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A systematic review of transarterial embolization versus emergency surgery in treatment of major nonvariceal upper gastrointestinal bleeding

Andrew D Beggs, Mark P Dilworth, Susan L Powell, Helen Atherton, Ewen A Griffiths

Background: Emergency surgery or transarterial embolization (TAE) are options for the treatment of recurrent or refractory nonvariceal upper gastrointestinal bleeding. Surgery has the disadvantage of high rates of postoperative morbidity and mortality. Embolization has become more available and has the advantage of avoiding laparotomy in this often unfit and elderly population.

Objective: To carry out a systematic review and meta-analysis of all studies that have directly compared TAE with emergency surgery in the treatment of major upper gastrointestinal bleeding that has failed therapeutic upper gastrointestinal endoscopy.

Methods: A literature search of Ovid MEDLINE, Embase, and Google Scholar was performed. The primary outcomes were all-cause mortality and rates of rebleeding. The secondary outcomes were length of stay and postoperative complications.

Results: A total of nine studies with 711 patients (347 who had embolization and 364 who had surgery) were analyzed. Patients in the TAE group were more likely to have ischemic heart disease (odds ratio [OR] = 1.99; 95% confidence interval [CI]: 1.33, 2.98; P = 0.0008; I² = 67% [random effects model]) and be coagulopathic (pooled OR = 2.23; 95% CI: 1.29, 3.87; P = 0.004; I² = 33% [fixed effects model]). Compared with TAE, surgery was associated with a lower risk of rebleeding (OR = 0.41; 95% CI: 0.22, 0.77; P = 0.0001; I² = 55% [random effects]). There was no difference in mortality (OR = 0.70; 95% CI: 0.48, 1.02; P = 0.06; I² = 44% [fixed effects]) between TAE and surgery.

Conclusion: When compared with surgery, TAE had a significant increased risk of rebleeding rates after TAE; however, there were no differences in mortality rates. These findings are subject to multiple sources of bias due to poor quality studies. These findings support the need for a well-designed clinical trial to ascertain which technique is superior.

Keywords: meta-analysis, radiology, surgery, interventional radiology, GI hemorrhage

Introduction

Nonvariceal upper gastrointestinal (GI) bleeding (NVUGB) is a common medical emergency requiring hospital admission. Improvements in endoscopic hemostatic techniques and medication have meant that only 13% of patients develop rebleeding. Rebleeding is a significant predictor of risk for mortality and can often be salvaged by further therapeutic endoscopy. Consequently the requirement for emergency surgery has dropped from approximately 20% in the 1970s to less than 2% in the present day. Patients who fail endoscopic hemostasis are often elderly with multiple comorbidities. Consequently these patients are at high risk for morbidity and mortality after emergency surgery. Mortality ranges from 10%–30% following operative management.
Although the technique of stopping bleeding from upper GI tract lesions with transarterial embolization (TAE) was first described in 1972, it has only recently become more available. Critics in the past have expressed concern about TAE being poorly available, especially out of routine work hours. However, a recent survey has shown good availability, principally in larger teaching hospitals. It is especially used in patients with multiple medical comorbidities who are poor candidates for surgery. Developments in interventional radiological equipment and techniques, especially low-proliferate catheter systems and advanced embolic agents, such as microcoils, chemical particles, and cyanoacrylate glues, have allowed embolization to have a high success rate in achieving hemostasis. The principal advantage of interventional radiology is the avoidance of major emergency surgery in a critically ill and unstable patient.

The published guidelines for managing refractory NVUGB have evolved over time. The British Society of Gastroenterology published in 2002 recommended that active NVUGB that cannot be stopped by endoscopic intervention needs an urgent surgical operation. The Scottish Intercollegiate Guidelines Network 2008 guidance suggests that NVUGB not controlled by endoscopy should be treated by repeat endoscopic treatment, selective arterial embolization, or surgery (grade D evidence). The International Consensus Upper Gastrointestinal Bleeding Conference Group published guidelines in 2010 recommending that patients with active NVUGB that cannot be stopped by endoscopic intervention should be considered for embolization therapy. The 2012 UK National Institute of Clinical Excellence (NICE) guidance recommends that unstable patients who rebleed after endoscopic treatment should be offered interventional radiology and that if this is not promptly available, the patient should be referred urgently for surgery. This latest NICE guidance is based on very low-quality evidence from observational studies and the recommendation of the guidelines development group.

Given the fact that all NVUGB guidance for severe and refractory bleeding relies on evidence of limited quality, high-quality randomized trials are desperately required. However, these would be difficult logistically and are unlikely to be feasible for a variety of reasons. Because of the paucity of trials, we decided to perform a systematic review and meta-analysis of the literature comparing TAE to emergency surgery.

**Methods**

**Study identification**

We searched Ovid MEDLINE (1946 to October 1, 2013), Embase (1980 to 2013 week 17), and Google Scholar. The medical subject headings (MeSH) search terms and keywords used were (“gastrointestinal bleeding” or “GI bleeding”) and (“embolization” or “embolization”) and “surgery”. The search was performed in May 2013. Lists of citations were reviewed independently by three authors (ADB, EAG, and MPD). Studies were retrieved, and relevant studies were identified via screening of their title and abstracts. The bibliographies of identified studies were hand searched, and any further relevant studies were included.

**Inclusion and exclusion criteria**

Participants in studies had to be adults undergoing either TAE or surgery, for the treatment of NVUGB that had failed endoscopic management. Only studies (randomized controlled trial [RCT], prospective observational or retrospective studies) that directly compared the two techniques were considered for further evaluation. Excluded were case reports, letters, and reviews containing no original data. The studies were selected by two authors (ADB and EAG), and disagreements were resolved by consensus discussion. Abstracts of studies were reviewed for relevance by two reviewers (ADB and EAG), and nonrelevant studies were discarded if they were not relevant. In case of disagreement, the whole paper was reviewed and a consensus decision reached (Figure 1 and Table 1).

**Outcomes**

The baseline characteristics of the groups (age, comorbidity, and hemoglobin levels) were compared. The primary outcomes were rebleeding rates and all-cause mortality. The secondary outcomes were rates of medical postoperative complications (pneumonia, myocardial infarction [MI], kidney injury, and stroke) and length of hospital stay.

**Data extraction and quality assessment**

Articles that met the criteria for inclusion underwent data extraction using a Microsoft Excel spreadsheet (version 2010; Microsoft Corporation, Redmond, WA, USA). The data extracted were as follows: study; authors; journal; year of publication; mortality; rebleeding; length of stay; rates of pneumonia, MI, stroke and renal failure; preprocedure hemoglobin; age; American Society of Anesthesiology (ASA) classification status; and comorbidities (ischemic heart disease, diabetes, renal disease, respiratory disease, coagulopathy). Data were imported into Review Manager (RevMan) Version 5.2 (Nordic Cochrane Centre, Copenhagen, Denmark).
Embolization has higher rates of rebleeding. All models were fixed-effects, unless significant statistical heterogeneity (>50% was noted), when a random effects model was used. Statistical heterogeneity was determined using the $I^2$ estimates, and was defined as low (<25%), moderate (25%–50%), and high (>$50$%). Publication bias was assessed by funnel plots and the Egger Test (data was imported into Stata® 12 [version 12.1; StataCorp LP, College Station, TX, USA] to carry this out). A sensitivity analysis was carried out by taking studies out of each model sequentially, the largest study being removed first. All the statistical analyses were performed with Review Manager 5.2 and Stata 12.1.

Results

This review was reported in accordance with the guidelines of the quality of reporting of meta-analyses (preferred reporting items for systematic reviews and meta-analyses [PRISMA]) statement.

Study identification, selection and quality assessment:

In total, 432 studies were identified through database searching, and three additional studies were found through other sources. After the removal of duplicates, 402 records were left for screening. Of these 402, nine studies were taken forward and 393 excluded from the analysis (Figure 1). In total, nine studies, with a total of 711 patients, were examined, with 347 patients in the TAE group and 364 in the surgery group. Assessment of the quality of the studies revealed that all the studies were adequate according to the Newcastle–Ottawa Scale (Table S1). They mainly comprised of retrospective cohort data, with no age, sex or comorbidity matching, due to the limitations of the type of study being undertaken. It could be argued that there was severe selection bias in these studies as patients with greater comorbidity were selected for TAE. Data completeness was reasonable; however, comparability was poor because of the lack of selection of patients to standardize outcomes. No randomized studies were identified in our literature search.

Publication bias

Presence of publication bias was assessed separately for each outcome by visual inspection of funnel plots (Figures S1 and S2) and the Egger test. In order to perform the Egger test, data were imported into Stata 12.1. No evidence of publication bias was identified.

The quality of all nonrandomized observational studies was assessed using the Newcastle–Ottawa Scale. This was assessed by examining three factors: method of patient selection, comparability of the study groups, and number of outcomes reported. Two reviewers independently allocated scores for study quality, and disagreement was resolved by re-examining the relevant paper until consensus was achieved. The maximum score was nine stars, and high-quality studies usually had greater than seven stars.

Statistical analysis

Measures of treatment effect were chosen pragmatically, based on the available literature and clinically relevant endpoints. The primary outcomes were overall mortality and rates of rebleeding. The secondary outcomes were ASA score, age of patient, length of stay, rates of pneumonia/MI/renal failure/stroke, age, preoperative hemoglobin levels, and rates of preoperative ischemic heart disease/renal disease/respiratory disease/coagulopathy. All models were fixed-effects, unless significant statistical heterogeneity (>50% was noted), when a random effects model was used. Statistical heterogeneity was determined using the $I^2$ estimates, and was defined as low (<25%), moderate (25%–50%), and high (>$50$%). Publication bias was assessed by funnel plots and the Egger Test (data was imported into Stata® 12 [version 12.1; StataCorp LP, College Station, TX, USA] to carry this out). A sensitivity analysis was carried out by taking studies out of each model sequentially, the largest study being removed first. All the statistical analyses were performed with Review Manager 5.2 and Stata 12.1.

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| First author, year published | Ref | Country | Years of recruitment | Study design | Etiology of bleeding | Patients (n) | TAE | Surgery | Quality assessment |
|------------------------------|-----|---------|----------------------|--------------|---------------------|--------------|-----|---------|-------------------|
| Ang, 2012                    | 29  | Singapore | 2004–2010           | Single center, retrospective, cohort | All etiologies | 30 | 63 | | Gelfoam® particles (n=11) Platinum microcoils (n=7) Sandwich technique (n=12) Total gastrectomy (n=2) Subtotal gastrectomy (n=14) Truncal vagotomy and pyloroplasty (n=10) Truncal vagotomy and gastrojejunostomy (n=3) Bilroth II gastrectomy (n=17) Underrunning of ulcer (n=17) Underrunning of ulcer (n=36) GDA ligation (n=4) Excision of ulcer (n=2) Underrunning of dieulafoy lesion (n=1) Excision of polyp (n=1) Gastrectomy (n=1) Gastrectomy (n=29) Under-running of ulcer (n=14) Total gastrectomy (n=6) Laparotomy (n=1) Small bowel resection (n=1) Underrunning of ulcer (n=67) Excision of ulcer (n=3) Excision of ulcer with vagotomy/ pyloroplasty (n=2) Partial gastrectomy (n=9) Other (n=16) Suture ligation | Adequate |
| Defreyne, 2008               | 15  | Belgium | 1993–2003           | Single center, retrospective, cohort | All etiologies | 46 | 51 | | Platinum coils (n=5) Gelfoam particles (n=6) Cyanoacrylate (n=5) Polyvinyl alcohol particles (n=2) Combination of above (n=10) Underrunning of ulcer (n=36) Total gastrectomy (n=6) Laparotomy (n=1) Truncal vagotomy (n=3) Excision of ulcer (n=2) Underrunning of ulcer (n=17) Gastrectomy (n=1) | Adequate |
| Eriksson, 2008               | 16  | Sweden  | 1998–2005           | Single center, retrospective, cohort | All etiologies | 40 | 51 | | Stainless steel macrocoils Gastrectomy (n=1) Under-running of ulcer (n=14) Total gastrectomy (n=6) Laparotomy (n=1) Small bowel resection (n=1) Underrunning of ulcer (n=67) Excision of ulcer (n=3) Excision of ulcer with vagotomy/ pyloroplasty (n=2) Partial gastrectomy (n=9) Other (n=16) Suture ligation | Adequate |
| Jairath, 2012                | 13  | UK      | 2007                | Multicenter, prospective, cohort | All etiologies | 60 | 97 | | No data | Adequate |
| Langner, 2008                | 30  | Germany | 2000–2006           | Single center, retrospective, cohort | All etiologies | 11 | 12 | | Microcoils | Adequate |
| Larssen, 2008                | 31  | Norway  | 2000–2005           | Single center, retrospective, cohort | Duodenal ulcers | 36 | 10 | | Stainless steel macrocoils ± Gelfoam Excision of ulcer (n=2) Truncal vagotomy with pyloroplasty and oversewing Truncal vagotomy with distal gastrectomy Underrunning of ulcer, with (n=8) or without (n=10) Ligation of the GDA Gastrectomy (n=34) | Adequate |
| Ripoll, 2004                 | 14  | Spain   | 1986–2001           | Single center, retrospective, cohort | Duodenal and gastric ulcers | 31 | 39 | | Stainless steel macrocoils ± Gelfoam | Adequate |
| Venclauskas, 2010            | 32  | Sweden  | 2000–2007           | Single center, retrospective, cohort | Duodenal ulcers | 24 | 50 | | Cyanoacrylate (n=2) Polyvinyl alcohol (n=6) Coils (n=12) | Adequate |
Embolization has higher rates of rebleeding

Embolization technique and surgical procedure performed

We summarized the characteristics of the included studies, which comprised a descriptive analysis of the techniques used for TAE and surgery (Table 1). There was no detail in the studies as to whether surgery was performed laparoscopically or as an “open” procedure. There were considerable differences in the techniques for embolization performed and the surgical procedures used. Some studies included all etiologies of upper GI bleeding, whilst others included only peptic ulcer disease or specifically, duodenal ulcers (Table 1).

Baseline differences

In order to ascertain whether there was any obvious selection bias between the groups, we compared a variety of baseline factors. The mean age difference (Figure 2) between the surgery and embolization group was 3.60 years (95% confidence interval [CI]: −0.90, 8.10; P=0.12; I²=73% [random effects model]), with a nonsignificant trend towards older age in the embolization group. When examining preoperative morbidity, only two studies contained data regarding ASA grade. Taking ASA ≥3 as a cutoff for “severe” morbidity, 33/62 patients in the embolization group and 46/119 in the surgery group had ASA ≥3 (odds ratio [OR] =1.83; 95% CI: 0.35, 9.64; P=0.48; I²=85%, [random effects]). The two studies with Acute Physiology and Chronic Health Evaluation II (APACHE-II) score data were not analyzable as the data was in a different format and they could not be standardized.

With regards to preoperative hemoglobin (Figure 3), only five studies had analyzable data, with a mean difference of 0.26 g/dL of hemoglobin (95% CI: −0.24, 0.76; P=0.31; I²=8% [fixed effects model]) between the surgery and embolization groups.

The preoperative comorbidities also underwent meta-analysis (Table S2); there were significant differences in the prevalence of ischemic heart disease, with the angiography group being significantly more likely to have ischemic heart disease (OR =1.99; 95% CI: 1.33, 2.98; P=0.0008; I²=67% [random effects]). A similar picture was seen for patients with preexisting coagulopathy, with patients undergoing TAE significantly more likely to be coagulopathic (OR =2.23; 95% CI: 1.29, 3.87; P=0.004; P=33% [fixed effects]). Coagulopathy was defined as thrombocytopenia with platelet counts <50,000/mm³ and/or a prothrombin time 50% of the coagulation activity of normal reference plasma, and/or an activated prothromboplastin time >50 seconds. As we were concerned that differences between the groups were due to TAE patients being coagulopathic, we carried out a random
effects meta-regression using summary-level data (Stata 12.1) of rebleeding rates and mortality, using coagulopathy as a covariate. No significant interaction between coagulopathy and mortality/rebleeding rates was seen (data not shown). There were no differences between the groups for diabetes, renal disease, or respiratory diseases.

Clinical outcomes

Primary outcomes

For mortality, there were 61 deaths in the angiography group and 101 in the surgery group (Figure 4), with no difference between the two groups in terms of mortality (OR =0.70; 95% CI: 0.48, 1.02; P=0.06; I²=44% [fixed effects]). There was moderate between-study statistical heterogeneity, possibly because of the variable definition of mortality used in the studies. The Jairath et al13 and Ripoll et al14 studies both quoted “in hospital” mortality rates; the remainder quoted 30-day mortality rates. When the Jairath et al13 and Ripoll et al14 studies were considered together, excluding the other studies, there was no mortality difference between surgery and embolization (OR =2.32; 95% CI: 0.87, 6.16; P=0.899; I²=50% [random effects]).

For rebleeding rates, there were 78 events in the angiography group and 45 events in the surgery group (Figure 5), with surgery showing a reduced odds of rebleeding compared with TAE (OR =0.41; 95% CI: 0.22, 0.77; P=0.006, I²=53% [random effects]). Destinations for patients failing initial TAE therapy are shown in Table S3.

Secondary outcomes

For length of stay, the mean difference between surgery and angiography was 0.75 days (95% CI: −2.36, 3.85 days; P=0.64; I²=56% [random effects]), nonsignificantly favoring angiography; however, only seven studies out of the nine had data that was meta-analyzable for this variable (data not shown).

For other markers of postoperative morbidity, only two studies quoted rates of pneumonia, MI, renal failure, and stroke. In total, there were 92 complications in the embolization group and 81 in the surgery group (OR =0.93; 95% CI: 0.60, 1.40; P=0.72; I²=0% [fixed effects]). For pneumonia, there were 18 events in the angiography group and 34 events in the surgery group (data not shown), but no overall effect for either intervention was seen (OR =1.07; 95% CI: 0.25, 4.53; P=0.93; I²=77% [random effects]).

For MI, there were eleven events in the angiography group and 15 events in the surgery group, with no overall effect for either intervention (OR =1.54; 95% CI: 0.65, 3.60; P=0.32; I²=0% [fixed effects]). For renal failure, there were nine events in the angiography group and 21 in the
surgery group, but no effect was seen for either intervention (OR =0.78; 95% CI: 0.34, 1.81; P=0.56; F=0% [fixed effects]). For stroke there were four events in the angiography group and eleven in the surgery group, with no overall effect seen (OR =0.66; 95% CI: 0.20, 2.18; P=0.57; F=0% [fixed effects]).

**Sensitivity analysis**

A sensitivity analysis was performed separately for each outcome. Analyses for the primary outcomes, mortality and rebleeding rates, demonstrated no significant change to the overall estimate with sequential removal of studies, starting with the largest study.

In order to ascertain whether the age of the study had an impact on the rebleeding and mortality rates observed, the oldest studies (recruitment starting prior to 2000) were removed sequentially. For mortality rates, sequential and simultaneous removal of Defreyne et al,13 Eriksson et al,16 and Ripoll et al14 had no effect on mortality rates. Separate sequential removal of Jairath et al13 and then Ripoll et al14 also did not affect the mortality rate. For rebleeding rates, sequential removal of Defreyne et al,13 Eriksson et al,16 and Ripoll et al14 had no effect on rebleeding rates, but simultaneous removal of all three studies rendered the rates of rebleeding nonsignificant (OR =0.55; 95% CI: 0.23, 1.33; P=0.09; F=50% [random effects]), although there was still a trend towards reduced rebleeding after surgery.

For the secondary outcomes, length of stay, complications (pneumonia, MI, stroke, and renal failure), and preprocedure hemoglobin, there was also no significant change with the sequential removal of studies. Sensitivity analysis for age and coagulopathy demonstrated significant changes in the combined effect size with removal of studies. For age, removal of Jairath et al13 led to a significant difference in age (mean difference =5.16 years; 95% CI: 1.30, 9.02 days; P=0.009; F=52% [random effects]). For coagulopathy, removal of Jairath et al13 led to overall nonsignificance (OR =2.06; 95% CI: 0.94, 4.50; P=0.07; F=65% [random effects]).

**Figure 4** Forest plot of rates of mortality, comparing TAE versus surgery.

**Abbreviations:** CI, confidence interval; df, degrees of freedom; M-H, Mantel-Haenszel; TAE, transarterial embolization.

| Study or subgroup          | Angiography | Surgery | Weight | Odds ratio (M-H, random, 95% CI) |
|----------------------------|-------------|---------|--------|----------------------------------|
| Embolization               | Events      | Total   | Events | Total   |                                   |
| Ang et al12                | 8           | 30      | 12     | 63     | 15.2%                             |
| Defreyne et al13           | 18          | 46      | 14     | 51     | 13.7%                             |
| Eriksson et al14           | 7           | 36      | 2      | 10     | 14.4%                             |
| Jairath et al13            | 6           | 60      | 0      | 0      | Not estimable                     |
| Langner et al14            | 3           | 11      | 2      | 12     | 7.3%                              |
| Larsen et al15             | 8           | 36      | 2      | 10     | 7.6%                              |
| Ripoll et al14             | 9           | 31      | 9      | 39     | 14.7%                             |
| Vendauskaus et al14        | 3           | 24      | 4      | 50     | 10.0%                             |
| Wong et al16               | 10          | 32      | 14     | 56     | 16.1%                             |
| Total (95% CI)             | 310         | 332     | 100.0% | 0.47 [0.25, 0.90]                 |
| Total events               | 78          | 52      |        |        |

**Figure 5** Forest plot of rates of rebleeding after therapy, comparing TAE versus surgery.

**Abbreviations:** CI, confidence interval; df, degrees of freedom; M-H, Mantel-Haenszel; TAE, transarterial embolization.
Conclusion

TAE has been increasingly adopted as a treatment for NVUGB that has failed initial endoscopic management, particularly in elderly and frail patients. Although TAE is typically chosen in older patients who have high operative risk (medical comorbidities or older age), our meta-analysis found a nonsignificant trend towards older patients. The only other baseline statistically significant differences seen in patients with TAE were in the frequency of ischemic heart disease and coagulopathy, which were higher in the TAE group. This undoubtedly reflects the preference of the treating clinicians to avoid emergency surgery in patients with severe ischemic heart disease. This was undoubtedly a significant potential source of bias in this study as it is possible that patients enrolled into the TAE arm of the study may have been selected on the basis of their significant comorbidity. In the absence of patient-level data, it is impossible to gauge the effects of the morbidity of individual patients across the studies. Also, patients with coagulopathy who either had a significant bleeding episode or who were on oral anticoagulation for medical reasons could also be a source of bias as these patients may have preferentially undergone TAE rather than surgery. There is no clear evidence to support or refute this hypothesis in the studies analyzed here. None of the studies included had data available to understand the decision-making process involved in selecting each intervention. Another important factor is the age of the studies in this meta-analysis. The earliest of these studies recruited patients from 1986, and both endoscopic and surgical practice have changed markedly since this point, and this will inevitably lead to bias. In our sensitivity analysis, there was no difference in mortality by removing the oldest studies. The differences in rebleeding rates seen between surgery and TAE disappeared when the three oldest studies were removed; however, the trend towards lower rebleeding rates following surgery remained. Of note are the differing durations of embolization vs surgery in terms of operative time. The time taken to arrest hemorrhage would undoubtedly affect outcomes, although this was not measured in any of the studies examined.

We found higher rates of rebleeding in the group treated with TAE. There are several possible explanations for this. One strong factor is the rich collateral blood supply of the gastroduodenal artery, which includes blood supply from other vessels, including the pancreaticoduodenal and superior mesenteric artery branches, and gastroepiploic vessels. This means that coiling of the gastroduodenal artery from the coeliac axis alone may be inadequate to control duodenal ulcer bleeding as the gastroduodenal artery can then be back filled from other collateral branches of the superior mesenteric artery. It is also possible that the local vasoconstriction occurring in critically ill and hypovolemic patients leads to the appearance of cessation of bleeding during TAE but that following volume restoration, rebleeding occurs as the vessel expands to normal size and the embolized coils no longer “fit.”17

Another explanation could be related to the baseline difference we found in the rates of coagulopathy between the two groups. The embolization group had a higher rate of coagulopathy, which has been shown to be associated with an OR of hemostatic failure of between 2.9 and 19.6 in some studies.18–20 There was no data describing how coagulopathy was treated in any of the studies. However, meta-regression of the available data did not demonstrate a significant interaction between coagulopathy and rates of rebleeding. We acknowledge that our meta-regression was underpowered, featuring only eight studies, which makes the evidence for this inconclusive. Previous studies have suggested that the earlier hemorrhage is controlled, the less need for large-volume blood transfusion with its associated coagulopathy, and subsequent organ failure and poor outcome are potentially avoided.21

Complications of TAE appeared to be underreported in the studies we analyzed, with none of the studies reporting any ischemic complications. Although the upper GI tract usually has a rich collateral blood supply, other studies have shown ischemic complications to occur in between 7% and 16% of cases.22,23 These can either present acutely, with GI necrosis, or later, with ischemic duodenal stenosis. Other reported complications of TAE include access site arterial trauma, such as intimal dissection or pseudoaneurysm formation, contrast-induced nephropathy, and embolization of nontarget vessels.

We found no differences in the mortality between the embolization and surgery groups, despite higher rates of rebleeding in the embolization group. We accept there are baseline differences in the groups and that there may have been a selection bias towards entering patients with more comorbidities into the TAE group. The evidence regarding comorbidities in these studies is limited; however, there was no clear evidence that there was increased comorbidity in the TAE group. It is possible that the increased rates of rebleeding seen in the TAE group were due to the increased frailty of these patients, leading to higher rebleeding rates. Causes of mortality after upper GI bleeding are complex. Sung et al24 recently analyzed causes of mortality in 10,428 patients.
who were admitted with peptic ulcer bleeding. They found a 6% 30-day mortality rate, and 80% of patients died from severe comorbid diseases and not the failure to control hemorrhage. In contrast in a recent population-based study, mortality from all causes was increased compared with matched controls.25 Less than half of this risk of excess mortality was related to comorbidity, such as malignancy or cardiovascular disease.

Although this is the largest series that has directly compared the use of surgery or TAE in major upper GI hemorrhage, our results are based on nonrandomized studies of variable quality. Therefore, there are several limitations to our results, caused by potential selection bias, confounding variables, and lack of blinding. A particular weakness is that multiple surgical and radiological techniques, spanning over 25 years of practice, feature in these studies, and this will inevitably cause a degree of heterogeneity of outcome. In the absence of high-quality evidence, our study indicates that there is no difference in mortality between surgery and embolization. This is severely confounded by the selection bias inherent to these types of nonrandomized studies. The increased risk of rebleeding in patients undergoing TAE in this study is probably related to selection bias as well as the inclusion of older studies that were conducted at the time when the technique was in its infancy. We are also concerned about the potential risks of postprocedural ischemic complications. Further research in this area, using standardized interventional radiological techniques and equipment, is clearly needed.

A randomized study comparing TAE and surgery in peptic ulcer bleeding uncontrolled by endoscopy is currently recruiting patients in Hong Kong (ClinicalTrials.gov: NCT00766961).26 Its primary outcome is 30-day mortality, and the secondary outcomes are recurrent bleeding, need for further intervention in terms of either surgery or interventional radiology, and postprocedural complications. However, the trial was registered in 2007 and has yet to recruit its target of 184 patients. This could be in part related to problems gaining consent in the emergency situation. Recruitment has been slow (personal communication with study primary investigator), and two other major centers that can offer both treatments are now involved. These centers are limited because there are few hospitals that have rapid access to appropriately experienced interventional radiologists and surgeons who are immediately available to stem refractory hemorrhage. For an RCT to be a success, the interventional suite and the operating theatre would have to be in very close proximity or a multiuse facility developed.

The technological advances in the management of hemorrhage via interventional radiology are improving rapidly, whilst the experience of surgeons in the management of upper GI hemorrhage is dwindling. Over the past few decades the number of patients requiring surgical intervention for upper GI bleeding has decreased enormously. In the 1990s, up to 13% of patients required surgery to control bleeding from peptic ulcer disease.27 However, with improved endoscopic hemostatic techniques (such as heater probe, large volumes of adrenaline injection, and clip application) and intravenous proton pump infusions, the rate of surgical procedures has dropped to less than 2% in the present day.1,28

Until RCT evidence is available, there is no clear evidence to recommend TAE over surgery, and this should be considered as an option in selected cases only, such as for patients unfit for emergency surgery or where specialist surgical skills are lacking. TAE should not be seen as the only first-line option, and surgery is still a valid option for refractory NVUGB that has failed endoscopic management.

Author contributions

ADB and EAG conceived the study. ADB, HCA, MPD, and SLP were responsible for information synthesis. ADB and HCA performed the statistical analysis. ADB, EAG, HA, MPD, and SLP took part in drafting the article or revising it critically for important intellectual content.

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Supplementary material

Table S1 Newcastle–Ottawa quality assessment scale table

| Study            | Selection (out of 4) | Comparability (out of 2) | Outcome (out of 3) | Total (out of 9) | Overall rating |
|------------------|----------------------|--------------------------|--------------------|-----------------|----------------|
| Ang et al        | 3                    | 0                        | 2                  | 5               | Adequate       |
| Defreyne et al   | 3                    | 0                        | 2                  | 5               | Adequate       |
| Eriksson et al   | 3                    | 0                        | 2                  | 5               | Adequate       |
| Jairath et al    | 3                    | 0                        | 2                  | 5               | Adequate       |
| Langner et al    | 3                    | 0                        | 1                  | 4               | Adequate       |
| Larsen et al     | 3                    | 0                        | 2                  | 5               | Adequate       |
| Ripoll et al     | 3                    | 0                        | 2                  | 5               | Adequate       |
| Venclauskas et al| 3                    | 0                        | 2                  | 5               | Adequate       |
| Wong et al       | 3                    | 0                        | 2                  | 5               | Adequate       |

Figure S1 Funnel plot of mortality rates in studies analyzed. Abbreviations: OR, odds ratio; SE, standard error.

Figure S2 Funnel plot of rebleeding rates in studies analyzed. Abbreviations: OR, odds ratio; SE, standard error.

Table S2 Table of meta-analyzed preprocedure comorbidities

| Comorbidity             | Number studies | OR   | 95% CI  | P-value | I²   | Heterogeneity |
|-------------------------|----------------|------|---------|---------|------|---------------|
| Ischemic heart disease  | 6              | 1.99 | 1.33, 2.98 | 0.0008 | 67%  | High          |
| Diabetes                | 4              | 1.19 | 0.66, 2.15 | 0.56   | 38%  | Moderate      |
| Renal disease           | 6              | 1.86 | 0.98, 3.53 | 0.06   | 0%   | Low           |
| Respiratory disease     | 6              | 1.31 | 0.81, 2.12 | 0.28   | 0%   | Low           |
| Coagulopathy            | 3              | 2.23 | 1.29, 3.87 | 0.004  | 33%  | Moderate      |

Abbreviations: CI, confidence interval; OR, odds ratio.
## Table S3 Therapy for rebleeding after initial TAE or surgery

| Study           | Initial failures | Repeat TAE | Endoscopy | Surgery | Not done |
|-----------------|------------------|------------|-----------|---------|----------|
|                 | TAE (n/total)    | Surgery (n/total) | TAE (n/total) | Surgery (n/total) | TAE (n/total) | Surgery (n/total) | TAE (n/total) | Surgery (n/total) |
| Ang et al       | 14/30 (46.7%)    | 8/63 (12.6%) | 7/30 (23.3%) | 4/30 (13.3%) | 3/30 (10.0%) | 3/30 (10.0%) | 
| Defreyne et al  | 20/46 (43.5%)    | 13/51 (25.5%) | –          | 5/46 (10.9%) | 15/46 (32.6%) | 3/46 (6.5%) | 3/46 (6.5%) | 
| Eriksson et al  | 10/40 (25.0%)    | 9/51 (17.6%) | 5/40 (12.5%) | 8/40 (20.0%) | 5/40 (12.5%) | –          | 1/40 (2.5%) | –          |
| Jairath et al   | 6/97 (6.2%)      | –          | –          | –          | 6/97 (6.2%) | –          | –          | –          |
| Langner et al   | 3/11 (27.3%)     | 2/12 (16.7%) | –          | 1/11 (9.1%) | 2/11 (18.2%) | –          | –          | –          |
| Larssen et al   | 3/36 (8.3%)      | 2/10 (20.0%) | –          | ?          | 3/36 (8.3%) | –          | –          | –          |
| Ripoll et al    | 9/31 (29.0%)     | 9/39 (23.1%) | –          | –          | 5/31 (16.1%) | 9/31 (29.0%) | 4/31 (12.9%) | –          |
| Venclauskas et al | 3/24 (12.5%) | 4/50 (8.0%) | –          | –          | 8/24 (33.3%) | 2/24 (8.3%) | 2/24 (8.3%) | 3/24 (12.5%) |
| Wong et al      | 11/32 (34.4%)    | 7/56 (12.5%) | 4/32 (12.5%) | 2/32 (6.2%) | 8/32 (25.0%) | 3/32 (9.4%) | 1/32 (3.1%) | –          |

**Notes:** *Of these seven in Ang et al: only one patient was successfully embolized; two patients underwent repeat endoscopy; two underwent repeat TAE with success, and two underwent surgical intervention; **of these two patients, it was not specified in the paper what therapy they received for rebleeding after surgery. Abbreviation: TAE, transarterial embolization.

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