2014/07/12.
9. Malik M, Halwai MA. Open reduction and internal fixation of patellar fractures with tension band wiring through cannulated screws. The Journal of knee surgery. 2014;27(5):377–82. Epub 2014/01/15.
10. Kakazu R, Archedacon MT. Surgical Management of Patellar Fractures. The Orthopedic clinics of North America. 2014;47(1):77–83 Epub 2015/11/29.
11. Nathan ST, Fisher BE, Roberts CS, Giannoudis PV. The management of nonunion and delayed union of patella fractures: a systematic review of the literature. International orthopaedics. 2011 Jun;35(6):791–5. Epub 2010/08/04.
12. Tian Y, Zhou F, Ji H, Zhang Z, Guo Y. Cannulated screw and cable are superior to modified tension band in the treatment of transverse patella fractures. Clin Orthop Relat Res. 2011 Dec;469(12):3429–35. Epub 2011/05/17.
13. Wang CX, Tan L, Qi BC, Hou XF, Huang YL, Zhang HP, et al. A retrospective comparison of the modified tension band technique and the parallel titanium cannulated lag screw technique in transverse patella fracture. Chinese journal of traumatology = Zhonghua chuang shang za zhi. 2014; 17(4):208–13. Epub 2014/08/08.
14. Kyung MG, Lee SH, Kim MB. Complications Related to Implant Fixation of Patellar Fractures: Comparison of Ring Pins versus Bent K-Wires. The journal of knee surgery. 2017;30(6):560–4. Epub 2016/10/25.
15. Della Rocca GJ. Displaced patella fractures. The journal of knee surgery. 2013;26(5):293–9. Epub 2013/08/24.
16. Hoshino CM, Tran W, Tiberi JV, Black MH, Li BH, Gold SM, et al. Complications following tension-band fixation of patellar fractures with cannulated screws compared with Kirschner wires. The Journal of bone joint surgery American volume. 2013 Apr;03(7):653–9. Epub 2013/04/05.
17. Marsh JI, Songo TF, Angel J, Broderick JS, Creevey W, DeCostera TA, et al. Fracture and dislocation classification compendium – 2007: Orthopaedic Trauma Association classification, database and outcomes committee. J Orthop Trauma. 2007 Nov-Dec;21(10 Suppl 1):1–133. Epub 2008/03/07.
18. Kadar A, Sherman H, Glazer Y, Katz E, Steinberg EL. Predictors for nonunion, reoperation and infection after surgical fixation of patellar fracture. Journal of orthopaedic science: official journal of the Japanese Orthopaedic Association. 2015 Jan;20(1):168–73. Epub 2014/10/14.
19. Taylor BC, Mehta S, Castaneda J, French BS, Blanchard C. Plating of patella fractures: techniques and outcomes. J Orthop Trauma. 2014 Sep;28(9):e231–5. Epub 2013/12/18.
20. LeBrun CT, Langford JR, Sagi HC. Functional outcomes after operatively treated patella fractures. Journal of orthopaedic trauma. 2012 Jul;26(7):422–6. Epub 2011/12/21.
21. Lorich DG, Warner SJ, Schottel PC, Shaffer AD, Lazzaro LE, Hellet DL. Multiplanar Fixation for Patella Fractures Using a Low-Profile Mesh Plate. Journal of orthopaedic trauma. 2015;29(12):e504-10 Epub 2015/08/14.
22. Matejecic A, Smiljanci B, Bekavac-Beslin M, Ledinsky M, Puljiz Z. The basket plate in the osteosynthesis of comminuted fractures of distal pole of the patella. Injury. 2006 Jun;37(6):525–30. Epub 2005/12/06.
23. Zderic I, Stoffel K, Sommer C, Hontsch D, Gueorguiev B. Biomechanical evaluation of the tension band wiring principle. A comparison between two different techniques for transverse patella fracture fixation. Injury. 2017 Aug; 48(8):1749–57. Epub 2017/06/18.
24. Burvant JG, Thomas KA, Alexander R, Harris MB. Evaluation of methods of internal fixation of transverse patella fractures: a biomechanical study. J Orthop Trauma. 1994;8(2):147–53. Epub 1994/01/01.
25. Lansel P, Court-Brown CM, Viedol JO, Vistrup S, Elseo R. Incidence and Epidemiology of Patellar Fractures. Orthopedics. 2016;39(6):e1154–8 Epub 2016/08/19.
26. Berg EE. Open reduction internal fixation of displaced transverse patella fractures with figure-eight wiring through parallel cannulated compression screws. J Orthop Trauma. 1997 Nov;11(8):575–6. Epub 1998/01/07.
27. Wu CC, Tai CL, Chen WJ. Patellar tension band wiring: a revised technique. Arch Orthopa Trauma Surg. 2001;121(1–2):12–6. Epub 2001/02/24.
28. Cramer KE, Moed BR. Patellar Fractures: Contemporary Approach to Treatment. The Journal of the American Academy of Orthopaedic Surgeons. 1997/5(8):323–31 Epub 2000/05/05.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.