Decompressive craniectomy in the management of intracranial hypertension after traumatic brain injury: a systematic review and meta-analysis

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We aim to perform a systematic review and meta-analysis to examine the prognostic value of decompressive craniectomy (DC) in patients with traumatic intracranial hypertension. PubMed, EMBASE, Cochrane Controlled Trials Register, Web of Science, http://clinicaltrials.gov/ were searched for eligible studies. Ten studies were included in the systematic review, with four randomized controlled trials involved in the meta-analysis, where compared with medical therapies, DC could significantly reduce mortality rate [risk ratio (RR), 0.59; 95% confidence interval (CI), 0.47–0.74, \( P < 0.001 \)], lower intracranial pressure (ICP) [mean difference (MD), \(-2.12 \text{ mmHg}; 95\% \text{ CI}, -2.81 \text{ to } -1.43, \ P < 0.001 \)], decrease the length of ICU stay (MD, \(-4.63 \text{ days}; 95\% \text{ CI}, -6.62 \text{ to } -2.65, \ P < 0.001 \)) and hospital stay (MD, \(-14.39 \text{ days}; 95\% \text{ CI}, -26.00 \text{ to } -2.78, \ P = 0.02 \)), but increase complications rate (RR, 1.94; 95% CI, 1.31–2.87, \( P < 0.001 \)). No significant difference was detected for Glasgow Outcome Scale at six months (RR, 0.85; 95% CI, 0.61–1.18, \( P = 0.33 \)), while in subgroup analysis, early DC would possibly result in improved prognosis (\( P = 0.04 \)). Results from observational studies supported pooled results except prolonged length of ICU and hospital stay. Conclusively, DC seemed to effectively lower ICP, reduce mortality rate but increase complications rate, while its benefit on functional outcomes was not statistically significant.

Traumatic brain injury (TBI) is a major health problem usually complicated with intracerebral hemorrhage, brain swelling and hydrocephalus and eventually leads to elevated intracranial pressure (ICP)1–3. As demonstrated in most studies, intracranial hypertension (ICH) is correlated to the increased incidence of death and severe disability following TBI4. Thus, monitoring and reversing of ICP are essential in the management of TBI and routinely used in some trauma centers5. Though medical treatments including hyperosmolar therapy, sedation, barbiturate coma, therapeutic hypothermia and ventricular drainage prove to be effective, there do exist a set of patients resistant to these treatment modalities when brain swelling continues, and finally resulting in refractory ICH (RICH)6, 7.

Decompressive craniectomy (DC) is a surgical procedure that has regained much interests in the management of RICH after TBI in recent years8. DC can be categorized to be primary and secondary. Primary DC is often performed in acute phase after TBI and refers to the surgery leaving a large bone flap out after evacuation of intracranial lesions9. Secondary DC is often conducted as the last resort for malignant elevation of ICP when medical therapies failed, so early trials taking DC as a premature choice were frustrating with patients in DC group showing high mortality and unfavorable functional outcomes10. But recently some studies, including a large scale randomized controlled trial (RCTs, RESCUEicp trial), found that DC could reduce ICP and mortality, improve prognosis in comparison with medical therapies11. However, the effects of secondary DC are still controversial and worth further exploring12.

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The present systematic review and meta-analysis aims to comprehensively summarize and quantify the effects of DC interventions on overall mortality rate and ICP as well as long-term prognosis in TBI patients.

Results

Literature Search. A total of 423 studies were retrieved from the initial search, among which 20 were potentially related to our review and the full texts were reviewed. Of these 20 studies, 10 were excluded for various reasons, which were shown in Fig. 1. Therefore, a total of 10 eligible studies were included in our systematic review, with four RCTs in the meta-analysis.

Study Characteristics. Main characteristics of the 10 studies were shown in Table 1. There were four RCTs, five retrospective studies, and one prospective study, totaling 1390 patients in the systematic review and 654 in meta-analysis (325 DCs, 329 non-DCs). Patients' age ranged from seven to 40.2 years, and most of the participants were male. The mean baseline Glasgow Coma Scale (GCS) score of participants ranged from three to 6.9.

Quality Assessment. Risk of bias for each trial were assessed with the Cochrane risk of bias tool. All RCTs reported the randomization methods and allocation concealment in detail. Due to the nature of DC interventions, performing blinding methods to participants were usually impossible. So we assessed the performance bias according to the blinding of outcome assessors. In the domain of blinding of outcome assessment, three RCTs were at low risk of bias, while the other one was unclear due to the incomplete information on outcome assessment. For attrition bias, there were no dropouts or missing outcomes in three RCTs. But we found some missing outcome in one study. Additionally, protocols were available for two RCTs with one study's primary outcome measure revised. We found no other suspect bias in four RCTs.

Outcome Measures. DC-related outcomes are shown in Table 2.

Overall mortality. Four RCTs were included to quantitatively evaluate the effect of DC on overall mortality after traumatic ICH. In view of no significant heterogeneity among studies (Q = 3.73, P = 0.29, I² = 20%), we used fixed-effects model in the analysis. The P value had statistical significance [Risk Ratio (RR), 0.59; 95% CI, 0.47–0.74, Z = 4.60, P < 0.001], which indicated that patients in DC group had half the risk of death as compared with those in medical care group (Fig. 2). However, in the subgroup of early surgery, it seemed that DC could improve patients' functional outcomes compared with patients without DC (RR, 0.74; 95% CI, 0.56–0.99, Z = 2.02, P = 0.04, Fig. 3).

Figure 1. Flow diagram of study selection.
| First author (year) | Study design | Patients | Time interval to treatment | Outcome assessments | Treatment | N of patients | Detailed description | Age, Men (%) | Baseline characteristics (GCS at Baseline) |
|---------------------|--------------|----------|---------------------------|--------------------|-----------|---------------|---------------------|--------------|----------------------------------------|
| Taylor[14] Randomized trial | Children over 12 months, sustained a TBI and ICH or had evidence of herniation. | Median: 19.2 (range: 7.3–29.3) hours after injury | ICP, CPP, duration of stay, GOS | DC | 13 | A bitemporal DC via a bilateral vertical incision in the mid-temporal region and medical management | NA | Median: 6 (range 3–11) |
| Josan[16] Retrospective study | Children with RICH after isolated severe TBI | NA | ICP, GOS | DC | 6 | A large frontotemporoparietal flap and leaving the dura intact without any attempt at duraplasty. | 13, 5 (83.3) | 6.83 ± 3.25 |
| Thomale[17] Retrospective study | Patients more than 16 with severe TBI | Immediately after diagnostic tests and resuscitation measures. | CBF and metabolic rates, GOS | DC | 36 | Removal of a large frontal parietal temporal bone flap. Unilateral or bilateral decompression was based on CT scans. | 35.1, NA | 5.8 ± 2.7 |
| Cooper[13] Randomized trial | Patients aged from 15 to 59 years and had a severe, nonpenetrating TBI | Within 72 hours after injury | Unfavorable outcome, GOS, ICP, JCP index, LO-ICU, LOH, and mortality | DC | 73 | A large bifrontotemporoparietal craniectomy with bilateral dural opening to maximize the reduction in ICP | 23.7, 59 (81) | Median: 5 (IQR 3–7) |
| Nirula[3] Case control study | Patients aged more than 16 with blunt TBI | Within 48 hours after injury | Mortality, LOH, LO-ICU, complications | DC | 210 | DC was performed for relieving ICH or evacuating a space-occupying lesion within 48 hours of injury | 40, 163 (77.6) | 6.8 ± 3.0 |

Continued
There was no statistically significant result in the subgroup of late-surgery \((P = 0.07)\). What’s more, despite of a neutral effect on 6-month GOS-E scores between two groups, improved prognosis in RESCUEicp trial based on 12-month GOS-E after DC was presented, which suggested potential benefit of DC under long-term follow-up.

When analyzed as continuous data, two studies\(^1\) were available and mean GOS-E scores in Cooper \(13\) were \(3.41 \pm 1.76\) (mean ± standard deviations (SD), DC group) and \(4.05 \pm 1.96\) (Non-DC group), which were \(3.31 \pm 1.90\) (DC group) and \(2.88 \pm 2.18\) (Non-DC group) in Hutchinson \(11\). However, owing to the high heterogeneity between the two studies \((I^2 = 88\%)\), we chose to narratively describe the results instead of pooling them. In Cooper \(13\), DC was associated with worse GOS-E scores \((P = 0.03)\) and more unfavorable outcomes compared with medical care, while in Hutchinson \(11\), DC was related to better GOS-E scores but similar unfavorable outcomes \((P = 0.12)\). In view of the discrepancies, more large scale RCTs were needed to unravel the effect of DC on functional outcomes.

Five more observational studies\(^1\) were available in comparison with traumatic ICH. Improved outcome in DC group was detected in two studies\(^1\) in comparison with medical care, with similar outcome in two studies\(^1\) and worse outcome in one study\(^9\).

**ICP reduction.** Four studies were available in quantitatively assessing the effect of DC on ICP level\(^6\) compared with medical care. The statistical significance was stable in both subgroups \((P < 0.001\) for early-surgery and \(P = 0.0002\) for late-surgery) \((P = 0.07)\) in Hutchinson \(11\). For GOS at six months, no change was found until excluding the study by Cooper \(13\). The data were pooled using fixed effects model and the heterogeneity was significant \(I^2 = 55\%\). The results demonstrated that there was a significant reduction of ICP in patients receiving DC as compared with those receiving medical care. The statistical significance was stable in both subgroups \((P < 0.001\) for early-surgery and \(P = 0.0002\) for late-surgery) \((P = 0.001)\) (Fig. 4).

ICP was reported as outcomes in three more observational studies\(^1\) with all of them favoring effective control of ICP under DC.

**Length of hospitalization (LOH) and Length of intensive care unit (ICU) stay (LO-ICU).** Length of ICU stay and hospital stay could be extracted from two RCTs involving 182 patients\(^1\). Findings from quantitatively analysis suggested that the ICU stay in the DC group was about five days less than that in the non-DC group \((MD = 4.63\) days; \(95\% CI, −4.21\) to \(−2.06\); \(Z = 2.81\), \(P = 0.001\) (Fig. 5A)), and the hospital stay in the DC group was about 14 days less when compared with non-DC group \((MD = 14.39\) days; \(95\% CI, −26.00\) to \(−2.78\); \(Z = 4.57\), \(P = 0.001\) (Fig. 5B)). Two more observational studies\(^9\) were available in the analysis of LOH and LO-ICU with one of them\(^9\) detecting prolonged LOH and LO-ICU in DC group and another one study\(^9\) favoring prolonged LO-ICU in DC group, which were different from results of quantitative synthesis.

**Complications.** Two RCTs containing 553 patients assessed the incidence of complications after intervention\(^1\). There was significant difference between DC and non-DC group with pooled RR of 1.94 \((95\% CI, 1.31–2.87\); \(Z = 2.65\), \(P = 0.009\)) and no heterogeneity \((I^2 = 0\%\)), which suggested the incidence of complications was higher in patients undergoing DC than those undergoing traditional medical treatment. One more observational study\(^9\) compared the incidence of complications after DC and medical care and reported increased incidence of complications after DC.

**Sensitivity Analyses.** We performed sensitivity analyses for overall mortality, GOS scores and ICP reduction. In sensitivity analysis for mortality, similar results were detected when removing the study by Cooper \(13\) \((P = 0.01)\), Qiu \(15\) or Taylor \(14\) \((P < 0.01)\). Whereas pooled results turned to be non-significant when removing Hutchinson \(11\) \((P = 0.07)\). For GOS at six months, no change was found until excluding the study by Cooper \(13\) \((P = 0.04)\). For ICP level, there was no change when excluding studies one by one.

**Discussion**

ICH after TBI was related to the increased incidence of mortality and morbidity in most studies\(^1\) and DC was said to be effective in lowering ICP and improving outcomes in ischemic and traumatic injury.\(^6\) The present systematic review and meta-analysis confirmed that DC could significantly lower ICP, reduce mortality rate, but
was correlated to an increased incidence of complications. Quantitative results of decrease of LOH and LO-ICU could not be supported by observational studies. While DC was associated with similar risk of favorable outcome at six months compared with traditional management, early surgery (time interval to surgery <36 h) resulted in improved outcomes in subgroup analysis for GOS score at six months.

| First author (year) | Treatment | GOS Score at 3 Months | GOS Scores at 6 Months | GOS Scores at 12 Months | ICP level after Intervention (mm Hg) | Overall Mortality, n (%) | LOH (d) | LO-ICU (d) | N of patients with one or more complications |
|---------------------|-----------|-----------------------|-----------------------|------------------------|------------------------------------|--------------------------|---------|-----------|-----------------------------------------------|
| Taylor14             | DC        | NA                    | Favorable: 7 (53.8%); Unfavorable: 6 (46.2%) | NA                     | 17.4 ± 3.4 (range: 11–25)          | 3 (23.1)                 | 26.8 (range: 13.8–73.3) | 9.6 (range: 1.7–31.2) | NA |
| Medical therapy      | NA        | Favorable: 2 (14.3%); Unfavorable: 12 (85.7%) | NA                     | 21.9 ± 8.5 (range: 11–44) | 6 (42.9)                           | 47.7 (range: 21.9–73.1) | 12.8 (range: 1.0–14.8) | NA |
| Joseans16            | DC        | NA                    | Favorable: 15 (71.4%); Unfavorable: 6 (28.6%) | NA                     | 13.1 ± 2.1                         | NA                      | NA      | NA        | NA |
| Medical therapy      | NA        | Favorable: 3 (50%); Unfavorable: 3 (50%) | NA                     | NA                     | 2 (33.3)                           | NA                      | NA      | NA        | NA |
| Olivecrona15         | DC        | NA                    | Favorable: 7 (44%); Unfavorable: 9 (56%) | NA                     | 4 (25)                             | 23.4 (range: 5–57)       | 9.4 (range: 5–20) | NA |
| Medical therapy      | NA        | Favorable: 0 (0%); Unfavorable: 20 (100%) | NA                     | NA                     | 13 (65)                            | 10.1 (range: 2–31)       | 5.9 (range: 2–13) | NA |
| Qiu18                | DC        | NA                    | Favorable: 21 (57%); Unfavorable: 16 (43%) | NA                     | 24h:15.19 ± 2.18; 48h:16.53 ± 1.53; 72h:15.98 ± 2.24; 96h:13.52 ± 2.33 | 10 (27)                 | NA      | NA        | NA |
| Medical therapy      | NA        | Favorable: 12 (32%); Unfavorable: 25 (68%) | NA                     | NA                     | 24h: 19.95 ± 2.24; 48h: 18.32 ± 1.77; 72h: 21.05 ± 2.23; 96h: 17.68 ± 1.40 | 21 (57)                 | NA      | NA        | NA |
| Soutiel19            | DC        | NA                    | Favorable: 86 (43%); Unfavorable: 115 (57%) | NA                     | 15.2 ± 12.5                        | 16.1 ± 12.7              | NA      | NA        | NA |
| Medical therapy      | NA        | NA                    | NA                     | NA                     | 12.4 ± 8.7                         | NA                      | 19.5 ± 11.3 | NA |
| Thomale17            | DC        | Median: 4 IQR (2.5–4.5) | NA                     | Median: 4 (IQR: 3, 5) | 9.4 (range: 5.9–18.7)               | NA                      | NA      | Median: 20 (IQR: 4, 28.5) | NA |
| Medical therapy      | Median: 4 IQR (3–4.75) | NA                     | Median: 5 (IQR: 4, 5) | NA                     | NA                                 | NA                      | NA      | Median: 6.5 (IQR: 2, 2.75) | NA |
| Cooper13             | DC        | Median: 3 (IQR: 2–5) | NA                     | Median: 5 (IQR: 2–5) | 14.4 ± 6.8                         | 14 (19)                 | 27      | 14 (19)  | 27 |
| Medical therapy      | Median: 4 (IQR: 3–5) | NA                     | Median: 5 (IQR: 4, 5) | NA                     | 19.1 ± 8.9                         | 15 (18)                 | 14      | 14 (18)  | 14 |
| Nirula9              | DC        | NA                    | NA                     | NA                     | 11.7 ± 11.8                        | 63 (30)                 | 16.4    | 10.9      | NA |
| Medical therapy      | NA        | NA                    | NA                     | NA                     | 12.3 ± 13.1                        | 59 (28)                 | 13.7    | 8.5       | 33 |
| Hutchinson11         | DC        | NA                    | Favorable: 88 (45%); Unfavorable: 106 (55%) | Median: 14.5 (IQR: 1.7, 18) | 54 (26.8)                           | NA                      | Median: 15.0 | 33 |
| Medical therapy      | NA        | Favorable: 58 (32%); Unfavorable: 121 (68%) | Median: 17.1 (IQR: 4.2, 21.8) | 92 (48.9) | NA | Median: 20.8 | 18 |

Table 2. Outcomes of included studies. DC, Decompressive Craniectomy; ICP, Intracranial Pressure; ICU, intensive care unit; IQR, Interquartile Range; GOS, Glasgow Outcome Scale; LOH, Length of Hospitalization; LO-ICU, Length of ICU Stay; NA, Not Available.
Three studies, focused on children, with the remaining seven focusing on adults. Besides studies with incomplete data, DC could significantly reduce mortality and ICP in children, while its benefit on functional outcomes can only be found in two studies with another one favoring similar effect of DC and conservative treatment. As for the LOH and LO-ICU, data was limited to indicate a significant effect of DC in children. Generally, our findings on mortality, ICP and GOS apply to adults and children as well.

After TBI, mass effect caused by brain swelling and intracranial hematomas would lead to the elevation of ICP, which might decrease the cerebral perfusion pressure (CPP) and then bring about brain ischemia. Theoretically, DC could lower ICP by allowing the expansion of swollen brain and then increase cerebral blood flow (CBF), resulting in reduced damage size and improved outcome. Some previous studies have also confirmed the effect of DC on CBF and outcome of patients with ICH. Therefore, despite lacking of level I evidence, DC was routinely used in the management of ICH in some trauma centers. However, overall opinion on the effect of DC on patients with traumatic ICH was inconsistent and some authors found that DC might even lead to worse outcomes than traditional therapies. Most early researches were retrospective and it was not until this decade that a few RCTs emerged to unravel the issue.

The first RCT was published in 2001, which randomly assigned 27 children with RICH after TBI into standardized management alone or standardized management plus DC. Despite of the small sample size, the trial detected that children treated with standardized management plus DC had lower ICP (17.4 ± 3.4 mm Hg versus 21.9 ± 8.5 mm Hg), fewer episodes of ICP > 20 mm Hg (107 versus 223) and better functional outcome (54% versus 14%) compared with those treated with standardized management alone. In another RCT, 74 patients with brain swelling were randomly divided into unilateral DC group and unilateral routine temporoparietal

Figure 2. Forest plots for the effect of DC versus NON-DC on overall mortality. DC, Decompressive Craniectomy.

Figure 3. Forest plots for the effect of DC versus NON-DC on GOS scores at 6 months. DC, Decompressive Craniectomy; GOS, Glasgow Outcome Scale.
craniectomy group. Decreased ICP (72 h after injury, 15.98 ± 2.24 mm Hg versus 21.05 ± 2.32 mm Hg), reduced mortality rate (27% versus 57%) and improved neurological outcomes (56.8% versus 32.4%) in patients receiving DC were suggested in the findings. The third RCT, which was the first large scale RCT (DECRA), randomly assigned 155 adults with TBI and RICH to receive bifrontotemporoparietal DC or standard care. Patients in DC group had shorter duration of ICH (ICP > 20 mm Hg), fewer days in ICU (P < 0.001) and greater risk of an unfavorable outcome [Odd Ratio (OR), 2.21; 95% CI, 1.14 to 4.26; P = 0.02] than those in standard care group, whereas the mortality rate at six months was similar in two groups. This trial was criticized for the fact that the recruitment criterion of ICP > 20 mm Hg for 15 minutes did not necessarily indicate an ongoing secondary brain injury and any potential benefit derived from DC might be offset by surgical morbidity. The latest RCT, RESCUEicp trial, was designed to assess the effect of DC as a last-tier therapy in patients with TBI and RICH (ICP > 25 mm Hg for 1 to 12 hours). RESCUEicp was the largest RCT so far, in which 408 patients with TBI and RICH were randomized to undergo DC or medical care. The findings revealed that DC contributed to lower ICP and mortality rate, higher incidence of vegetative state, lower severe disability, and upper severe disability as compared to standard care.

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**Figure 4.** Forest plots for the effect of DC versus NON-DC on ICP reduction. DC, Decompressive Craniectomy; ICP, Intracranial Pressure.

**Figure 5.** Forest plots for the effect of DC versus NON-DC on length of ICU and hospital stay. (A) Length of ICU stay; (B) Length of hospital stay. DC, Decompressive Craniectomy; ICU, intensive care unit.

**Figure 6.** Forest plots for the effect of DC versus NON-DC on complications. DC, Decompressive Craniectomy.
compared with medical care at six months. Despite similar risk of favorable outcomes in two groups ($P = 0.12$), patient in DC group had better functional outcomes than those in control group at 12 months ($P = 0.01$). In view of defects in the design of DECRA trial and results in subgroup analysis for GOS score at six months ($P = 0.04$), we suspected possible benefits of DC on long-term functional outcomes, which was to be confirmed in further large scale RCTs.

Several systematic review and meta-analysis are available exploring the effect of DC on patients with traumatic ICH. A Cochrane review published in 2006 only included one RCT and found little evidence to support the routine use of secondary DC1. A meta-analysis in 2012 examined the contribution of DC in reducing ICP and increasing CPP in patients with TBI and RICH24. They found that DC could effectively lower ICP and raise CPP, but they did not analyze the role of DC in functional outcomes and mortality rate. A recent meta-analysis based on three RCTs which had different results to our study reported that DC, when compared with conventional treatment, could reduce ICP and decrease hospital stay, but was associated with similar mortality rate12. Results for functional outcomes were not discussed in the article. Our study has advantages in including the latest RCT with the largest sample size and acceptable recruitment criterion, which account for the maximum weight in all analysis in the current study. Moreover, we conducted quantitative synthesis for the functional outcomes and complications rate after interventions for the first time.

There are several limitations in our study. Firstly, different biases exist due to the defects of meta-analysis itself, such as selection bias and publication bias. Patients receiving DC might have a higher preoperative ICP than those receiving traditional therapies and tend to have a worse outcome16. The language was limited to English, which might lead to the overlook of non-English studies. Secondly, heterogeneity among studies was significant in present research, which might come from discrepancies in the timing, type and technique of operation, patients’ age and baseline conditions of TBI. Therefore, caution was needed in interpreting these results. Thirdly, the number of pertinent high-quality trials was limited. Only one large scale RCT with acceptable inclusion criterion was available41. Fourthly, although we did quantitative synthesis for the overall incidence rate of complications, pooled analysis for each detailed complications of DC were not conducted in our study owing to the lack of complete data. This may result in some misconception. For example, DC could decrease the incidence of cencephalocele, despite an elevation was found in the incidence of other complications like subdural effusion, intracranial hematoma and hydrocephalus6. Finally, although ICP was routinely monitored in the management of TBI patients, its prognostic relevance is limited compared with CBF and oxygenation, which has proved to be intimately related to neurological outcomes after TBI19, 25–27. However, CBF and metabolism are seldomly evaluated in common practice due to the inconvenience, expensiveness and exposure to radiation. Moreover, despite of the significant effects on controlling ICP levels and maintaining CBF, DC might lead to significantly lower cerebral metabolic rate of oxygen compared with medical management, which may account for the non-significant improvement of functional outcomes after DC25. Previous studies suggested DC failed to respond to the mitochondrial damage, resulting in cellular energy crisis and edema and eventually the poor prognosis19, 25, 28.

Conclusions

Despite the limitations, our findings presented certain clinical implications that DC seemed to effectively lower ICP, reduce mortality rate but increase incidence of complications, meanwhile its benefit on functional outcomes was not statistically significant. More large scale RCTs with long-term follow-up were needed to confirm the potential benefit of early surgery on functional outcomes and the exact effect of DC on LOH and LO-ICU after traumatic ICH. Caution was required when interpreting these results due to the limited number of large scale RCTs and significant heterogeneities among included studies.

Materials and Methods

Search Strategy and Selection Criteria. Our systematic review and meta-analysis was performed following the guidelines of Preferred Reporting Items for Systematic Reviews and Meta-Analysis: The PRISMA Statement28. We conducted a comprehensive search of the medical literature using PubMed (inception to October 2016), EMBASE (inception to October 2016), Cochrane Controlled Trials Register (October 2016), Web of Science (inception to October 2016) and http://clinicaltrials.gov/ on October 31st 2016. Search terms were (traumatic brain injury) AND (intracranial hypertension OR high intracranial pressure OR elevated intracranial pressure) AND (craniectomy). The reference lists of the original studies were also examined. We restricted the language of publications to English.

Two authors (D. F. Z., Q. X.) screened the titles and abstracts independently and then potentially eligible studies were assessed by reading full text. Studies were included in our review if they: 1) were RCTs or 2-arm studies (quantitative synthesis were performed for RCTs only); 2) recruited patients suffering TBI and receiving DC as an intervention. We excluded studies if they: 1) recruited patients with spinal cord injury or mass lesions; 2) did not report quantitative outcome data. Disagreements were consulted by joint review.

Data Extraction. All data were extracted by two authors (J. G. C., Y. D.) independently and then checked by a third reviewer (L. J. H.). The following data were extracted for each study: first author; study design; publication year; number of patients in each group; patients’ gender and age; the proportion of male; severity of patients’ disease; time interval to the treatment; detailed description of treatment; ICP levels before and after intervention; overall mortality; LOH; LO-ICU; GOS score at three, six, twelve mouths and complications.

Outcomes. Primary outcome was mortality at six months after randomization. Secondary outcomes included functional outcome at six months, ICP level, LOH an LO-ICU, complications. GOS scores of one to five represent death, vegetative state, severe disability, moderate disability, good recovery, respectively40. GOS-E scores of one to eight represent death, vegetative state, lower severe disability, upper severe disability, lower moderate disability,
upper moderate disability, lower good recovery, and upper good recovery, respectively. Unfavorable outcomes were defined as GOS/GOS-E score of one to three at six months. ICP was the pressure inside the brain tissue and CSF with normal range of 7–15 mmHg and traumatic ICH due to mass effect or brain edema may be fatal.

**Data Analysis.** A systematic descriptive review was conducted on all included studies. For RCTs, we calculated the I statistic and Chi-square test to assess the homogeneity among studies. Significant homogeneities among studies were suggested and random-effects model was used in the synthesis if I exceeded 50% and the P value was less than 0.10. Otherwise, we used fixed effects model. Dichotomous data such as the overall mortality were combined using RR, while continuous data, such as ICP, LOH and LO-ICU stay, were combined using MD. GOS score was analyzed as both dichotomous and continuous variable as well, and only studies with sample sizes of more than 60 in each group were included when it was analyzed as continuous measures due to its trend of skew distribution. Means and SDs were calculated with Microsoft Office Excel 2007 (Microsoft Corporation, Washington) if the distribution of participants was available. According to the Cochrane handbook, median was estimated to be mean and SD was calculated as width of IQR divided by 1.35. In the quantitative synthesis, P < 0.05 was considered as statistically significant. We performed a subgroup analysis according to the timing of DC. Studies were divided into early-surgery and late-surgery group with the threshold defined by time interval to DC of 36 hours after injury. Sensitivity analyses were performed by excluding one study at a time to test the stabilization of our results. Publication bias were not assessed because of the limited studies in the review. Statistical analyses were conducted with Review Manager (RevMan), version 5.3 (Copenhagen: The Nordic Cochrane Centre, The Cochrane Collaboration, 2014).

**Quality Assessment.** The quality assessment was performed independently by two review authors (Y. J., J. Y. W.), with discrepancies resolved by discussion. We assessed the quality of RCTs based on the quality domains in the Cochrane risk of bias tool: random sequence generation, allocation concealment, blinding of participants and personnel, blinding of outcome assessment, incomplete outcome data, selective reporting and any other potential bias. Each domain was rated as high, low or unclear.

**Ethic Review.** Meta-analysis does not require Institutional Review Board (IRB) review.

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Author Contributions
Danfeng Zhang and Qiang Xue were responsible for study design, statistical analysis. Jigang Chen and Ying Jiang was responsible for data interpretation and data acquisition; Yan Dong, Junyu Wang and Lijun Hou prepared the manuscript. All authors critically reviewed the manuscript for important intellectual content and approved the final version.

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