A randomized control trial to evaluate the importance of pre-training basic laparoscopic psychomotor skills upon the learning curve of laparoscopic intra-corporeal knot tying

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Abstract

Background: Training of basic laparoscopic psychomotor skills improves the acquisition of more advanced laparoscopic tasks, such as laparoscopic intra-corporeal knot tying (LICK). This randomized controlled trial was designed to evaluate whether pre-training of basic skills, as laparoscopic camera navigation (LCN), hand-eye coordination (HEC), and bimanual coordination (BMC), and the combination of the three of them, has any beneficial effect upon the learning curve of LICK. The study was carried out in a private center in Asunción, Paraguay, by 80 medical students without any experience in surgery. Four laparoscopic tasks were performed in the ENCILAP model (LCN, HEC, BMC, and LICK). Participants were allocated to 5 groups (G1–G5). The study was structured in 5 phases. In phase 1, they underwent a base-line test (T₁) for all tasks (1 repetition of each task in consecutive order). In phase 2, participants underwent different training programs (30 consecutive repetitions) for basic tasks according to the group they belong to (G1: none; G2: LCN; G3: HEC; G4: BMC; and G5: LCN, HEC, and BMC). In phase 3, they were tested again (T₂) in the same manner than at T₁. In phase 4, they underwent a standardized training program for LICK (30 consecutive repetitions). In phase 5, they were tested again (T₃) in the same manner than at T₁ and T₂. At each repetition, scoring was based on the time taken for task completion system.

Results: The scores were plotted and non-linear regression models were used to fit the learning curves to one- and two-phase exponential decay models for each participant (individual curves) and for each group (group curves). The LICK group learning curves fitted better to the two-phase exponential decay model. From these curves, the starting points (Y₀), the point after HEC training/before LICK training (Y₁), the Plateau, and the rate constants (K) were calculated. All groups, except for G4, started from a similar point at Y₀. At Y₁, G5 scored already better than the others (G1 p = .004; G2 p = .04; G3 p < .0001; G4 NS). Although all groups reached a similar Plateau, G5 has a quicker learning than the others, demonstrated by a higher K (G1 p < 0.0001; G2 p < 0.0001; G3 p < 0.0001; and G4 p < 0.0001).

Conclusions: Our data confirms that training improves laparoscopic skills and demonstrates that pre-training of all basic skills (i.e., LCN, HEC, and BMC) shortens the LICK learning curve.

Keywords: Laparoscopy, Training, Intra-corporeal knot tying, Psychomotor skills, Education, Training box, ENCILAP model, LASTT model
Background
The ideal method for training in laparoscopic surgery is continuously debated, and several systems have been proposed and developed based upon different models, target population, local institutional characteristics, medical specialty, and others [1, 2].

In spite of the controversies and differences, most specialists in surgical education agree that the traditional apprentice-tutor model is no longer useful for training all skills necessary for laparoscopic surgery. Indeed, to achieve proficiency through this model seems unacceptable for both practical and ethical reasons, such as the limited number of tutors, the fewer surgical cases in daily practice, the increased operating time, the higher complication rate, and the long learning curves [3, 4].

Furthermore, laparoscopic surgery demands both surgical and psychomotor skills that not necessarily should be trained together [3, 4], with increasing evidence suggesting that psychomotor skills must be trained earlier and outside the operating room [5–10].

Following this philosophy, the European Academy of Gynecological Surgery has developed the LASTT (Laparoscopic Skills Training and Testing) model for training basic laparoscopic psychomotor skills, such as laparoscopic camera navigation (LCN), hand-eye coordination (HEC), and bimanual coordination (BMC). The feasibility, face validity, and construct validity of this model have been demonstrated [11–13], and together with other tools (i.e., SUTT model, HYSTT model, E-Knot model, The Winner Project [14]), the LASTT model is also currently used for certification purposes [3, 4, 15, 16].

In the LASTT model, it has also been confirmed that training improves the laparoscopic skills, and it has been demonstrated that HEC training with both hands (dominant hand and non-dominant hand) improves the acquisition and retention of more complex laparoscopic tasks, such as intra-corporeal knot tying (LICK) [12, 17], shortening the LICK learning curve [18]. Therefore, this study was designed to evaluate whether pre-training of basic skills, as LCN, HEC or BMC, and the combination of the three of them, has any beneficial effect upon the learning curve of LICK.

Methods
Participants and venue
The study was approved by the Institutional Review Board and performed at Universidad del Pacifico Privada in Asunción, Paraguay, in 2012 by 80 last-year medical students without any experience in surgery. The sample size was calculated based on the LICK scores. Taking into account base-line scores of 500 ± 250 (mean ± SD) reported in novices [12] and to be able to detect a 50% difference with a power of 80% and a two-tailed level of significance of .05, some 12 participants per group would be required.

Instruments and materials and laparoscopic tasks
A novel model (ENTrenamiento en Cirugía LAParoscópica: ENCILAP) adapted from the LASTT [13] and the SUTT models was developed (Fig. 1). The model consists in a platform (30 × 30 cm) with several hollows for storing tools and fitting working modules (rectangular blocks of 10 × 2.5 × 1 cm). Some modules are covered with a soft pad, whereas others have three circular wells (1 × 0.5 cm) with a picture or a color bottom. The modules can be fitted at 45°/90° at different locations of the platform. The ENCILAP was placed into the Szabo trainer box (Fig. 2). All tasks were performed with a 10-mm 30° optic connected to a laparoscopic tower and with standard laparoscopic instruments as described for each task (Karl Storz, Tutlingen, Germany).

For LCN, the ENCILAP model was fitted with 6 modules at 45° (3 at the right and 3 at the left). Participants navigated the camera with the preferred hand in order to identify 12 figures, which comprise a large and a small symbol. The supervisor indicated the first symbol to be shown, which was identifiable from a panoramic viewpoint. Participants looked throughout the model for this symbol, found it, and focused on the small symbol situated next to it, which was shown on the center of the screen from a close-up viewpoint. This small symbol indicated the next large symbol to be identified. Following this order, participants continued till the identification of the last small symbol (Additional file 1: Video 1).

For HEC, the ENCILAP model was fitted with six modules at 45° (three at each side). One well of each module was filled in with a color pushpin with the tail upwards. Six color rings (4 mm with an opening of 2 mm) were placed in the center of the platform. Participants held and navigated the camera with one hand and held a 5-mm Kelly forceps with the other hand. One by one, the rings were grasped and introduced in the tails of the pushpin of the same color (Additional file 2: Video 2). The task was performed and scored alternatively with the dominant hand (DH) and the non-dominant hand (NDH), which was defined by the hand holding the forceps.

For BMC, the ENCILAP model was fitted with six modules at 45° (three at each side). One well of each module at the left was filled in with a color pushpin with the tail upwards. An assistant navigated the camera according to the participant’s instructions. One by one, the pushpins were grasped and lifted with a 5-mm Kelly forceps held with the DH, re-grasped with a similar forceps held with the NDH, and introduced into empty wells of the same color at the right of the model. Then, the pushpins were transferred in the inverse order (from right to left) (Additional file 3: Video 3 and Additional file 4: Video 4).
For LICK, the ENCILAP model was fitted with the soft module at 0° in the center of the platform, which was mounted with a suture (vicryl 2-0, 20 cm length) with 1 cm between entry and exit sites and with tails equally distributed to both sides. An assistant navigated the camera according to the participant’s instructions, who held a 5-mm Koh needle holder with the DH and a similar one with the NDH. The tip of the thread was grasped with the left needle holder and the thread was pulled through the pad, leaving a 2-cm tail on the opposite side. Then, a double counter-clockwise knot was made, followed by a single clockwise knot, and, finally, by a single counter-clockwise knot (Additional file 5: Video 5). The time for each repetition was limited to 300 s. The repetition ended either when the knot was accomplished or when the time limit expired. The supervisor controlled the knot quality and only flat and square knots were considered correctly performed.

**Scoring system**

The scoring was based in the time taken for task completion system. Each repetition of each task was scored by a supervisor, as explained below. For LCN, HEC, and BMC, the time for each repetition was limited to 180 s. The repetition ended either when all objectives (12 figures identified for LCN, 6 rings transported for HEC, 6 pushpins transported for BMC) were accomplished or when the time limit expired. The quality of the objectives was obvious, and thus, the supervisor just counted the number of objectives accomplished. If within the time limit at least one objective was achieved, the score was calculated dividing the time actually used (1–180) by the number of objectives accomplished (LCN 1–12, HEC 1–6, BMC 1–6). If in the maximum time any objective was achieved, a penalty score of 360 was given.

For LICK, the time for each repetition was limited to 300 s. The repetition ended either when the knot
was accomplished or when the time limit expired. Since the quality of the knot can be debatable, the supervisor controlled the quality and only flat and square knots were considered correct. If within the time limit the knot was successfully executed, the score was the time actually used (1–300). If in the maximum time the knot was not successfully executed, a penalty score of 600 was given.

**Experimental design**

Participants were randomly allocated to five groups (G1, G2, G3, G4, or G5; \( n = 16 \) per group). Within each group, they worked in fixed pairs throughout the study. Working sessions of 1–3 h were performed 2–3 times a week. A supervisor was present at the working station in all sessions to ascertain the setup was correctly ensembled and to score the tasks. The study was structured in five phases (Fig. 3).

**Phase 1**

In the first session, participants filled in a questionnaire reporting age, gender, dominant hand side, hands’ size according to the gloves’ size (small 6.0–6.5, medium 7.0–7.5, large 8.0–8.5), interest in surgery, and experience in video games according to a visual analogue scale from 0 (no) to 10 (a lot). Then, video demonstration and full explanation of the different tasks were provided only one time. Finally, participants performed a baseline test (\( T_1 \)), consisting in one repetition of LCN, HEC, BMC, and LICK in consecutive order and which were scored by the supervisor, as explained above.

![Flow chart](image)
Phase 2
Participants underwent differentiated training for basic skills according to the group they belong to, which consisted in 30 consecutive repetitions of the relevant task (G1: none; G2: LCN; G3: HEC; G4: BMC; and G5: LCN, HEC, and BMC in consecutive order). These were done in as many sessions as necessary according to participants’ group and skills, spread in 1–2 weeks for G2, G3, and G4 and in 3–6 weeks for G5. All these repetitions were scored by the supervisor, as explained above.

Phase 3
After completion of basic skills training and before LICK training, participants were tested again (T2) in the same manner than at T1 in one single session.

Phase 4
All participants underwent a standardized training program for LICK, which consisted in 30 consecutive repetitions of the task. This was done in as many sessions as necessary according to participants’ skills, spread in 1–2 weeks. All these repetitions were scored by the supervisor, as explained above.

Phase 5
After completion of LICK training, participants were tested again (T3) in the same manner than at T1 and T2 in one single session.

Statistics and curve fitting
All statistical comparisons were performed with GraphPad Prism 6.00 (GraphPad Software, San Diego, California, USA) and SAS (SAS Institute Inc., Cary, North Carolina, USA). A two-tailed p value of < .05 was considered statistically significant.

Intergroup differences in demographic parameters were evaluated with one-way ANOVA with Tukey’s multiple comparison post-test (age, interest in surgery, and experience in video games) and with chi-square test (gender, dominant hand side, and hand size).

The effect of the different pre-training conditions upon the LICK performance was evaluated in two ways: firstly, inter- and intragroup differences in the real scores registered at the evaluation points only (T1, T2, and T3) and secondly, inter- and intragroup differences in the calculated scores at the entire learning curves.

The real scores registered at all points were plotted to produce the learning curves for each student (individual learning curves) and for each group (group learning curves). Non-linear regression models were used to fit the curves to the one- and two-phase exponential decay models. The one-phase exponential decay model is expressed as $Y = (Y_0 - \text{Plateau}) \times \exp(-K \times X) + \text{Plateau}$. The two-phase exponential decay model is expressed as $Y = \text{Plateau} + \text{SpanFast} \times \exp(-K_{\text{Fast}} \times X) + \text{SpanSlow} \times \exp(-K_{\text{Slow}} \times X)$, where $\text{SpanFast} = (Y_0 - \text{Plateau}) \times \text{PercentFast} \times .01$ and $\text{SpanSlow} = (Y_0 - \text{Plateau}) \times (100 - \text{PercentFast}) \times .01$. $Y$ is a dependent variable (score) and $X$ is an independent variable (number of the repetition of the task). $Y_0$ is the $Y$ value when $X$ is zero (the starting point before any training or $T_1$). Plateau is the $Y$ value at infinite times, expressed in the same units as $Y$ (the theoretical best score that can be achieved with infinite practice). $K$, $K_{\text{Fast}}$ and $K_{\text{Slow}}$ are rate constants, expressed in reciprocal of the $X$ units and which measures the steepness of the curve (higher values of $K$ indicates faster learning). $\text{Span}$ is the difference between $Y_0$ and Plateau, expressed in the same units as $Y$ values. $\text{PercentFast}$ is the fraction of the $\text{Span}$ accounted for by the faster of the two components. For LICK, the $Y_1$, which represents the $Y$ extrapolated value from $X1$ (the first point of the curve immediately after HEC training/before LICK training or T2), was also calculated.

The extra sum-of-squares $F$ test was used to evaluate which model fits better (one-phase vs. two-phase exponential decay models) and if one single curve adequately fits for all groups. All curve parameters (continuous variables) were normally distributed and therefore they are presented as means ± SEM. To evaluate intergroup differences at each curve parameter, the one-way ANOVA (with Tukey’s multiple comparison post-test) was used. To evaluate intragroup differences ($Y_0$ vs. $Y_1$), the paired t test was used.

General linear methods (proc GLM) was performed to evaluate simultaneously the effect of independent variables such as age, gender (male/female), dominant hand side (right/left), level of interest in surgery (0–10), level of experience in video games (0–10), hand size (small/medium/large), and study group (G1 to G5) upon the speed of the learning (rate constant $K$), which was obtained for each participant from his/her individual learning curve.

Results
The demographics of the five groups are presented in Table 1. No intergroup differences were detected for any of the demographic parameters.

The results of the basic tasks (LCN, HEC, and BMC) were disregarded for the aims of this publication to avoid the presentation of so many data that could make the understanding of LICK data more confusing and
unclear. Therefore, only the LICK results are presented here.

The baseline scores before any training ($T_1$) were similar in all groups (NS). Immediately before LICK training ($T_2$), the scores decreased in all groups compared to $T_1$ ($G_1 \ p = .01; \ G_2 \ p = .01; \ G_3 \ p = .0005; \ G_4 \ p = .0005; \ G_5 \ p < .0001$). At this point, G5 scored better than G1 ($p < .05$), G2 ($p < .05$), G3 (NS), and G4 (NS). After LICK training ($T_3$), the scores further decreased in all groups compared to $T_2$ ($G_1 \ p < .0001; \ G_2 \ p < .0001; \ G_3 \ p = .0002; \ G_4 \ p < .0001; \ G_5 \ p < .0001$). At this point, G5 scored better than G1 (NS), G2 (NS), G3 ($p < .05$), and G4 (NS) (Table 2).

The individual learning curves were fitted to one- and two-phase exponential decay models. Most individual curves fitted better the one-phase model, whereas few of them fitted better to two-phase model or were ambiguous (did not fit to any model) (Fig. 4).

The group learning curves were also fitted to the one- and two-phase exponential decay models. G1 and G2 fitted to both models but fitted better to the two-phase model ($G_1 \ p = .0005; \ G_2 \ p = .01$). G3, G4, and G5 fitted only to the one-phase model. Therefore, the one-phase exponential decay model was used for comparisons. One single type of curve did not adequately fit for all groups ($p < .0001$).

All groups had comparable starting points ($Y_0$) (NS), except for G4 that started from a lower $Y_0$ than G1 ($p < .01$), G3 ($p < .05$), and G5 ($p < .01$). At the next curve value ($Y_1$), which represents the value immediately before LICK training, the scores decreased in G1 ($p = .004$), G2 ($p = .04$), G3 ($p < .0001$), G4 (NS), and G5 ($p < .0001$) compared to $Y_0$. At this point, G5 scored better than G1 ($p < .0001$), G2 ($p < .0001$), G3 ($p < .0001$), and G4 ($p < .0001$), whereas G4 scored better than G1 ($p < .0001$) and G2 ($p < .0001$), and G3 scored better than G1 ($p < .0001$) and G2 ($p < .0001$). All

| Table 1 | Demographics |
|---------|--------------|
|         | Group        | G1 | G2 | G3 | G4 | G5 |
| Age     |              | 24.2 ± 0.7 | 22.3 ± 0.4 | 22.0 ± 0.3 | 22.5 ± 0.4 | 23.9 ± 1.1 |
| Gender  | Male         | 7 (44%)      | 7 (44%)      | 6 (38%)      | 5 (31%)      | 9 (56%)      |
|         | Female       | 9 (56%)      | 9 (56%)      | 10 (62%)     | 11 (69%)     | 7 (44%)      |
| Dominant hand |            | Right | 13 (81%) | 12 (75%) | 14 (88%) | 16 (100%) | 15 (94%) |
|         |              | Left   | 3 (19%)     | 4 (25%)     | 2 (12%)     | 0 (0%)      | 1 (6%)     |
| Hands size |            | Small  | 7 (44%) | 5 (31%)   | 7 (44%)     | 7 (44%)     | 2 (12%)     |
|         |              | Medium | 8 (50%) | 8 (50%)   | 6 (38%)     | 7 (44%)     | 12 (75%)    |
|         |              | Large  | 1 (6%)    | 3 (19%)   | 3 (18%)     | 2 (12%)     | 2 (12%)     |
| Interest in surgery | | 7.4 ± 0.5 | 7.7 ± 0.6 | 5.8 ± 0.6 | 6.6 ± 0.6 | 7.4 ± 0.7 |
| Experience in video games | | 3.7 ± 0.9 | 6.5 ± 0.8 | 5.1 ± 0.7 | 4.6 ± 0.7 | 5.2 ± 1.0 |

| Table 2 | Laparoscopic intra-corporeal knot tying scores at the evaluation points ($T_1$, $T_2$, and $T_3$) and learning curve parameters |
|---------|----------------------------------------------------------|
| Score   | Groups         | G1 (600–600) | G2 (348–600) | G3 (277–600) | G4 (238–600) | G5 (420–600) |
| $T_1$   | $T_2$          | 425 (165–600) | 289 (188–600) | 213 (90–525) | 163 (82–294) | 156 (101–180) |
| $T_3$   | $T_1$          | 49 (40–57)   | 55 (48–62)   | 65 (53–80)   | 49 (38–59)   | 47 (35–57)   |
| $Y_0$   | $Y_1$          | 503.2 ± 23.3 | 459.0 ± 22.7 | 467.9 ± 27.1 | 381.7 ± 21.0 | 503.0 ± 10.9 |
| Plateau | $K$            | 416.0 ± 5.1  | 402.4 ± 16.1 | 289.5 ± 16.8 | 342.3 ± 15.6 | 196.6 ± 9.2  |

Scores $T_1$, $T_2$, and $T_3$ are presented as medians (interquartile range). Curve parameters ($Y_0$, $Y_1$, Plateau, and $K$) are presented as means ± SEM

*pIntergroup differences ($p < .05$): $T_1$ vs. $T_0$, $T_2$ vs. $T_1$, and $Y_1$ vs. $Y_0$

+Intergroup differences ($p < .05$): vs. G3

#Intergroup differences ($p < .05$): vs. G5

Scores $T_1$, $T_2$, and $T_3$ are presented as medians (interquartile range). Curve parameters ($Y_0$, $Y_1$, Plateau, and $K$) are presented as means ± SEM

*pIntergroup differences ($p < .05$): $T_1$ vs. $T_0$, $T_2$ vs. $T_1$, and $Y_1$ vs. $Y_0$

+Intergroup differences ($p < .05$): vs. G3

#Intergroup differences ($p < .05$): vs. G5
groups reached a similar plateau (NS) but at different speeds, as demonstrated by the different $K$ values ($p < .0001$). Indeed, G5 has a significantly higher $K$ than G1 ($p < .0001$), G2 ($p < .0001$), G3 ($p < .0001$), and G4 ($p < .0001$), whereas G3 has a significantly higher $K$ than G1 ($p < .0001$), G2 ($p < .0001$), and G4 ($p < .0001$) (Table 2 and Fig. 5).

When the effect of the different variables (age, gender, dominant hand side, hand size, interest in surgery, experience in video game, and training group) upon the learning process (evaluated with the learning constant $K$) was computed, only the training group was shown to be significant ($p = .0005$).

**Discussion**

This study was performed under the frame of a general project aiming to evaluate factors that potentially can influence laparoscopic skills acquisition, which was initially done in the LASTT model [11–13]. The specific aim of the study was to characterize the LICK learning curve under different pre-training conditions (i.e., one control group with no pre-training, three study groups with pre-training of only one basic skill each (LCN, HEC, or BMC) and one study group with pre-training of the three basic skills (LCN, HEC, and BMC)). This was done in order to define whether pre-training of one basic skill shortens the LICK learning curve and moreover if pre-training of all basic skills has some additive beneficial effect.

For each participant, the scores registered at all points were plotted and individual and group learning curves were observed. For most individuals, as well as for most groups, the one-phase exponential decay was the best-fitted model. From the group curves, the starting point before any training ($Y_0$), the point before LICK training ($Y_1$), the Plateau, and the learning constant ($K$) were calculated. The $Y_1$ was included to evaluate specifically the impact of previous training. Although the real values at baseline of all groups were comparable, the calculated values at $Y_0$ were surprisingly different, being better/lower for G4. All other groups had comparable starting points ($Y_0$) and improved their scores at the next evaluated point of the curve (i.e., $Y_1$). Since this effect was observed even for G1, the influence of repetition cannot be neglected. This effect was more pronounced in G2 and even more in G3 and G4, indicating the importance of training LCN, HEC, and BMC, respectively.
However, the greater effect was observed in G5, which also scored significantly better than all other groups. In spite of these differences at the beginning of the curve, all groups reached a similar Plateau but at different speed. Indeed, G5 has a quicker learning as demonstrated by the higher learning constant ($K$). All these together indicate the relevance of training all laparoscopic psychomotor skills first in order not only to start the LICK training from a better point but also to achieve proficiency sooner.

It has been sufficiently proved that training improves laparoscopic skills [19], which also applies specifically to training in box models as recently reported in a meta-analysis, at least in trainees with no previous laparoscopic experience [20]. The majority of the studies base this conclusion upon measurements performed at two or few points (before and after training). The effect of training however can be better appreciated if several points are taken into consideration, allowing tracking the improvement in performance over time, which is defined as a learning curve [21]. Although learning curves have been observed for many health technologies [22], only recently they have become regularly used and reported for laparoscopic procedures [13, 23–27].

Our data about LICK learning curves are consistent with previous studies. Vossen et al. have reported in 29 trainees learning curves with mono- or bi-exponential decay, the latter fitting their experimental points only marginally better [25]. Zhou et al. [28] and Thiyagarajan et al. [29] have also reported in 20 trainees learning curves with an exponential decay shape.

There are few studies evaluating the effect of previous training upon LICK. Consistent with our study, Stefanidis et al. demonstrated in 20 novices that training basic laparoscopic skills (bean drop, running string, block move, checkerboard, and endostitch) shortened the learning curve of a more complex laparoscopic task like suturing. They have also claimed the additional benefit of substantial cost savings because the trained group required significantly less active instruction and less overall costs of the suture material [30]. In spite that learning curves were not reported, Fried et al. have also demonstrated in 215 surgeons that training a basic task (i.e., pegboard transfer) improves significantly the performance of LICK [31].

We believe that one of the strength of our study derives from the study population. Indeed, our sample size was larger than required to achieve our objectives and comprises medical students without experience in practicing surgery (neither laparotomy nor laparoscopy), which ascertains that the skills acquired derive exclusively from the training offered by this study, guaranteeing the purity of the data without external influences. Furthermore, the fact of being last-year students provides them with sufficient knowledge to define their interest in surgical practice. This issue was specifically evaluated, and in spite of the overall great interest reported in the general population, we failed to demonstrate an effect in the results, in contrast with
previous studies reporting better results in trainees with higher interest in surgery [27].

We also did not find any effect of the other variables evaluated (age, gender, dominant hand side, hand size, interest in video games), which is consistent with other studies showing that the learning curves are not substantially affected by previous exposure to surgery, either by assisting or by watching laparoscopic interventions, nor by personal characteristics, such as leisure activities, eye dysfunction, eye correction, dominant hand, personality, and gender [25, 27, 31]. For this latter factor, however, Thorson et al. have claimed that among medical students with no previous exposure to laparoscopic trainers, women had a worse performance than men [32], which might be explained by their smaller sample size than in our study (n = 32 vs. 80 participants).

As in previous studies [11, 13], our scores were based upon the widely used time taken for task completion system [9, 20, 26, 33]. The system was slightly modified in the sense that the time was limited to 300 s based on previous results indicating that the vast majority of participants would have finished the task within these limits [12]. This was done because it would be practically impossible to carry out a large-scale measurement without time restrictions. It can be argued that this scoring system could be a limitation for our conclusions. We have to admit that time alone is not necessarily an accurate assessment of surgical skills and that accuracy and precision should be incorporated into the scoring system. In our system, however, these factors were implicitly incorporated because only knots correctly performed were scored without penalty.

For the aims of this and future studies, we developed a novel box trainer model, the ENCILAP model, based on the LASTT model [13] in order to make it more versatile and portable and with a more rigorous and precise design. Since the tasks performed were the same as those reported and validated in the LASTT model [11–13] and since this new model is basically the same, except for the design, a specific validation was not necessary. The experience gathered during this and other studies still being conducted, and the data reported, indicates that the simple concept of rectangular block modules placed at different places of a platform, and fitted accordingly, is feasible for training not only the basic skills (i.e., LCN, HEC, BMC) but also LICK, and that can be used as an alternative to the LASTT model or to any other box trainer developed with this aim.

Conclusions

In conclusion, our study confirms that training improves laparoscopic skills and demonstrates that pre-training of at least one basic task shortens the LICK learning curve and moreover that this beneficial effect is additive and more pronounce when the three basic tasks are pre-trained. Our data also demonstrate that the LICK learning curve is not significantly affected by confounding variables such as age, gender, dominant hand side, hand size, interest in surgery, and interest in video games. The study demonstrates the feasibility of the ENCILAP model for training both basic and advanced laparoscopic skills. It remains to be elucidated the potential effect of continuous tutoring during training and moreover the impact of all these factors upon real surgery in humans.

Additional files

Additional file 1: Video 1 (MPG 99008 kb)
Additional file 2: Video 2 (MPG 52225 kb)
Additional file 3: Video 3 (MPG 28213 kb)
Additional file 4: Video 4 (MPG 53708 kb)
Additional file 5: Video 5 (MPG 102811 kb)

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Availability of data and materials

This article does not contain any studies with human participants or animals performed by any of the authors.

Authors’ contributions

CM contributed in protocol/project development, data collection and management, data analysis, and manuscript writing/editing. MMB contributed in data analysis and manuscript writing/editing. CMS contributed in data collection and management. RC contributed in protocol/project development. All authors read and approved the final manuscript.

Competing interests

The authors declare that they have no competing interests.

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References

1. Willet W, Van De Putte D, Van RK, Van NY, Ceelen W, Pattyn P (2013) Training models in laparoscopy: a systematic review comparing their effectiveness in learning surgical skills. Acta Chir Belg 113:77–95
2. Thinggaard E, Klef, Bjerrum F et al (2016) Off-site training of laparoscopic skills, a scoping review using a thematic analysis. Surg Endosc: 30:4733–4741
3. Campo R, Wattiez A, Tanos V et al (2016) Gynaecological endoscopic surgical education and assessment. A diploma programme in
gynaecological endoscopic surgery. Eur J Obstet Gynecol Reprod Biol 199:183–186
4. Campo R, Wattiez A, Tanos V et al (2016) Gynaecological endoscopic surgical education and assessment. A diploma programme in gynaecological endoscopic surgery. Gynecol Surg 13:133–137
5. Diesen DL, Erhunmwunsee L, Bennett KM et al (2011) Effectiveness of laparoscopic computer simulator versus usage of box trainer for endoscopic surgery training of novices. J Surg Educ 68:282–289
6. Escamilla OA, Flores RW, Garcia IO, Vidal CR, Martinez AM (2015) Face, content, and construct validity of the EndoVr training system for objective assessment of psychomotor skills of laparoscopic surgeons. Surg Endosc 29:3392–3403
7. Hofstad EF, Vapenstad C, Chmarra MK, Lango T, Kahry E, Marvik R (2013) A study of psychomotor skills in minimally invasive surgery: what differentiates expert and noneexpert performance. Surg Endosc 27:854–863
8. Munro MG (2012) Surgical simulation: where have we come from? Where are we now? Where are we going? J Minim Invasive Gynecol 19:272–283
9. Mulla M, Sharma D, Moghul M et al (2012) Learning basic laparoscopic skills: a randomized controlled study comparing box trainer, virtual reality simulator, and mental training. J Surg Educ 69:190–195
10. Sroka G, Feldman LS, Vassiliou MC, Kaneva PA, Fayez R, Fried GM (2010) Fundamentals of laparoscopic surgery simulator training to proficiency improves laparoscopic performance in the operating room—a randomized controlled trial. Am J Surg 199:115–120
11. Campo R, Reising C, Van Belle Y, Nassif J, O’ Donovan P, Molinas CR (2010) A valid model for testing and training laparoscopic psychomotor skills. Gynecol Surg 7:133–141
12. Molinas CR, Campo R (2010) Defining a structured training program for acquiring basic and advanced laparoscopic psychomotor skills in a simulator. Gynecol Surg 7:427–435
13. Molinas CR, De Win G, Ritter O, Keckstein J, Miserez M, Campo R (2008) Feasibility and construct validity of a novel laparoscopic skills testing and training model. Gynecol Surg 5:281–290
14. The Winners Project, A new educational program developed by the IRCAD’s gynaecology team led by professor Wattiez in collaboration with the European academy of Gynaecological surgery (2017). https://www.websurg.com/winners/get/
15. Campo R, Molinas CR, De Wilde RL et al (2012) Are you good enough for your patients? The European certification model in laparoscopic surgery. Facts Views Vis Obgyn 495–501
16. Campo R, Wattiez A, De Wilde RL, Molinas CR (2012) Training in laparoscopic surgery: from the lab to the OR. Zdrav Var 51:285–298
17. Molinas CR, Campo R (2016) Retention of laparoscopic psychomotor skills after a structured training program depends on the quality of the training and on the complexity of the task. Gynecol Surg 13:395–402
18. Molinas CR, Binda MM, Campo R (2017) Dominant hand, non-dominant hand, or both? The effect of pre-training in hand-eye co-ordination upon the learning curve of laparoscopic intra-corporeal knot tying. Gynecol Surg 14(1):12 1015-3
19. Toncelli FC, Barbosa JA, Marchini GS (2016) Impact of laparoscopic surgery training laboratory on surgeon’s performance. World J Gastrointest Surg 8:735–743
20. Nagendant M, Toon CD, Davidson BR, Gurusamy KS (2014) Laparoscopic surgical box model training for surgical trainees with no prior laparoscopic experience. Cochrane Database Syst Rev 2014:CD010479
21. Cook JA, Ramsay CR, Fayers P (2007) Using the literature to quantify the learning curve: a case study. Int J Technol Assess Health Care 23:255–260
22. Ramsay CR, Grant AM, Wallace SA, Garthwaite PH, Monk AF, Russell IT (2001) Statistical assessment of the learning curves of health technologies. Health Technol Assess 5:1–79
23. Brunner WC, Kondorffer JR Jr, Sierra R et al (2004) Laparoscopic virtual reality training: are 30 repetitions enough? J Surg Res 122:150–156
24. Molinas CR, Binda MM, Maliova K, Koninckx PR (2004) The rabbit nephrectomy model for training in laparoscopic surgery. Hum Reprod 19:185–190
25. Vossen C, Van BP, Shaw RW, Koninckx PR (1997) Effect of training on endoscopic intracorporeal knot tying. Hum Reprod 12:2658–2663
26. Rodriguez-Sanjuan JC, Manuel-Palazuelos C, Fernandez-Diez MJ et al (2010) Assessment of resident training in laparoscopic surgery based on a digestive system anastomosis model in the laboratory. Cir Esp 87:20–25
27. Kolozsvari NO, Andalib A, Kaneva P et al (2011) Sex is not everything: the role of gender in early performance of a fundamental laparoscopic skill. Surg Endosc 25:1037–1042
28. Zhou M, Tie S, Derevianko A, Jones DB, Schwartzberg SD, Cao CG (2012) Effect of haptic feedback in laparoscopic surgery skill acquisition. Surg Endosc 26:1128–1134
29. Thiyagarajan M, Revindrakumar C (2016) A comparative study in learning curves of two different intracorporeal knot tying techniques. Minim Invasive Surg 2016:309434
30. Stefanidis D, Hope WW, Kondorffer JR Jr, Markley S, Scott DJ (2010) Initial laparoscopic basic skills training shortens the learning curve of laparoscopic suturing and is cost-effective. J Am Coll Surg 210:436–440
31. Fried GM, Feldman LS, Vassiliou MC et al (2004) Proving the value of simulation in laparoscopic surgery. Ann Surg 240:518–525
32. Thorson CM, Kelly JP, Forse RA, Turaga KK (2011) Can we continue to ignore gender differences in performance on simulation trainers? J Laparoendosc Adv Surg Tech A 21:329–333
33. Fransen SA, Mertens LS, Botden SM, Stassen LP, Bovu NY (2012) Performance curve of basic skills in single-incision laparoscopy versus conventional laparoscopy: is it really more difficult for the novice? Surg Endosc 26:1231–1237

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