Hands train the brain—what is the role of hand tremor and anxiety in undergraduate microsurgical skills?

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Abstract

Introduction Physiological hand tremor occurs naturally, due to oscillations of the upper extremities. Tremor can be exacerbated by stress and anxiety, interfering with fine motor tasks and potentially impact on surgical performance, particularly in microsurgery. We investigated the link between tremor, anxiety and performance in a neurosurgical module as part of an international surgical course.

Methods Essential Skills in the Management of Surgical Cases (ESMSC) course recruits medical students from European Union (EU) medical schools. Students are asked to suture the dura mater in an ex vivo swine model, of which the first suture completed was assessed. Questionnaires were distributed before and after the module, eliciting tremor risk factors, self-perception of tremor and anxiety. Johnson O’Connor dexterity pad was used to objectively measure dexterity. Direct Observation of Procedural Skills (DOPS) was used to assess skills-based performance. Anxiety was assessed using the Westside Test Anxiety Scale (WTAS). Tremor was evaluated by four qualified neurosurgeons.

Results Forty delegates participated in the study. Overall performance decreased with greater subjective perception of anxiety ($p = 0.032$, $\rho = -0.392$). Although increasing scores for tremor at rest and overall WTAS score were associated with decreased performance, this was not statistically significant ($p > 0.05$). Tremor at rest did not affect dexterity ($p = 0.876$, $\rho = -0.027$).

Conclusions Physiological tremor did not affect student performance and microsurgical dexterity in a simulation-based environment. Self-perception of anxiety affected performance in this module, suggesting that more confident students perform better in a simulated neurosurgical setting.

Keywords Surgical education · Tremor · ESMSC · Microsurgery · Anxiety · Dexterity

Introduction

Multiple factors influence medical students when deciding upon a career pathway in surgery. Prospective applicants must consider the physical demands the career requires, particularly when considering specialities that demand fine motor skills to perform complex tasks, such as in neurosurgery. Physiological tremor occurs naturally in humans, which can be exacerbated in times of stress [10]. Whilst several hypotheses exist discussing potential mechanisms responsible for hand tremor...
[1, 5, 16, 18], the exact cause is unclear. Although physiological tremor does not usually interfere with day-to-day motor function, it can impact surgical performance, particularly when fine motor skills are required for delicate tasks [30].

Technology plays an important adjunct to neurosurgery, with the use of microscopes and endoscopes commonplace in modern practice. Microsurgery, a core component of neurosurgery, involves manipulation of instruments and surgical sites through fine movements under a high-powered microscope. Hand tremor has been described as the ‘enemy of microsurgery’, owing to exacerbation of tremor under the microscope [20]. Tremor has also been shown to amplify during minimally invasive surgery due to moments magnified by long instruments [30]. Thus, tremor may have an important impact on the neurosurgeon’s daily practice.

Methods of reducing intraoperative tremor have been developed through the elucidation of factors which exacerbate physiological tremor [8–10]. Anxiety has been described as a risk factor for physiological tremor, with pharmacological treatment suggested to provide some benefit to neurosurgical trainees prone to anxiety [10]. Yet, in simulated educational environments, anxiety has been shown not to affect undergraduate student performance [6]. Surgical tremor has been shown previously to reduce with confidence [30], suggesting familiarity of the procedure and equipment potentially playing a role in the physical ability to carry out surgical tasks.

Whilst studies have evaluated tremor in surgical residents and trainees [8, 10, 30], the importance of tremor in undergraduate medical students on their ability to perform microsurgical tasks remains unclear. Essential Skills in the Management of Surgical Cases (ESMSC) [29] is an international surgical course which aims to provide a holistic surgical education to undergraduate medical students.

This study aims to investigate the relationship between physiological hand tremor of undergraduate medical students with performance of a microsurgical suturing task during the ESMSC course. Additionally, we compared objective and subjective assessment of anxiety to the degree of physiological hand tremor.

**Methods**

**Course concept**

ESMSC is a biannual course aiming to provide holistic surgical education to undergraduate medical students, which runs at the Experimental Research Centre ELPEN biannually, as a part of the Network for Accredited Skills Centres in Europe (NASCE). It combines high and low fidelity in vivo, ex vivo and dry lab simulation modules with applied surgical science and basic knowledge interactive workshops. The current curriculum (cores integrated for research—Ci4R) is set up in an ergonomic way to combine 40 learning modules which promote multidisciplinary learning strategies and facilitate various research projects as part of the course [6, 24, 26–28]. This concept has been previously described [27], and it has received accreditation by the European Council for Continuous Medical Education (EACCME). The faculty is invited based on recommendation letters and selection is performed by the course committee to meet the standards and the needs of each series.

**Student selection**

Students from European Union (EU) Medical Schools are invited to apply online (www.esmsc.gr). Selection involves a competitive process which requires applicants to submit a curriculum vitae (CV) and personal statement.

All students attending the seventh cycle of ESMSC were invited to take part in the study. Application of ethical approval met directive 63/2010, PD 56/April 2013 declaration, according to local policy. The latest license reference number is 485715/9/2017, MS, AP et al.

**Questionnaire design**

Structured questionnaires were designed based on previous published papers and distributed before and after the workshop. These questionnaires were eliciting risk factors for tremor [10], self-perception of anxiety [6] and hand tremor.

**Module design**

The module required students to suture the dura mater of an ex vivo swine model under the surgical microscope (Fig. 1).
ensure we received a homogeneous sample with regard to previous experience, all students had been exposed to equal time-for-practice prior to the module. Each student had used the microscope previously on a lower fidelity suturing model (introduction to microsurgery module), alongside basic suturing teaching (basic suturing module) before the assessment. Students were instructed to suture at least one complete knot under the microscope which was assessed on an individual basis by a consultant neurosurgeon. Performance was assessed using the Direct Observation of Procedural Skills (DOPS) tool [2, 13, 23, 25, 31], which is part of the Intercollegiate Surgical Curriculum Program (ISCP). This is a validated tool which forms a core aspect of postgraduate workplace-based assessment in the UK.

**Physiological tremor assessment**

Students’ tremor was evaluated using a Likert scale. Although this was not validated prior, assessors reached consensus on using the scale prior to the module, and to ensure homogeneity, each mark was discussed in a 5-min debrief session upon completion of the module. Students were blinded to the assessor’s score until after the workshop. Tremor was assessed (i) at rest, (ii) when holding the surgical instruments and (iii) on the first throw of the suture.

**Anxiety assessment**

Anxiety was assessed using the Westside Test Anxiety Scale [7], a validated tool which students answer 10 questions structured using a Likert-scale. This was distributed to all students prior to the workshop. Students also reported their perception of anxiety before and during the workshop through structured questionnaires which were designed for this study.

**Dexterity assessment**

Dexterity was assessed using the Johnson-O’Connor Tweezer test which has been used previously as part of prior research initiatives run alongside ESMSC, with the methodology outlined [6]. This test involves students transferring pins from one 10-by-10 pad to another in 5 min using forceps. Students underwent the task twice, with the second attempt taken as their dexterity score.

**Statistical analysis**

Statistical analysis was performed on IBM SPSS for Macintosh v.2 (IBM corp., Armonk, NY, USA). Simple univariate descriptive statistics were used to assess data. Correlations were explored with bivariate Spearman’s associations.

**Results**

Forty delegates (female = 14, male = 26) participated in the study. Five were left-handed and 35 right-handed. Mean height of delegates was 174.2 ± 9.79 cm and mean body mass 71.7 ± 17.3 kg. Seven were in their third year of medical school (first clinical year), 29 in their fourth year and four in their fifth year.

Sixteen (48.5%) students reported caffeine consumption in the hour before the workshop. However, this did not affect overall performance, tremor at rest or WTAS score (p > 0.05). Sleep deprivation was the only risk factor reported by the cohort that could potentially impact performance, but upon analysis, this did not affect any performance outcome (p > 0.05). Table 1 summarizes responses related to potential risk factors as well as subjective perception for tremor and anxiety, as stated by delegates prior to the module.

Assessment of tremor at rest, tremor when holding surgical instruments and tremor when throwing the first suture was in agreement (P < 0.001, Spearman’s rho ~ 1). Therefore, tremor at rest was used for descriptive and bivariate analysis. Table 2 summarizes the objective assessments of tremor, dexterity, anxiety and performance.

There was no statistically significant association between the subjective and objective assessment of tremor, although results keep in agreement (p > 0.05, rho = 0.189–0.146). Despite the overall agreement between WTAS scores and delegates’ subjective perception of anxiety, it did not reach statistical significance (p > 0.05, Spearman’s coefficient = 0.141 and 0.048). Overall performance was decreased in a statistically significant manner against delegate subjective anxiety perception (p = 0.032, rho = −0.392). Although increasing scores for tremor at rest and overall WTAS anxiety were associated with slightly decreased performance, those results did not reach statistical significance (p > 0.05). Tremor at rest did not affect dexterity (P = 0.876, rho = −0.027). These associations are summarized in Table 3.

**Discussion**

Hand tremor can impact on fine motor skills in surgery, particularly in procedures involving magnification of small surgical sites and use of instruments that can amplify tremor. This is particularly true for microsurgery, an integral part of neurosurgery, where hand tremor may compromise stability of instruments and likely the quality and efficacy of the procedure [8, 22].

Tremor assessment in our cohort revealed that students commonly had minimal tremor during the workshop. Whilst our assessment tool of tremor was not previously validated, assessors were in consensus in using the tool, and the objective and self-perception of tremor were in agreement. Both
objective and self-perception of hand tremor did not impact overall performance during the workshop, time taken to complete the workshop or dexterity score. This finding is important for undergraduate medical students, as some students may be deterred from entering neurosurgery because they may feel they do not have steady enough hands. It should be mentioned though that our findings are limited to the undergraduate level, and further studies should examine this association in a higher fidelity setting, with incorporation of more experienced doctors performing microsurgery for comparison.

Risk factors for the enhancement of tremor during surgery have been investigated previously, with the findings of this systematic review forming the basis of our risk factor assessment for tremor [10]. Although the majority of risk factors did not affect our cohort’s performance, students frequently agreed with the statement ‘I feel deprived of sleep’. Whilst this may have been due to the intensity of the 3-day course students had enrolled on, this factor did not impact performance ($p > 0.05$). Micko et al. recently examined the impact of sleep interruption on microsurgical performance in a neurological simulator. Improved performance was observed in students and trainees with sleep interruption, compared to their scores when well-rested [21], supporting the lack of impact sleep deprivation had on performance seen in this study.

Verelli et al. demonstrated reduction in tremor intensity in all but one subject on their second attempt and this was postulated to be a result of reduced anxiety [30]. Anxiety can exacerbate tremor, with pharmacological intervention previously suggested as a method to reduce tremor in trainee surgeons [8]. Our study found that self-perception of anxiety at the time of the workshop correlated with student performance. A similar trend was seen when comparing the WTAS score with performance, but this was not statistically significant. Whilst anxiety played a role in the performance of the students in our study, it is important to dissect performance anxiety from an anxious personality. Although the WTAS provides an objective and validated assessment of student anxiety, this score aims to identify students with anxiety impairments drawing on wider aspects of their behaviour [7].

Self-perception at the time of workshop is a more precise measure of how the student felt at the time of assessment. The association between self-perception of anxiety and performance may represent student confidence, and suggests student anxiety may hold the student back in the summative or performance setting. Confidence is influenced by multiple factors, one of which is prior experience to the skill being tested. Lee et al. evaluated the impact of dexterity on the career interests of medical students. Perceived personal skill set influenced career choice, where those interested in surgery had a greater perceived innate manual dexterity. However, there was no difference in objective innate manual dexterity between those interested and those not interested in a career in surgery, suggesting future surgeons perception of their skillset was a key determining factor in career path selection in the study [17]. Similar to the association in this study between self-perceived anxiety and performance, this may represent student confidence. Yet, these results must be interpreted with caution, to avoid overestimation of ability and mitigate dangerous behaviour in future neurosurgeons.

Surgical careers require physical abilities and stamina to perform operations safely, effectively and in a timely manner. It is important for both prospective neurosurgeons and training program selection panels to understand the qualities required for long-term success in a surgical career. Thus, investigation into dexterity is an area of interest in medical education research [6, 10, 14, 17, 19, 32]. Assessment of dexterity has

| Table 1 Risk factors for tremor before workshop (questionnaire responses) and tremor/anxiety self-assessment |
|---------------------------------------------------------------|
| I have consumed alcohol in the last 24 h | I have consumed caffeine in the last hour | I feel deprived of sleep | I feel anxious | I feel hungry | I feel thirsty | I felt anxious during the workshop | I feel I have shaky hands |
| Median (IQR) – – | – – | 4 (3–4.5) | 2 (1–3) | 3 (2–4) | 3 (3–4) | 3 (2–3) | 3 (2–3.5) | 2 (2–4) |
| Freq. yes 8 | 16 | – | – | – | – | – | – | – |
| Freq. no 26 | 17 | – | – | – | – | – | – | – |

### Table 2 Anxiety, tremor, performance and dexterity assessment

| Performance measures | Median score | Interquartile range |
|----------------------|--------------|---------------------|
| Overall Westside Test Anxiety Score (WTAS) | 2.2/10 | 1.9–2.7 |
| Tremor at rest | 2/5 | 1–2 |
| DOPS overall performance | 2 | 2–3 |
| Time taken (minutes) | 5 | 4–6 |
| Johnson O’Connor Dexterity Score | 75/100 | 66–82.5 |
been shown to be feasible during surgical residency interviews, providing valuable information [15]. The importance of this was highlighted by Buckley et al. where they concluded that applicants with lower baseline scores in dexterity assessments required a longer period of training time, some even unable to reach proficiency even after repeated attempts [4].

There is value in identifying qualities which support pursuing a career in surgery, alongside elucidating predictors of incompatibility with a surgical career.

Whilst our cohort was naïve to the microscope, with identical baseline education on using the microscope in a previous workshop and suturing training during the ESMSC course, the pre-course abilities of students may vary due to the different surgical education and exposure experienced nationally and internationally, alongside innate dexterity. However, no association between dexterity score and all performance outcomes was observed, adding to the controversial literature on the predictive value of dexterity assessments. Medical student dexterity has been suggested to predict surgical skills despite past experiences in some studies [14, 19, 32], whilst others report no impact on surgical skills' performance [32]. Our findings indicating innate characteristics of the student (dexterity and hand tremor) did not impact on any performance outcome suggest practical skills and success in neurosurgery are attributed to other, potentially modifiable, factors, such as anxiety. However, further studies are needed to evaluate this association in a simulated setting of a higher fidelity.

Moreover, our assessment of microsurgical dexterity was limited by the fact that students were required to complete only a single knot under the microscope even if in some occasions more knots were completed. However, at the undergraduate setting, we believe this measure suffices assessing dexterity and microsurgical skills developed from the previous workshops (basic suturing module and introduction to microsurgery module), as initial use of the microscope and microsurgical suturing is a difficult task for the student naïve to the microscope, with a median time taken of 5 min (Table 2) to complete the task. Additionally, conducting the study within the time constraints of the ESMSC course limited the time available to assess individuals. Future studies should incorporate more detailed assessment of microsurgical skills.

Elucidating factors affecting microsurgical performance through primary data collection as in our study or evidence synthesis permits optimization of the surgeon’s behaviour and environment. Belykh et al. outlined factors affecting microsurgical performance and provided recommendations to improve performance [3]. They highlighted the negative impacts of alcohol on physiological tremor, the lack of evidence of the benefit of drugs such as beta-blockers and other factors influencing performance. We feel such findings encourage positive behaviours, with strategies such as active confidence building and optimization of the surgical environment as alternatives to medication and alcohol consumption.
For prospective neurosurgeons, the present study highlighted that self-perceived anxiety associated with overall performance in a microsurgical suturing simulation, and that physiological tremor had no impact on performance or dexterity. Students should seek out methods to minimize feelings of anxiety for practical skills, which can be applied to their surgical speciality interview and future operating. It is clear medical educators must find ways to build student confidence whilst developing their competence in surgical skills without fostering arrogance. Moreover, educators should ensure development of student confidence mitigates anxiety and encourages engagement, but maintaining mindfulness to avoid overestimation of abilities. Formal surgical skills courses can bridge the transition from medical school to a surgical career, and inspire confidence [11, 12]. The stepped-approach to microsurgery provided through the ESMSC gave students a foundation in suturing and using the microscope before combining the two skills into the microsurgical suturing workshop.

Conclusion

The current study demonstrated that in a neurosurgical simulation, objective assessment and self-perception of hand tremor did not influence student dexterity or overall performance in microsurgery. This finding is important for potential neurosurgeons, particularly students who feel they do not have steady enough hands for neurosurgery. Self-perceived anxiety was associated with overall performance, suggesting student confidence is important in simulation-based performance. Further research should investigate these associations in a higher fidelity setting evaluating more experienced physicians. Additionally, surgical education initiatives should focus on inspiring confidence in practical skills for students at an early stage to foster positive attitudes towards surgical specialties and engaging in practical skills.

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Author contribution Michail Sideris and Apostolos Papalois are founders and course leaders of ESMSC. John Hanrahan is the first author of the study. Terouz Pasha, Efstratia-Maria Georgopoulou, Iakovos Theodoulou and Marios Nicolaides are medical students who facilitated the study’s data collection. Alexisios Bimpis, Parmenion Tsiotopoulou and Dimitris Kombogiogaras are consultant neurosurgeons who advised on study design and executed the workshop, student evaluation and feedback with support from John Hanrahan and Terouz Pasha. John Hanrahan and Terouz Pasha wrote the manuscript. Michail Sideris performed statistical analysis. Parmenion Tsiotopoulou, Dimitris Kombogiogaras, Alexisios Bimpis and Apostolos Papalois edited the manuscript.

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Compliance with ethical standards

Animal experimentation ethics Application of ethical approval met directive 63/2010, PD 56/April 2013 declaration, according to local policy. The latest license reference number is 485715/9/2017, MS, AP et al.

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

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Abbreviations Ci4r, cores integrated for research; CV, curriculum vitae; DOPS, direct observation of procedural skills; EACCME, European Council for Continuous Medical Education; ESMSC, Essential Skills in the Management of Surgical Cases; EU, European Union; WTAS, Westside Anxiety Score; NASCE, Network of Accredited Skills Centres in Europe; ISCP, Intercollegiate Surgical Curriculum Programme

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References

1. Allum JH, Dietz V, Freund HJ (1978) Neuronal mechanisms underlying physiological tremor. J Neurophysiol 41(3):557–571
2. Barton JR, Corbett S, van der Vleuten CP, English Bowel Cancer Screening Programme, UK Joint Advisory Group for Gastrointestinal Endoscopy (2012) The validity and reliability of a direct observation of procedural skills assessment tool: assessing colonscopic skills of senior endoscopists. Gastrointest Endosc 75(3):591–597
3. Belykh E, Onaka NR, Abramov IT, Byvaltsev VA, Spetzler RF, Nakaj P, Preul MC (2018) Systematic review of factors influencing surgical performance: practical recommendations for microsurgical procedures in neurosurgery. World Neurosurg 112: e182–e207
4. Buckley CE, Kavanagh DO, Nugent E, Ryan D, Traynor OJ, Neary PC (2014) The impact of aptitude on the learning curve for laparoscopic suturing. Am J Surg 207(2):263–270
5. Christakos CN, Papadimitriou NA, Erimaki S (2006) Parallel neuronal mechanisms underlying physiological force tremor in steady muscle contractions of humans. J Neurophysiol 95(1):53–66
6. Dhaif F, Paparoidamis G, Sideris M et al (2017) The role of anxiety in simulation-based dexterity and overall performance: does it really matter? J Investig Surg:1–6. https://www.tandfonline.com/doi/pdf/10.1080/08941939.2017.1387624
7. Driscoll R (2007) Westside test anxiety scale validation. Education Resources Information Center:1–6
8. Elman MJ, Sugar J, Fiscella R, Deutsch TA, Noth J, Nyberg M, Packo K, Anderson RJ (1998) The effect of propranolol versus...
placebo on resident surgical performance. Trans Am Ophthalmol Soc 96:283–291 discussion 291–4
9. Evans DR (1978) Evans arm and hand rest for microsurgery. Ophthalmology 85(8):878–880
10. Fargen KM, Turner RD, Spiotta AM (2016) Factors that affect physiologic tremor and dexterity during surgery: a primer for neurosurgeons. World Neurosurg 86:384–389
11. Hamaoui K, Saadeddin M, Sadideen H (2014) Surgical skills training: time to start early. Clin Teach 11(3):179–183
12. Hamaoui K, Sadideen H, Saadeddin M, Onida S, Hoey AW, Rees J (2013) Is it time for integration of surgical skills simulation into the United Kingdom undergraduate medical curriculum? A perspective from King’s College London School of Medicine. J Educ Eval Health Prof 10:10
13. Hengameh H, Afsaneh R, Morteza K, Hosein M, Marjan SM, Abbas E (2015) The effect of applying direct observation of procedural skills (DOPS) on nursing students’ clinical skills: a randomized clinical trial. Glob J Health Sci 7(7 Spec No):17–21
14. Hughes DT, Forest SJ, Foitl R, Chao E (2014) Influence of medical students’ past experiences and innate dexterity on suturing performance. Am J Surg 208(2):302–306
15. Jardine D, Hoagland B, Perez A, Gessler E (2015) Evaluation of surgical dexterity during the interview day: another factor for consideration. J Grad Med Educ 7(2):234–237
16. Lakie M, Vernooij CA, Osborne TM, Reynolds RF (2012) The resonant component of human physiological hand tremor is altered by slow voluntary movements. J Physiol 590(10):2471–2483
17. Lee JY, Kerbl DC, McDougall EM, Mucksavage P (2012) Medical students pursuing surgical fields have no greater innate motor dexterity than those pursuing nonsurgical fields. J Surg Educ 69(3):360–363
18. Lippold OC (1970) Oscillation in the stretch reflex arc and the origin of the rhythmical, 8-12 C-S component of physiological tremor. J Physiol 210(2):359–382
19. Mac Cormick MRA, Kilkenny JJ, Walker M, Zur Linden A, Singh A (2017) Investigating the impact of innate dexterity skills and visuospatial aptitude on the performance of baseline laparoscopic skills in veterinary students. Vet Surg 46(8):1175–1186
20. MacDonald JD (2005) Learning to perform microvascular anastomosis. Skull Base 15(3):229–240
21. Micko A, Knopp K, Knosp E, Wolfsberger S (2017) Microsurgical performance after sleep interruption: a NeuroTouch simulator study. World Neurosurg 106:92–101
22. Mürbe D, Hüttenbrink KB, Zahnert T, Vogel U, Tassabehji M, Kuhlisch E, Hofmann G (2001) Tremor in otorhinolaryngology: influence of physical strain on hand steadiness. Otol Neurotol 22(5):672–677
23. Noreini JJ, McKinley DW (2007) Assessment methods in medical education. Teach Teach Educ 23(3):239–250
24. Pantelidis P, Sideris M, Tsoufas G et al (2017) Is in vivo laparoscopic simulation learning a step forward in the undergraduate surgical education? Ann Med Surg 16:52–56
25. Prostanter C, Perathoner A (2015) DOPS (direct observation of procedural skills) in undergraduate skills lab: does it work? Analysis of skills-performance and curricular side effects. GMS Z Med Ausbild 32(4):Doc45
26. Sideris M, Papalois A, Theodoraki K et al (2016) Introducing in vivo dissection modules for undergraduate level trainees: what is the actual benefit and how could we make it more efficient? Indian J Surg 80(1):1–9
27. Sideris MC, Papalois AE, Athanasiou T et al (2016) Evaluating the educational environment of an international animal model-based wet lab course for undergraduate students. Ann Med Surg 12:8–17
28. Sideris M, Papalois A, Theodoraki K et al (2017) Promoting undergraduate surgical education: current evidence and students’ views on ESMC international wet lab course. J Invest Surg 30(2):71–77
29. Sideris M, Papalois A, Tsoufas G et al (2015) Developing an international combined applied surgical science and wet lab simulation course as an undergraduate teaching model. Biomed Res Int 2015:463987
30. Verrelli DI, Qian Y, Wilson MK, Wood J, Savage C (2016) Intraoperative tremor in surgeons and trainees. Interact Cardiovasc Thorac Surg 23(3):410–415
31. Watson MJ, Wong DM, Kluger R, Chuan A, Herrick MD, Ng I, Castanelli DJ, Lin L, Lansdown AK, Barrington MJ (2014) Psychometric evaluation of a direct observation of procedural skills assessment tool for ultrasound-guided regional anaesthesia. Anaesthesia 69(6):604–612
32. Yang J-Y, Son Y-G, Kim TH, Park J-H, Huh Y-J, Suh Y-S, Kong S-H, Lee H-J, Kim S, Yang H-K (2015) Manual ambidexterity predicts robotic surgical proficiency. J Laparoendosc Adv Surg Tech A 25(12):1009–1018