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- 1 Dear Professor Karlsson
- 2 We would like to share our views on a paper recently published in Knee Surgery, Sports
- 3 Traumatology, Arthroscopy. Feichtinger et al [1] conclude that conservative treatment should be
- 4 recommended for patients with Rockwood (RW) type III acromioclavicular joint (ACJ) dislocations
- 5 and that surgery should be recommended in patients with RW type IV ACJ dislocations. Although we
- 6 applaud the authors for their hard work on this in an attempt to tackle some still unanswered and
- 7 important questions on ACJ injuries, we are concerned that these conclusions are potentially
- 8 misleading due to a high risk of selection and attrition bias, as well as measurement and
- 9 classification concerns, that essentially render the study fundamentally flawed.
- When comparing conservative and surgical approaches within the RW type III and IV classifications,
- patients are selected according to the treatment received rather than through a process of random
- 12 allocation. Such non-random selection risks selection bias meaning that the groups being compared
- differ systematically in important ways that might influence their response to treatment. So, any
- 14 attempt to compare the effectiveness of treatments is not valid because if the groups are different
- 15 to begin with, they will be different at the end of treatment for reasons other than the treatment
- 16 received. An example validating our concern regarding selection bias is the difference in age of
- patients in the conservatively and surgically treated patients. For RW type III ACJ dislocations, those
- 18 treated surgically were on average 39.8 years old, whereas those treated conservatively were on
- average 49.1 years old. This is almost a 10-year difference and any clinician will reflect the clinical
- importance of this age gap in this condition and how it might influence treatment selection.
- 21 Feichtinger et al [1] report this difference as not significant, inferring this is not a concern, but this
- reflects a misuse of significance testing. In declaring no significant difference in age between the two
- 23 groups, data from 19 patients treated conservatively was analysed and 10 patients undergoing
- surgery. Hence, a lack of significant difference is due to a lack of data to detect a difference and it is
- certainly not safe to assume the groups are comparable. In patients with RW type IV ACJ
- dislocations, the age difference between the conservatively managed and surgical groups was 20
- years. Clearly, any comparison of treatments cannot be made when groups differ markedly to begin
- 28 with.
- Our second major concern relates to attrition bias. Of 226 patients, only 56 (25%) were followed-up.
- This means that data from the vast majority (75%) is missing. Such attrition alone would be regarded
- 31 as a fundamental flaw because the response of the vast majority of the patient group is unknown
- 32 and would effect any inference about comparative treatment effectiveness if included.
- Thirdly, the chosen scoring system (ACJI) is a non-validated outcome scoring system that heavily
- favours radiological alignment over clinical parameters. It is well recognised that surgery achieves
- better joint alignment than non-operative treatment, so unsurprising that this score is higher. This is
- 36 not addressed by the authors and in fact the conclusion and title claim surgery provides better
- 37 'clinical and radiological outcomes'. This is not supported by the results of the validated clinical
- 38 measures.
- 39 Finally, there is no clarification on how the injuries were classified. The method of classifying ACJ
- 40 injuries is not standardised in the literature and there is a large degree of inter- and intra-observer
- 41 disagreement with radiographic methods (radiographs and CT scans). This adds another level of
- 42 possible error, especially given the small sample sizes at final evaluation.
- We recognise that the authors of the paper acknowledge some of these limitations briefly but they
- are not reflected in the conclusion of the paper. Given the seriousness of these flaws, they need to

45	be clearly reflected in the conclusion as follows: Due to high risk of selection and attrition bias, use
46	of a non-validated outcome measure and potential for classification error, significant caution should
47	be exercised when interpreting these results that could be misleading.

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## **Conflict of interest**

50 We declare no conflicts of interest

## References

Feichtinger X, Dahm F, Schallmayer D, Boesmueller S, Fialka C, Mittermayr R (2020). Surgery improves the clinical and radiological outcome in Rockwood type IV dislocations, whereas Rockwood type III dislocations benefit from conservative treatment. Knee Surgery, Sport Traumatol Arthrosc. https://doi.org/10.1007/s00167-020-06193-0.