Does tonsillectomy reduce medical care visits for pharyngitis/tonsillitis in children and adults? Retrospective cohort study from Sweden

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ABSTRACT

Objective To assess the effectiveness of tonsillectomy/adenotonsillectomy in reducing medical care visits for pharyngitis or tonsillitis in children and adults with chronic/recurrent tonsillitis.

Design Retrospective cohort study.

Setting Data were retrieved from the VEGA register, a comprehensive regional cohort in Sweden.

Participants 1044 children (<15 years) and 2244 adults.

Intervention Tonsillectomy/adenotonsillectomy compared with no surgical treatment.

Main outcome measures Changes in yearly mean rates of medical care visits due to pharyngitis/tonsillitis.

Results In children, there was a significant decrease in the yearly mean medical care visits rate from 1.93 (1.82 to 2.04) before surgery to 0.129 (0.099 to 0.165) after surgery, with a mean change of −1.80 (−1.90 to −1.69), p<0.0001. In patients who did not undergo surgery, the corresponding mean change was −1.51 (−1.61 to −1.41), resulting in a mean difference in the change in visit rates between the intervention and control groups of −0.283 (−0.436 to −0.135), p=0.0002. In adults, a significant decrease in the yearly mean medical care visit rate was observed from 1.45 (1.39 to 1.51) before surgery to 0.152 (0.132 to 0.173) after surgery, with a mean change of −1.30 (−1.36 to −1.24), p<0.0001, compared with −1.18 (−1.24 to −1.13) in the control group. The difference in the change in yearly mean visit rate between the surgical and non-surgical groups was −0.111 (−0.195 to −0.028), p=0.0097. The subgroup analysis showed a greater effect of surgery in children, in patients with a higher number of medical care visits before surgery and in the first year of follow-up.

Conclusion In this cohort of patients moderately or less affected with chronic/recurrent tonsillitis, the effectiveness of tonsillectomy/adenotonsillectomy in reducing medical care visits for pharyngitis and tonsillitis compared with no surgical treatment was low and of questionable clinical value.

INTRODUCTION

Recurrent and chronic tonsillitis are treated with either expectancy, antibiotics or tonsillectomy. The strength of evidence behind performing tonsillectomy for these indications is moderate.1-4 In the updated Cochrane review (2014), Burton et al conclude that the number of sore throat episodes is reduced the first year after surgery in children, while there is insufficient information to draw firm conclusions about the effectiveness of the procedure in adults.1-1 Spontaneous resolution of symptoms has been noted as one reason for the moderate effect of surgery, and the updated guidelines from the American Academy of Otolaryngology—Head and Neck Surgery make strong recommendations towards watchful waiting in less severely affected children.6 A few randomised controlled trials have investigated the effect of tonsillectomy on recurrent or chronic tonsillitis, but these are limited by divergent designs, a high level of cross over between groups or short follow-up.3 7-10 However,
tonsillectomy for tonsillitis is a common procedure with great variation in incidence.\textsuperscript{11, 12} Most clinical guidelines advocate using the number of infections per year to predicate if tonsillectomy is indicated, often with reference to the studies of Paradise et al.\textsuperscript{5, 7, 8} Variations exist, however, between countries in the number of infections needed to qualify for surgery and the recommended duration of watchful waiting.\textsuperscript{5} Furthermore, evidence derived from studies performed on children is extrapolated to adults since the evidence for adults is insufficient.\textsuperscript{13} Thus, there is a need for studies on the efficacy of tonsillectomy on the indication tonsillitis in both children and adults, especially considering the high number of surgeries performed based on this indication worldwide each year.

The aim of this study was to compare the number of medical care visits for pharyngitis and tonsillitis before and after tonsillectomy, and to compare the number of postoperative medical care visits in surgically treated patients with visits in patients with the same history of throat infections that did not undergo tonsillectomy. The hypothesis was that tonsillectomy reduces the number of medical care visits for pharyngitis and tonsillitis.

METHODS
Study design
This is a retrospective cohort study based on a comprehensive regional cohort in Sweden. Data were retrieved from the regional medical database VEGA covering 1.6 million inhabitants in Västra Götaland. The database is managed by the regional public healthcare authority and contains diagnostic ICD codes for all visits and NOMESCO codes\textsuperscript{14} for all surgical procedures performed in primary care and specialised inpatient and outpatient care in the region, including that provided by private caregivers. Reporting to VEGA is a prerequisite for reimbursement for any medical care provided, and the coverage is considered equal to the validated National Patient Register in Sweden, with 80% coverage of specialised outpatient care and nearly complete coverage of inpatient and primary care.\textsuperscript{15}

Intervention and control groups
Data for all patients with a medical care visit due to pharyngitis or tonsillitis between 1 January 2011 and 31 December 2017 were retrieved from the VEGA register (flow chart in figure 1).

From this population, two groups were formed. All patients who underwent tonsillectomy or adenotonsillectomy (only children) based on the indication of chronic tonsillitis were classified as the intervention group, while the patients without a registered tonsil surgery constituted the patient-pool available for creating a control group. For all patients in the control group, one of the visits was randomly classified as a fictitious tonsillectomy to enable comparison with the intervention group. To assure a minimum of 2 years of preintervention observation and 1 year of postintervention observation, only patients with an actual or fictional tonsillectomy between 1 January 2013 and 31 December 2016 were further included in the analysis.

A caliper matching procedure based on the characteristics of the patients in the intervention group (age, gender, number of medical care visits) was performed on the patients in the control group. The matching of gender and number of medical care visits were prioritised and strictly enforced (1:1). All patients with previously registered tonsil surgery between 1 January 2000 and 31 December 2012 were excluded from the study, as were adults who underwent adenotonsillectomy and patients of all ages who underwent tonsillotomy with or without adenoidectomy.

In the intervention group, one visit was subtracted to adjust for the visit related to the scheduling of surgery (a visit not related to an acute episode of infection). In the control group, the medical visit randomised as a fictitious surgical event was still counted as a visit due to pharyngitis or tonsillitis. Only one visit was allowed for each date and if more than one diagnostic code for pharyngitis/tonsillitis was found, codes from specialised care were given priority over primary care. If conflict in primary care, ICD codes for acute tonsillitis (J03X) was prioritised over acute pharyngitis (J02X) and chronic tonsillitis (J350) were given the lowest priority.

Both the intervention and control groups were divided into three different categories based on the number of medical care visits for pharyngitis/tonsillitis in the 2-year run-in period before surgery/fictitious surgery. Category A included patients with 1–3 visits, category B included patients with 4–6 visits and category C included patients with 7 or more visits before surgery/fictitious surgery.

Statistical analysis
The primary analyses were the change in yearly mean medical care visit rates after surgery and comparison of the change in visit rates between the surgical and nonsurgical groups. These calculations were based on up to 3 years of follow-up after surgery/fictitious surgery, and patients contributed with their maximum duration of follow-up years. Subgroup analyses were performed separately for children and adults based on the number of preoperative medical care visits (category) and the year of follow-up. For categorical variables, \( n (\%) \) is presented, and for continuous variables, the mean with 95\% CI, SD, median, minimum and maximum are presented. Mean differences between groups are given with 95\% CI. For comparison between two groups, the Mantel-Haenszel \( \chi^2 \) test was used for ordered categorical variables, Fisher’s non-parametric permutation test was used for continuous variables, Fisher’s exact test was used for dichotomous variables and the \( \chi^2 \) test was used for non-ordered categorical variables. For comparison of changes in both the surgical and control groups, Fisher’s non-parametric permutation test for paired observations was used. All significance tests were two sided and conducted at the
All patients with medical care visits for pharyngitis/tonsillitis 2011-2017 n=249 394

Exclusion (in total) n = 247 750
Prevalent tonsil surgery 2000-2012 (n = 8 242)
Unknown gender (n = 22)
No medical care visit for tonsilitis/pharyngitis 2013-2016 (n = 306 871)
Due to 1:1 matching with intervention group (n = 132 615)

Control group n = 1 644
Adults ≥15 yrs n=1 122
Children <15 yrs n=522
Category A n=786
Category B n=291
Category C n=45

Intervention group n = 1 644
Adults ≥15 yrs n=1 122
Children <15 yrs n=522
Category A n=786
Category B n=291
Category C n=45

Qualifying ICD codes for medical care visit for pharyngitis or tonsillitis

J02 Acute pharyngitis
J020 Streptococcal pharyngitis
J028 Acute pharyngitis, other microorganisms
J029 Acute pharyngitis unspecified

J03 Acute tonsillitis
J030 Streptococcal tonsillitis
J038 Acute tonsillitis, other microorganisms
J039 Acute tonsillitis unspecified

J350 Chronic tonsillitis

Figure 1 Flow chart of the study design. All patients with medical care visits for pharyngitis or tonsillitis with the given qualifying ICD10 codes were included and divided into groups of children and adults, and further into intervention and controls groups. Category A are patients with 1–3 medical care visits before surgery or fictive operation date. Category B had 4–6 medical care visits and category C had 7+ medical care visits. Numbers (n) are presented for follow-up year 1 for each category. TE, tonsillectomy; TEA, adenotonsillectomy.

To determine if the loss of patients with shorter follow-up affected the study population and the results for follow-up years 2 and 3, a drop-out analysis was performed. Statistical analyses showed a significant higher number of dropouts in category A (1–3 visits) years 2 and 3 compared with category B (3–6 visits) and C (7+ visits) (p<0.0016). A higher number of dropouts were also seen in the intervention group compared with the control group year 2 (4.8% (0.3 to 9.2)) and year 3 (5.8% (2.3 to 9.4)). For the variable gender, significantly higher proportion of females dropped out year 2 of follow-up (5.1% (0.9 to 9.3)), but not year 3. When comparing the remaining patients in the intervention and control groups years 2 and 3, no statistically significant differences were seen for any of the baseline variables, and the groups were deemed comparable years 2 and 3, even though no longer matched 1:1.

Patient and public involvement
It was not appropriate or possible to involve patients or public in designing or executing this study.
**Table 1** The general characteristics of the study population

| General characteristics | Children (tonsillectomy/adenotonsillectomy) | Adults (tonsillectomy) | P value | Children (tonsillectomy) | Adults (tonsillectomy) | P value |
|-------------------------|--------------------------------------------|------------------------|---------|--------------------------|------------------------|---------|
| Age                     |                                            |                        |         |                          |                        |         |
| 0–4                     | 137 (26.2%)                               | 137 (26.2%)            | 1.00    |                          |                        | 1.00    |
| 5–6                     | 126 (24.1%)                               | 126 (24.1%)            |         |                          |                        |         |
| 7–14                    | 259 (49.6%)                               | 259 (49.6%)            |         |                          |                        |         |
| 15–39                   |                                            |                        |         |                          |                        |         |
| 40–                     |                                            |                        |         |                          |                        |         |
| Age at surgery          | 7.75 (3.49)                               | 7.26 (3.36)            | 6.98 (1.70 to 14.99) | 7.69 (0.53 to 14.99) | 6.97 (6.97 to 7.55) |         |
| Gender                  |                                            |                        |         |                          |                        |         |
| Male                    | 256 (49.0%)                               | 256 (49.0%)            |         |                          |                        |         |
| Female                  | 266 (51.0%)                               | 266 (51.0%)            |         |                          |                        |         |
| Medical care visits (prior to surgery/no surgery) | <0.0001 | <0.0001 |
| Primary care physician  | 1624 (80.8%)                              | 1841 (93.5%)           |         | 2593 (79.8%)             | 3004 (93.5%)           |         |
| Specialist (public care)| 316 (15.7%)                               | 105 (5.3%)             |         | 530 (16.3%)              | 178 (5.5%)             |         |
| Specialist (private care)| 71 (3.5%)                                 | 22 (1.1%)              |         | 125 (3.8%)               | 32 (1.0%)              |         |
| Number of medical care visits 2 years prior to surgery/no surgery | 1.00 | 1.00 |
| 1                       | 87 (16.7%)                                | 87 (16.7%)             |         | 330 (29.4%)              | 330 (29.4%)            |         |
| 2                       | 100 (19.2%)                               | 100 (19.2%)            |         | 240 (21.4%)              | 240 (21.4%)            |         |
| 3                       | 94 (18.0%)                                | 94 (18.0%)             |         | 216 (19.3%)              | 216 (19.3%)            |         |
| 4                       | 78 (14.9%)                                | 78 (14.9%)             |         | 130 (11.6%)              | 130 (11.6%)            |         |
| 5                       | 53 (10.2%)                                | 53 (10.2%)             |         | 89 (7.9%)                | 89 (7.9%)              |         |
| 6                       | 31 (5.9%)                                 | 31 (5.9%)              |         | 72 (6.4%)                | 72 (6.4%)              |         |
| 7+                      | 79 (15.1%)                                | 79 (15.1%)             |         | 45 (4.0%)                | 45 (4.0%)              |         |
| Average                 | 3.85 (2.56)                               | 3.77 (2.34)            | 3 (1 to 7) | 3.63 to 4.07) | 3.57 to 3.97 |         |
| Category (visits before surgery/no surgery) | 1.00 | 1.00 |
| A: 1–3 visits           | 281 (53.8%)                               | 281 (53.8%)            |         | 786 (70.1%)              | 786 (70.1%)            |         |
| B: 4–6 visits           | 162 (31.0%)                               | 162 (31.0%)            |         | 291 (25.9%)              | 291 (25.9%)            |         |
| C: 7+ visits            | 79 (15.1%)                                | 79 (15.1%)             |         | 45 (4.0%)                | 45 (4.0%)              |         |
| Follow-up               |                                            |                        |         |                          |                        |         |
| 1-year follow-up        | 522                                        | 1.00                   | 1122    |                          | 1122                   | 1.00    |
| 2-year follow-up        | 419 (80.3%)                               | 437 (83.7%)            | 0.17    | 892 (79.5%)              | 922 (82.2%)            | 0.12    |
| 3-year follow-up        | 304 (58.2%)                               | 357 (68.4%)            | 0.0008  | 659 (58.7%)              | 697 (62.1%)            | 0.11    |

For categorical variables, n (%) is presented. For continuous variables, mean (SD)/median (min; max)/(95% CI for mean) is presented.

**RESULTS**

**Study population**

Of a total of 255,312 patients in the initial dataset retrieved from the VEGA register, 1,644 tonsillectomy patients (522 children and 1,122 adults) met the inclusion and exclusion criteria for the intervention group. An identical number of patients were selected for the control group with caliper matching, resulting in the inclusion of 522 children and 1,122 adults in the intervention and control groups, respectively. The general characteristics of the study population are presented in table 1. The gender distribution was almost even in children (51% female), in contrast to a 2/3 female majority in adults. Most children included were ≥5 years, and almost all adults were younger than 40 years. Of the children, 64.2% underwent tonsillectomy and 35.8% underwent adenotonsillectomy. The mean number of registered visits for pharyngitis or tonsillitis prior to surgery in children was 3.85 (3.63 to 4.07) in the intervention group, 3.77 (3.57 to 3.97) in the control group, and 2.89 (2.78 to 3.01) versus 2.86 (2.76 to 3.01) in the control group.
patients had a minimum of 17 visits before surgery. All ≥ and 4.0% of the adults had 2- and 70.1%, respectively, had 1–3 medical care visits in the 2-year period before surgery/fictive surgery, category A (1–3 visits), category B (4–6 visits) and category (7+ visits). Most patients in both the intervention and control groups had none or a single medical care visit during the follow-up period. The same pattern was seen for adults (not shown in the figure).

The effect of tonsillectomy/adentontonsillectomy in children—changes in medical care visit rates

In children who underwent tonsillectomy/adentontonsillectomy, there was a significant decrease in yearly medical care visit rates from 1.93 (1.82 to 2.04) before surgery to 0.129 (0.099 to 0.165) after surgery, with a mean change of −1.80 (−1.90 to −1.69), p<0.0001. When comparing the children who underwent surgery with the control group, a significantly greater decrease in yearly mean medical care visit rates was observed in the surgical group, −1.80 (−1.90 to −1.69) versus −1.51 (−1.61 to −1.41), with a mean difference of −0.283 (−0.436 to −0.135), p=0.0002 (table 2).

The effect of tonsillectomy in adults—changes in medical care visit rates

A less pronounced but still significant decrease in yearly mean visit rates was observed in adults. The mean change in visit rates for the surgical group was −1.30 (−1.36 to −1.24), p<0.0001, a decrease from 1.45 (1.39 to 1.51) before surgery to 0.152 (0.132 to 0.173) after surgery. As observed in children, the decrease in visit rates was greater in the surgical group with a change of −1.30 (−1.36 to −1.24) compared with the control group at −1.18 (−1.24 to −1.13). The mean difference of −0.111 (−0.195 to −0.028) between the groups was statistically significant (p=0.0097; table 2).

Pattern of diagnostic codes

Most of the visits before surgery/fictitious surgery were coded as tonsillitis (J03X), and after surgery, medical care visits were more frequently coded as tonsillitis instead of pharyngitis in the control group (figure 3). The largest difference between the intervention and control groups was the more frequent use of the code for chronic tonsillitis (J350) in the intervention group before surgery.

Subgroup analysis

The incidence rates per 100 person years, rate ratio, RRR and NNT for the different subgroups are presented in figure 4.

Outcome depending on the number of medical care visits before surgery/no surgery (categories A–C)

The forest plot demonstrates the effect of surgery in children and adults for all categories, separate and combined; however, the differences between the intervention and control groups were not statistically significant for all categories. In both children and adults, higher incidence rates of medical care visits after surgery/fictitious surgery were observed in patients with a higher number of visits before surgery/no surgery, and generally higher visit rates were seen in the intervention group compared with the control group. No systematic differences were observed in RRRs across the categories regardless of age. Lower NNTs were found in children who underwent surgery with 7+ preoperative visits compared with children with a lower number of preoperative visits, with an NNT of 2 (2–5) the first year of follow-up and 3 (2–8) the second year of follow-up. For adults, the same pattern was observed, with an NNT of 2 (1–3) the first year of follow-up for patients with 7+ visits before surgery. For patients with 4–6 visits before surgery/fictitious surgery (category B), the NNT was 3 (2–4) in children and 5 (3–11) in adults during the first year of follow-up and higher or not significant during the second and third years of follow-up.
Table 2  Comparisons of yearly mean rate of medical care visits before and after surgery/fictive surgery and between intervention and control groups

|                      | Intervention (surgery) | Control (fictive surgery) | Differences (between groups) |
|----------------------|------------------------|---------------------------|-----------------------------|
|                      | Mean (95% CI for mean) | Median (min; max)         | Mean (95% CI for mean)      | Median (min; max)         | Mean (95% CI for mean) |
| Children (<15 years) |                        |                           |                             |                                |                          |
| n=522                |                        |                           |                             |                                |                          |
| Yearly rate of medical care visits before surgery/fictive surgery (2 years) | 1.93 (1.82 to 2.04) | 1.5 (0.5 to 8.5) | 1.89 (1.79 to 1.98) | 1.5 (0.5 to 7) | 0.041 (−0.107 to 0.194) |
| Yearly rate of medical care visits after surgery/fictive surgery (up to 3 years) | 0.129 (0.099 to 0.165) | 0 (0 to 4.33) | 0.371 (0.312 to 0.433) | 0 (0 to 7) | −0.241 (−0.313 to −0.174) |
| Change in rate before and after surgery/fictive surgery | −1.80 (−1.90 to −1.69) | −1.5 (−7 to 1) | −1.51 (−1.61 to −1.41) | −1.33 (−7 to 4) | −0.283 (−0.436 to −0.135) |
| P value              | <0.0001                | <0.0001                   | 0.0002                      |

Adults (≥15 years)  

| n=1122              |
|---------------------|
| Yearly rate of medical care visits before surgery/fictive surgery (2 years) | 1.45 (1.39 to 1.51) | 1 (0.5 to 10.5) | 1.43 (1.38 to 1.49) | 1 (0.5 to 7.5) | 0.015 (−0.064 to 0.094) |
| Yearly rate of medical care visits after surgery/fictive surgery (up to 3 years) | 0.152 (0.132 to 0.173) | 0 (0 to 3) | 0.248 (0.213 to 0.288) | 0 (0 to 6) | −0.096 (−0.141 to −0.054) |
| Change in rate before and after surgery/fictive surgery | −1.30 (−1.36 to −1.24) | −1 (−10.5 to 1.5) | −1.18 (−1.24 to −1.13) | −1 (−6.83 to 6) | −0.111 (−0.195 to −0.028) |
| P value              | <0.0001                | <0.0001                   | 0.0097                      |

P values for intervention and control groups are based on differences within groups as opposed to p values for the differences which is calculated based on differences between the intervention and control groups. Patients have contributed with their maximum number of follow-up years in the calculation of means.

Outcome depending on the length of follow-up (first, second or third year after surgery/no surgery)

In both children and adults, higher incidence rates for medical care visits were observed the first year after surgery/fictitious surgery compared with the second and third years regardless of surgical intervention. For both surgical and non-surgical treated patients, the largest reductions in medical care visits happened within the first year of follow-up. As seen for the categories, no systematic pattern in RRRs related to the year of follow-up could be detected. The NNTs were lower in the first year of follow-up compared with the second and third years for most categories and did not reach statistical significance for the third year of follow-up for any category (A–C).

DISCUSSION

Both patients who underwent tonsillectomy and patients who did not had statistically fewer medical care visits after surgery/fictitious surgery. A significantly greater decrease in medical care visits was observed for patients who underwent surgery compared with patients who did not. The NNTs were unexpectedly high, indicating that tonsillectomy was not very effective in reducing medical care visits in children and adults with chronic/recurrent tonsillitis in our cohort. The improvement compared with no surgical treatment was small and of questionable clinical value considering the few medical care visits observed in the patients who did not undergo tonsillectomy. The
Figure 4  The forest plot demonstrates incidence rates per 100 person years (PYs), rate ratio, relative rate reductions, the numbers needed to treat (NNT) and p values for calculation of rate ratios. Subgroup analyses are shown for children and adults, categories A–C based on number of medical care visits before surgery/fictive surgery and follow-up years 1, 2 or 3. On the visual logarithmic scale for rate ratio, size of markings is proportional to size of n in the relevant subgroup and CI lines crossing the vertical line are not significant. Category A: 1–3 medical care visits before surgery/fictive surgery, category B: 4–6 medical care visits before surgery/fictive surgery and category C: 7+ medical care visits before surgery/fictive surgery. NNTH, number needed to harm; TE, tonsillectomy; TEA, adenotonsillectomy.

Effect of surgery for most patients was greater in the first year of follow-up compared with the second and third years of follow-up. Children with a higher number of preoperative visits seemed to benefit more from the procedure, supported by lower NNTs. In adults, the effect of surgery was weaker compared with children, and only apparent the first year after surgery in adults with ≥4 qualifying visits during the presurgery observation period. This is the first retrospective cohort study of the effect of tonsillectomy on the number of postoperative medical care visits for throat infections in patients of all ages with chronic/recurrent tonsillitis. The sample size is large, and the outcome measure is objective with high validity given the coverage of the VEGA register. The strict matching criteria should minimise selection bias.

The study design did not allow control of the actual circumstances leading to a tonsillectomy decision in the operated group, and therefore all possible causal relationships between intervention and outcome should be interpreted with caution. It is possible that the group that underwent surgery comprised patients with more ‘severe disease’, exemplified by other measures of disease burden, such as a higher number of days with throat pain or more severe symptoms with each episode. Unfortunately, the VEGA register does not contain these variables. The 1:1 matching between intervention and control groups was only achieved for the first year of follow-up due to higher numbers of dropouts in the intervention groups, the category A patients (1–3 visits) and females, hence data for follow-up years 2 and 3 should be interpreted with more caution.

The Swedish guidelines for tonsillectomy on infectious indications do not differentiate between recurrent and chronic tonsillitis. The guidelines suggest that the following criteria should be met before tonsillectomy: throat pain due to tonsillitis with symptoms severe enough to affect daily activities and failure of conservative treatment with antibiotics. In regular cases, the patient should have had 3–4 episodes of tonsillitis during a 1-year to 2-year period. Because all tonsillectomies in
this study were coded as J35.0 chronic tonsillitis at surgery (no specific code exists for recurrent tonsillitis in the ICD10 coding system), the distinction between surgery for chronic and recurrent tonsillitis was not possible. It is unclear whether chronic and recurrent tonsillitis comprise two different pathological entities, and the terms are inconsequently used in the literature. The excess of visits due to acute tonsillitis or acute pharyngitis prior to surgery in the intervention groups (figure 3) suggests that many of the patients in this study had recurrent infections. However, 16.7% of the children and 29.4% of the adults in our intervention group underwent surgery with only one qualifying medical care visit for pharyngitis or tonsillitis within the 24-month preceding surgery. Previous published data from the National Tonsil Surgery Register in Sweden showed that chronic tonsillitis was the main indication for surgery in 5.6% of tonsil operations in children and 28.8% in adults in Sweden (2013–2015). The population in our study is most likely a mix of patients with recurrent and chronic tonsillitis but it is possible that a larger share of the adults (compared with children) underwent surgery for chronic tonsillitis rather than recurrent infections and that this has influenced the observed effect of surgery in this group.

In this study, all throat infections were treated as one entity as the precision of coding in the VEGA register has not been validated. The results show that the precision could be improved, as patients without tonsils was diagnosed with tonsillitis in the follow-up period.

Regardless of the statistical distribution in our data, regression to the mean is likely part of the explanation for the low number of medical care visits observed in the follow-up period for both the intervention and control groups. The major reduction in medical care visits in the intervention and control groups apparent already the first year of follow-up supports this claim. However, given the strict matching, intergroup differences should have been unaffected by this phenomenon, and a relatively long observational period before (24 months) and after intervention/no intervention (12–36 months) should minimise this potential bias.

Paradise stated in his well-recognized studies that (adenotonsillectomy) is indicated only in severely affected children with seven of more well-defined and documented throat infections in the preceding year, five or more in each of the last 2 years and three or more per year in the last 3 years. In his updated study in 2002, the effect in children with moderate disease was studied (moderate was defined as three or more infections per year), and this showed a significantly lower infection rate in the surgical groups in each of the three follow-up years. In both the surgical and non-surgical groups, the rate of infections in the follow-up period was low, and the conclusion from this study was that the benefit of surgical intervention in moderately affected children did not justify the risks of surgery. Van Staaij et al made the same conclusion in a study of the effectiveness of adenotonsillectomy in children with mild symptoms of throat infections that surgery marginally reduced the number of throat infections, but the effect was small compared with watchful waiting. Alho et al reported less frequent episodes of sore throat after tonsillectomy in adults with three or more episodes of pharyngitis within 6 months or four within 12 months. Most of the patients in our study had six or fewer medical care visits for pharyngitis/tonsillitis in the 2 years preceding surgery, meaning that less than 15.1% of children and 4.0% of adults in our study had severe disease as defined by Paradise. Our findings of a reduction in medical care visits following tonsillectomy/adenotonsillectomy in children with ≥7 medical care visits, but generally fewer medical care visits regardless of intervention, are consistent with the findings of Paradise and Van Staaij. Counting the surgical event as one postoperative medical care visit in the intervention group year 1 of follow-up, as suggested by Burton et al, would have eliminated the differences between groups in the first year of follow-up, and favoured against surgery.

In the decision for tonsillectomy, the potential gain must be weighed against the risks of complications. The most significant complication of tonsil surgery is postoperative haemorrhage, which can result in urgent readmission to the hospital, return to the theatre and in rare instances, death. The procedure is also associated with several days postoperative pain, and even with the standard use of postoperative analgesics, many patients report significant pain and discomfort. The small differences in mean visit rates between the patients who underwent surgery compared with those who did not, together with the low incidence rates of medical care visits in the patients who did not undergo surgery during the follow-up period, imply that the gain of tonsillectomy in the studied population may be questioned. Our results suggest that the threshold for surgical intervention in both children and adults moderately or less affected by chronic or recurrent throat infections needs to be further studied and discussed as most patients seem to improve spontaneously within a year without surgery. Another interpretation of this would be that the watchful waiting period before a final decision for surgery should last no longer than a year. From our study cohort, it is not possible to draw firm conclusions regarding the effect of tonsillectomy in severely affected patients, because few patients fulfilled the Paradise criteria for number of qualifying episodes of throat infections, and no information about the severity of the episodes was available in the VEGA register.

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Competing interests None declared.

Patient consent for publication Not required.

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Data availability statement All data relevant to the study are included in the article. Additional data are available upon reasonable request (i.e. detailed data from the sensitivity and drop-out analyses).

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