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Tracheal intubation in traumatic brain injury: a multicentre prospective observational study

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Abstract

Background: We aimed to study the associations between pre- and in-hospital tracheal intubation and outcomes in traumatic brain injury (TBI), and whether the association varied according to injury severity. Methods: Data from the international prospective pan-European cohort study, Collaborative European NeuroTrauma Effectiveness Research for TBI (CENTER-TBI), were used (n=4509). For prehospital intubation, we excluded selfpresenters. For in-hospital intubation, patients whose tracheas were intubated on-scene were excluded. The association between intubation and outcome was analysed with ordinal regression with adjustment for the International Mission for Prognosis and Analysis of Clinical Trials in TBI variables and extracranial injury. We assessed whether the effect of intubation varied by injury severity by testing the added value of an interaction term with likelihood ratio tests. Results: In the prehospital analysis, 890/3736 (24%) patients had their tracheas intubated at scene. In the in-hospital analysis, 460/2930 (16%) patients had their tracheas intubated in the emergency department. There was no adjusted overall effect on functional outcome of prehospital intubation (odds ratio=1.01; 95% confidence interval, 0.79–1.28; P=0.96), and the adjusted overall effect of in-hospital intubation was not significant (odds ratio=0.86; 95% confidence interval, 0.65–1.13; P=0.28). However, prehospital intubation was associated with better functional outcome in patients with higher thorax and abdominal Abbreviated Injury Scale scores (P=0.009 and P=0.02, respectively), whereas inhospital intubation was associated with better outcome in patients with lower Glasgow Coma Scale scores (P=0.01): inhospital intubation was associated with better functional outcome in patients with Glasgow Coma Scale scores of 10 or lower.

Conclusion: The benefits and harms of tracheal intubation should be carefully evaluated in patients with TBI to optimise benefit. This study suggests that extracranial injury should influence the decision in the prehospital setting, and level of consciousness in the in-hospital setting.

Clinical trial registration: NCT02210221.

Keywords: effectiveness; Europe; neurological outcome; prehospital; tracheal intubation; traumatic brain injury

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Editor's key points

- It is difficult to know whether to intubate and institute mechanical ventilatory support for those with traumatic brain injuries.
- This large observational study suggests that the indications for tracheal intubation in the setting of traumatic brain injury should be the extent of extracranial injury and the severity of brain injury.
- Patients with extensive extracranial injury might benefit from intubation before arrival at the hospital.
- Those with impaired level of consciousness as assessed by the Glasgow Coma Scale might benefit from tracheal intubation shortly after they arrive at the hospital.

The burden of traumatic brain injury (TBI) is high: it is a leading cause of injury-related death and disability.¹ TBI is estimated to be responsible for 287.2 hospital admissions and 11.7 deaths per 100 000 persons per year in Europe.² Mortality rates are higher for moderate and severe TBIs compared with mild TBIs. Although the primary injury arising at the time of impact cannot be mitigated, secondary brain injury arising from subsequent hypoxaemia and hypotension worsens outcome and should be prevented.^{3–5}

Hypoxaemia and hypotension are both influenced by intubation; tracheal intubation in patients who are not deeply comatose requires induction of anaesthesia and neuromuscular block.^{6,7} However, injudicious use of anaesthetics and positive pressure ventilation can cause hypotension, particularly in hypovolaemic trauma patients.⁸ Meanwhile, inadequate depth of anaesthesia during laryngoscopy may precipitate hypertension and (further) increase of intracranial pressure (ICP).9 Drug-assisted intubation can be technically challenging in patients with TBI, particularly under prehospital conditions. Under these conditions, positioning and lighting may be suboptimal. If there is also associated facial injury present, the risks of a 'can't intubate can't ventilate' scenario, or oesophageal intubation, are not negligible. Failure to rapidly control the airway owing to delayed or unsuccessful intubation attempts may lead to, or worsen, hypoxia or hypercapnia. These secondary insults are associated with worse outcomes for TBI patients, and may be mitigated or contributed to by decisions to intubate.^{4,10–13}

The international guidelines of the Brain Trauma Foundation on intubation in TBI¹⁴ recommend intubation for patients with more severe injuries. However, the body of evidence underlying this recommendation consists of only class III evidence, mostly from small retrospective studies. The exception is a randomised trial by Bernard and colleagues¹⁵ showing benefit of prehospital vs in-hospital intubation in injured prehospital patients with a Glasgow Coma Scale (GCS) score \leq 9. These data have driven recommendations and practice: more severely injured patients, typically with a GCS score of 8 or lower, are intubated more often.¹⁶ However, the primarily observational associations that underpin this practice recommendation are prone to 'confounding by indication' bias.

Possibly partly as a result of the low quality of evidence, guideline adherence varies. 17 For prehospital intubation (PHI), the estimate lies about 80% adherence, but a large range of

44%–92% adherence is observed in the literature.^{18,19} There is a need for prospective evidence, sufficiently adjusting for confounding bias.

The aim of this prospective study was to improve evidence supporting the guideline recommendations regarding PHI and in-hospital intubation (IHI). Given the practice variation in intubation, we wanted to assess the effect of intubation both at the patient level and at the trauma system level. In addition, given the guideline recommendations to intubate more severely injured patients, we explored whether GCS score and extracranial injury influence the effect of intubation on functional outcome. Finally, we wanted to replicate the RCT by Bernard and colleagues¹⁵ in the European setting, by comparing outcome of PHI vs intubation at the emergency department (ED) in patients whose tracheas were intubated.

Methods

This study was reported according to STROBE (Strengthening The Reporting of OBservational Studies in Epidemiology) guidelines. 20

Study population

We studied patients who were included in the European, prospective, longitudinal cohort study, Collaborative European NeuroTrauma Effectiveness Research for Traumatic Brain Injury (CENTER-TBI). In this study, data from 4509 all-severity TBI patients in 59 centres throughout Europe had been collected in the period of 2014–2018 and were available for analysis. Further details of the CENTER-TBI study, including rationale for sample size, have been published elsewhere.^{21,22} A predetermined analysis plan was approved by the management committee before the actual analysis started.

Patient selection

We excluded patients in whom intubation could not have been considered. For PHI, we therefore excluded patients who arrived to the study hospital without activating emergency medical services (self-presenters). For the IHI analysis, we excluded patients whose tracheas were already intubated on scene.

Definitions

PHI was defined as intubation at the scene of injury. IHI was defined as intubation at the ED of the study hospital, or intubation at the referring hospital if the patient was transferred. Intubation could include intubation with and without sedation. The best prehospital GCS score was used for the analysis of PHI and for the analysis of PHI vs IHI. The GCS score at ED arrival was used for the analysis of IHI. The baseline GCS score was defined as the last GCS score in the ED (after stabilisation). If this was missing, or when the patient was sedated or when the patient's trachea was intubated, a previous measurement moment was used: at ED arrival or prehospital, respectively. Outcome was measured using the Glasgow Outcome Scale – Extended (GOS-E) at 6 months after injury, GOS-E is an eightpoint scale that measures functional outcome after TBI.²³

For risk adjustment, we used variables from the IMPACT (International Mission for Prognosis and Analysis of Clinical Trials in TBI) model²⁴ including age, GCS score, pupil



Fig 1. Flowchart showing the number of patients excluded with each criterion. IHI, in-hospital intubation; PHI, prehospital intubation.

reactivity, imaging characteristics (traumatic subarachnoid haemorrhage, epidural haematoma, Marshall CT class), physiological parameters at ED arrival (heart rate, systolic blood pressure, oxygen saturation), and also secondary insults during the ER treatment (hypoxia or hypotension at the ED). Hypoxia was defined as a documented Pao₂ below 8 kPa (60 mm Hg), a documented Sao₂ below 90%, or both, or in case of clinical suspicion (e.g. cyanosis, apnoea, or respiratory distress) when not documented. Hypotension was defined as a documented systolic blood pressure below 90 mm Hg, or in case of clinical suspicion (e.g. shock or absent brachial pulse) when not documented. Moreover, because extracranial injury is also described as a confounder,²⁵ we also included abbreviated injury severity (AIS) scores of head, spine/chest, abdominal (including pelvis), limbs, and face. Finally, as literature suggests differences in outcome between men and women,²⁶ we assumed sex to be a potential confounder as well.

Statistical analysis

For the patient-level descriptive analysis, baseline characteristics were compared between the PHI, IHI, and not-intubated (NI) group. Medians and inter-quartile ranges (IQRs) are reported for non-normally distributed variables; for normally distributed variables, means and standard deviations are reported.

Missing data were multiply imputed for the main analyses using the 'mice' package.²⁷ The missing pattern was assumed to be missing at random. Together with the potential confounders and intubation, GOS-E was included in the imputation model. Five imputed datasets were obtained.

To assess the effect of intubation on outcome, proportional odds logistic regression was performed using intubation as independent variable and GOS-E as dependent variable, with adjustment for confounders. We allowed for non-linear effects by using restricted cubic splines with three degrees of freedom for heart rate, systolic blood pressure, saturation, and age, and with second-degree polynomials for AIS scores. Finally, to assess whether GCS score, abdominal AIS, or thorax AIS influenced the effect of intubation, interaction terms between these characteristics and intubation were added in a consecutive model. We present the effect of intubation as odds ratios (ORs) for more unfavourable outcome and 95% confidence intervals (CIs). The exception is the presentation of the interaction effect: because the interaction effect is based on the combination of two coefficients (the main effect of intubation and the interaction with injury severity), the interpretation is more complex. Instead, we only present the P-value of the overall test (likelihood ratio test) for interaction.

To investigate the relationship between intubation practice and outcome at the hospital level, we calculated the adjusted probabilities of intubation based on a multinomial mixed effects regression model. The covariates included in the model were based on previous work,²⁸ and include age, GCS score, anatomical injury scales (head/neck thorax/chest, face, and abdomen), and pupil reactivity. A random intercept for centre, conditional on country, was used to adjust for random variation. Because we used multinomial regression, separate random intercepts for each centre were estimated for both outcomes (PHI and IHI). To define the outcome per centre, we calculated mean GOS-E scores per centre. The association between intubation preference and outcome was estimated with linear regression with the random intercepts per centre for IHI and PHI, and IHI or PHI itself as an independent variable and mean GOS-E per centre as a dependent variable. An interaction term between the intubation preference and PHI or IHI was included. The coefficient of the model was divided by 10 to calculate the coefficient per 10% increase in adjusted intubation rate. The coefficient for interaction between preference and intubation was added to the main effect. Only centres with more than 20 included patients were included in this analysis.



Fig 2. Proportion of non-intubated (NI), prehospitally intubated (PHI) and in-hospital intubated (IHI) patients with a certain Glasgow Coma Scale (GCS) score.

Results

The CENTER-TBI database consists of 4509 patients, included across 59 centres in Europe. Information about intubation was present in a total of 3822 (85%) patients, who came from all participating centres (Fig. 1).

Prehospital intubation

In the PHI analysis, after excluding patients who selfpresented at the ED (n=86), 3736 patients were included. Of these patients, 890 (24%) underwent tracheal intubation on scene. Of 3166 (85%) patients, a GOS-E was obtained at 6 months follow-up.

In this PHI subset, 571 (72.4%) of the patients with a prehospital GCS score of 8 or lower had their tracheas intubated on scene, and 212 (12%) of the patients with a prehospital GCS score higher than 8 had their tracheas intubated on scene (Fig. 2). On average, patients that had their tracheas intubated had lower baseline GCS score, were younger, and more often male. Furthermore, based on a threshold AIS > 3, patients who were intubated had a higher proportion of head and cervical spine injury, major chest/spine injury, and abdominal injury. In addition, patients whose tracheas were intubated had more intracranial pathologies, and suffered from more secondary hypoxic and hypotensive insults in the ED (Table 1). These differences were smaller when patients with GCS scores above 8 were excluded (Supplementary Table S1). The hospital stay of patients that required PHI was characterised by a longer total length of stay, and a longer ICU stay, and more days of mechanical ventilation and sedation. In addition, pneumonia was observed more often in these patients, and more extracranial and intracranial surgeries, including decompressive craniectomies. Although the absolute ICP values in patients in whom it was measured did not differ substantially on average, the therapy intensity that they received was higher in patients who required intubation. Finally, the blood glucose concentrations were higher in patients who required intubation, both at day 1 as during the entire stay.

Before adjusting for possible confounders, PHI was associated with worse functional outcome (OR=6.70; 95% CI, 5.75–7.81; P<0.001). After adjustment, there was no evidence of an effect of PHI on functional outcome (OR=1.01; 95% CI, 0.79–1.28; P=0.96; Table 2). The interaction with prehospital GCS score was not significant (P=0.32), but the effect with extracranial injury was significant: PHI was associated with better functional outcome in patients with higher thorax and abdominal AIS scores (P=0.009 for thorax AIS and P=0.02 for abdominal AIS; Fig. 3).

In-hospital intubation

In the in-hospital analysis, after excluding patients whose tracheas were intubated on scene, 2930 patients were included

Table 1 Baseline table of characteristics of the studied cohort. Regional AIS score >2. ASA, American Society of Anestehsiologists; NI, not intubated; PI, prehospital intubation; IHI, in-hospital intubation; ISS, injury severity score; RTA, road traffic accident; GCS, Glasgow Coma Scale; mGCS, Glasgow Coma Scale, motor component; ED, emergency department; IQR, inter-quartile range; EDH, epidural haematoma; TSAH, traumatic subarachnoid haemorrhage; MLS, midline shift.

	PHI (n=890)	NI – PHI subset (n=2846)	Missing (%)	P-value	IHI (n=460)	NI – IHI subset (n=2470)	Missing (%)	P-value
		((
Age (median [IQR])	44 [25, 60]	52 [33, 68]	0	<0.001	52 [31, 67]	53 [33, 68]	0	0.131
Pre-injury ASA physical	657 (73.8)	1895 (00.0)	26	<0.001	334 (72.6)	1608 (65.1)	17	0.002
status			2.0	<0.001			1.7	0.001
1	545 (64.8)	1540 (55.1)			215 (48.8)	1368 (56.1)		
2	227 (27.0)	942 (33.7)			167 (37.9)	803 (32.9)		
3	68 (8.1)	291 (10.4)			49 (11.1)	251 (10.3)		
4	1 (0.1)	24 (0.9)			10 (2.3)	16 (0.7)		
Smoked any time before injury	273 (44.6)	979 (41.7)	20.7	0.204	157 (50.0)	851 (40.3)	17.2	0.001
Drank alcohol any time	189 (31.3)	809 (34.8)	21.7	0.119	112 (36.5)	720 (34.4)	18.1	0.518
before injury								
Major* head injury (%)	851 (95.6)	1960 (68.9)	0	<0.001	441 (95.9)	1569 (63.5)	0	<0.001
Major* chest/spine injury	408 (45.8)	436 (15.3)	0	<0.001	135 (29.3)	303 (12.3)	0	<0.001
(%) Maior* face inium (%)	261 (20.2)	241 (12 0)	0	<0.001	106 (22.0)	227 (0.6)	0	<0.001
Major' face injury (%)	201 (29.3) 120 (15.6)	341 (12.0) 149 (E.2)	0	<0.001	106 (23.0)	237 (9.6)	0	<0.001
(%)	139 (13.0)	148 (5.2)	0	<0.001	40 (8.7)	108 (4.4)	0	<0.001
Major [*] external injury (%)	40 (4.5)	45 (1.6)	0	<0.001	12 (2.6)	33 (1.3)	0	0.067
Major [*] extremity injury	235 (26.4)	356 (12.5)	0	< 0.001	80 (17.4)	277 (11.2)	0	<0.001
(%)	· · ·					· · ·		
Cause (%)			2	<0.001			2	0.105
RTA	482 (55.5)	1059 (38.1)			173 (39.8)	903 (37.2)		
Fall	284 (32.7)	1306 (47.0)			184 (42.3)	1165 (48.0)		
Other Violance (autorida	59 (6.8)	230 (8.3)			41 (9.4)	203 (8.4)		
Violence/suicide	44 (5.1)	186 (6.7)	2	<0.001	37 (8.5)	155 (6.4)	2	<0.001
(median [IOR])	4 [5, 8]	15 [15, 15]	Z	<0.001	8 [5, 15]	15 [14, 15]	Z	<0.001
GCS score prehospital	6 [3, 9]	14 [13, 15]	36	<0.001	10 [6, 14]	15 [14, 15]	40	<0.001
GCS score at ED arrival	3 [3, 3]	15 [14, 15]	17	<0.001	8 [5, 12]	15 [14, 15]	12	<0.001
mGCS score baseline	1 [1, 4]	6 [6, 6]	1	<0.001	5 [1, 6]	6 [6, 6]	1	<0.001
mGCS score prehospital	3 [1, 5]	6 [6, 6]	36	<0.001	5 [3, 6]	6 [6, 6]	40	<0.001
mGCS score at ED arrival	1 [1, 1]	6 [6, 6]	16	<0.001	5 [1, 6]	6 [6, 6]	12	<0.001
(median [IQR])				.0.001			F	.0.001
Unreactive pupils,			4	<0.001			5	<0.001
0	592 (69 6)	2578 (94 7)			355 (81 1)	2293 (97-2)		
1	71 (8.4)	71 (2.6)			33 (7.5)	40 (1.7)		
2	187 (22.0)	74 (2.7)			50 (11.4)	26 (1.1)		
Heart rate at ED arrival,	89 (24)	83 (18)	8	< 0.001	84 (21)	82 (17)	8	0.184
mean (sɒ) SBP at ED arrival, mean	129 (31)	141 (26)	7	<0.001	140 (32)	141 (25)	7	0.834
(sd) Spo ₂ at ED arrival,	100 [98, 100]	98 [96, 100]	12	<0.001	98 [96, 100]	98 [97, 100]	12	0.820
median [IQR]								
Hypoxia at ED (%)	175 (20.6)	105 (3.9)	4	<0.001	62 (14.9)	45 (1.9)	4	<0.001
Hypotension at ED (%)	189 (22.2)	94 (3.4)	3	< 0.001	44 (10.4)	51 (2.1)	3	< 0.001
EDH (%)	133 (16.1)	253 (9.6)	/	<0.001	78 (20.0)	182 (7.8) 770 (22 F)	6	<0.001
ISAH (%) Marchall CT class (%)	606 (73.2)	1039 (39.3)	/	<0.001	276 (70.8)	//9 (33.5)	6	<0.001
No visible pathology on	77 (9.7)	1143 (44.6)	10	<0.001	35 (9.4)	1151 (50.9)	5	<0.001
Cisterns present, MLS	390 (48.9)	968 (37.8)			135 (36.1)	850 (37.6)		
<5 mm Cisterns compressed or absent	110 (13.8)	74 (2.9)			31 (8.3)	43 (1.9)		
Mass lesion	220 (27.6)	376 (14.7)			173 (46.3)	217 (9.6)		
Arrival time (min)	20 [11, 30]	15 [10, 27]	44	<0.001	14 [8, 24]	15 [10, 27]	44	0.020
On-scene time (min) Travel time (min)	35 [25, 51] 20 [12, 35]	20 [14, 30] 16 [10, 25]	48 48	<0.001 <0.001	23 [15, 32] 13 [9, 22]	20 [14, 30] 16 [10, 25]	49 49	0.009 0.002

Table 2 Effect of prehospital (PHI) and in-hospital intubation (IHI) on lower functional outcome (GOS-E). An odds ratio greater than 1 indicates a higher probability of lower functional outcome (harmful). *For age, sex, baseline GCS, pupil reactivity, heart rate/systolic blood pressure/saturation at arrival, AIS scores of head/spine/abdominal/face regions, traumatic subarachnoid haemorrhage, epidural haematoma, CT class, hypoxia/hypotension at the emergency department. † Only in patients with GCS \leq 9, who received intubation. GCS, Glasgow Outcome Scale; GOS-E, Glasgow Outcome Scale – Extended.

Intubation	Unadjusted	Adjusted*		
PHI	6.70 (5.75–7.81)	1.01 (0.79–1.28)		
IHI	6.13 (5.05–7.44)	0.86 (0.65–1.13)		
PHI vs IHI [†]	0.87 (0.66–1.15)	0.90 (0.65–1.23)		

(Fig. 1). Of these patients, 460 (16%) patients had their tracheas intubated at the ED. Of 2458 (84%) patients, a GOS-E was obtained at 6 months follow-up.

In this IHI subset, 140 (65%) of the patients with a GCS score of 8 or lower at ED arrival had their tracheas intubated at the ED (41 [46%] of these had GOS-E scores <4 at 6 months), and 127 (6%) of the patients with a GCS score higher than 8 at ED arrival. On average, they had lower baseline GCS score (Fig. 2). In addition, they were more often male, had a higher proportion of major head injury, and a higher proportion of major extracranial injury. Moreover, patients who had their tracheas intubated had more intracranial pathologies and suffered from more secondary insults (Table 1). These differences were smaller when patients with GCS scores above 8 were excluded (Supplementary Table S1). The hospital stay of patients that required IHI was characterised by a longer total length of stay, and a longer ICU stay, and more days of mechanical ventilation and sedation. In addition, pneumonia was observed more often in these patients, and more extracranial and intracranial surgeries, including decompressive craniectomies. Although the absolute ICP value in patients in whom it was measured did not differ substantially on average, the therapy intensity that they received was higher in patients who required intubation. Finally, the blood glucose concentrations were higher in patients who required intubation, both at day 1 as during the entire stay.

Before adjusting for confounders, IHI was associated with worse functional outcome (OR=6.13; 95% CI, 5.05-7.44; P<0.001). After adjustment, there was no conclusive evidence of an effect of IHI functional outcome (OR=0.86; 95% CI, 0.65-1.13; P=0.28; Table 2). The interaction with extracranial injury was not significant, but the effect with GCS score was significant (P=0.01): IHI was associated with better functional outcome in patients with GCS scores of 10 or lower at ED arrival (Fig. 3).

Prehospital vs in-hospital intubation

Compared with patients whose tracheas were intubated at the ED, patients with a GCS score ≤ 9 whose tracheas were intubated on scene were younger, had more extracranial injuries, had lower prehospital GCS scores, had more unreactive pupils, and suffered more from secondary insults. Moreover, the median arrival time was 18 min (IQR, 10–29), the median on-scene time was 30 min (IQR, 20–45), and the median travel

time to the hospital was 18 min (IQR, 11–30; Table 1). The crude and adjusted effect of PHI vs IHI was beneficial, but not significant: the crude OR for lower GOS-E was 0.87 (95% CI, 0.66–1.15), and the adjusted OR for a lower GOS-E was 0.90 (95% CI, 0.65–1.23). The interaction with injury severity (both GCS score and extracranial injury), was not significant.

Intubation practice

The intubation rates ranged from 0% to 60% for PHI, and from 2% to 56% for IHI (Supplementary Fig. S1). Higher adjusted intubation rates per hospital were associated with higher mean GOS-E scores (Fig. 4). The relationship was not significantly different for PHI or IHI (P=0.34): for every 10% increase in PHI rate, the mean GOS-E increased with 0.12 (95% CI, 0.01–0.22; P=0.04), whereas for every 10% increase in IHI rate, the mean GOS-E increased with 0.19 (95% CI, 0.08–0.30; P=0.03).

Discussion

This study aimed to provide insight into the effect of intubation on outcome in TBI patients. We performed a patient-level analysis, which is complicated because patients whose tracheas were intubated had sustained more severe trauma. After adjustment for possible confounders, there was no evidence for an overall effect of intubation on functional outcome in TBI patients. Although higher or lower GCS scores did not influence the effect of intubation in the prehospital setting, intubation at the ED seemed to have a more beneficial effect in patients with lower GCS scores. In contrast, higher extracranial injury AIS scores mainly influenced the effect of intubation in the prehospital setting, where intubation was associated with better functional outcome in patients with higher extracranial injury AIS scores. The findings of the RCT by Bernard and colleagues¹⁵ were not reinforced by our results: PHI was not associated with better functional outcome than IHI. Finally, higher adjusted intubation rates per centre were associated with better functional outcomes.

At the patient level, previous observational studies that assessed the effect of intubation on outcome primarily counterintuitively showed a harm of intubation.²⁹ Observational studies are inherently prone to confounding bias. In an attempt to adjust for this bias, some recent studies used propensity score matching.^{30,31} These studies also showed an association of intubation with unwanted outcomes in severe TBI patients: these studies found worsened admission oxygenation and even higher mortality. A postintubation surge in ICP or occurrence of hypotension could increase mortality. However, interpreting this relationship as causal is not appropriate, because the purpose of intubation is to secure oxygenation. Rather, these studies are more likely to suffer from residual confounding bias. Our study extensively corrected for potential confounders, which resulted in a large apparent change in the effect of intubation before and after adjustment. Although the effect of intubation was not statistically significant overall, the effect of intubation, especially at the ED, appeared more likely to be beneficial than harmful. This is in accordance with a study by Davis and colleagues.²⁵ This study found a small positive effect of intubation when adjusted for Trauma Score and Injury Severity Score (TRISS). This effect was particularly found in patients who would otherwise be expected to die: those with a very high TRISS score. The finding of a more beneficial effect for more severely



Fig 3. Treatment effect estimates on functional outcome, allowing for interaction of intubation with GCS score, head AIS, and abdominal AIS. The left panel shows the results for prehospital intubation (PHI), and the right for in-hospital intubation (IHI). The effect is displayed for the statistically average patient, with the median (continuous) or mode (categorical) for all other characteristics. AIS, abbreviated injury severity; GCS, Glasgow Coma Scale.



Fig 4. Outcome with centres with different frequencies of intubation. On the x-axis, the values of the random intercept values of the mixed-effects multinomial model are displayed. These can be interpreted as the adjusted intubation rate (the higher the value, the higher the intubation rate). On the y-axis, the mean Glasgow Outcome Scale – Extended (GOS-E) for the patients in that centre is displayed. Both prehospital and inhospital intubation are shown. The sizes of the dots represent the sample size of the centres (corresponding to the inverse variance). The mean and 95% confidence interval (CI) is displayed in black.

injured patients is in accordance with our finding that the benefit of intubation is higher in patients with lower GCS scores and higher extracranial AIS scores. Although this was previously assumed from a physiological perspective,⁶ it has not been confirmed empirically extensively.

In TBI, particularly in patients with more severe TBI or with extracranial injury that impacts on respiratory physiology, the benefits of intubation appear to outweigh the harms. The potential harms of intubation are mostly associated with the administration of sedatives. These drugs are known to cause vasodilation and therefore hypotension. The latter is known to be associated with worse outcome.³² In addition, patients whose tracheas are intubated are often hyperventilated,³³ which again worsens outcomes.^{34,35} However, hypoxia and aspiration, also known to be harmful,^{36,37} can be prevented through intubation. Our results, together with the data from Davis and colleagues,²⁵ suggest that the prevention of hypoxia and aspiration apparently outweighs the harm of both hypotension and hyperventilation in more severe TBI. We found that the severity of both extracranial and intracranial injuries influence the benefit of intubation. Severity of extracranial injury primarily influences intubation in the prehospital setting, whereas in IHI intracranial injury seems more important: intubation was associated with better functional outcome in patients with a GCS score lower than 10. In our study, only a small proportion of patients with a GCS score higher than 8 received tracheal intubation. This is in agreement with current Advanced Trauma Life Support (ATLS) guidelines and prior literature, which recommends

intubation in patients with a GCS score of 8 or lower.⁶ However, based on the current study, shifting the 'intubation threshold' to a GCS score of 10 or lower (especially at the ED) could be considered.

PHI was not found to be more beneficial than IHI, in contrast to the findings of Bernard and colleagues.¹⁵ On one hand, it is possible that our results are biased by confounding by indication and hence may not have been able to demonstrate the beneficial effect of PHI. On the other hand, the benefit of PHI demonstrated in an Australian setting by Bernard and colleagues¹⁵ might not directly be generalisable to Europe. In Europe, the density of hospitals is higher, which probably results in shorter prehospital times: the travel time (time from departure from scene until arrival in a hospital) in particular was 10 min shorter in CENTER-TBI. The advantage of prehospital vs IHI is that the airway is secured at an earlier phase. In Europe, the difference in time between a secured airway because of PHI vs IHI might be too small to observe a benefit of PHI: the risks of intubating in a less-controlled environment might not be outweighed by the benefits of an earlier secured airway. This hypothesis, however, should be confirmed.

Higher rates of intubation were associated with more favourable outcome. However, this result is not directly applicable to patient-level decision making. Because of ecological bias,³⁸ it should rather be explained by differences in resources. These differences in resources contribute to the large variation in intubation rates.²⁸ Therefore, this finding should stimulate support in improving current European trauma systems, especially in terms of coverage in appropriate intubation.

A limitation of our study is the observational aspect of our study. In the context of an observational study, it cannot be assumed that confounding bias is entirely corrected for using covariate adjustment. There remains a possibility of unmeasured confounding, which is difficult to overcome. For PHI, in particular, we were not able to adjust for prehospital physiology. Therefore, we recommend future observational studies in this field to meticulously register prehospital physiology, including end-tidal CO2. Nevertheless, the estimates for inhospital and PHI change similarly after adjustment, which supports our conclusion. The lack of details in the prehospital setting drives another limitation, because it complicates the adjustment for GCS score. For PHI, we adjust for the best prehospital GCS score. However, the most appropriate GCS score to account for the effect of intubation is the GCS score before intubation. There might be some subtle differences in adjustment that might have been missed because of that lack of details.

The size and international aspect of our study support generalisability. Our study also suggests a more liberal GCS score threshold should perhaps influence decisions regarding tracheal intubation, especially when considering IHI.

Conclusions

At the systems level, higher intubation rates are associated with better functional outcome. This finding probably reflects that more resourced trauma systems have better outcomes. This finding warrants support for developing trauma systems throughout Europe.

At the patient level, intubation does not seem to be associated with better or worse outcome in the general TBI population. However, in more severely injured patients, intubation was associated with better functional outcome. Moreover, patients with TBI and significant extracranial injury seemed to benefit most from PHI, whereas the impact of ED intubation was most influenced mostly by GCS score. In addition, in this multicentre study, PHI was not associated with better functional outcome than IHI for patients with TBI.

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Conceptualisation: BYG, MK Data curation: BYG Formal analysis: BYG Investigations: BYG, CAS, DN, DKM, AM, FL, HFL Methodology: BYG, DN, MK, HFL Project administration: BYG, MK, HFL Software acquisition: BYG Supervision: MK, HFL Resources: HFL Funding acquisition: DKM, AM, FL, HFL Validation of the results: BYG, CAS Visualisation: BYG, CAS Writing of the original draft: BYG, CAS, FL, MK, HFL Review of the manuscript: BYG, CAS, DKM, AM, FL, MK, HFL Editing of the manuscript: BYG, CAS, DN, DKM, AM, FL, MK, HFL

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Declarations of interest

The authors declare that they have no conflicts of interest.

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Appendix A. Supplementary data

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