Evaluation and revision of core postoperative nursing outcomes for laryngeal carcinoma in China

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Abstract

Background: The core nursing outcomes for laryngeal carcinoma in China needed further screening and revision. This study aimed to evaluate and revise a questionnaire according to the "Core Nursing Outcomes for Otorhinolaryngology Head-Neck" of the Nursing Outcomes Classification (NOC, 5th Edition), and determine suitable postoperative nursing outcomes for patients with laryngeal carcinoma in China.

Methods: The commonly used postoperative nursing outcomes for laryngeal carcinoma were screened using a questionnaire given to 93 nurses. An initial expert consultation questionnaire was constructed to discuss the indicators for each nursing outcome. A total of 20 experts were identified using the Delphi method, and their recommendations and revisions on the selected nursing outcomes were collected.

Results: A total of 14 postoperative core nursing outcomes and 69 indicators were identified for postoperative patients with laryngeal carcinoma, which are subordinate to 4 domains of the NOC: “Physiologic Health”, “Psychosocial Health”, “Health Knowledge & Behavior”, and “Perceived Health”.

Conclusions: The screening and revision of the NOC outcomes and indicators of the Delphi method could be applied to assess the effect of nursing intervention and the quality of the nursing service in China.

Background

Head and neck squamous cell carcinoma is one of the most common cancers, and includes tumors in the oral cavity, pharynx, hypopharynx, and larynx [1]. Laryngeal carcinoma constitutes approximately 1–5% of all malignant tumors and 11–22% of all head and neck cancer cases in China [2, 3]. In terms of treatment, chemoradiotherapy is often used for patients with early-stage laryngeal carcinoma, while surgery is the most common treatment strategy for laryngeal carcinoma at an advanced stage, including total and partial laryngectomies [4, 5]. However, the quality of life of patients that have had surgery is greatly impacted owing to the use of tubes and the loss of speech [6, 7]. Nowadays, numerous nursing strategies are being applied to clinical practice in order to improve respiratory functions, as well as pronunciation, swallowing, and social or psychological disorders caused by dyspnea and ostomy [8–10]. However, there was no comprehensive assessment tool to evaluate the effect of nursing care in China, and this should be developed to assess postoperative health outcomes for patients with laryngeal carcinoma.

The Nursing Outcomes Classification (NOC) is a comprehensive and standardized classification of patient and client outcomes, which makes it possible to identify and measure the outcomes of nursing care. Moreover, the patients’ follow-up progress is also assessed using the NOC. The NOC is designed and provided by nurses, which consists of 490 core nursing outcomes in 5th
Delphi expert consultation method [13]. Related indicators, through expert consultation using the Delphi expert consultation method to screen the specific indicators based on the cultural divergence and differences in habits between China and US. The initially screened core nursing outcomes and related indicators were revised using the Delphi expert consultation method owing to the cultural divergence and differences in habits between China and US. The improved Delphi method of expert consultation was then applied to this study, and the number of consultations was terminated once an expert opinion was reached [13]. The results of expert consultation were analyzed using the expert positive coefficient, the degree of expert authority, the coordination degree of experts’ opinion, and the expert opinion concentration degree. The detailed process

**Methods**

**Study design**

The most commonly used core postoperative nursing outcomes for patients with laryngeal carcinoma were identified from the 75 core nursing outcomes included in the “Core Nursing Outcomes for Otorhinolaryngology Head-Neck” using a questionnaire. The self-defined questionnaire was applied as an assessment tool, and information regarding the degrees of use of core nursing outcomes were collected. The degree of use of nursing outcomes were assessed on a 0–100% time scale that represented the percentage of time used for this outcome in care. A nursing outcome was selected as one of the core nursing outcomes if more than 50% of the time was spent, and it was reported by nurses at all 10 centers [13]. Following this, the indicators of each nursing outcome were screened, and then revised alongside their related indicators, through expert consultation using the Delphi expert consultation method [13].

**Screening in core nursing outcomes**

The screening process refers to the approach of identifying the core nursing outcomes of the NOC, which is based on their degree of use. A total of 130 nurses in otorhinolaryngology from 10 hospitals (grade IIIA) in Shanxi, Beijing, Tianjin, Liaoning, and the Inner Mongolia Autonomous Region were selected using a convenience sampling approach. The inclusion criteria was a nurse practitioner that has at least 2 years of clinical nursing experience in otolaryngology head and neck surgery. Considering the cultural divergence and differences in habits between China and US, the current study refers to the criteria of Liu et al., which divided the frequency of use into 5 grades: never use, rarely use (< 1 time/week), less use (1 time/week), more use (several times/week), and often use (several times/week) [14].

The field investigation took place at hospitals in Shanxi province; first, the research term contacted the department of otolaryngology, and then the field investigation was conducted with nurses. The questionnaire was filled out and collected after the researcher introduced the purpose of the survey and explained the method for filling it out. The investigation approach in Beijing, Tianjin, Liaoning, and the Inner Mongolia Autonomous Region was to make contact through the department of otolaryngology via telephone, E-mail, or other forms of communication; following this, the questionnaires were sent to a controller and details of the purpose of the survey and the method for filling it out were clarified. After this, the controller organized all the selected nurses for field investigation, and all of the questionnaires were recycled by mail or scanned and sent electronically.
is listed as follows: (1) Selection of the experts: for the purpose of this study, the selection criteria for experts included having been engaged in clinical nursing or medical practice in the field of otolaryngology, with more than 10 years of work experience, a level of education greater than a bachelor’s degree, intermediate or more senior professional titles, volunteering to participate in the consultation, and filling out and providing feedback on the questionnaire in a timely manner. The number of experts that were consulted in the Delphi method always ranged from 12 to 30 [15]. In this study, a total of 20 nurse specialists from grade A hospitals were selected; (2) Expert consultation questionnaire: The Delphi expert consultation questionnaire was created based on the consultation table of postoperative core nursing outcomes for patients with laryngeal carcinoma. Each core nursing outcome and its related indicator was graded using a 5 point Likert scale (5: very important; 4: important; 3: general; 2: unimportant; and 1: very unimportant). The experts could list any modification, supplementary information, or other comments in the column of revised opinion, including additional items or other opinions. Moreover, the general characteristics of experts, their familiarity, and any potential impact factors were also summarized in the Expert self-assessment table; (3) Expert consultation process: Two rounds of expert consultations were conducted for the purpose of this study via E-mail. The duration of each round of consultation was 2 weeks, and reminders were sent to the experts after 1 week. The degree of completion of the questionnaire was checked after receiving an expert’s reply. Each expert was requested to complete any part of the questionnaire that was left unanswered. Statistical analysis and sorting was conducted after each round of questionnaire collection, and, then, the summarized results were fed back to the experts once the next round of the questionnaire had been issued; the consultation was completed if an agreement of opinion was reached among the experts.

Data collation and statistical analysis

All collected data were independently entered into Excel by 2 researchers, and any conflicts between the researchers was settled by an additional researcher who referred to the original questionnaire. The general characteristics of sex, age, years of work experience, educational background, position, and professional title were presented as frequency, proportion, mean, and standard deviation. The core nursing outcomes and related indicators were assessed using the mean, standard deviation, and coefficient of variation. All of analyses in this study were conducted using version 17.0 of the IBM SPSS Statistics for Windows.

Results

Screening results for core nursing outcomes and related indicators

A total of 130 questionnaires were sent out and 93 were recovered, resulting in a 71.5% recovery rate. The use degree of 75 core nursing outcomes in “Core Nursing Outcomes for Otorhinolaryngology Head-Neck” was assessed using the following frequencies: never use, rarely use (< 1 time/week), less use (1 time/week), more use (several times/week), and often use (several times/week). By referring to the relationship between the sample size and the number of variables in the scale formulation, the first 18 core nursing outcomes with high scores (93/5 = 18.6) were obtained as the initial results (Table 1). A total of 129 indicators were identified among the 314 indicators related to the 18 core nursing outcomes, which then constituted the content of the Delphi expert consultation questionnaire.

Representativeness and reliability of consulted experts

The general characteristics of the selected experts are presented in Table 2. The effective questionnaire recovery rate could reflect the degree of experts’ enthusiasm and their concern for this topic. All 20 experts responded to two rounds of expert consultation, and the effective questionnaire recovery rate was 100%, which suggested that the expert positive coefficient was high in this study. The degree of expert authority was measured by judgment (Ca) and expert familiarity (Cs), Cr = (Ca + Cs)/2. The degree of expert authority was between 0.70–0.95, and the overall expert authority degree was 0.805, which suggested that the experts were highly authoritative in this study (Table 3). The Kendall’s W value was applied to assess the coordination degree of expert opinion, and the W value ranged from 0 to 1. The W value was 1 and thus indicated the highest possible degree of coordination of expert opinion. The Kendall’s W was 0.11 and 0.77 in the two rounds of expert consultation, and significant results were detected, which indicated that the results were credible (Table 4). The degree of expert opinion concentration was presented as the mean, standard deviation, and coefficient of variation. The high degree of expert opinion concentration was considered large mean, small standard deviation, and coefficient of variation. The mean value of the coefficient of variation for each item gradually decreased after two rounds of consultation. The coefficient of variation of the overall importance in the first round of expert consultation was 0.14, while it was 0.11 in the second round of expert consultation (Table 5).

Results of core nursing outcomes

The screening criteria for the core nursing outcomes in this study was the mean value of items being more than
4.0. The overall index score less than - 5 was considered as a deleted criterion for level 2 items. In the first round of expert consultation, all 18 core nursing outcomes were retained in accordance with the inclusion criteria (Table 1). Eight experts proposed that “Respiratory Status”, “Respiratory Status: Airway Patency”, and “Respiratory Status: Ventilation” because of the repeatability of the evaluation indicators. Six experts suggested removing either “Smoking Cessation Behavior” or “Risk Control: Smoking”. Two experts mentioned that “Nutritional Status: Biochemical Measures” should be removed.

| Table 1 | The 18 postoperative core nursing outcomes screened initially for patients with laryngeal carcinoma |
|---------|-------------------------------------------------------------------------------------------------|
| Outcome | Coding   | Total score | Mean  | Standard deviation |
| Communication | 0902 | 431 | 4.634 | 0.700 |
| Nutritional Status | 1004 | 393 | 4.226 | 1.369 |
| Swallowing Condition: Pharyngeal Phase | 1013 | 388 | 4.172 | 1.300 |
| Respiratory Status: Airway Patency | 0410 | 385 | 4.140 | 1.357 |
| Respiratory Status: Ventilation | 0403 | 385 | 4.140 | 1.164 |
| Infection Severity | 0703 | 383 | 4.118 | 1.359 |
| Vital Signs | 0802 | 383 | 4.118 | 1.451 |
| Respiratory Status | 0415 | 382 | 4.108 | 1.433 |
| Nutritional status: Biochemical Measures | 1005 | 368 | 3.957 | 1.652 |
| Tissue Integrity: Skin & Mucous Membranes | 1101 | 366 | 3.935 | 1.443 |
| Will to Live | 1206 | 358 | 3.849 | 1.406 |
| Acceptance: Health Status | 1300 | 352 | 3.785 | 1.473 |
| Smoking Cessation Behavior | 1625 | 346 | 3.720 | 1.512 |
| Knowledge: Infection Management | 1842 | 346 | 3.720 | 1.498 |
| Pain Level | 2102 | 346 | 3.720 | 1.473 |
| Aspiration Preventing | 1918 | 345 | 3.710 | 1.583 |
| Risk Control: Tobacco Use | 1906 | 344 | 3.699 | 1.301 |
| Adaptation to Physical Disabilities | 1308 | 336 | 3.613 | 1.460 |

| Table 2 | The general characteristics of the identified experts |
|---------|--------------------------------------------------|
| Variable | Group          | Frequency | Proportion (%) |
| Sex      | Male           | 5      | 25.0          |
|          | Female         | 15     | 75.0          |
| Age (years) |                  |         |               |
|          | 30–39          | 8      | 40.0          |
|          | 40–49          | 10     | 50.0          |
|          | ≥ 50           | 2      | 10.0          |
| Years of working |                |         |               |
|          | 10–20          | 13     | 65.0          |
|          | 21–30          | 6      | 30.0          |
|          | ≥ 31           | 1      | 5.0           |
| Professional title |            |         |               |
|          | Senior         | 8      | 40.0          |
|          | Association senior | 12    | 60.0          |
| Educational background |          |         |               |
|          | Undergraduate  | 10     | 50.0          |
|          | Master         | 7      | 35.0          |
|          | Doctor         | 3      | 15.0          |
| Professional field |            |         |               |
|          | Clinical nurse | 12     | 60.0          |
|          | Nursing supervision | 4    | 20.0          |
|          | Nursing education | 2    | 10.0          |
|          | Nursing research | 2     | 10.0          |
because of the large number of items in routine laboratory examinations after laryngeal carcinoma surgery. After this, the 18 core nursing outcomes were adjusted to 14 after excluding “Respiratory Status: Airway Patency”, “Respiratory Status: Ventilation”, “Risk Control: Smoking”, and “Nutritional Status: Biochemical Measures”. Two experts suggested changing the definition of “Smoking Cessation Behavior” from “Personal actions to eliminate tobacco use” into “Individual measures taken to quit smoking”. For “Knowledge: Infection Management”, the definition of the “Extent of understanding conveyed regarding infection” was changed into “Knowledge of infection prevention and control”. For the outcome of “Vital Signs”, experts suggested using 080201 body temperature, 080203 pulse, 080204 respiration, 080205 systolic blood pressure, and 080206 diastolic blood pressure. For the outcome of “Respiratory Status”, the indicators of “041503 Depth of inspiration”, “040329 Asymmetrical chest expansion”, “040333 Distorted voice sounds on auscultation”, and “040334 Atelectasis” were deleted owing to a score of less than 4. Meanwhile, the experts also suggested adding the indicator of “040330 Impaired vocalization” into the outcome of “Communication”. For the outcome of “Communication”, the indicator of “090205 Use non-verbal language” was removed owing to the score of less than 4. One expert combined “090201 Use of written language”, “090203 Use of pictures and drawings”, and “090204 Use of sign language” into one indicator. Five experts proposed adding the indicator of “101302 Changes in voice quality” in “Swallowing condition” into the “Communication”. According to experts’ suggestions, we adjusted the indicator of “090201 Use of written language” to “Use of written words, pictures, or symbols”, while also adding “Impaired vocalization” and “Changes in voice quality”. For the outcome of “Nutritional Status”, experts indicated the intake of nutrients should include food and liquid intake, resulting in the indicators of “100402 Food intake” and “100408 Liquid intake” being deleted (owing to a score of less than 4). The indicator of “110,103 Elasticity” in the outcome of “Tissue Integrity: Skin and Mucous Membranes” was excluded.

### Table 3 The details regarding expert authority degree

| Expert | Cs | Ca | Work experience | Theoretical analysis | Reference to literature | Intuition | Total scores for Ca | Expert authority degree |
|--------|----|----|-----------------|----------------------|-------------------------|-----------|--------------------|-------------------------|
| 1      |    | 0.50 | 0.20 | 0.10 | 0.10 | 0.90 | 0.95 |
| 2      | 0.80 | 0.50 | 0.20 | 0.10 | 0.10 | 0.90 | 0.90 |
| 3      | 0.80 | 0.50 | 0.20 | 0.10 | 0.10 | 0.90 | 0.85 |
| 4      | 0.80 | 0.50 | 0.20 | 0.10 | 0.10 | 0.90 | 0.85 |
| 5      | 0.80 | 0.50 | 0.10 | 0.10 | 0.10 | 0.80 | 0.85 |
| 6      | 0.80 | 0.50 | 0.10 | 0.10 | 0.10 | 0.80 | 0.80 |
| 7      | 0.80 | 0.40 | 0.30 | 0.10 | 0.10 | 0.90 | 0.85 |
| 8      | 0.80 | 0.40 | 0.30 | 0.10 | 0.10 | 0.90 | 0.85 |
| 9      | 0.80 | 0.50 | 0.10 | 0.10 | 0.10 | 0.80 | 0.80 |
| 10     | 0.80 | 0.50 | 0.10 | 0.10 | 0.10 | 0.80 | 0.80 |
| 11     | 0.80 | 0.50 | 0.10 | 0.10 | 0.10 | 0.80 | 0.80 |
| 12     | 0.80 | 0.50 | 0.10 | 0.10 | 0.10 | 0.80 | 0.80 |
| 13     | 0.80 | 0.40 | 0.20 | 0.10 | 0.10 | 0.80 | 0.80 |
| 14     | 0.80 | 0.40 | 0.20 | 0.10 | 0.10 | 0.80 | 0.80 |
| 15     | 0.80 | 0.40 | 0.10 | 0.10 | 0.10 | 0.70 | 0.80 |
| 16     | 0.80 | 0.40 | 0.10 | 0.10 | 0.10 | 0.70 | 0.75 |
| 17     | 0.80 | 0.40 | 0.10 | 0.10 | 0.10 | 0.70 | 0.75 |
| 18     | 0.80 | 0.40 | 0.10 | 0.10 | 0.10 | 0.70 | 0.75 |
| 19     | 0.80 | 0.40 | 0.10 | 0.10 | 0.10 | 0.70 | 0.75 |
| 20     | 0.50 | 0.40 | 0.30 | 0.10 | 0.10 | 0.90 | 0.70 |

### Table 4 Kendall’s W value of two rounds of expert consultations

| Rounds | Number of items | W   | $\chi^2$ | P   |
|--------|-----------------|-----|---------|-----|
| Round 1| 147             | 0.11| 141.57  | <0.001|
| Round 2| 83              | 0.77| 801.78  | <0.001|
outcome of “Acceptance: Health Status” was removed, and the outcome of “Adapt to Physical Disabilities” was added into “Acceptance: State of Health”. However, we retained “Adapt to Physical Disabilities” as a core nursing outcome based on the definition of outcomes and indicators; the indicator of “130803 Adapts to functional limitations” was selected and entered in the second round of expert consultation. For the outcome of “Knowledge: Infection Management”, the indicators of “184206 Monitoring procedures for infection”, “184208 Action to increase resistance to infection”, “184210 Follow-up for diagnose infection”, “184211 Signs and symptoms for exacerbation of infection”, and “184221 Influences of nutrition on infection” were excluded. For the outcome of “Smoking Cessation Behavior”, the indicators of “162501 Express willingness to stop smoking”, “162503 Identifies benefits of smoking cessation”, “162514 Obtains assistance from health professional”, “162516 Uses reputable sources of information”, “162521 Uses prescription medication as recommended”, “162522 Uses non-prescription medications as recommended”, “162518 Uses alternative therapies”, “162524 Uses available community resources”, “162525 Participates in counseling” should have been removed owing to scores of less than 4. Finally, the indicator of “191806 Selects foods or drinks of proper texture” in the outcome of “Aspiration Preventing” was excluded.

In the second round of expert consultation, the approval rate for the 14 identified core nursing outcomes was 100%, and the score for each outcome was greater than 4 (Table 6). All indicators in the 14 identified core nursing outcomes were greater than - S, and were thus retained (Supplemental 1). After two rounds of expert consultation, a total of 14 core nursing outcomes, containing a total of 69 indicators, were identified, which involved the following 4 fields: “Physiologic Health”, “Psychosocial Health”, “Health Knowledge & Behavior”, and “Perceived Health” (Table 6).

**Discussion**

The current study was based on the concept and framework of the 5th Edition of NOC, and applied the Delphi expert consultation method to evaluate and revise the core postoperative nursing outcomes and related indicators for Chinese patients with laryngeal carcinoma. The results found the expert positive coefficient, degree of expert authority, coordination degree of experts’ opinion, and expert opinion concentration degree to be high. Moreover, a total of 14 core nursing outcomes containing 69 indicators in the domains of “Physiologic Health”, “Psychosocial Health”, “Health Knowledge & Behavior”, and “Perceived Health” were identified after 2 rounds of the expert consultation method. Therefore, the revision of the core nursing outcomes and their related indicators

| NO. | nursing outcome                                      | Round 1   | Round 2   |
|-----|-----------------------------------------------------|-----------|-----------|
| A   | 0802 Vital Signs                                     | Mean 4.85 | Mean 4.95 |
| B   | 0415 Respiratory Status                              | Mean 4.90 | Mean 4.90 |
| C   | 0403 Respiratory Status: Ventilation                 | Mean 4.80 | Mean 4.70 |
| D   | 0401 Respiratory Status: Airway Patency              | Mean 4.70 | Mean 4.70 |
| E   | 0703 Infection Severity                              | Mean 4.70 | Mean 4.70 |
| F   | 0902 Communication                                    | Mean 4.90 | Mean 4.90 |
| G   | 1013 Swallowing Condition: Pharyngeal Phase          | Mean 4.90 | Mean 4.90 |
| H   | 1004 Nutritional Status                               | Mean 4.90 | Mean 4.90 |
| I   | 1005 Nutritional status: Biochemical Measures         | Mean 4.45 | Mean 4.50 |
| J   | 1101 Tissue Integrity: Skin & Mucous Membrane        | Mean 4.50 | Mean 4.50 |
| K   | 1300 Acceptance: Health Status                       | Mean 4.60 | Mean 4.60 |
| L   | 1206 Will to Live                                    | Mean 4.55 | Mean 4.55 |
| M   | 1308 Adaptation to Physical Disabilities             | Mean 4.60 | Mean 4.65 |
| N   | 1842 Knowledge: Infection Management                 | Mean 4.75 | Mean 4.75 |
| O   | 1625 Smoking Cessation Behavior                      | Mean 4.90 | Mean 4.90 |
| P   | 1906 Risk Control: Tobacco Use                       | Mean 4.90 | Mean 4.90 |
| Q   | 1918 Aspiration Preventing                           | Mean 4.95 | Mean 4.95 |
| R   | 2102 Pain Level                                      | Mean 4.05 | Mean 4.05 |
| Field                          | Outcome                          | Indicator                                                                 |
|-------------------------------|----------------------------------|---------------------------------------------------------------------------|
| Physiologic Health            | 0802 Vital Signs                 | 080201 Body temperature                                                  |
|                               |                                  | 080203 Pulse                                                              |
|                               |                                  | 080204 Respiration                                                        |
|                               |                                  | 080205 Systolic blood pressure                                           |
|                               |                                  | 080206 Diastolic blood pressure                                          |
|                               | 0415 Respiratory Status          | 041501 Respiratory rate                                                  |
|                               |                                  | 041502 Respiratory rhythm                                                |
|                               |                                  | 041532 Airway patency                                                    |
|                               |                                  | 041514 Dyspnea at rest                                                  |
|                               |                                  | 040331 Accumulation of sputum                                             |
|                               |                                  | 040208 PaO2                                                              |
|                               |                                  | 040209 PaCO2                                                             |
|                               |                                  | 040309 Accessory muscle use                                              |
|                               | 0703 Infection Severity          | 070303 Full-smelling discharge                                           |
|                               |                                  | 070304 Purulent sputum                                                   |
|                               |                                  | 070305 Purulent drainage                                                 |
|                               |                                  | 070334 Tenderness                                                        |
|                               |                                  | 070319 Chest X-ray infiltration                                          |
|                               |                                  | 070326 White blood count elevation                                        |
|                               | 0902 Communication              | 090201 Use written language                                              |
|                               |                                  | 090202 Use of spoken language                                            |
|                               |                                  | 040330 Impaired vocalization                                             |
|                               |                                  | 101,302 Changes in voice quality                                          |
|                               | 1013 Swallowing Condition: Pharyngeal Phase | 101,301 Timely swallow reflex                                            |
|                               |                                  | 101,304 Number of swallows appropriate for bolus size                    |
|                               |                                  | 101,303 Choking                                                          |
|                               |                                  | 101,314 Coughing                                                         |
|                               |                                  | 101,315 Gagging                                                          |
|                               |                                  | 101,306 Increased swallow effort                                         |
|                               |                                  | 101,310 Nasal reflux                                                     |
|                               |                                  | 101,316 Aspirations                                                      |
|                               | 1004 Nutritional Status         | 100,401 Nutrient intake                                                  |
|                               |                                  | 100,403 Energy                                                           |
|                               |                                  | 100,405 Weight/height ratio                                              |
|                               | 1101 Tissue Integrity: Skin & Mucous Membrane | 110,101 Skin temperature                                               |
|                               |                                  | 110,102 Sensation                                                        |
|                               |                                  | 110,113 Skin integrity                                                  |
|                               |                                  | 110,117 Scar tissue                                                      |
|                               |                                  | 110,124 Induration                                                       |
|                               |                                  | 110,125 Corneal abrasion                                                 |
| Psychosocial Health          | 1300 Acceptance: Health Status   | 13,008 Recognizes reality of health situation                            |
|                               |                                  | 130,009 Pursues information about health                                |
|                               |                                  | 130,010 Copes with health situation                                     |
|                               |                                  | 130,014 Performs self-care tasks                                         |
should be recommended for patients with laryngeal carcinoma.

**Screening methods for core nursing outcomes**

The initial screening method for core nursing outcomes in this study referred to the Center for Nursing Classification of the College of Nursing at the University of Iowa through the use of outcomes by nurses in the field of “Core Nursing Outcomes for Otorhinolaryngology Head-Neck”, which consists of 75 core nursing outcomes [11]. Although the evaluation and revision of the NOC in other fields has already been illustrated, there was no study revision of the NOC in otolaryngology head and neck surgery in China [16–19]. The current study used the otolaryngology clinical specialty nurses as respondents, as they are the main implementers of nursing measures and could directly evaluate the effect of nursing intervention. However, we found that some clinical front-line nurses were not familiar with the nursing outcomes, and there were still doubts about the names and definitions of outcomes, which required further explanation by researchers. This indicated that the NOC was not promoted or popularized in China, in contrast to the perfect NOC databases that have been established in many other countries. The potential reason for this could be related to the lack of managerial support, personnel training, and information technology of NOC in China [20]. The results of this study could promote the cognition and understanding of NOC among nursing staff in China.

**Revised content regarding core nursing outcomes and related indicators**

The results of this study involved 14 core nursing outcomes, 8 in the domain of “Physiologic Health”, 2 in the domain of “Psychosocial Health”, 3 in the domain of “Health Knowledge & Behavior”, and the remaining 1 in the domain of “Perceived Health”, which could comprehensively highlight the nursing problems and intervention directions for patients after surgery. Firstly, the

| Field                      | Outcome                          | Indicator                                                                 |
|----------------------------|----------------------------------|---------------------------------------------------------------------------|
|                            | 1206 Will to Live                | 120,602 Expression of hope                                                |
|                            |                                  | 120,603 Expression of optimism                                            |
|                            |                                  | 120,613 Use of treatments to lengthen life                                |
|                            |                                  | 120,609 Use of strategies to enhance health                              |
|                            | 1308 Adaptation to Physical Disabilities | 130,803 Adapts to functional limitations                                    |
| Health Knowledge & Behavior| 1842 Knowledge: Infection Management | 184,204 Signs and symptoms of infection                                    |
|                            |                                  | 184,207 Importance of hand sanitation                                    |
|                            |                                  | 184,209 Treatment for diagnosed infection                                |
|                            |                                  | 184,219 Risk of drug resistance                                           |
|                            | 1625 Smoking Cessation Behavior  | 162,502 Express belief in the ability to stop smoking                     |
|                            |                                  | 162,504 Identifies negative consequences of tobacco use                   |
|                            |                                  | 162,505 Develop effective strategies to eliminate tobacco use             |
|                            |                                  | 162,523 Use available support groups                                     |
|                            | 1918 Aspiration Preventing       | 191,801 Identify risk factors                                            |
|                            |                                  | 191,802 Avoid risk factors                                               |
|                            |                                  | 191,803 Positions self-upright for eating and drinking                    |
|                            |                                  | 191,804 Selects foods according to swallowing ability                     |
|                            |                                  | 191,805 Positions self on side for eating and drinking as need            |
|                            |                                  | 191,808 Uses liquid thickeners as needed                                 |
|                            |                                  | 191,809 Maintains oral hygiene                                           |
|                            |                                  | 191,810 Remains upright for 30 min after eating                          |
| Perceived Health           | 2102 Pain Level                  | 21,024 Length of pain episodes                                            |
|                            |                                  | 210,221 Rubbing affected area                                             |
|                            |                                  | 210,206 Facial expressions of pain                                       |
|                            |                                  | 210,225 Tearing                                                          |
outcomes in “Physiologic Health” were most important for patients after surgery, including postoperative respiratory tract management, eating, swallowing, pronunciation, infection management, and pain control. Secondly, for the domain of “Psychosocial Health”, the patients’ pronunciation and appearance could be affected by laryngeal surgery, which could cause great difficulties for interpersonal communication and social adaption. Moreover, postoperative anxiety, depression, and social adaption were also common, and could affect the prognosis for patients after laryngeal surgery [21]. The outcomes of “Acceptance: Health Status”, “Will to Live”, and “Adaptation to Physical Disabilities” could reflect the results of psychological nursing intervention. Thirdly, in the domain of “Health Knowledge & Behavior”, the acquisition of patients’ health knowledge and behavior could improve the promotion of health and health education, which could affect patients’ postoperative self-management ability, rehabilitation level, and quality of life. Postoperative respiratory tract infection, eating cough, and aspiration are the most common complications in patients after laryngeal surgery. Moreover, some serious complications, such as tube removal, were associated with an increased risk of mortality, which require patients or family caregivers to have adequate recognition and emergency treatment ability. Furthermore, smoking is significantly associated with the progression and prognosis of laryngeal carcinoma, and should be stopped to improve the nursing outcome after surgery [22]. In addition, the nursing of tracheal cannula, oral care, and knowledge of pronunciation was also important for patients, although no related core nursing outcome was eligible in this study. One potential reason for this could be the nurses’ inadequate understanding of the definition of “Knowledge: Treatment Procedure” during the initial screening process. Finally, for the domain of “Perceived Health”, postoperative pain is the most common symptom of patients after surgery, and should thus be considered the focus of nursing. These results suggest that nursing care for patients after laryngeal surgery should focus on the maintenance of physiological functions and health education, as well as enhancing the intervention and evaluation of patients’ psychological disorders.

Comparison of the core nursing outcomes in China and the US

The 75 Core nursing outcomes in the NOC were 100% used in the “Core Nursing Outcomes for Otorhinolaryngology Head-Neck”, as identified by the Otolaryngology and Head and Neck Nurses Association. Considering the cultural divergence and differences in habits between China and US, each indicator in self-defined questionnaire was divided the frequency of use into 5 grades: never use, rarely use (< 1 time/week), less use (1 time/week), more use (several times/week), and often use (several times/week) [14]. Moreover, all of initially screened core nursing outcomes and related indicators were revised using the Delphi expert consultation method [13]. When surveying 93 otolaryngology nurses, this study found no core nursing outcome with score rate of 100%; the top five outcomes were “Communication”, “Nutritional Status”, “Swallowing Condition: Pharyngeal Phase”, “Respiratory Status: Airway Patency”, and “Respiratory Status: Ventilation”. The above nursing outcomes could reflect the physiological functions of the larynx being affected by surgery, including pronunciation, swallowing, and breathing. A preventive tracheotomy should be applied to prevent breathing difficulties caused by local swelling and blood flowing into the respiratory tract for patients after a laryngectomy. Airway management, nutritional support, and oral care should also be considered key nursing points for patients after surgery, to prevent respiratory tract infection, cough, use nasogastric, and inability to make sounds [21]. The outcomes of “Respiratory Status”, “Nutritional Status”, “Swallowing Condition”, and “Communication” were related to the above nursing outcomes, and should be regarded as the most common nursing outcomes. The outcome of “Vital Signs” was widely used in clinical practice, although it did not get full marks in our study. A potential reason for this could be that the specialty of “Vital Signs” was not strong, and received inadequate attention from clinical nurses. Of the top 18 core nursing outcomes, 10 outcomes related to “Physiologic Health”, 3 outcomes related to “Psychosocial Health”, 4 outcomes related to “Health Knowledge & Behavior”, and 1 outcome related to “Perceived Health”. The core nursing outcomes from the NOC’s “Core Nursing Outcomes for Otorhinolaryngology Head-Neck” involved six health fields, while the outcomes of community health and functional health fields were not included in this study. The reason for this could explained by: (1) the score of community health being lower than expected because nurses in our study did not contact with the nursing outcomes in the community health field; and (2) the indicators of “out of bed activity”, “gait”, “activity endurance”, and “activity level” in the functional health field were not commonly used for patients recovering from laryngeal surgery.

Conclusions

The current study constructed an evaluation index system of core nursing outcomes for patients after laryngeal surgery, which was based on the concept and framework of the 5th Edition of the NOC, and used the Delphi expert consultation method. The results of this study included 14 core nursing outcomes and 69 related
indicators in the domains of “Physiologic Health”, “Psychosocial Health”, “Health Knowledge & Behavior”, and “Perceived Health”. These core nursing outcomes and indicators should be applied to assess the effect of nursing intervention and the quality of the nursing service for Chinese patients with laryngeal carcinoma.

Abbreviations
NOC: Nursing Outcomes Classification

Supplementary Information
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Additional file 1: Supplement 1. The related indicators in core nursing outcomes for patients after surgery

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Authors’ contributions
YD completed the study design with HY. HY, YS and JX contributed to data collection and participated in manuscript writing. LJ conducted data analysis and YN interpreted results. The manuscript was drafted by YD and edited and approved by BW. The author(s) read and approved the final manuscript.

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Availability of data and materials
The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

Declarations
Ethics approval and consent to participate
The study was performed in accordance with the Declaration of Helsinki and approved by Medical Ethics Committee of Shanxi Medical University (Approval number: 2020sl002). The written informed consent was obtained from all the participants.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

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