Introduction

Robotic-assisted laparoscopic surgery in gynecology has gained popularity and has been applied to many types of gynecological surgeries since its approval by the US Food and Drug Administration in 2005 [1]. Through the high-definition, three-dimensional image displayed on the surgeon's console, the surgeon can control the robotic arms to perform the surgery [2]. From the patient's perspective, robotic-assisted laparoscopic surgery is as advantageous as other minimally invasive surgeries. From the surgeon's perspective, robotic surgery typically has a more rapid learning curve, facilitates intracorporeal suturing and knot-tying, and is more suitable for highly complicated procedures that require extensive dissection and appropriate anatomical restoration than conventional laparoscopic surgery [3–5]. A robotic platform is the logical step forward from laparoscopy, and if cost considerations are not addressed, it may become a popular surgical technique among gynecologists worldwide [1].

The entire laparoscopic procedure can be divided into three stages: (1) inserting the trocars and preparing the video telescope and laparoscopic instruments; (2) performing the main surgery; and (3) removing the specimens and restoring the anatomy. Although robotic surgery is similar to conventional laparoscopic surgery, two major differences exist. First, robotic surgery requires the docking of the video telescope and laparoscopic instruments on the robotic arms before the initiation of the main surgery; second, the surgeon controls the robotic arms to perform the main surgery and to restore the anatomy through the console machine.

Most studies on the learning curve of robotic surgery have evaluated the entire operation time. During the past two years, some studies have analyzed the different stages of robotic surgery; however, they analyzed only one of these stages [6, 7]. Therefore, the present study performed
a stage-by-stage analysis of the learning curve for robotic-
assisted laparoscopic hysterectomy to clearly understand the
different stages. Because the uterus removal procedure is
similar between robotic surgery and conventional laparo-
scopic surgery, this stage was not analyzed. Only the docking,
main surgery console, and suture stages were analyzed in the
present study. Furthermore, we examined the possible effects
of three factors, namely, patient body mass index (BMI),
uterine weight, and presence of adhesion, on the different
stages.

2. Materials and Methods

In this study, we reviewed all clinical records of patients who
underwent robotic-assisted total and subtotal laparoscopic
hysterectomies for benign conditions from May 1, 2013, to
August 31, 2015, performed by a single senior laparoscopic
gynecologist at Kaohsiung Medical University Hospital,
because other doctors performed only a few robotic-assisted
gynecological surgeries. Patients who underwent adnexal
surgery or other procedures at the same operation were
excluded. A total of 43 cases were included in the present
study. The time spent in each stage was recorded by the
circulating nurse at operation room. The uterine weight was
calculated immediately after uterine removal.

The docking time was calculated as the time between
the completion of trocar insertions and the docking of the video
telescope and two robotic arms. The four trocars consisted of
a central 12 mm wide trocar for the telescope, two bilateral
7 mm wide trocars for the two robotic arms, and a 5–12
mm wide accessory trocar. The position of the four trocars
depended on the specimen size. Generally, the central 12 mm
trocar was located at the umbilicus, and the 7 mm trocars,
one on either side, were 12 cm lateral and 2 cm downward to
the central trocar. For a large uterus, with a fundus–umbilicus
distance of <10 cm, the central trocar was placed at least 10 cm
above the uterine fundus. The accessory trocar was inserted
midline between the central telescope and the left-side 7 mm
trocar, when required.

The main surgery console time was defined as the time
taken to perform the main surgery. Conventionally, this
includes the time of the main surgery and anatomical restora-
tion. However, in this study, only the time taken for the main
surgery was calculated; the time of anatomical restoration
was calculated as a part of the suture stage to clearly identify
the different stages of robotic surgery. All procedures were
performed using robotic-assisted laparoscopic techniques.
The endpoint of the main surgery console stage of total
hysterectomy was the time at which the uterus was completely
separated from the vagina, and the endpoint of subtotal
hysterectomy was the separation of the uterine body from
the cervix. A conventional uterine manipulator was used in
the surgery, and vaginal gauze was inserted to prevent CO2
escape after the vagina was opened.

In the total hysterectomy group, the time taken to close
the vaginal cuff by using barbed sutures was defined as the
time of the suture stage. In the subtotal hysterectomy group,
the time required to reperitonize the uterine cervix was
considered the time of the suture stage (Figure 3).

We used a quality control chart to determine the number of
experiences required by an experienced laparoscopic gyneco-
ologist to achieve performance stability for the three differ-
ent stages of robotic surgery. The quality control chart was
first used in the 1920s in Bell Lab and has since been widely
applied in the industry to monitor product quality. If a prod-
uct violates the control rules, it would be eliminated [8]. The
average time of each stage was used as the standard. The con-
trrol rules, which determined that the time exceeded the stan-
dard time, included (1) data points that were more than three
standard errors above the average, (2) the last two of the three
consecutive values above two standard errors, and (3) the last
four of the five consecutive values above one standard error.

All data were compared with the standard values. The
data which are against the control rules will be violated.
The first case number after the last violated case number
was considered to be the minimum number of experiences required to
achieve stability, indicating that the minimum case numbers are needed in the stage and did not violate the control rules.

In addition, we investigated the possible effects of patient
BMI, uterine weight, and the presence of adhesion on the
different stages of robotic surgery. BMI was calculated as
the body mass (kg) was divided by the square of the body
height (m). The uterine weight (g) was obtained immediately
after uterus removal, and the presence or absence of adhesion
was determined based on the operation records. The effects
of BMI and uterine weight were evaluated through analysis
of variance, and the effect of the presence of adhesion
was analyzed through a t-test. All statistical analyses were
performed using IBM SPSS Statistics 22.0 (Chicago, IL).

3. Results

A total of 43 robotic-assisted laparoscopic hysterectomies
(subtotal = 6; total = 37) for benign conditions were per-
formed from May 1, 2013, to August 31, 2015, by a single
senior laparoscopic gynecologist. Table 1 presents the baseline
demographic data. The mean age, BMI, and uterine weight
were 46.44 ± 5.31 years, 23.97 ± 4.75 kg/m², and 435.48 ±
250.62 g, respectively.

First, we investigated the potential effects of BMI, pres-
ence of adhesion, and uterine weight on the different stages
of robotic surgery. BMI did not substantially affect the three
stages. The effects of the presence of adhesion and uterine
weight were evaluated only for the main surgery console
stage, because we assumed that these factors only affected this
stage. The presence of adhesion and uterine weight did not
substantially affect the main surgery console time (Table 2).

The results for the docking stage were analyzed based on
the quality control chart (Figure 1). A total of 14 and 8
experiences were required to achieve stability in the docking
and main surgery console stages (Figure 2), respectively.
However, 26 experiences were required to achieve stability in
the suture stage.

4. Discussion

In our study, BMI did not markedly affect the time spent
in the docking, main surgery console, and suture stages,
Table 1: Demographic data for individuals undergoing robotic hysterectomy surgery.

| Hysterectomy type | Total | Subtotal | Age (years) | Height (cm) | Weight (kg) | BMI (kg/m²) | Specimen weight (g) |
|-------------------|-------|----------|-------------|-------------|-------------|-------------|---------------------|
|                   | 37    | 6        | 46.44 ± 5.31 | 158.1 ± 1.65 | 59.6 ± 11.26 | 23.97 ± 4.75 | 435.48 ± 250.62     |

Table 2: The influence of BMI, adhesion, and specimen weight on docking time, main surgery console time, and suture time.

| Factors | Docking stage (minutes) | Main surgery console stage (minutes) | Suture stage (minutes) |
|---------|-------------------------|-------------------------------------|------------------------|
| BMI (kg/m²) (N) | | | |
| BMI < 20 (7) | 4.00 ± 3.46 | 152.57 ± 45.16 | 19.43 ± 15.66 |
| 20 ≤ BMI < 24 (18) | 4.76 ± 2.82 | 176.83 ± 81.70 | 18.05 ± 6.63 |
| 24 ≤ BMI < 27 (10) | 4.00 ± 1.69 | 177.88 ± 70.92 | 19.63 ± 9.59 |
| BMI ≥ 27 (7) | 4.50 ± 2.67 | 192.38 ± 77.19 | 22.63 ± 15.10 |
| Presence of adhesions (N) | | | |
| Yes (19) | | 175.68 ± 68.39 | | |
| No (22) | | 176.14 ± 76.98 | P = .984 |
| Uterine weight (SW), (g) (N) | | | |
| SW < 250 g (11) | | 175.27 ± 78.88 | | |
| 250 g ≤ SW < 500 g (16) | | 171.06 ± 70.47 | | |
| 500 g ≤ SW < 750 g (9) | | 171.56 ± 80.56 | | |
| SW ≥ 750 g (5) | | 200.80 ± 64.00 | P = .876 |

Data are presented as the mean ± standard error (N = [number of cases OR numbers]).

consistent with other studies [9–11]. In addition, the presence of adhesion did not substantially affect the main surgery console time, which may be because robotic surgery facilitates delicate dissection through wrist-simulating instruments. Furthermore, the uterine weight did not substantially affect the main surgery console time. Although a previous study on laparoscopic hysterectomy reported a positive correlation between the uterine weight and operation time [12], a recent study by Silasi et al. [13] demonstrated that increasing uterine size does not proportionally affect the operation time in robotic or abdominal hysterectomy. In minimally invasive hysterectomies, most surgeons have to morcellate the large...
subgroups may predict the turning point more effectively, which represents the lowest case numbers or the shortest time required to learn a new technique, of the learning curve for a new technology; however, they may also reduce the reliability and validity of the analyses results because of the reduced size of each subgroup. In the power-law curve analysis [7], the relationship between the reduced operation time and the increased case numbers is assumed to follow a power-law distribution. However, the operator's stability cannot be evaluated from the regression curve, and the turning point may have advanced without achieving stability. Cumulative sum analysis is frequently used to evaluate stability for quality control in the industry. Several studies have used this method to analyze learning curves [15–17] because it can rapidly detect the changes in stability. However, for an accurate cumulative sum analysis, the standard value should be known before analysis, which is unlikely in learning curve analysis of a new technique. Most studies using the cumulative sum analysis method have used the personal mean operative time as the standard. Because the operation time is initially longer and highly variable, the cumulative sums increase rapidly, and the experiences required to remain within the control limits are longer even if the time spent by the surgeon has achieved stability.

Therefore, we used the quality control chart for learning curve analysis. The mean time spent by the gynecologist was considered to be the standard. All data were compared with the standard values, and the control rules were used to determine the values that indicated instability (i.e., values that violated the control rules). This method enables the determination of the least number of experiences required for a gynecologist to achieve stability and the exact case number before the violated case number. However, the quality control chart is prepared by continuously examining the industry trends, and the purpose is to exclude the product not meeting the quality standards. Therefore, the appropriateness of this method requires further research.

Until recently, the learning curves of new surgical techniques have typically been assessed using the entire operation time. Because elements of robotic surgery are similar to those of conventional laparoscopic surgery, we eliminated similar elements and analyzed only the distinctive elements of robotic surgery to enable the highly accurate determination of the learning curve for an experienced laparoscopic gynecologist. Of the three stages, the main surgery console stage had the most rapid learning curve, followed by the docking and suture stages, because an experienced laparoscopist is most familiar with the main surgery console stage, and only the method of instrument control has to be learnt.

The docking stage substantially differs from conventional laparoscopic surgery; therefore, teamwork is required. Thus, more experiences are required to achieve stability in the docking stage than in the main surgery console stage, which involves only one or two persons.

The suture stage is typically regarded as the most difficult and technically demanding stage of conventional laparoscopic surgery; however, only a few objective studies on this stage have been conducted. Our study revealed that the suture
stage requires the most number of experiences to achieve stability.

The present study results validated our initial assumption that the learning curves vary across the different stages of robotic surgery. Thus, we suggest that the different stages of the procedure should be evaluated while determining the learning curve of robotic surgery. Furthermore, a consensus on the appropriate research method for learning curve analysis is yet to be reached. A standard method is required for effective analyses, comparisons across analyses, and result interpretations for such studies. Moreover, a comparative study on the different methods of learning curve analysis is warranted.

The present findings revealed that suture stage is the most difficult stage to master; therefore, we suggest that more suturing practice on a simulator would be beneficial in a doctor training program on robotic surgery. Furthermore, a large-scale and comprehensive study is required to thoroughly understand the learning curve of robotic surgery.

Competing Interests

The authors have no conflicts of interest relevant to this article.

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