Hospital volume and patient outcomes after cholecystectomy in Scotland: retrospective, national population based study

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Abstract

Objectives To define associations between hospital volume and outcomes following cholecystectomy, after adjustment for case mix using a national database.

Design Retrospective, national population based study using multilevel modelling and simulation.

Setting Locally validated administrative dataset covering all NHS hospitals in Scotland.

Participants All patients undergoing cholecystectomy between 1 January 1998 and 31 December 2007.

Main outcome measures Mortality, 30 day reoperation rate, 30 day readmission rate, and length of stay.

Results We identified 59 918 patients who had a cholecystectomy in one of 37 hospitals: five hospitals had high volumes (>244 cholecystectomies/year), 10 had medium volumes (173-244), and 22 had low volumes (<173). Compared with low and medium volume hospitals, high volume hospitals performed more procedures non-electively (17.1% and 19.5% v 32.8%), completed more procedures laparoscopically (64.7% and 73.8% v 80.9%), and used more operative cholangiography (11.2% and 6.3% v 21.2%; χ² test, all P<0.001). In a well performing multivariable analysis with bias correction for a low event rate, the odds ratio for death was greater in both the low volume (odds ratio 1.74, 1.31 to 2.30, P<0.001) or be readmitted (1.17, 1.04 to 1.31, P=0.008) after cholecystectomy than those in high volume hospitals. Length of stay was shorter in high volume hospitals than in low (hazard ratio for discharge 0.78, 0.76 to 0.79, P<0.001) or medium volume hospitals (0.75, 0.74 to 0.77, P<0.001). These differences were also only of clinical significance in patients at higher risk.

Conclusions There is wide variation among hospitals in the management of gallstone disease and an association between higher hospital volume and better outcome after a cholecystectomy. The relative risk of death is lower in high volume centres, and although absolute risk differences between volume groups are significant for elderly patients and patients with comorbidity, they are clinically negligible for those at average risk.

Introduction

The variation in outcome after surgery and its association with the volume of patients treated by an institution or individual surgeon has been extensively examined over the past 50 years. These studies usually focus on specialist interventions (such as cancer resections or cardiovascular procedures) and the results are often used to argue for the centralisation of surgical services¹ and an increase in the subspecialisation of surgeons.² Individual surgeon volume is important³ but is a less consistent predictor of outcome than hospital volume.¹ Although volume can predict outcome, it is not necessarily a good surrogate for quality. Possible explanations for the volume effect include differences in institutional structure, such as staffing levels,³ and variation accounting for the hierarchical structure of patients in hospitals, those in medium volume hospitals were more likely to undergo reoperation (odds ratio 1.74, 1.31 to 2.30, P<0.001) or be readmitted (1.17, 1.04 to 1.31, P=0.008) after cholecystectomy than those in high volume hospitals. Length of stay was shorter in high volume hospitals than in low (hazard ratio for discharge 0.78, 0.76 to 0.79, P<0.001) or medium volume hospitals (0.75, 0.74 to 0.77, P<0.001). These differences were also only of clinical significance in patients at higher risk.

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in processes, such as the “failure to rescue” patients from complications.\(^6\)

Within this debate, less attention has been given to high volume, general surgical procedures with a low risk, possibly because robust outcomes in administrative databases are harder to identify. In addition, since measureable outcomes (such as mortality) are better after surgery of this type, effect sizes tend to be small and could be regarded as less clinically relevant. Yet, in view of the large number of cholecystectomies performed in developed countries each year, even relatively rare adverse events contribute considerably to morbidity. Indeed, a study examining the contribution of different surgical procedures to total inpatient morbidity ranked inpatient cholecystectomy third (6\%) after colorectomy and small bowel resection.\(^7\)

Despite this, the relation between hospital volume and cholecystectomy remains unclear. In a historical study of open cholecystectomy, no link was shown between hospital volume and mortality.\(^4\) Similarly, in a large contemporary series of patients undergoing laparoscopic cholecystectomy in the United States, researchers found no association between hospital volume and the risk of major complication or death, although open conversion was associated with low volume centres.\(^8\) In the acute setting where complications are more common and outcome differences can be more prominent, higher volume surgeons were associated with shorter lengths of stay and fewer open conversions,\(^9\) but again no association with hospital volume was shown.

Using a high quality national dataset which encompasses all emergency and elective surgical procedures, we aimed to evaluate four independent measures of patient outcome after cholecystectomy and determine their association with hospital volume. We characterised this link further with risk modelling to determine the effect of age, comorbidity, and socioeconomic status.

**Methods**

**Study design, setting, and participants**

We did a retrospective, population based study using data from the Information Services Division of NHS Scotland. We identified all NHS patients undergoing cholecystectomy between 1 January 1998 and 31 December 2007 in Scotland. Episode records including all previous and subsequent encounters were retrieved up to 31 December 2008 (web appendix, page 1).

We excluded patients from further analysis if the diagnosis relating to the index procedure was related to carcinoma or trauma (web appendix, page 2), or if the index procedure was carried out in a paediatric or private hospital (web appendix, page 3). We accounted for hospitals amalgamating or changing name during the study period.

The study was performed in accordance with the Strengthening the reporting of observational studies in epidemiology (STROBE) guidelines.\(^11\) The National Services Scotland Privacy Advisory Committee approved the study. All patient data were anonymised. The primary investigator is a registered data controller with the United Kingdom Information Commissioner’s Office and all data were treated in accordance with the principles of the Data Protection Act 1998.

**Data validation and bias**

The Information Services Division database was internally consistent and we did no data imputation (missing data related only to deprivation scoring). We matched a three year sample with a centrally administered, operating theatre database, and the concordance of matched cases was 89\%. The coding of laparoscopic to open conversions was inconsistent in earlier years, and consequently we classified all these procedures as open. The identities of the operating and responsible surgeons were poorly correlated (50\% concordance) and were not suitable for surgery volume analysis. In a second analysis, we matched cases to a locally held audit database and saw a good correlation for reoperation rate (98\%), readmission rate (97\%), and length of stay (94\%).

**Factors and covariates**

We defined hospital volume as the mean number of cholecystectomies performed per hospital per year in 1998-2007. In a manner similar to Birkmeyer and colleagues, we evaluated hospital volume as a continuous (log transformed) variable in the assessment of statistical significance. We then created categorical variables by ranking institutions in order of increasing volume and selecting cut-off points that most closely sorted patients into three evenly sized groups with low, medium, and high volume (web appendix 3).\(^3\) No hospitals were excluded. We did sensitivity analyses using different cut-off points and an alternative 10 year cohort (1997-2006), from which we saw no changes in the significance of model parameter estimates for differences between hospital volume groups.

We explored models of morbidity scoring using disease codes from ICD-9 and ICD-10 (international classification of diseases, 9th and 10th revisions) from all previous healthcare encounters, including the Deyo modification of the Charlson score and the Elixhauser score.\(^12\) No single method resulted in better model performance, and Charlson score was used in the final analysis (web appendix, page 3).\(^3\) The Scottish Index of Multiple Deprivation (SIMD) 2009 uses an improved methodology to provide a relative measure of deprivation in Scotland. Patients’ postcodes at index procedure determined SIMD quintiles, which were considered as a continuous variable. An SIMD score could not be assigned for 271 patients, because they were not included in models using SIMD. We found no significant patterns between these 271 patients and the remainder of the cohort for other variables or outcome measures.

**Outcome measures**

We determined patient death by using probability matching, record linkage procedures between patient episodes from the Information Services Division and by using death records from the Registrar General of Scotland. Mortality was defined as death occurring within 30 days of the index procedure or before discharge (censored at 120 days). We defined 30 day reoperation as the occurrence of any procedure in the 30 days after index cholecystectomy involving the upper digestive tract (Office of Population Censuses and Surveys version 4, code G) or other abdominal organs (principally digestive; code J). We defined 30 day readmission as an emergency readmission to any Scottish hospital within 30 days of the date of the index procedure. Length of stay was defined as the period from the date of index procedure to the discharge date of continuous inpatient stay (that is, a patient who was directly transferred to another hospital was not classified as being discharged).

**Statistical procedures**

We examined initial univariable associations using $\chi^2$ tests and one way analysis of variance for categorical and continuous predictors, respectively. All P values were two tailed. We initially specified binary logistic regression models conditionally, using backwards likelihood ratio methods.
However, in all included models, factors and covariates found to be significant in univariable models were also significant in multivariable models. We determined goodness of fit and included the Hosmer-Lemeshow test and predictive performance quantified by the area under the receiver operator characteristic curve (c statistic). The ratio of predictors to events was never lower than 15:1.

We used bootstrap methods to derive confidence intervals in multivariable models unless otherwise indicated. We specified hierarchical logistic regression models to account for the clustering of patients within hospitals. In all cases, random coefficient models were not significantly better than random intercept models (as determined by likelihood ratio tests). For mortality outcomes, the multilevel model was no improvement on the fixed effects model; however, since death after cholecystectomy was regarded as a rare event, we used a model including a bias correction.13 Length of stay in cholecystectomy was particularly right skewed, making analysis difficult. The problems of ordinary least squares and regression methods, even using a log transformed dependent variable, are well described.14 We used a Cox proportional hazards procedure to model the risk of discharge. The underlying hazard function was assessed and seen to be constant, and no time dependent variables were specified. Page 8 of the web appendix shows a generalised linear model for comparison.

Finally, to provide a real world interpretation of the data, we simulated predicted probabilities and absolute risk differences for different risk strata using the fixed effect models (asymptotic normal approximation to the log likelihood, 1 000 000 simulations per quantity of interest; web appendix, page 4).15 In particular, these procedures rely on the correct specification of interactions between variables. We assessed all two way interactions and identified no significant interactions in the final models.

We specified the logistic regression models in Stata SE 11.0 (StataCorp) using commands logit and xtmelogit. We did rare event logistic regression (relogit),16 generalised linear modelling, Cox proportional hazards modelling, and risk modelling in R 2.11.1 (R Foundation for Statistical Computing) using the Zelig17 and Survival packages.

Results

We identified 60 732 individuals as having undergone a cholecystectomy between 1 January 1998 and 31 December 2007. Patients were excluded if the primary diagnosis was cancer (263) or trauma (12) or if the cholecystectomy was performed in one of eight private hospitals (457) or one of four paediatric hospitals (82), giving a final dataset of 59 918 patients and 37 hospitals. Patients were equally divided across three bands of hospital volume: high volume (>244 procedures/year; five hospitals), medium volume (<244, 22, 20959), and low volume (<173, 22, 20 959).

Patient and hospital characteristics

The annual total number of cholecystectomies increased from 5151 in 1998 to 7259 in 2007 (fig 1). The proportional increase over this time was greater for non-elective procedures (2.25 times) than for elective procedures (1.25 times). This increase was confined to the group of high volume hospitals, with static annual rates in low and medium volume hospitals (figs 2 and 3). Until 2002, most cholecystectomies were performed in low volume centres, but after 2005, the number in the high volume group exceeded that of the other two for the first time (web appendix, page 7). The proportion of non-elective cholecystectomies increased from 16.7% in 1998 to 26.6% in 2007. However, this proportion varied greatly between hospitals, ranging from 0.26% to 53.3%. Taking the period as a whole, the proportion of non-elective cholecystectomies was 32.8%, 19.5%, and 17.1% in high, medium, and low volume hospitals, respectively (χ² test, P<0.001; table 1). Levels of deprivation were greater (SIMD score 1 and 2) in medium volume hospitals (54.8%) than in low volume (42.9%) or high volume hospitals (39.4%). Levels of comorbidity were low in this patient population with little difference between groups.

The likelihood of the procedure being completed laparoscopically rose with increased hospital volume (P<0.001), as did the use of operative cholangiogram (χ² test, P<0.001; table 2); web appendix, page 9 shows results from multivariable models. Although differences were significant between volume groups in rates of endoscopic retrograde cholangiopancreatography and bile duct exploration, the differences in magnitude were small.

Outcomes

Mortality

Unadjusted overall 30 day and inpatient mortality after cholecystectomy was 0.49%. On univariable analysis, mortality in the medium volume group (0.55%, P=0.033) but not in the low volume group (0.51%, P=0.094) was greater than that in the high volume group (0.40%; tables 3 and 4). Mortality was higher for non-elective procedures than for elective procedures in the low, medium, and high volume groups (79/3585 (2.20%), 81/4010 (2.02%), 56/6044 (0.93%) v 28/17 374 (0.16%), 31/16 524 (0.19%), 17/12 381 (0.14%), respectively). All variables that were significant in the univariable model maintained significance in a multivariable logistic regression model, which fitted the data well (c statistic 0.92). When considered as a log transformed continuous variable, hospital volume was significantly related to mortality (P=0.0267). As a categorical variable, volume was significant in both the low volume group (odds ratio 1.45, 95% confidence interval 1.06 to 2.00, P=0.022) and medium volume group (1.52, 1.11 to 2.08, P=0.010), compared with the high volume group (table 4). A hierarchical multilevel analysis did not improve the model and we saw no alteration in parameter estimates or their standard errors. In view of the low ratio of events (deaths) to hospitals, it is unsurprising that we found almost no variance attributed to the hospital level in the model (likelihood ratio test, multilevel v fixed effect, P=1.0).

We used simulation procedures to provide reliable estimates of expected probabilities of adverse outcomes in different patient groups (table 5, fig 4). The left panel in figure 4 presents probabilities of adverse outcome for the most common type of patient undergoing cholecystectomy. For this low risk, standard group of patients undergoing elective cholecystectomy (table 5, example 1), although relative risk differences were significant between the low and medium volume groups and the high volume group, the absolute risk differences in mortality were so small as to be clinically meaningless (low v high volume comparison, 0.00026, 95% confidence interval 0.00006 to 0.00051, P=0.010; equivalent to number needed to treat to harm of 3871, 1963 to 17 118). Adverse outcomes were more common in non-elective cholecystectomies than in elective procedures. When we modelled the low risk standard group (which also represents the most common type of patient undergoing non-elective cholecystectomy; table 5, example 2) in the non-elective setting, the absolute risk differences in mortality...
between low and high volume groups became more pronounced (0.0030, 0.0007 to 0.0059, P=0.010; 338, 171 to 1491).

As baseline risk increased, absolute risk differences became highly clinically significant (fig 2, right panel). Table 5 provides examples of patients with different risk profiles. For instance, in example 7, a man older than 70 years with significant comorbidity presenting as an emergency and undergoing cholecystectomy has a 15-20% probability of death. At this level of risk, differences between hospital volume bands were pronounced, as shown by the numbers needed to treat to harm (low v high volume comparison 17, 95% confidence interval nine to 74; medium v high volume 19, 10 to 143; table 5).

Reoperation and readmission rates at 30 days
The association between rates of reoperation and readmission and hospital volume was non-linear. The medium volume group had a greater number of reoperations than the low and high volume groups (4.65% v 3.23% and 3.29%, respectively; P<0.001), and a higher readmission rate than the low and high volume groups (8.16% v 7.55% and 7.61%, respectively, P=0.024; table 3). These differences were more pronounced in a fixed effect multivariable model (web appendix, page 8). In the multilevel model, the medium volume group (odds ratio 1.74, 95% confidence interval 1.31 to 2.30, P<0.001) but not the low volume group (1.24, 0.95 to 1.62, P=0.114) had a significantly higher reoperation rate than the high volume group (table 4). The model for readmission rate was less robust, but again we saw significant differences between the medium volume (1.17, 1.04 to 1.31, P=0.008) and high volume groups, but not between the low volume (1.09, 0.98 to 1.22, P=0.110) and high volume groups.

Length of stay
Mean length of stay was shorter in the high volume group (mean 2.59 days) than in both the low volume (2.99) and medium volume (3.09) groups (both P<0.001). Modelling length of stay was difficult, particularly since these data were extremely right skewed. Regressing simple log transformed length of stay against predictors resulted in a poor fit (that is, the model inadequately described the data). We successfully modelled length of stay using a Cox proportional hazards model, as has been suggested by others.14 Hospital volume as a continuous variable was highly significant (P<0.001). Patients were less likely to be discharged in the low volume (hazard ratio 0.78, 0.76 to 0.79, P<0.001) and medium volume (0.75, 0.74 to 0.77, P<0.001) groups than those in the high volume group (table 4). Thus, at any given time, low and medium volume hospitals were discharging 22% and 25% fewer patients than high volume hospitals, respectively.

Discussion
This is the first study to our knowledge to show a significant association between hospital volume and multiple outcome measures after a low risk, high volume, general surgical procedure. Over a 10 year period, we saw an ongoing rise in the number of cholecystectomies performed in Scotland each year, a trend that was confined to high volume hospitals. In these centres, a higher proportion of cholecystectomies were performed in the non-elective setting, more were completed laparoscopically, and operative cholangiography was used more frequently. However, despite high volume hospitals having better outcomes than lower volume hospital, these differences might be viewed as negligible in practical terms.

Strengths and weaknesses of the study
This study used a high quality, locally validated dataset that controlled for the case mix in the assessment of outcomes after cholecystectomy. Scotland has a relatively stable population that, together with the national coverage of these data, allows for accurate outcome assessments such as the readmission of a patient to a hospital other than that of the primary procedure is accounted for. The statistical analyses were performed at length and with care, and the provision of simulated “real world” quantities of interest allowed us to draw clinically relevant conclusions. Although case mix was controlled with several factors, a weakness of studies using administrative databases is the inability to control for illness severity, particularly in acutely unwell patients. This persistent problem could explain some of the differences seen. In addition, although the national dataset performed well in the validation exercise, this was only carried out in one region of Scotland; unidentifiable geographical differences in dataset accuracy could exist. In this study, we have not included explanatory variables in hospital structure and process, which is the focus of ongoing work.

High volume hospitals had lower mortality rates and shorter lengthsofstayaftercholecystectomythancentreswithlowandmediumvolumes.However,reoperationandreadmissionrateswereconsiderablylowerinhighmediumvolumes.However,reoperationandreadmissionratesweresignificantlyhigherinthemediumvolumesonly.

Although the observation of poorer outcomes in medium volume centres is consistent with the published literature, it is more difficult to explain why low volume centres had similar outcomes to high volume centres for these measures. This phenomenon has been described before, and it could have been artefactual in the present study, since reoperation and readmission models were less robust than the models for mortality and length of stay. If the effect is genuine, it could be that low volume centres are referring complex cases to tertiary centres or have adapted their structures and processes to compensate for a lower volume.

Strengths and weaknesses in relation to other studies
Unlike other studies, this study has clearly shown differences in outcomes related to hospital volume after cholecystectomy. It is an analysis of gallbladder operations undertaken in all public hospitals in Scotland over a 10 year period, whereas other studies could have been influenced by the institutions selected for analysis. The largest series identified looked specifically at complication rates after laparoscopic cholecystectomy in over one million US patients from the Nationwide Inpatient Sample (1998-2006). Although hospital volume was a significant predictor of complication in univariable analysis, it was not maintained in a multivariable analysis. However, the risk of open conversion remained significant (low v high volume, odds ratio 1.32, 95% confidence interval 1.18 to 1.49). This cohort included open conversions but did not include primary open procedures, which might have blunted any expected effect sizes. Yet this explanation cannot account for the differences seen in the present study, in which volume effects for all outcomes persisted in models including only procedures completed laparoscopically (web appendix, page 9).

A difficulty in comparing studies of hospital volume is the variability in the definition of low and high volume. Two such studies have examined the effect of volume on outcome, in which the annual procedure volume of included institutions was significantly lower than in the present study. Using the Veterans’ Affairs National Surgical Quality Improvement Program database, Khuri and colleagues analysed eight major surgical...
procedures including open (n=7113) and laparoscopic (n=8602) cholecystectomy, and found no significant association between hospital procedure volume and 30 day mortality rate. 18 Khuri and colleagues’ selected cohort differed from our cohort by being older and predominately male, with the major difference in ranges of annual hospital volume: open cholecystectomy 1-39, laparoscopic cholecystectomy 0-44. All these centres would have been classified as low volume in the current study, making meaningful comparisons difficult.

Similarly, a smaller uncontrolled Norwegian study (n=5343) found a linear association between hospital volume and a severe complications index, but again, mean hospital volume was significantly lower (>50, 25-50, and <25 procedures/year for high, medium, and low volumes, respectively). 19 A “threshold effect” could exist—that is, a volume level below which volume differences between hospitals have no measureable effect on outcome. This effect has been described for many specialist procedures, but is difficult to identify if event rates are low. We could not identify a threshold effect for any of the outcome measures in the current study.

Several studies have assessed the influence of surgeon volume and outcome after cholecystectomy. In 2000, McMahon and colleagues used earlier data from the same source as the current study and showed that surgeons with lower volumes were associated with reduced odds of a laparoscopic procedure, patients with a significantly longer postoperative stay, and for those performing fewer than three cholecystectomy a year, a substantial increase in the odds of postoperative death. 20 As noted earlier, the surgeon volume metrics in this dataset was found to be unreliable for the period analysed in the current study. In another study from the Nationwide Inpatient Sample database examining patients undergoing cholecystectomy for cholecystitis (n=80149), surgeons with high volumes (>15 cholecystectomies/year) were associated with significantly decreased risk of a prolonged length of stay (odds ratio 0.91, P=0.022) and reduced risk of open conversion (0.68, P=0.0001). 21 In summary, differences in setting, participants, and the nationwide coverage of the current study might explain why our results indicated a consistent association between hospital volume and several outcome measures.

The underlying reason for the annual increase in the number of cholecystectomies is unclear, but is independent of total population growth (data not shown). An increase in gallstone disease through the last quarter of the 20th century has been described, 22 yet a substantial change in prevalence during the study period seems unlikely. The introduction of laparoscopic cholecystectomy has increased the rates of cholecystectomy, 23 and lowered clinical thresholds for cholecystectomy. 24 In this study, the increase in cholecystectomy rate was confined to high volume centres without a reciprocal fall in numbers in centres with low or medium volumes. A previously private hospital was acquired by NHS Scotland and began providing an elective cholecystectomy service in 2002. This hospital was classified as a high volume centre, thus reducing the overall proportion of non-elective cholecystectomy in this group. Although this hospital contributed to the apparent increase in cholecystectomy rate in the high volume group, two of the other four high volume centres also showed considerable increases in numbers during the study period.

The total number of non-elective cholecystectomies increased over the study period, which probably reflected published evidence suggesting that early laparoscopic cholecystectomy in the management of cholecystitis is safe and shortens hospital stay. 25 However, the total increase in cholecystectomy numbers cannot be explained solely by an increase in non-elective operating. It is more likely that the increase indicated a changing practice in high volume centres, which was only partly due to increased early cholecystectomy.

Variations in practice between healthcare providers are to be expected. These variations could reflect local healthcare needs, maximise local expertise, and do not necessarily result in differences in outcome. Nevertheless, although this study was not designed to prove causality, we did identify differences in practice between hospital volume groups that might relate to outcome. The proportion of procedures completed laparoscopically in high volume hospitals was significantly greater than those completed in low or medium volume centres. Although surgeons should be encouraged to convert to an open procedure if it is not safe to continue laparoscopically, the rate of primary open operations and open conversion have been suggested as indicators of quality. 26 The overall ratio of laparoscopic to open procedures (3:1) across all hospitals in this study was comparable to that of other recently published series. 27 28 Similarly, high volume hospitals made greater use of operative cholangiography and although its routine use is the subject of ongoing debate, it has been associated with a lower risk of common bile duct injury. 29 Alternative explanations for hospital differences include variation in local case mix (we did not control for “difficult” cholecystectomies in the models), hospital facilities, and patient and surgeon attitudes. Operative cholangiography rates may indicate that hospital facilities and surgeon attitude are predominant factors. The influence of these different factors and their complex relations are the focus of ongoing work.

Implications for clinicians and policymakers

There are clear difficulties in reconciling outcome differences relating to institutional volume and the need to provide safe and cost effective healthcare close to patients’ homes. The modelling in our study clearly shows that although significant risk differences between hospital volume groups exist, these differences are, for practical purposes, irrelevant for most patients in view of their low baseline risk. However, for high risk patients, and particularly those who are elderly or with comorbidity, hospital choice could be important even for elective procedures. Centres with low and medium volumes should be confident in their ability to deliver safe and effective care for the majority of patients, but might be advised to refer patients at high risk or with complex conditions to a high volume centre. Consideration should also be given to the current configuration of surgical services and whether elective and emergency surgical care of gallbladder disease is consistently patient focused.

Unanswered questions and future research

The factors that contribute to patient safety are numerous and hospital volume is only a surrogate for these fundamental indicators. Future research should focus on a more careful delineation of factors at patient, surgeon, and hospital levels, and on areas in which interventions in the process of care will yield greatest benefit. Volume-outcome research relies on high quality records rich in patient data that can be used to control for case mix, the gathering of which should become central to healthcare provision. Volume-outcome research should be presented in a comprehensible manner and be used as a starting point for important discussions regarding policy decisions, such as the centralisation and subspecialisation of services.

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What is already known on this topic

Associations between hospital volume and outcome after specialist surgery are well defined and have guided healthcare service reconfiguration for the benefit of patients.

The effect of hospital volume on outcome after low risk, high volume procedures (such as cholecystectomy) is unclear.

Smaller studies have shown a weak link between increased hospital volume and reduced mortality after cholecystectomy.

What this study adds

High volume centres have lower mortality, shorter lengths of stay, and reduced rates of reoperation and readmission after cholecystectomy.

Although these relative risk differences are significant, they are irrelevant for most patients with a low baseline risk.

For high risk patients, particularly those who are elderly or with comorbidity, hospital choice might be important even for elective procedures.

Differences in hospital structures and processes should be examined; centralisation of care for higher risk patients could improve outcomes after cholecystectomy.

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## Tables

### Table 1  Patient characteristics by hospital volume. Data are no (%) unless otherwise stated

| Hospital volume | Low (n=20,959) | Medium (n=20,534) | High (n=18,425) |
|-----------------|----------------|------------------|----------------|
| **Age (years)*** | 54.0 (30-77)   | 52.0 (28-74)     | 54.0 (29-77)   |
| **Male:female ratio** | 3.2:1          | 3.5:1            | 3.0:1          |
| **Admission type** |               |                  |                |
| Elective        | 17,374 (82.9)  | 16,524 (80.5)    | 12,381 (67.2)  |
| Non-elective    | 3,585 (17.1)   | 4,010 (19.5)     | 6,044 (32.8)   |
| **Diagnosis**   |               |                  |                |
| Cholelithiasis  | 15,924 (76.0)  | 14,465 (70.4)    | 14,694 (79.8)  |
| Cholecystitis   | 4,095 (19.5)   | 4,883 (23.8)     | 2,003 (10.9)   |
| Acute pancreatitis | 174 (0.8)     | 240 (1.2)        | 535 (2.9)      |
| Other           | 766 (3.7)      | 946 (4.6)        | 1,193 (6.5)    |
| **Deprivation (SIMD score)** |           |                  |                |
| 1 (high)        | 4,006 (19.1)   | 6,637 (32.3)     | 3,379 (18.3)   |
| 2               | 4,995 (23.8)   | 4,816 (22.5)     | 3,894 (21.1)   |
| 3               | 5,336 (25.5)   | 3,447 (16.8)     | 3,468 (18.8)   |
| 4               | 4,234 (20.2)   | 2,855 (13.9)     | 3,637 (19.7)   |
| 5 (low)         | 2,257 (10.8)   | 2,921 (14.2)     | 3,965 (21.5)   |
| **Missing data** | 131 (0.6)     | 58 (0.3)         | 82 (0.4)       |
| **Morbidity**   |               |                  |                |
| Charlson score >0 | 2,505 (12.0)  | 2,577 (12.5)     | 2,339 (12.7)   |
| Elixhauser score >0 | 2,982 (14.2) | 2,973 (14.5)     | 2,695 (14.6)   |

*Data are median (interquartile range).
Table 2  Operative procedures associated with cholecystectomy. Data are no (%)  

| Approach                        | Hospital volume | P*  |
|--------------------------------|-----------------|-----|
|                                | Low (n=20 959)  |     |
|                                | Medium (n=20 534) |     |
|                                | High (n=18 425) |     |
| Open (including conversion)    | 7409 (35.3)     | 5388 (26.2) | 3521 (19.1) | <0.001 |
| Laparoscopic                    | 13 550 (64.7)   | 15 146 (73.8) | 14 904 (80.9) | <0.001 |
| Operative cholangiogram         | 2345 (11.2)     | 1294 (6.3)   | 3911 (21.2)   | <0.001 |
| Endoscopic retrograde cholangiopancreatography |               |     |
| Preoperative                    | 2349 (11.2)     | 3271 (15.9)  | 2225 (12.1)   | <0.001 |
| Postoperative                   | 979 (4.7)       | 1244 (6.1)   | 837 (4.5)     | <0.001 |
| Preoperative and postoperative  | 307 (1.5)       | 478 (2.3)    | 248 (1.3)     | <0.001 |
| Bile duct exploration†          | 591 (2.8)       | 675 (3.3)    | 652 (3.5)     | <0.001 |

*Pearson’s \( \chi^2 \) test.  
†At the time of index cholecystectomy.
| Unadjusted outcomes after cholecystectomy. Data are no (%) unless stated otherwise |
|----------------------------------------|-----------------|-----------------|-----------------|-----------------|
|                                       | Low (n=20 959)  | Medium (n=20 534) | High (n=18 425) | P               |
| Mortality*                            | 107 (0.51)      | 112 (0.55)       | 73 (0.40)       | 0.09†           |
| Recurrence at 30 days                 | 677 (3.23)      | 954 (4.65)       | 607 (3.29)      | <0.001†         |
| Readmission at 30 days                | 1583 (7.55)     | 1676 (8.16)      | 1403 (7.61)     | 0.024†          |
| Length of stay (days; mean standard deviation) | 2.99 (3.59) | 3.09 (3.74) | 2.59 (3.41) | <0.001‡         |

*Inpatient mortality and 30-day mortality combined.
†Pearson’s $\chi^2$ test.
‡One-way analysis of variance with Bonferroni correction of log transformed length of stay (separate comparisons: low v medium volume, $P=0.156$; low v high volume, $P<0.001$; medium v high volume, $P<0.001$).
### Table 4: Adjusted outcomes after cholecystectomy, by analysis

|                  | Mortality | Reoperation | Readmission | Length of stay |
|------------------|-----------|-------------|-------------|----------------|
|                  | Univariable | Multivariable* | Univariable | Multivariable† | Univariable | Multivariable‡ |
| **OR (95% CI) P** | OR (95% CI) P | OR (95% CI) P | OR (95% CI) P | OR (95% CI) P | OR (95% CI) P | OR (95% CI) P |
| Operation year   |         |             |             |                |             |                |
| <40              | 0.92 (0.89 to 0.97) | <0.001 (1.00 to 1.03) | 1.02 (1.01 to 1.04) | 0.02 (0.01 to 1.02) | 1.00 (0.99 to 1.01) | 1.05 (1.04 to 1.05) |
| 40-54            | 0.93 (0.90 to 0.97) | <0.001 (1.02 to 1.04) | 1.02 (1.01 to 1.04) | 0.02 (0.01 to 1.01) | 1.00 (0.98 to 1.01) | 1.04 (1.03 to 1.05) |
| 55-69            | 0.97 (0.97 to 0.97) | <0.001 (1.02 to 1.04) | 1.02 (1.01 to 1.04) | 0.02 (0.01 to 1.01) | 1.00 (0.99 to 1.01) | 1.04 (1.03 to 1.05) |
| ≥70              | 0.95 (0.94 to 0.96) | <0.001 (1.02 to 1.04) | 1.02 (1.01 to 1.04) | 0.02 (0.01 to 1.01) | 1.00 (0.99 to 1.01) | 1.04 (1.03 to 1.05) |
| **Age (years)**  |         |             |             |                |             |                |
| **Sex**          |         |             |             |                |             |                |
| Male             | 3.00 (2.38 to 3.78) | <0.001 (1.15 to 1.68) | 1.34 (1.21 to 1.47) | <0.001 (1.31 to 1.40) | 1.22 (1.14 to 1.30) | 0.84 (0.83 to 0.86) |
| Female           |         |             |             |                |             |                |
| **Admission type** |         |             |             |                |             |                |
| Elective         |         |             |             |                |             |                |
| Non-elective     | 9.78 (7.53 to 12.71) | <0.05 (4.26 to 7.47) | 2.67 (2.45 to 2.94) | <0.001 (1.75 to 1.87) | 1.71 (1.59 to 1.83) | 0.47 (0.46 to 0.48) |
| **Diagnosis**    |         |             |             |                |             |                |
| Cholelithiasis   |         |             |             |                |             |                |
| Cholecystitis    | 3.20 (2.37 to 4.32) | <0.001 (1.52 to 2.83) | 0.99 (0.90 to 1.11) | 0.05 (0.99 to 1.11) | 1.07 (0.99 to 1.11) | 1.00 (0.92 to 1.09) |
| Acute pancreatitis | 4.89 (2.54 to 9.4) | <0.001 (0.82 to 3.15) | 1.33 (1.03 to 1.70) | 0.028 (1.18 to 1.79) | 1.06 (0.86 to 1.31) | 0.88 (0.82 to 0.94) |
| Other            | 17.72 (13.45 to 23.36) | <0.001 (6.34 to 51.54) | 1.35 (1.14 to 1.60) | 0.001 (1.12 to 1.62) | 1.26 (1.11 to 1.43) | 0.80 (0.77 to 0.83) |
| Deprivation      | 0.81 (0.74 to 0.88) | <0.001 (0.91 to 0.97) | 0.96 (0.93 to 0.97) | <0.001 (0.93 to 0.97) | 0.96 (0.93 to 0.97) | 1.04 (1.03 to 1.05) |
| Morbidity        | 2.03 (1.57 to 2.61) | <0.001 (1.26 to 1.54) | 1.11 (1.04 to 1.18) | 0.001 (1.27 to 1.37) | 1.27 (1.22 to 1.32) | 0.88 (0.87 to 0.89) |
| Hospital volume  |         |             |             |                |             |                |
| Medium           | 1.38 (1.03 to 1.85) | 0.003 (1.06 to 2.00) | 1.43 (1.29 to 1.59) | <0.001 (1.31 to 2.30) | 1.08 (1.00 to 1.16) | 0.75 (0.74 to 0.77) |
| Low              | 1.29 (0.96 to 1.74) | 0.094 (1.11 to 2.08) | 0.98 (0.97 to 1.10) | 0.072 (0.95 to 1.62) | 0.99 (0.92 to 1.07) | 0.78 (0.76 to 0.79) |

OR=odds ratio. HR=hazard ratio for discharge.  
*Fixed effects reglith model (Hosmer-Lemeshow test, $\chi^2=4.246$, df=8, P=0.834; area under the receiver operator characteristic curve, c statistic 0.92)
### Table 4 (continued)

|                | Mortality | Reoperation | Readmission | Length of stay |
|----------------|-----------|-------------|-------------|----------------|
|                | Univariable | Multivariable* | Univariable | Multivariable† | Univariable | Multivariable‡ | Cox proportional hazards |
|                | OR (95% CI) | P           | OR (95% CI) | P            | OR (95% CI) | P            | OR (95% CI) | P            | OR (95% CI) | P            |

‡Mixed effects hierarchical model (Hosmer-Lemeshow test, $\chi^2_{11.276}$, df=8, $P=0.187$ on fixed components; area under the receiver operator characteristic curve, c statistic 0.66).

§Mixed effects hierarchical model (Hosmer-Lemeshow test, $\chi^2_{7.24}$, df=8, $P=0.511$ on fixed components; area under the receiver operator characteristic curve, c statistic 0.60).
| Risk factor                  | Example 1   | Example 2   | Example 3   | Example 4   | Example 5   | Example 6   | Example 7   |
|-----------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Age (years)                 | 55-69       | 55-69       | 55-69       | ≥70         | ≥70         | ≥70         | ≥70         |
| Sex                         | Female      | Female      | Female      | Female      | Female      | Female      | Male        |
| Non-elective admission      | No          | Yes         | No          | Yes         | No          | Yes         | Yes         |
| Diagnosis                   | Cholecystitis| Cholecystitis| Cholecystitis| Cholecystitis| Cholecystitis| Cholecystitis| Cholecystitis|
| Deprivation (SIMD score)    | 3           | 3           | 1           | 1           | 1           | 1           | 1           |
| Morbidity (Charlson score)  | 0           | 0           | 4           | 4           | 4           | 4           | 4           |
| Probability of death (95% CI) |             |             |             |             |             |             |             |
| Low volume                  | 0.00076 (0.00049 to 0.00113) | 0.0088 (0.0056 to 0.0113) | 0.0043 (0.0024 to 0.0072) | 0.048 (0.027 to 0.078) | 0.0153 (0.0086 to 0.0251) | 0.151 (0.094 to 0.226) | 0.206 (0.132 to 0.298) |
| Medium volume               | 0.00073 (0.00047 to 0.00110) | 0.0085 (0.0053 to 0.0126) | 0.0041 (0.0023 to 0.0068) | 0.046 (0.026 to 0.073) | 0.0146 (0.0083 to 0.0238) | 0.146 (0.091 to 0.216) | 0.199 (0.129 to 0.285) |
| High volume                 | 0.00051 (0.00032 to 0.00076) | 0.0059 (0.0036 to 0.0090) | 0.0029 (0.0015 to 0.0048) | 0.032 (0.018 to 0.054) | 0.0102 (0.0056 to 0.0170) | 0.106 (0.063 to 0.165) | 0.147 (0.090 to 0.222) |
| Absolute risk difference (95% CI) |             |             |             |             |             |             |             |
| Low v high volume*          | 0.00026 (0.00006 to 0.00051) | 0.0030 (0.0007 to 0.0059) | 0.0014 (0.0003 to 0.0031) | 0.016 (0.003 to 0.032) | 0.0051 (0.0011 to 0.0107) | 0.045 (0.010 to 0.087) | 0.059 (0.014 to 0.110) |
| Medium v high volume†       | 0.00023 (0.00003 to 0.00047) | 0.0026 (0.0003 to 0.0054) | 0.0013 (0.0002 to 0.0027) | 0.013 (0.002 to 0.026) | 0.0044 (0.0006 to 0.0096) | 0.040 (0.005 to 0.079) | 0.051 (0.007 to 0.024) |
| Number needed to treat to harm (95% CI) |             |             |             |             |             |             |             |
| Low v high volume*          | 3871 (1963 to 17 118) | 338 (171 to 1491) | 691 (325 to 3242) | 64 (31 to 294) | 196 (94 to 908) | 22 (11 to 97) | 17 (9 to 74) |
| Medium v high volume†       | 4431 (2120 to 34 681) | 387 (186 to 781) | 798 (366 to 6216) | 74 (35 to 557) | 226 (104 to 1726) | 25 (13 to 185) | 19 (10 to 143) |

*P=0.010.  †P=0.023.
Figures

Fig 1 Total number of cholecystectomies performed per year in 1998-2007

Fig 2 Mean number of cholecystectomies performed per year in 1998-2007, by hospital volume group

Fig 3 Mean annual hospital volume per institution. Each bar represents one of 37 hospitals in Scotland that performed cholecystectomies during the study period.
Fig 4 Risk modelling using simulation procedures. Left panel shows probability of death, reoperation, and readmission by hospital volume group for elective (example 1 in table 5) and non-elective (example 2 in table 5) cholecystectomy in patients at standard risk (operation year 2007, age 55-69 years, female, SIMD score 3, Charlson score 0). Shaded area=95% confidence interval. Right panel shows probability of death, reoperation, and readmission in the elective setting by hospital volume group as a function of age, SIMD score, and Charlson score (operation year 2007, female, elective admission, cholelithiasis diagnosis).