The use of helicopter emergency medical services (HEMS) for the transportation and treatment of trauma patients, while commonplace in most developed nations, remains controversial. The purported beneficial effects of HEMS compared to ground emergency medical services is likely to be some combination of speed, crew expertise, and the fact that HEMS is part of an organized trauma system. When the HEMS literature is assessed as a whole, considerable heterogeneity of effects and study methodologies preclude an accurate estimate of composite effect. However, when the outcome of mortality is studied using advanced multivariable regression techniques to control for multiple known confounders, an improved odds of survival has been repeatedly demonstrated. Future HEMS research must rely on robust observational study designs and assessments of a variety of patient outcomes. Questions about the role of speed, distance, and other potentially beneficial elements of HEMS remain.

The use of HEMS for the transportation and treatment of trauma patients is commonplace in most developed nations. Current research has questioned which traumatically injured patients derive the greatest benefit from the utilization of this limited and resource-intensive modality. In the previous issue of Critical Care, Andruszkow and colleagues [1] report a retrospective cohort including over 13,000 patients with traumatic injuries from a trauma registry maintained by the German Society for Trauma Surgery.

HEMS are capable of transporting patients with serious injury over greater distances significantly faster than ground emergency medical services (GEMS), and the speed benefit is more pronounced as the distance from a trauma center increases. HEMS crews are typically staffed by experienced providers and exist as an integral part of regional trauma systems. Thus, any beneficial effect of HEMS compared to GEMS is likely to be some combination of speed, crew expertise, and the fact that HEMS, as part of an organized trauma system, may afford seriously injured patients timely access to trauma centers [2,3] (Figure 1).

The question of which elements of HEMS are most beneficial for patients has not been fully answered, and the present study by Andruszkow and colleagues attempts to evaluate features of HEMS that may provide benefits for patients with major trauma. Crew expertise is likely to be an important contributing factor for improved survival in HEMS patients. HEMS in Germany and Europe is exclusively physician-staffed, unlike many HEMS systems in the US. In the present study, HEMS patients were statistically significantly more likely to be intubated, have a chest thoracostomy tube placed, receive sedation, or be treated with vasopressors [1]. HEMS patients were more frequently admitted to Level I trauma centers compared to GEMS patients even though a subgroup analysis demonstrated improved survival for HEMS patients independently of Level I admission status. Indeed, the accurate identification and triage of patients most likely to benefit from HEMS remains an elusive goal. Even when staffed by well-trained physicians, the accuracy of suspected diagnoses during resuscitation was problematic; future studies are required to accurately predict which groups of patients are most likely to benefit from HEMS.

To date, most HEMS comparative effectiveness studies have dealt with the outcome of survival, and less is
known about posttraumatic outcomes and clinical course. Duration of ventilation, ICU length of stay, and overall hospital length of stay were significantly increased for HEMS patients in the present study. Future HEMS outcomes research must consider assessments for additional dimensions, such as health-related quality of life, rather than the traditionally studied endpoints of morbidity and mortality [4].

When the HEMS literature is assessed as a whole, considerable heterogeneity of effects and study methodologies preclude an accurate estimate of composite effect [3]. In the present study, a multivariable regression analysis found an improved odds of survival for HEMS compared to GEMS patients when 11 confounding variables were included in the model. Indeed, when the outcome of mortality is studied using advanced multivariable regression techniques to control for multiple known confounders, an improved odds of survival has been repeatedly demonstrated (Table 1) [1,5-9]. The use of advanced methods, such as propensity scores and instrumental variables, should be considered for future HEMS studies to minimize biased effect estimates [3,10].

The trauma and injury severity score (TRISS) and Revised Injury Severity Classification (RISC) were used to compare mortality between HEMS and GEMS. As the authors acknowledge, there are several limitations that must be considered when these methodologies are used to compare study groups. Although used in several previous HEMS studies, TRISS has been shown to have a high misclassification rate, particularly in patients with severe trauma [11]. Additionally, since TRISS probability of survival is compared to a historical cohort, survival probabilities may be incomparable due to advances in trauma care. The authors did not report $M$ and $W$ statistics for the TRISS-based analysis. Reporting of these statistics is important because the $M$ statistic for non-US populations may be below the cutoff for non-standardized TRISS analyses, thereby rendering comparisons invalid [12]. The RISC, while a more contemporary and potentially more accurate system for comparing outcomes [13], did not reveal a statistically significant survival benefit for HEMS compared to GEMS.

Given the infeasibility of conducting a randomized controlled trial comparing HEMS versus GEMS, future studies to estimate treatment effects for trauma patients will need to rely on robust observational study designs. Questions about the role of speed, distance, and other potentially beneficial elements of HEMS remain. Improvements in statistical techniques and the continued development of large databases, with minimization of missing data, are warranted to advance the science of aeromedical critical care [14].

Table 1. Summary of studies using multivariate logistic regression to compare HEMS versus GEMS

| Study                  | Number of patients | Odds ratio for survival favoring HEMS | 95% confidence interval | Comment                                      |
|------------------------|--------------------|--------------------------------------|-------------------------|----------------------------------------------|
| Thomas et al. 2002 [5] | HEMS: 2,292        | 1.32                                 | 1.03-1.71               | Blunt trauma patients only                    |
|                        | GEMS: 14,407       |                                      |                         |                                              |
| Brown et al. 2010 [6]  | HEMS: 41,987       | 1.22                                 | 1.18-1.27               | Standard multivariable regression            |
|                        | GEMS: 216,400      |                                      |                         |                                              |
| Stewart et al. 2011 [7]| HEMS: 2,739        | 1.49                                 | 1.19-1.89               | Cox proportional hazards regression, including a propensity score as a confounding variable |
|                        | GEMS: 6,473        |                                      |                         |                                              |
| Sullivant et al. 2011 [8]| HEMS: 10,049      | 1.64                                 | 1.45-1.87               | Standard multivariable regression            |
|                        | GEMS: 46,695       |                                      |                         |                                              |
| Galvagno et al. 2012 [9]| HEMS: 47,637      | 1.16                                 | 1.14-1.17               | Results for patients taken to Level I centers only; propensity score matched regression analysis |
|                        | GEMS: 111,874      |                                      |                         |                                              |
| Andruszkow et al. 2013 [11]| HEMS: 4,989     | 1.33                                 | 1.16-1.57               | Standard multivariable regression            |
|                        | GEMS: 8,231        |                                      |                         |                                              |

GEMS, ground emergency medical services; HEMS, helicopter emergency medical services.
Abbreviations
GEMS, ground emergency medical services; HEMS, helicopter emergency medical services; RISC, Revised Injury Severity Classification; TRISS, Trauma and Injury Severity Score.

Competing interests
The author declares that he has no competing interests.

Author details
1 Department of Anesthesiology, University of Maryland School of Medicine, Division of Trauma Anesthesiology, Program in Trauma, Shock Trauma Center, Baltimore, MD 21201, USA. 2 Division of Critical Care Medicine, 22 South Greene Street, T1R83, Baltimore, MD 21201, USA.

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Benefit of HEMS

- Severity
- Speed
- Crew
- Trauma Center Access

Survival / HRQoL

Figure 1