Response to Yang and Riva-Cambrin

Esther M. Pogatzki-Zahn¹*, Maryam Yahiaoui-Doktor⁵, Winfried Meissner³, Peter K. Zahn⁴, Alexander Schnabel⁶

We thank the colleagues Yang and Riva-Cambrin for their comments¹¹ related to our recently published database analysis.² The main aim of our article⁹ was to identify risk factors and (if possible) to develop a clinically easy to use risk score relevant for acute pain after surgery. We used the largest multicenter international PAIN OUT database for this research question¹³ because we aimed to identify risk factors not limited to one specific surgery nor to one institution in a specific country. Furthermore, because the clinical relevance of pain intensity as the most important patient-reported outcome measure (PROM) in postoperative pain has been criticized,⁶,⁸,¹⁰ we also examined other, possibly more important, PROMs such as “time spent in severe pain” or “wished to have received more pain treatment”; these PROMs are assessed in PAIN OUT by using the validated IPO questionnaire that has been translated into many different languages.⁷,¹³ Logistic binary regression and exploratory factor analysis enabled us to develop a very easy to use prediction model with a decent (but still not perfect) predictive value, which was thereafter validated in a second cohort.

Of course, besides the clear advantages (like the extremely high number of data sets available, very strict and therefore comparable data assessment, multicenter approach, multicultural approach, and clinical relevant PROMs beyond pain intensity), such an approach still has a number of limitations. We therefore definitively agree to some of the criticisms by Yang and Riva-Cambrin that we discussed in detail and would like to refer to our article where we clearly refer to these limitations. First, we discussed⁶ that data collection was (only) performed on the first day after surgery (including the psychological predictors that are criticized in the letter). No doubt, we need to verify the relevance of these factors (and/or irrelevance related to pre-operative psychological assessments) in the future.

Second, it was criticized that the external validity of the prediction model was limited because “country” was a relevant predictor such that the prediction model can only be used in those countries participating in the PAIN OUT project. We in fact think that this is a strength—PAIN OUT is an international project and data from 26 countries were included.¹³ All risk factors we included in our score turned out to be risk factors irrespective of the country and the additional risk of the country itself gives additional information at the end. As discussed⁶, the country was indeed the most important risk factor highlighting the influence of cultural aspects, such as different pain relief and treatment expectations in different countries. Thus, we would instead suggest to validate other scores, which were limited to data from just one country or even just one center,³–⁵,¹² before generalization and recommending a “world-wide” use.

Third, we thank the colleagues Yang and Riva-Cambrin¹¹ for mentioning the TRIPOD guidelines.² We are currently trying to increase the predictability of our score in a prospective multicenter international trial; there we will certainly adjust our approach to this useful guideline.

The development of scores aiming to predict poor acute (or chronic) pain outcome after surgery is rare. Most scores derived earlier are hampered by aspects such as the small number of patients assessed,¹ mix of preoperative and postoperative variables to calculate the risk¹ making it impossible to assess the risk already before surgery, limiting the risk assessment to one specific surgical procedure alone,⁴,⁵,¹² or developing the score in one country (or even one hospital) alone.¹,³–⁵,¹² We tried to overcome all of these limitations with—of course—accepting some others. Thus, we do not believe that our risk score is the final answer in the development of a model for the prediction of patients with poor postoperative pain outcome, but it is an important step on that way.

Our main aim for the future is—based on our data here⁹ and those by others—to increase the predictive value of our score, for instance, by incorporating one or 2 more factors without losing the ease of use, the suitability in many different countries, and the applicability for almost all surgical procedures. The goal is a general score for all surgical procedures with good-to-excellent predictability and applicability in many countries. This is a slightly different approach to that performed by Yang et al. for one surgical procedure.¹² Yes, we appreciate that as a neurosurgeon, it is important to use such a surgical-specific score for a shared-

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¹ University Hospital of Muenster, Muenster, Germany; ² Maryam Yahiaoui-Doktor; Institute for Medical Informatics, Statistics and Epidemiology, University of Leipzig, Leipzig, Germany; ³ Department of Anaesthesiology and Intensive Care, Jena University Hospital, Jena, Germany; ⁴ Department of Anaesthesiology and Intensive Care Medicine, Palliative Care Medicine and Pain Management, Berufsgenossenschaftliches Universitätsklinikum Bergmannsheil GmbH Bochum, Ruhr University Bochum, Germany

*Corresponding author: Prof. Dr. E.M. Pogatzki-Zahn. Address: Department of Anaesthesiology, Intensive Care and Pain Medicine, University Hospital of Muenster, Albert-Schweitzer-Campus 1 (Building A1), Muenster 48149, Germany. Tel.: 149-(0)251-8347255; fax: 149-(0) 251-88704. E-mail address: pogatzki@anit.uni-muenster.de (E.M. Pogatzki-Zahn).

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decision approach related to the surgical treatment. By contrast (or maybe better complementary to this), we would like to use it for a shared-decision approach related to the perioperative pain management modifiable by anesthetists. Our vision would therefore not be to work “against each other” or an “either-or,” but rather a “building on each other” approach between surgeons and anesthetists to assess the patient’s risk and—within the framework of a “shared-decision approach”—prevent and treat the patient complementary.

Disclosures
The authors have no conflicts of interest to declare.

References