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## Natural experiments for orthopaedic trauma research: An introduction<sup>☆</sup>



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### ABSTRACT

Natural experiments are observational studies of medical treatments in which treatment allocation is determined by factors outside the control of the investigators, arguably resembling experimental randomisation. Natural experiments in the field of orthopaedic trauma research are scarce. However, they have great potential due to the process governing treatment allocation and the existence of opposing treatment strategies between hospitals or between regions as a result of local education, conviction, or cultural and socio-economic factors. Here, the possibilities and opportunities of natural experiments in the orthopaedic trauma field are discussed. Potential solutions are presented to improve the validity of natural experiments and how to assess the credibility of such studies. Above all, it is meant to spark a discussion about its role within the field of orthopaedic trauma research.

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### Introduction

Randomised clinical trials (RCT) are widely accepted as the highest level of evidence for evaluating and comparing effectiveness of therapeutic interventions [1]. Nevertheless, results of traditional RCTs may have limited generalizability; the field of orthopaedic trauma research is no exception to that. The potential limited generalizability stems from the highly artificial conditions that are usually imposed on surgical practice to fit the randomised study design [2]. Surgeons frequently have a strong personal preference for a certain treatment due to technical skills, personal experience, and local culture and infrastructure [3]. These aspects play an important role in the surgeons' decision whether or not to

include patients into an RCT [2,4]. In addition, patients frequently have a strong opinion as well about treatment options, particularly when it comes down to fundamentally different treatments, such as non-operative care and surgical treatment. This also contributes to selective inclusion of participants in surgical trials. What is more, the time from presentation of concept at a congress to publication of RCTs in orthopaedic trauma research is on average 10 years, which is highly undesirable in a fast-developing field like orthopaedic trauma surgery [5].

Observational studies are increasingly regarded to provide evidence that is complementary to that from RCTs, provided the observational studies are of sufficient quality [6,7]. In contrast to RCTs, observational studies are often more representative of daily clinical practice. In addition, they are less costly and generate evidence much faster than traditional RCTs. However, due to the absence of randomisation, incomparability of treatment groups may occur leading to confounding bias. Natural experiments, a particular type of observational study, might provide a solution. In this paper, we describe different aspects of natural experiment studies, with a focus on natural experiments in orthopaedic trauma research. We discuss issues that need to be considered when conducting, reporting, or reading about natural experiment studies.

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## Natural experiments

In natural experiment studies, the potential for confounding might be substantially less than in other observational studies [8,9]. Natural experiments are observational studies in which patients are exposed to either the experimental or the control condition, whereby treatment allocation is determined by factors outside the control of the investigators. The process governing treatment allocation arguably resembles the random assignment in an experimental setting, hence the name natural *experiment*.

An example of a natural experiment could be a comparison of treatment strategies, where differences in strategies exist between hospitals or regions as a result of local education and conviction, cultural, and socio-economic differences. Generally, trauma patients will receive acute care from the nearest hospital able to facilitate adequate treatment, which is determined by the geographical location of the incident: “what you get, depends on where you live and who you see.”(10, 11) The exact location of their accident – and thus the hospital they are referred to – is, to a large extent, considered independent of the characteristics of those patients [10–12]. Hence, different trauma care facilities are expected to treat similar groups of patients. This is an ideal starting point to compare treatment strategies across hospitals or regions in a natural experiment setting [12]. For the remainder, we will refer to these hospitals or regions with opposing treatment regimens simply as “schools”.

### Examples of natural experiments in orthopaedic trauma

An illustrative example of a natural experiment is the study by Hauschild et al. [13] They compared non-operative with operative treatment for proximal humerus fractures by comparing patients across four hospitals in Switzerland. One of the participating centres consistently offered non-operative treatment to all their patients while the other three performed surgery on all their patients with proximal humerus fractures. Patients were very similar across the treatment groups, providing the possibility to make valid comparisons.

Another example of a natural experiment is a study by Stadhouders et al. [12], who used information available in medical records to compare patients hospitalised for traumatic spinal fractures in two university trauma centres in the Netherlands. One of these centres had a long-established treatment strategy of non-operative care and performed surgery on rare occasions. In the other centre, patients more often received operative care in case of traumatic spinal fractures. Since the patient groups that were admitted to either of the two hospitals were very similar, this allowed for a comparison between treatment strategies.

A third example is a natural experiment in the form of a pre-post design (or before-after design). Schoenfeld et al. compared 14 040 patients with femoral neck fractures prior to implementation of a new healthcare reform in Massachusetts with 9445 patients after implementation with regard to cost-effectiveness and complications [14]. Again, baseline characteristics between the two groups of patients were remarkably similar.

### Methodological challenges of a natural experiment

#### Defining the research question

When designing a natural experiment, the first step, as in all research, is to define a clear research question. It should be articulated which treatment regimens are compared (intervention as well as comparator), in what patient population with which clinical condition (study population) and clearly define the outcome of interest (primary and secondary outcomes). A frequently used

**Table 1**

PICO for orthopaedic trauma research.

PICO	Minimal set of items to report/asses (if applicable):
Population	<ul style="list-style-type: none"> <li>- Anatomical location fracture</li> <li>- Type of fracture (open/closed, simple/multifragmentary or combination/all)</li> <li>- Age group</li> </ul>
Intervention	<p><u>In case of surgical treatment:</u></p> <ul style="list-style-type: none"> <li>- Osteosynthesis material</li> <li>- Surgical approach</li> <li>- Postoperative treatment (type&amp;duration)</li> </ul> <p><u>In case of conservative treatment:</u></p> <ul style="list-style-type: none"> <li>- Type of conservative treatment (including duration)</li> </ul>
Comparator	<p><u>In case of surgical treatment:</u></p> <ul style="list-style-type: none"> <li>- Osteosynthesis material</li> <li>- Surgical approach</li> <li>- Postoperative treatment (type&amp;duration)</li> </ul> <p><u>In case of conservative treatment:</u></p> <ul style="list-style-type: none"> <li>- Type of conservative treatment (including duration)</li> </ul>
Outcome	<ul style="list-style-type: none"> <li>- What is the outcome?</li> <li>- When is the outcome assessed?</li> <li>- How is the outcome assessed?</li> </ul>

structure to articulate a research question, is the so-called PICO (Table 1).

In orthopaedic trauma research the intervention and comparator are often defined only by the nature of the treatment itself (non-operative or operative) and, in case of operative treatment, the surgical technique. It is important to also incorporate aftercare into these elements of the research questions for several reasons. Aftercare strategies may differ between hospitals or regions. Additionally, they are part of the treatment strategies patients receive and may impact clinical and functional outcomes. In the context of a natural experiment, they are part of the ‘school’ that patients are exposed to and thus should be clearly defined.

Clearly defining clinical outcomes is also important. In orthopaedic trauma, many clinical outcomes can be measured objectively and are frequently based on events requiring (operative or medical) interventions, radiological, biochemical or microbiological outcome data. A clear outcome definition should include a time component (*when* is it measured) and manner in which it is measured, which is frequently neglected in current literature [15].

#### Design

For natural experiments in orthopaedic trauma there are certain design elements that should be considered to maximise its potential. The backbone of this design is formed by a treatment allocation process that is (to a large extent) independent of patient characteristics [10,11]. The archetype of a natural experiment in orthopaedic trauma is a comparison between hospitals where different treatment protocols are implemented, while referrals to the different hospitals are independent of patient characteristics (i.e., similar patient “case-mix” across hospitals). Preferably these “schools” consistently provide one of the treatment options to all (or the majority) of their patients with the clinical condition of interest. When performing a natural experiment, it is important that researchers convincingly argue that treatment allocation is indeed independent of individual patient characteristics, rather than trying to find convincing arguments in the comparison of baseline characteristics between treatment groups.

Important to note is that the setting of the “schools” should be similar in order to prevent relevant case-mix differences (i.e., dif-

ference in characteristics of their treated patients) possibly leading to confounding. For natural experiments in orthopaedic trauma care this means that the “schools” should provide the same level of trauma care (level I, II or III) and be located in regions with the same socio-economic development. Essentially, both “schools” should be comparable to such a degree that it is plausible to assume that school A could have provided the treatment from school B, and vice versa, if their conviction on optimal treatment had been different. Once these “schools” have been identified, they can be used to compare the treatments of interest.

All eligible patients should be registered, including patients that are excluded in order to gain insight on possible selection mechanisms by comparing patient characteristics between included and excluded patients. Patients should be treated according to the local preference and conviction of the “schools” with regard to the optimal treatment for their clinical condition.

A natural experiment study can be performed retrospectively as well as prospectively. The advantages of a prospective design are that follow-up and measurement of baseline characteristics and outcomes can be pre-specified and standardised across the “schools”, thus reducing the potential for information bias. Fig. 1 illustrates the necessary steps. Patients with the clinical condition of interest are identified through a hospital records search (retrospective design) or during their visit at the emergency department/outpatient clinic (prospective design) in participating hospitals representing different “schools” of intervention (school A and B). Data on baseline characteristics and the clinical condition of each patient should be collected.

#### Comparability of treatment groups

Even though natural experiments aim to compare different “schools” across, for example, different hospitals, patient groups may differ between schools in more respects than only the treatment strategies under study. To the extent that such differences in potential confounding variables are measured, this can be controlled for in the analysis, such as in any observational study of treatment effects. It is therefore of the utmost importance to collect data on key prognostic patient characteristics, as these will be needed in the statistical analysis of the study to correct for possible confounding (Fig. 1). This advice holds irrespective of whether data are collected retrospectively or prospectively, be it that in prospective studies it may be possible to ensure that information about confounding variables is collected in a standardized manner and possibly the proportion of data being missing is smaller than in retrospective studies using routinely collected data for example based on electronic patient records [16].

Conventional methods to correct for (measured) confounding include stratification, regression adjustment, and matching. Another approach to reduce the amount of confounding is to restrict the study population by using clinical equipoise as an inclusion criterion [12]. In practise, this could be achieved by presenting all relevant data of eligible patients to an independent expert panel blinded for actual treatment received. The expert panel should consist of representatives from both “schools” of intervention. The panel is asked to decide independently on the preferred treatment for the eligible patient as if patients were presented to them in clinical practice. Patients are included if there is disagreement on treatment choice between the “schools”; they are excluded in case of agreement (Fig. 1). This ensures that the included study population consists of patients that would have received treatment A in “school A” but were in fact seen and treated according to the conviction of “school B”, and vice versa (exchangeability). This way, the patients for whom the panel agrees regarding preferred treatment strategy, which are generally patients with very distinct disease or patient characteristics driving treatment

preference unanimously in one direction, will be excluded. By restricting the study population to those for whom there is clinical equipoise, the potential impact of confounding is reduced. Clinical equipoise as inclusion criterion can be used both in prospective and retrospective natural experiment studies.

Regarding the use of an expert panel and clinical equipoise for inclusion of patients, there are different options to implement this in a study. For example, patients could be included if at least 20% of panel members disagree with the other 80% of panel members. (1:4 distribution amongst experts). This means that patients are eligible for inclusion if (in a panel consisting of, for example, five experts) 4 (or fewer) experts prefer treatment A, while 1 (or more) prefer treatment B for a given patient. Such a threshold could be based on a study that assessed at which proportion of agreement on the merit of a new treatment amongst ethical committee members, the members perceived the conduct of a trial investigating the new treatment as ethically responsible (the level of collective equipoise) [17].

Importantly, the use of clinical equipoise as inclusion criterion is expected to reduce the number of patients included in the study. In the aforementioned study by Stadhouders et al., 190 of the 636 patients (30%) could be included based on this criterion [12]. The addition of clinical equipoise as inclusion criteria should therefore not be seen as a necessity but rather an extension of the natural experiment design to further improve comparability of treatment groups.

Irrespective of whether this restriction method is used or not, it is important to assess the distributions of baseline characteristics across the treatment groups. This provides insight into the apparent comparability of “schools” and whether clinical equipoise as inclusion criterion has proved successful in creating comparable treatment groups. Nevertheless, known confounders could still be accounted for, for example through a multivariable regression analysis or propensity score analysis [18].

#### Reporting of natural experiments

The STROBE statement is a checklist of items that should be reported on in papers about observational studies [19]. The RECORD statement is a reporting guideline for studies using routinely collected data [19]. Many of the items mentioned in these reporting guidelines are also applicable to natural experiments. Some items, however, require specific attention when reporting on natural experiments for orthopaedic trauma. In case of a comparison between “schools”, it is essential to give insight whether participating schools offer only one treatment (“pure school”), or both treatment modalities under investigation, but with a distinct preference of one treatment over the other (“majority school”). In the latter situation, proportions of applied treatments within schools should be reported on. What is more, arguments should be provided to support the assumption of comparability of patient groups across different schools. In addition, details about the compared strategies should be reported, including peri-operative care and after-treatment, except perhaps in case these are according to (international) standards, in which case a reference to those standards would be sufficient.

#### Discussion

Natural experiments in the field of orthopaedic trauma are still uncommon [20–23]. Nevertheless, this study design has great potential in this field compared to traditional observational study designs. Under the conditions outlined above (specifically regarding comparability of treatment groups), evidence obtained through natural experiments may be complementary to the evidence obtained through randomised trials. In particular, in orthopaedic

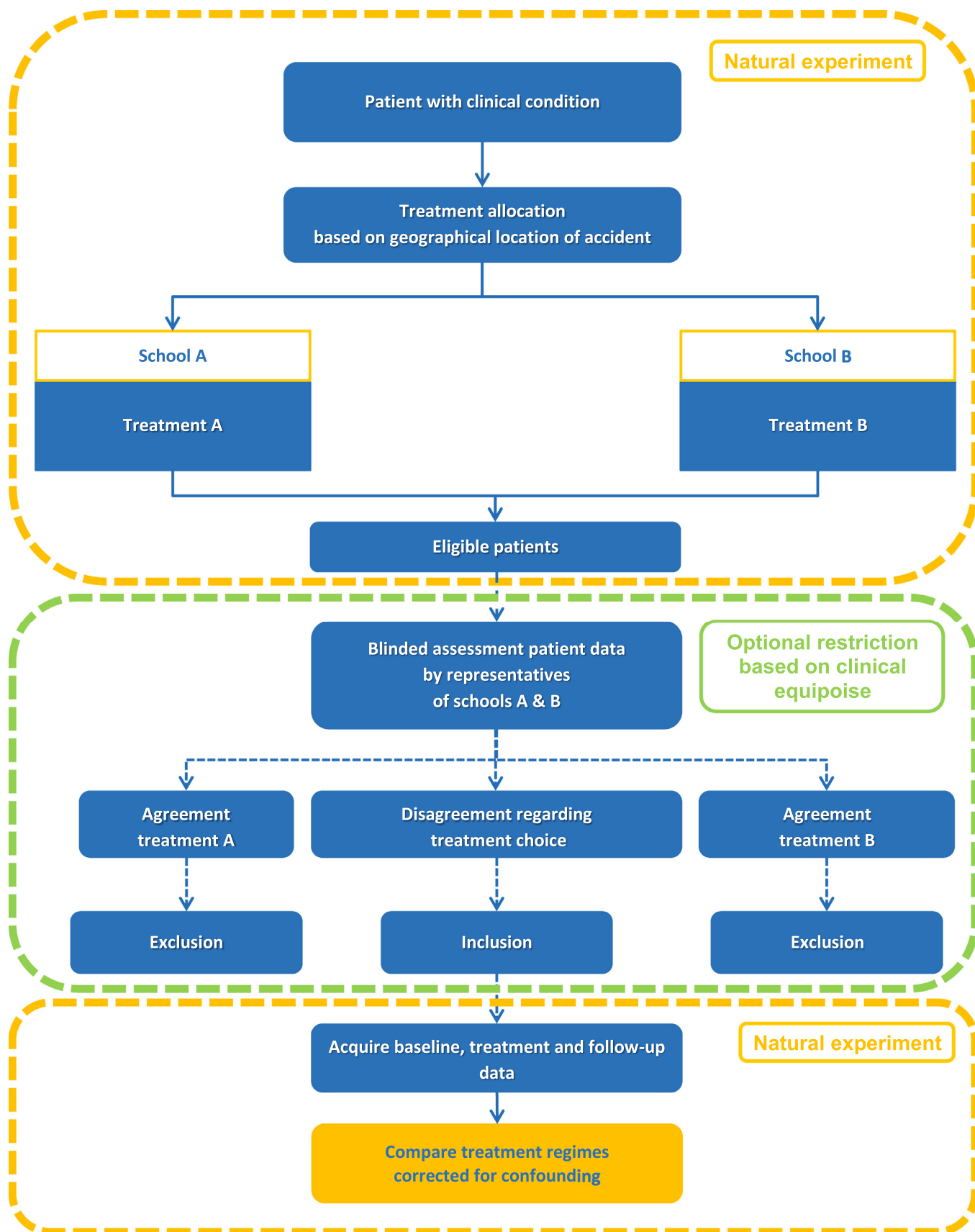


Fig. 1. Flowchart of patient inclusion for the natural experiment including the restriction method using clinical equipoise as criterion).

**Table 2**  
Pros and cons of natural experiments in orthopaedic trauma research.

Pros	Cons
Inexpensive High patient accrual rate Generalisability of results Good internal validity due to quasi-randomisation Conduct research that is otherwise unethical.	Dependant on natural variation for feasibility of study No true randomization (does not rule out unmeasured confounding)

**Table 3**  
Differences between randomised clinical trials, traditional observational studies and natural experiments in orthopaedic trauma research.

	Randomised clinical trials	Traditional observational studies	Natural experiments
Exposure (intervention)	Intervention that may differ from clinical practice. Usually two interventions included in trial.	Standard clinical practice.	Standard clinical practice.
Population	Often restricted to younger and relatively healthy patients.	Can include entire population.	Can include entire population.
Confounding control	Control for both measured and unmeasured confounding through randomisation.	Control for measured confounding through statistical correction. No control for unmeasured confounding.	Control for measured confounding through statistical correction. Control (to unknown extent) for unmeasured confounding through school comparison.
Costs	Expensive	Often inexpensive	Often inexpensive
Time frame	Time consuming due to partial inclusion of patients.	Often fast as most patients are included.	Often fast as most patients are included.
Outcome	Standardised measurement of endpoints.	Measurement of endpoints restricted by routine clinical practice.	Standardised measurement of endpoints.
Blinding patient	Possible	Not possible	Not possible
Blinding outcome assessor	Possible	Unusual	Possible

trauma, patients are exposed to high variability of surgical decision making caused by strong convictions by surgeons as “surgeons agree mostly with themselves, and not so much with each other” [24]. In natural experiments, this variability is turned into an advantage, by using it as the basis of a comparison between treatment strategies [3]. All pros and cons of natural experiments are described in Table 2.

According to the Oxford level of evidence natural experiments are categorized as observational cohort studies, thus traditionally considered level 2b [25]. It should, however, be acknowledged that natural experiments differ from traditional observational studies by the fact that confounding is addressed in both the study design (school comparison) and analysis stage (correction for confounders) in contrast to traditional observational studies that generally only perform the latter. By incorporating a measure to limit confounding in the design, they share more similarities with randomised clinical trials than traditional observational studies; hence also the similarity in nomenclature between “natural experiment” and the alternative name for randomised clinical trial, “randomised experiment”. The most pronounced differences between randomised clinical trials, natural experiments and traditional observational studies are described in Table 3.

We would like to stress the importance of a proper sample size calculation as integral part in conducting a natural experiment [26]. One can only draw a precise and accurate conclusion with a sufficiently large sample size. A smaller sample will give a result which may not be sufficiently powered to detect a difference between the groups and the study may turn out to be falsely negative leading to a type II error. Natural experiments follow the same standard approach to sample size calculation as any other empirical study [8]. Also in natural experiments, the sample size calculation is based on the primary endpoint of interest.

Both the annual incidence of the clinical condition of interest and estimated proportion that are expected to be included by using clinical equipoise as inclusion criterion, play a vital role in evaluating feasibility of the planned natural experiment. In

order to estimate the proportion that may be included when using clinical equipoise as inclusion criterion, one can measure the amount of disagreement in the expert panel prior to conducting the study. Basically, this can be done by subjecting clinical data of, for example, 12 random historical patients with the clinical condition of interest to the expert panel from the opposing “schools”. The amount of disagreement reflects the proportion of all patients with the clinical condition of interest that can be included in the study. As described previously, the addition of clinical equipoise as inclusion criteria should not be seen as a necessity but rather an extension of the natural experiment design if conditions allow the inclusion of this design-element into the study.

In recent years several prospective natural experiments have been initiated by the Natural Experiments (NEXT) Study Group. The NEXT Study Group is an international non-profit collaboration of clinical researchers in the field of emergency and (orthopaedic) trauma surgery. The ambition of the NEXT Study Group is to contribute to the improvement of patient care by collecting relevant evidence through international natural experiments. Ongoing studies include the OPVENT study comparing non-operative care to surgical treatment for multiple rib fractures and the LADON proximal humerus study also comparing non-operative and operative treatment strategies. In the LADON study clinical equipoise is used as an additional inclusion criterion [27,28].

Orthopaedic trauma is a fast-developing field requiring study designs that deliver high quality evidence and, most of all, can keep up with ongoing developments within the field. This manuscript discusses the possibilities of natural experiments as a means to provide valuable evidence and how to assess the credibility of such studies within the orthopaedic trauma field. Above all, it is meant to spark a discussion about its role within our research field.

**Declaration of Competing Interest**

None.

## References

- [1] Sacks H, Chalmers TC, Smith H Jr. Randomized versus historical controls for clinical trials. *Am J Med* 1982;72(2):233–40.
- [2] Beks RB, Bhashyam AR, Houwert RM, van der Velde D, van Heijl M, Smeeing DPJ, et al. When observational studies are as helpful as randomized trials: examples from orthopedic trauma. *J Trauma Acute Care Surg* 2019;87(3):730–2.
- [3] Houwert RM, Beks RB, Dijkgraaf MGW, Roes KCB, Oner FC, Hietbrink F, et al. Study methodology in trauma care: towards question-based study designs. *Eur J Trauma Emerg Surg* 2021;47(2):479–84.
- [4] McCulloch P, Taylor I, Sasako M, Lovett B, Griffin D. Randomised trials in surgery: problems and possible solutions. *BMJ* 2002;324(7351):1448–51.
- [5] Axelrod D, Trask K, Buckley RE, Johal H. The Canadian Orthopaedic Trauma Society. *Bone Joint J* 2021;103-B(5):898–901.
- [6] Concato J, Shah N, Horwitz RI. Randomized, controlled trials, observational studies, and the hierarchy of research designs. *N Engl J Med* 2000;342(25):1887–92.
- [7] Abraham NS, Byrne CJ, Young JM, Solomon MJ. Meta-analysis of well-designed nonrandomized comparative studies of surgical procedures is as good as randomized controlled trials. *J Clin Epidemiol* 2010;63(3):238–45.
- [8] Craig P, Katikireddi SV, Leyland A, Popham F. Natural experiments: an overview of methods, approaches, and contributions to public health intervention research. *Annu Rev Public Health* 2017;38:39–56.
- [9] Uddin MJ, Groenwold RH, Ali MS, de Boer A, Roes KC, Chowdhury MA, et al. Methods to control for unmeasured confounding in pharmacoepidemiology: an overview. *Int J Clin Pharm* 2016;38(3):714–23.
- [10] Fanuele J, Koval KJ, Lurie J, Zhou W, Tosteson A, Ring D. Distal radial fracture treatment: what you get may depend on your age and address. *J Bone Joint Surg Am* 2009;91(6):1313–19.
- [11] Koval KJ, Lurie J, Zhou W, Sparks MB, Cantu RV, Sporer SM, et al. Ankle fractures in the elderly: what you get depends on where you live and who you see. *J Orthop Trauma* 2005;19(9):635–9.
- [12] Stadhouders A, Buskens E, de Klerk LW, Verhaar JA, Dhert WA, Verbout AJ, et al. Traumatic thoracic and lumbar spinal fractures: operative or nonoperative treatment: comparison of two treatment strategies by means of surgeon equipoise. *Spine (Phila Pa 1976)* 2008;33(9):1006–17.
- [13] Hauschild O, Konrad G, Audige L, de Boer P, Lambert SM, Hertel R, et al. Operative versus non-operative treatment for two-part surgical neck fractures of the proximal humerus. *Arch Orthop Trauma Surg* 2013;133(10):1385–93.
- [14] Schoenfeld AJ, Weaver MJ, Power RK, Harris MB. Does Health Reform Change Femoral Neck Fracture Care? A Natural Experiment in the State of Massachusetts. *J Orthop Trauma* 2015;29(11):494–9.
- [15] Paul Pynsent JF, Carr Andrew. Outcome measures in orthopaedics and orthopaedic trauma. CRC Press; 2004.
- [16] Bots SH, Groenwold RHH, Dekkers OM. Using electronic health record data for clinical research: a quick guide. *Eur J Endocrinol* 2022.
- [17] Mhaskar R, BB B, Djulbegovic B. At what level of collective equipoise does a randomized clinical trial become ethical for the members of institutional review board/ethical committees? *Acta Inform Med* 2013;21(3):156–9.
- [18] Hernán M.A. RJCWIBRCHC, 2006.
- [19] von Elm E, Altman DG, Egger M, Pocock SJ, Gotsche PC, Vandenbroucke JP, et al. The Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) statement: guidelines for reporting of observational studies. *Internist* 2008;49(6):688–93.
- [20] Beks RB, Ochen Y, Frima H, Smeeing DPJ, van der Meijden O, Timmers TK, et al. Operative versus nonoperative treatment of proximal humeral fractures: a systematic review, meta-analysis, and comparison of observational studies and randomized controlled trials. *J Shoulder Elbow Surg* 2018;27(8):1526–34.
- [21] Smeeing DPJ, van der Ven DJC, Hietbrink F, Timmers TK, van Heijl M, Kruyt MC, et al. Surgical versus nonsurgical treatment for midshaft clavicle fractures in patients aged 16 years and older: a systematic review, meta-analysis, and comparison of randomized controlled trials and observational studies. *Am J Sports Med* 2017;45(8):1937–45.
- [22] van de Wall BJM, Ochen Y, Beeres FJP, Babst R, Link BC, Heng M, et al. Conservative vs. operative treatment for humeral shaft fractures: a meta-analysis and systematic review of randomized clinical trials and observational studies. *J Shoulder Elbow Surg* 2020.
- [23] Ochen Y, Beks RB, van Heijl M, Hietbrink F, Leenen LPH, van der Velde D, et al. Operative treatment versus nonoperative treatment of Achilles tendon ruptures: systematic review and meta-analysis. *BMJ* 2019;364:k5120.
- [24] Doornberg JN, Rademakers MV, van den Bekerom MP, Kerkhoffs GM, Ahn J, Steller EP, et al. Two-dimensional and three-dimensional computed tomography for the classification and characterisation of tibial plateau fractures. *Injury* 2011;42(12):1416–25.
- [25] Durieux N, Vandenput S, Pasleau F. [OCEBM levels of evidence system]. *Rev Med Liege* 2013;68(12):644–9.
- [26] Nayak BK. Understanding the relevance of sample size calculation. *Indian J Ophthalmol* 2010;58(6):469–70.
- [27] Beks RB, de Jong MB, Sweet A, Peek J, van Wageningen B, Tromp T, et al. Multi-centre prospective cohort study of nonoperative versus operative treatment for flail chest and multiple rib fractures after blunt thoracic trauma: study protocol. *BMJ Open* 2019;9(8):e023660.
- [28] Nonoperative versus Operative Treatment for proximal humeral fractures. An International multicentre prospective cohort study (LADON). Netherlands Trial Register Trial NL9357, 2022.