INTRODUCTION

A variety of techniques can be employed in septoplasty; their use is determined according to the diverse types of nasal septal deviation and surgeon preferences. Such techniques include submucosal resection [1], crosshatching incision [2], wedge incision [3], suture method [4], batten graft [5], and so forth. Among these techniques, the advantages of crosshatching incision have been lauded by several biomechanical studies and it has been widely adopted by numerous surgeons [2,6,7]. Crosshatching incision is a representative technique of the incisional method, which was advocated by Murakami et al. [2]. However, the experimental settings which demonstrated the usefulness of crosshatching incision are different from those in which actual surgeries are performed. The previous experiments did not consider the attachment of septal cartilage to the surrounding structures, the effect of gravity, the principle of L-strut preservation, or the rectangular shape of the nasal septal cartilage [2,8]. Although a theoretical framework of crosshatching incision features critical drawbacks, the technique is still regarded as a noble method of septoplasty.

The authors of the present study had used crosshatching incision as an indispensable septoplasty technique for about 3 years. However, we experienced unintended surgical results including undercorrection, overcorrection, and saddle nose; these outcomes engendered doubts concerning the usefulness of crosshatching incision during septoplasty. Therefore, the use of crosshatching incision should be re-evaluated.
hatching incision. We therefore performed an experimental study to reproduce the original experiments evincing the benefits of the technique under actual surgical settings in order to determine the utility of crosshatching incision [8]. As expected, crosshatching incision did not correct the deviation of septum in the actual surgical setting.

To date, no study has analyzed the effectiveness or drawbacks of crosshatching incision relative to a control group. We therefore compared surgical results between the performance of septoplasty with and without crosshatching incision to validate the alleged superiority of the former.

MATERIALS AND METHODS

Participants
Between January 2004 and December 2010, patients who underwent septoplasty conducted by a senior surgeon (JSK) in Department of Otorhinolaryngology-Head and Neck Surgery, Kyungpook National University Hospital were included in the present study. Main septoplasty technique consisted of an anchoring suture with or without crosshatching incision. Exclusion criteria were the following: (1) a follow-up period of less than a year; (2) insufficient chart records; (3) combined operation with rhinoplasty, endoscopic sinus surgery, or tumor surgery; and (4) other septoplasty techniques such as batten graft and extracorporeal septoplasty. Patients were classified into two groups according to the types of septoplasty technique with which their respective surgeries were performed: anchoring suture with crosshatching incision (incision group) or anchoring suture without crosshatching incision (non-incision group). The type of septoplasty technique was determined by the time at which the surgery was performed regardless of the shape of septal deviation: anchoring suture with crosshatching incision technique was used until 2007; afterward, anchoring suture without the crosshatching technique was employed on account of complications we had experienced, such as saddle nose and unsatisfactory surgical results. Therefore, there is no bias in the application of surgical technique depending on the shape of the septal deviation. This study was conducted with the approval from the Institutional Review Board of Kyungpook National University Hospital (IRB No. KNUH 2013-0030). Informed consent was exempted because this is a retrospective study.

Parameters
The preoperative degree of septal deviation and acoustic rhinometry value were reviewed to ascertain the differences between incision and the non-incision groups. Preoperative degree of septal deviation was classified into three categories using endoscopic examination: 1, deviation of less than half of the total distance to the lateral nasal wall; 2, deviation of more than half of but less than the total distance to the lateral nasal wall; and 3, deviation of the total distance to the lateral nasal wall [9]. Minimal cross-sectional area (MCA) and volume of preoperative acoustic rhinometry were analyzed.

Correction degree of deviation, improvement degree of obstruction, acoustic rhinometry value, operation duration, number of revision cases, and number of complications were analyzed to determine surgical outcome. Correction degree of deviation was rated on a 3-point scale: 3, completely improved; 2, partially improved; 1, poorly corrected. Improvement degree of obstruction was rated by patients using a 3-point scale: 3, completely improved; 2, partially improved; 1, not improved. Acoustic rhinometry values (MCA and volume) were compared between preoperative and postoperative values measured on the convex side of the nasal cavity. Operation duration was measured from draping to nasal packing. The parameters of complications consisted of saddle nose, overcorrection, septal perforation, septal hematoma, septal abscess, synechia, and postoperative bleeding.

Surgical technique
Most septoplasties were performed under local anesthesia. Hemitransfixion incision was conducted on the concave side of nasal cavity. After flap elevation, we separated the septal cartilage from the septal bone and removed excessive portions. The septum was then repositioned to the midline of the nasal cavity. In the case that crosshatching incision was performed, the septal cartilage was scored on the deviated portion of concave side with a full-thickness incision. L-strut was preserved with a length of at least 1.5 cm. Afterwards, an anchoring suture was started from the concave side of septum to penetrate the septal cartilage and mucosa at the most deviated portion with 4-0 polydioxanone (Fig. 1) [10]. Knots were made at the periosteum and soft tissues around the anterior nasal spine. After the completion of the anchoring suture, a quilting mattress suture was performed to prevent septal hematoma. Inferior turbinate surgery (radiofrequency volume reduction) was performed after septoplasty.

Statistical analysis
Data were analyzed using SPSS ver. 18.0 (SPSS Inc., Chicago, IL, USA). Mean age, follow-up period, acoustic rhinometry val-
ue, and operation duration were tested using an unpaired t-test. Sex, case of revision surgery, and case of complications were tested with chi-square or Fisher’s exact test. The Kruskal-Wallis test was used to analyze the degree of septal deviation, correction degree of deviation, and the improvement degree of nasal obstruction. Differences were regarded significant when the P-value was <0.05.

RESULTS

A total of 353 patients were included in this study: the numbers of men and women were 302 and 51, respectively; their mean age was 35.5±14.7; and the mean period of postoperative follow-up was 15.9±6.3 months. The numbers of patients in the incision and non-incision groups were 151 and 202, respectively. No demographic differences were found between the two groups (Table 1). The degree of septal deviation measured via both endoscopy and acoustic rhinometry did not reveal any significant difference between the groups.

The correction degree of septal deviation was not significantly different between the two groups (2.91±0.28 in the incision group and 2.89±0.31 in the non-incision group, \( P=0.608 \)) (Table 2). There were no significant differences in the improvement degree of nasal obstruction, operation duration, or acoustic rhinometry values between the two groups. Revision septoplasty was performed in three cases in both groups; the rate of required revision was not significantly different (\( P=0.704 \)).

After septoplasty, four cases of saddle nose were observed in the incision group, while the non-incision group lacked any such cases (\( P=0.033 \)) (Table 3). Overcorrection was observed in five cases of the incision group; no case of overcorrection was

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**Table 1.** Comparison of demographic and preoperative data between the incision and non-incision groups

| Variable                        | Incision group (n=151) | Non-incision group (n=202) | \( P \)-value |
|---------------------------------|------------------------|-----------------------------|--------------|
| Sex (male:female)               | 128:23                 | 174:28                      | 0.761        |
| Age (yr)                        | 34.4±14.3              | 36.4±15.0                   | 0.259        |
| Follow-up period (mo)           | 16.5±7.0               | 15.3±5.5                    | 0.171        |
| Preoperative degree of septal deviation | 1.49±0.61              | 1.55±0.58                   | 0.570        |
| Preoperative acoustic rhinometry |                        |                             |              |
| MCA                             | 0.197±0.136            | 0.184±0.154                 | 0.494        |
| Volume                          | 3.731±1.550            | 3.538±1.680                 | 0.336        |

Values are presented as mean±standard deviation. MCA, minimal cross-sectional area.

**Table 2.** Comparison of surgical outcomes of septoplasty between the incision and non-incision groups

| Variable                        | Incision group (n=151) | Non-incision group (n=202) | \( P \)-value |
|---------------------------------|------------------------|-----------------------------|--------------|
| Correction of deviation         | 2.91±0.28              | 2.89±0.31                   | 0.608        |
| Improvement of nasal obstruction| 2.78±0.42              | 2.81±0.40                   | 0.333        |
| Operation duration (min)        | 39.4±5.4               | 38.3±5.0                    | 0.052        |
| Acoustic rhinometry             |                        |                             |              |
| MCA gap                         | 0.27±0.15              | 0.29±0.15                   | 0.322        |
| Volume gap\(^a\)                | 2.65±1.48              | 2.62±1.52                   | 0.919        |
| No. of revision cases           | 3                      | 3                           | 0.704        |

Values are presented as mean±standard deviation. MCA, minimal cross-sectional area. \(^a\)Volume gap is the difference of acoustic rhinometry between preoperative and postoperative values measured on the convex side of the nasal cavity.

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**Fig. 1.** Illustrations of anchoring suture technique. (A) An anchoring suture was started from the concave side of septum to penetrate the septal cartilage and mucosa at the most deviated portion with 4-0 polydioxanone. (B) Knots were made at the periosteum and soft tissues around the anterior nasal spine. Adopted from Song et al. J Rhinol. 2016;13:18-21 [10].
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Table 3. Comparison of complications of septoplasty between the incision and non-incision groups

| Variable            | Incision group (n=151) | Non-incision group (n=202) | P-value |
|---------------------|------------------------|---------------------------|---------|
| Saddle nose         | 4                      | 0                         | 0.033   |
| Overcorrection      | 5                      | 0                         | 0.014   |
| Synechia            | 1                      | 2                         | 0.608   |
| Postoperative bleeding | 2                   | 3                         | 0.634   |
| Septal hematoma     | 0                      | 0                         | NA      |
| Septal perforation  | 0                      | 0                         | NA      |
| Septal abscess      | 0                      | 0                         | NA      |

Values are number of cases. NA, not available.

DISCUSSION

The incisional technique is widely regarded to be an effective method when performing septoplasty, and numerous surgeons advocate the use of the technique. The technique is based on the theory of an internal interlocked stress system described by Fry and Robertson [11] and Fry [12]. The outer layers of the cartilage are maintained in tension so that the intact cartilage is balanced by a net-zero system of forces [11]. When incision is employed to one side of the cartilage, the balance is broken and the cartilage bends toward the opposing side. Several experiments concluded that the partial-thickness incision on the concave side of the cartilage allows for the straightening of the deviated cartilage. In 1982, Murakami et al. [2] indicated a number of errors in Fry’s experiments and insisted that the bending achieved by partial-thickness incision is insufficient to straighten the curved cartilage. They concluded that a full-thickness crosshatching incision on the concave side is necessary to straighten the curvature. Ten Koppel et al. [6] subsequently validated Murakami’s theory through a similar experiment.

However, the experiment performed by Murray [13] showed results that conflicted with the theory of Fry and colleague [11,12]. The lack of deviation of the traumatized human septal cartilage in the in-vitro experiment was not in accordance with the theory of interlocked stress. Lopatin [14] applied the interlocked stress theory to the septoplasty. They experienced unpredictable postoperative deformities in several cases, demonstrating that the biomechanical method of septoplasty does not apply to some cases. Gruber et al. [7] warned that the incisional technique could cause instability of the cartilage and scored cartilage could be completely collapsed. Min and Chung [15] reported that 1.8% of patients who underwent crosshatching incision technique featured a saddle nose and introduced a modification of the incision’s direction in order to reduce the weakening of the cartilage. In summary, the aforementioned studies indicate that the surgical outcome of crosshatching incision can be unpredictable and disappointing. Furthermore, the incision can weaken the cartilage and induce its instability.

Biomechanical properties of septal cartilage, scarring during the wound-healing process, and the thicknesses of septal cartilage differ widely across individuals. Moreover, since techniques are also differentially employed by surgeons, a precise incision to the planned depth of cartilage is hardly possible. As mentioned in the introduction, previous experiments did not consider the attachment of the septal cartilage to the surrounding structures, the effect of gravity, the principle of L-strut preservation, or the rectangular shape of the nasal septal cartilage [2,8]. Nevertheless, the crosshatching incision is still lauded as a novel, efficacious septoplasty technique. The authors of the present study therefore performed experiments that assessed the efficacy of the crosshatching incision technique under actual surgical conditions [8]. The results were disappointing and we concluded that the crosshatching incision might be ineffective for the correction of septal deviation. Although we have proved the ineffectiveness of the crosshatching incision in an animal experiment, a clinical investigation was necessary to validate the efficacy of the technique.

In this study, addition of the crosshatching incision to septoplasty did not induce better surgical outcomes. No difference in subjective and objective surgery results was observed between the incision and non-incision groups. However, saddle nose and overcorrection occurred more frequently in the incision group than in the non-incision group. Therefore, this study demonstrates that the crosshatching incision does not facilitate better outcomes but may rather increase the likelihood of the aforementioned complications. Seo et al. [16] reported the risk of crosshatching-incision induced overcorrection, especially among younger patients. Yang et al. [17] reported that 75% of septal deviations were corrected only by manipulating the bony septum. They emphasized the importance of the correction of the bony framework and the necessity of limiting the role of the crosshatching incision when performing septoplasty.

The most important factors that surgeons should consider are the stability of the nasal septum as well as the correction of deviation. A burgeoning trend in septoplasty surgery favors noninvasive methods. Reinforcement techniques, such as batten graft and suture methods, are increasingly more preferred than weakening techniques, including submucous resection and the incision method. Since crosshatching incision weakens the septal cartilage, it could increase the risk of saddle nose and overcorrection. Therefore, the additional use of batten graft or cyanoacrylate tissue adhesive is recommended if a surgeon utilizes the crosshatching technique.

This study is subject to the possible limitation of its being re-
prospective. Although a prospective case control study between the incision versus the non-incision groups might increase the power of evidence, the medical ethics of the authors precludes our performance of such research, as we have found negative evidences of crosshatching incision. Another possible limitation of the present study is time gap between the surgeries received by the incision and non-incision groups. Septoplasties of the incision group were performed between 2004 and 2006, whereas the surgeries of non-incision group were performed between 2007 and 2010. There is a possibility that proficiency of the surgeons affected the surgical outcomes. However, since the senior surgeon (JSK) began performing septoplasty in 1989 and had accrued ample experience by the time the incision surgeries were performed, proficiency may not have significantly influenced the results. In addition, since all septoplasty is performed with turbinectomy surgery, acoustic rhinometry results do not reflect only septoplasty. However, in general, septoplasty alone is not often performed because septal deviation is usually accompanied by hypertrophy of inferior turbinate [18,19].

In conclusion, there are various surgical methods in septoplasty, and the selection of the proper surgical method is an important factor in the surgical outcome. This study demonstrated that the crosshatching incision did not produce better surgical outcomes and increased the rate of consequent complications. Therefore, it is necessary to reconsider the utility of crosshatching incision in order to enhance surgical outcome.

**CONFLICT OF INTEREST**

No potential conflict of interest relevant to this article was reported.

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Conceptualization: all authors. Data curation: SJH. Formal analysis & Methodology: all authors. Project administration & Visualization: SJH. Writing - original draft, review & editing: all authors.

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