Relationship between annualized case volume and in-hospital mortality in subarachnoid hemorrhage: A systematic review and meta-analysis

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Abstract
Studies on the relationship between hospital annualized case volume and in-hospital mortality in patients with subarachnoid hemorrhage (SAH) have shown conflicting results. Therefore, we performed a meta-analysis to further examine this relationship.

The authors searched the PubMed and Embase databases from inception through July 2020 to identify studies that assessed the relationship between hospital annualized SAH case volume and in-hospital SAH mortality. Studies that reported in-hospital mortality in SAH patients and an adjusted odds ratio (OR) comparing mortality between low-volume and high-volume hospitals or provided core data to calculate an adjusted OR were eligible for inclusion. No language or human subject restrictions were imposed.

Five retrospective cohort studies with 46,186 patients were included for analysis. The pooled estimate revealed an inverse relationship between annualized case volume and in-hospital mortality (OR, 0.53; 95% confidence interval, 0.42–0.68, \(P<.0001\)). This relationship was consistent in almost all subgroup analyses and was robust in sensitivity analyses.

This meta-analysis confirms an inverse relationship between hospital annualized SAH case volume and in-hospital SAH mortality. Higher annualized case volume was associated with lower in-hospital mortality.

Abbreviations: CI = confidence interval, OR = odds ratio, SAH = subarachnoid hemorrhage.

Keywords: case volume, hospital volume, in-hospital mortality, meta-analysis, subarachnoid hemorrhage

1. Introduction
Subarachnoid hemorrhage (SAH) accounts for 5% to 10% of all strokes in the United States\textsuperscript{[1]}\textsuperscript{1}. Although the incidence of SAH has not significantly changed over time, the total number of SAH hospital admissions and in-hospital SAH mortality have decreased. These decreases have been greater in large and extra-large hospitals than in smaller hospitals\textsuperscript{[2]}. Numerous studies have evaluated the relationship between hospital annualized SAH case volume and SAH mortality\textsuperscript{[3–16]}; however, their results are conflicting. Hattori et al found no significant correlation between case volume and outcome for either ruptured or unruptured aneurysms\textsuperscript{[17]}. Johnston also concluded that outcomes were not significantly better in higher-volume institutions when adjusted for patient characteristics\textsuperscript{[18]}. In contrast, a 2014 systematic review found lower mortality in high-volume hospitals\textsuperscript{[19]}. However, this review analyzed crude data without adjusting for the confounders. In addition, numerous studies published after 2014 have also explored the relationship between SAH case volume and outcome. Therefore, we conducted an up-to-date systematic review and meta-analysis of this relationship.

2. Materials and methods
Ethical approval is not required because this article is a systematic review and meta-analysis.

2.1. Search strategy
A systematic literature search of the PubMed and Embase databases from database inception to July 2020 was conducted independently by 2 reviewers (HYL and JYH) to identify the relevant articles using the Meta-analysis of Observational Studies in Epidemiology checklist\textsuperscript{[20]}. No language or human subject restrictions were imposed. The search used key terms including “subarachnoid hemorrhage,” “volume,” “mortality,” and their variants. Details of the search strategy are available in (Supplemental Digital Content Appendix S1, http://links.lww.
com/MD/G513) and (Supplemental Digital Content Appendix S2, http://links.lww.com/MD/G513). We also manually searched the reference lists of all included studies and relevant reviews to identify other studies eligible for inclusion.

2.2. Study selection and eligibility criterias

Studies that reported in-hospital mortality in SAH patients and an adjusted odds ratio (OR) comparing mortality between low-volume and high-volume hospitals or provided core data to calculate an adjusted OR were eligible for study inclusion. After removal of duplicate studies, titles and abstracts were screened for relevance. The full text of potentially relevant studies was accessed and examined to determine eligibility.

2.3. Data extracion

Data extraction was performed by HYL and confirmed independently by 2 other authors (WG and QQW). The extracted information from each included study were as follows: first author, database, year of publication, country of study population, study subjects, study design, diagnostic criteria for SAH, main treatment modality, number of SAH cases, overall mortality rate, volume grouping (i.e., dichotomizations, tertiles, quartiles, quintiles, or other), volume categorization (i.e., category according to the various case volume cut-off values), multivariate adjusted risk estimates for each category, and covariates in the fully adjusted model. Data was outputted to a predetermined table.

2.4. Quality assessment

The methodological quality of each study was evaluated using the Newcastle-Ottawa Scale,[21] which has been validated to assess the quality of nonrandomized studies in meta-analyses. This scale awards a maximum of 9 stars to each study: 4 stars for selection of participants and measurement of exposure, 2 stars for comparability, and 3 stars for assessment of outcomes and

Figure 1. Flow diagram of the study selection process.
### Characteristics of the included studies.

| Study          | Database                                           | Country                  | Study Design       | Diagnostic criteria                                                                 | Treatment Modality       | Only Surgical patients | Endpoints                           | Number of Participants | In-hospital Mortality % | Volume Grouping | Multivariate OR (95%CI) | Covariates in Fully Adjusted Model |
|----------------|----------------------------------------------------|--------------------------|--------------------|--------------------------------------------------------------------------------------|--------------------------|------------------------|-------------------------------|------------------------|----------------------------|----------------------------|-------------------------------------|---------------------------|
| Bardach et al  | OSHPD hospital discharge database (January 1990 to December 1999) | US                       | Retrospective cohort | ICD 9 codes 430, excluding traumatic SAH and aneurysmal subarachnoid hemorrhage       | Surgical clipping or endovascular treatment | No                     | In-hospital mortality       | 12,904                  | 40                         | Quarters                     | <8 | 3154 1530 Ref          | Age, sex, ethnicity, year of treatment, payment source, and admission acuity |
| Lindgren et al | Dr Foster Stroke GOAL database (2007–2014)           | Europe, US and Australia | Retrospective cohort | ICD 9 codes 430 and ICD 10 codes 660.0–9                                             | Surgical clipping or endovascular treatment | Yes                    | 14-day case-fatality rates   | 8525                    | 7.46                       | Tertiles                     | <41 | 2363 246 Ref          | Age, sex, aneurysm treatment modality, and severity and comorbidity markers |
| Lin et al      | National Health Insurance Research Database of Taiwan (2000–2009) | Taiwan                  | Retrospective cohort | ICD 9 codes 430, excluding 800.0–801.9, 803.0–804.9, 850.0–854.1, and 873.0–873.9 | NR                        | No                     | Mortality within 30 days of admission | 355                     | 7.0                        | Dichotomizations ≤30         | 41:70 | 3563 250 0.63 (0.47–0.85) NR | Sex, surgeon volume, hospital level (medical center versus nonmedical center hospital), and CCI |
| Lee et al      | Health Insurance Review and Assessment Service (2009–2013) | Korea                    | Retrospective cohort | ICD-10 codes I60, excluding traumatic SAH                                            | Craniotomy or trephination surgery | Yes                    | Mortality within 30 days of admission | 18044                   | 12.9                       | Tertiles                     | >30 | NR 5363 | 0.277 (0.091–0.842) |
| Tsugawa et al  | DPC inpatient database (July 2010 to December 2010)  | Japan                    | Retrospective cohort | ICD-10 codes I60                                                                      | NR                        | No                     | In-hospital mortality        | 5558                    | NR                        | Tertiles                     | 51-100 | NR 1.54 (1.13–2.08) Ref | Age, sex, modified Rankin Scale, use of mechanical ventilation, comorbidities (renal failure, heart failure, malignant neoplasm), hospital ownership, and nurse-to-bed ratio |

CCI = Charlson’s comorbidity index group score, DPC = diagnosis procedure combination, GOAL = global comparators international dataset, ICD = international classification of diseases, NR = not reported, OR = odds ratio, OSHPD = office of statewide health planning and development, Ref = reference.
adequacy of follow-up. We defined scores of 0 to 3, 4 to 6, and 7 to 9 as low, moderate, and high quality of studies, respectively.

2.5. Statistical analysis

Statistical analyses were performed using STATA software version 12.0 (StataCorp LP, College Station, TX). Heterogeneity across studies was assessed using the \( I^2 \) statistic, which is a quantitative measure of inconsistency across studies. Studies with an \( I^2 \) index <25% were considered to have low heterogeneity, those with an \( I^2 \) index 25% to 50% were considered to have moderate heterogeneity, and those with an \( I^2 \) index >50% were considered to have high heterogeneity. A random-effects model was applied to pool multivariate ORs and their corresponding 95% confidence interval (CI) between extreme levels of annualized case volume (highest vs lowest) if there was high heterogeneity between studies. Otherwise, a fixed-effects model was used. Statistical tests for funnel plot asymmetry were not conducted given the limited specificity and power of these tests when fewer than 10 studies are included. Subgroup analyses were performed to explore possible sources of heterogeneity among studies according to: geographical region of study (Asian vs other continent), treatment modality (surgical clipping or endovascular treatment vs craniotocmy or trephination surgery vs unclear treatment modality), endpoint (14-day case-fatality rates vs 30-day mortality vs in-hospital mortality), annualized case volume grouping (dichotomizations vs tertiles vs quartiles), and sample size (>10,000 vs <10,000). Furthermore, sensitivity

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Table 2

| Study            | Exposed cohort | Nonexposed cohort | Ascertainment of exposure | Outcome of interest | Comparability | Assessment of outcome | Length of follow-up | Adequacy of follow-up | Total score |
|------------------|----------------|-------------------|--------------------------|--------------------|---------------|----------------------|---------------------|----------------------|-------------|
| Bardach et al 2002 | *             | *                 | *                        | *                  | **            | *                    | —                   | —                    | 7           |
| Lindgren et al 2019 | *             | *                 | *                        | *                  | —             | —                    | —                   | —                    | 7           |
| Lin et al 2014    | *             | *                 | —                        | —                  | *             | —                    | —                   | —                    | 5           |
| Lee et al 2018    | *             | *                 | —                        | —                  | *             | —                    | —                   | —                    | 7           |
| Tsugawa et al 2013 | *             | *                 | *                        | *                  | **            | —                    | —                   | —                    | 7           |

Single asterisk indicates 1 score, double asterisk indicates 2 scores, and dash indicates 0 scores.

Figure 2. Forest plot of the relationship between annualized case volume and in-hospital mortality among patients with subarachnoid hemorrhage.
analyses were performed to explore potential sources of heterogeneity and result robustness by omitting 1 study in each turn. Two-sided $P < .05$ was considered significant.

### 3. Results

#### 3.1. Literature search

We identified 1144 articles in the initial search. After excluding duplicates and screening the titles and abstracts, 34 studies underwent full-text review. Among these, 5 had duplicated data,[10,11,13,22,24] and 2 were reviews.[19,23] Twenty seven were excluded because of insufficient data; among these, 3 only reported long-term mortality,[12,26,27] 1 reported impact of teaching hospital status on mortality (not impact of hospitals volume),[28] and 2 explored the transfer-outcome relationship.[29,30] Finally, 5 studies were included in the quantitative meta-analysis.[3,4,5,7,8] The study selection process is shown in Figure 1.

#### 3.2. Study characteristics

The characteristics of the 5 included studies are shown in Table 1. All were retrospective cohort studies published between 2002 and 2019. The number of participants in the studies ranged from 355 to 18,944. Three studies came from Asia and 2 from Europe and the United States. Two did not report main therapeutic methods.[7,8] In total, the 5 studies enrolled 46,186 patients. Crude in-hospital mortality ranged from 7.0% to 40%. Quality assessment of the included studies is shown in Table 2. The Newcastle-Ottawa Scale score was 5 for 1 study and 7 for the remaining 4, suggesting that all the studies were of moderate or high quality.

#### 3.3. Relationship between case volume and in-hospital mortality

High hospital case volume was significantly associated with reduced in-hospital mortality (OR 0.53; 95% CI, 0.42–0.68; $P = .000$; Fig. 2). However, study heterogeneity was significant ($I^2 = 71.5\%$; $P = .007$).

### 3.4. Subgroup analysis, sensitivity analyses, and publication bias

Table 3 shows the heterogeneity subgroup analyses according to geographical region, treatment modality, endpoint, annualized case volume grouping, sample size, and proportion of surgical patients. The relationship between annualized case volume and mortality was consistent in almost all subgroups. Exclusion of any single study from the meta-analysis did not significantly alter the magnitude or direction of the summary effect (Fig. 3).

### 4. Discussion

The results of our meta-analysis confirm an inverse relationship between hospital annualized SAH case volume and in-hospital SAH mortality: hospitals with higher annualized case volume had lower in-hospital mortality. This relationship was robust and consistent in subgroup analyses. A previous review published in 2014 that compared SAH outcomes between high-volume and low-volume centers also showed lower mortality in high-volume centers (OR 0.77; 95% CI, 0.60–0.97; $P = .029$).[19] However, no attempt was made to adjust for potential confounders such as age, sex, comorbidities, SAH severity or hospital status, which reduces the robustness of their results. In addition, SAH outcomes based on treatment method (endovascular vs open surgery) were emphasized in this previous review. In our systematic review, we used an adjusted OR to explore the volume-outcome relationship and demonstrated that higher SAH case volume is associated with lower in-hospital mortality. Moreover, we did not limit the treatment modalities for SAH patients because these patients could be received 1 or more treatments such as clipping, endovascular coiling, trephination, craniotomy and bone flap decompression and could be limited to these aggressive treatments. In the subgroup analyses, we analyzed the pooled ORs separately by dividing the studies into those that only included surgical patients ($P = .001$) and those...
that included patients who received any treatment \((P = .006)\). The results were consistent in each subgroup.

Luft et al\(^{[31]}\) were the first to report that the number of procedures performed in a hospital was inversely related to procedure-related mortality. The volume-outcome relationship is probably caused by the “practice-makes-perfect” and selective-referral pattern theories. The former states that increased frequency of encounters allows higher case volume centers to develop more experience and streamline processes to improve quality of care. The latter implies that patients disproportionately seek care at, and physicians refer to, hospitals known for high quality of care. Therefore, high volume and high quality are interrelated. SAH patients are critically ill and have a 15 times higher risk of a second hemorrhagic event than the general population.\(^{[32]}\) A second hemorrhagic event is often fatal. These patients usually cannot choose the hospital where they are treated because of the acute presentation and severe neurologic effects of their disease. Nuño et al\(^{[15]}\) reported that 32.7% of aneurysmal SAH patients are treated after interhospital transfer and that transfer and direct-admit patients have comparable mortality and complications. Therefore, there is reason to believe that “practice-makes-perfect” could play a role in improving quality of care.

Our findings suggest that centralization of care might benefit SAH patients. Furthermore, transferring SAH patients who arrive at low-volume hospitals to high-volume hospitals is probably cost-effective.\(^{[33]}\) However, this could overburden clinical resources in the centralized centers. Therefore, the trade-offs between the risks and benefits associated with centralization must be weighed.

This meta-analysis has several limitations. First, the included studies were all retrospective and study heterogeneity was considerable. To reduce bias as much as possible, we used a random-effects model to pool multivariate estimates and performed subgroup and sensitivity analyses to explore potential sources of heterogeneity and robustness. Second, confounding may have affected our results since the data was based on hospital coding and our ability to control for confounders was limited. Finally, we did not explore publication bias since only 5 studies were included; current guidelines do not recommend testing for funnel plot asymmetry in analyses of fewer than 10 studies.\(^{[34]}\)

5. Conclusions

In conclusion, this meta-analysis confirms an inverse relationship between hospital annualized SAH case volume and in-hospital mortality. Higher case volume was associated with lower in-hospital mortality. Future studies that examine the SAH case volume–mortality relationship are warranted. These studies should include adjustments for annualized case volume and treatment modality. Standardized definitions of high and low case volumes are needed.

Author contributions

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