

## CASE STUDY

# Against the odds: a case study of recovery from coma after devastating prognosis

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**Introduction**

Severe traumatic brain injury (TBI) often results in coma and subsequent disorders of consciousness such as unresponsive wakefulness syndrome (UWS) (former vegetative state)<sup>1–3</sup> or minimally conscious state (MCS).<sup>4</sup> The survival rate after a TBI, severe enough to cause deep coma and low Glasgow Coma Scale (GCS) scores, is generally poor, even in young adults. Studies show a very high overall mortality, ranging between 76% and 89%.<sup>5–7</sup> Of the surviving patients, only very few recover to a good outcome. The majority of the survivors do so with permanent disorders of consciousness or severe disabilities (see Table 1). In acute coma, most prognosis factors are essentially able to predict a negative outcome. Two powerful predictors, usually obtained right at the accident site, are the patient's pupillary reactions and GCS scores. Various studies report significantly increased mortality for patients with initial GCS scores of  $\leq 5$  compared to those with higher GCS scores.<sup>5–9</sup> In fact, the chances of survival with a GCS less

**Abstract**

To demonstrate the possibility for hidden rehabilitation potential even following most severe brain injury and the uncertainty of current prognosis factors for coma and unresponsive wakefulness syndrome, we detail the rehabilitation of J. W., after coma from traumatic brain injury. Originally, with many negative prognosis factors and several medical complications, prognosis was devastating. But, with continuing treatment, J. W. improved to a high level of independence in everyday life. This shows the need for rehabilitation research to further specify the “prognostic power” of various combinations of prognosis factors, so that practitioners can come to accurate single-case recommendations when both positive and negative predictors are present.

than 5 are considered so poor, that in regions with limited resources, patients with a GCS of  $\leq 5$  are not even admitted to intensive care units (ICU) (as reported in Jain et al.<sup>5</sup>).

Absent pupillary reactions are also very powerful negative predictors. Again, Jain and colleagues found that poor pupillary reactions increase the odds ratio for death to 5.5.<sup>5</sup> A combination of both, fixed pupils and a low GCS has even been found to be associated with nearly absolute mortality (96.6%<sup>10</sup> and 100%<sup>11</sup>). Other negative predictors (indicating death or long-lasting UWS) obtained within the first days after the accident are the presence of hematoma on computer tomograms (CT), an age over 55 years, clinical complications (like fever or seizures), and the absence of any motor response to painful stimulation.<sup>8,12–14</sup>

Once a TBI-related UWS is reached, in children, overall mortality drops (14%) but chances of an unfavorable outcome (long-lasting UWS or severe disabilities) are still high (68%). For adults, an unfavorable outcome (death or long-lasting UWS) of 48% is reported, only 7% reaching a good outcome.<sup>2,3</sup> Higashi et al. even report a mor-

**Table 1.** Prognosis factors for coma patients with severe TBI.

References	N/Age group	Type of traumatic brain injury	Initial GCS score	Overall mortality	Mortality with fixed pupils	Mortality with low GCS plus fixed pupils	Good outcome
Jain et al. <sup>5</sup>	102/6 to 75 years	Isolated blunt head injury	3–5	76.5%		83.1%	10 patients (GOS 4 and 5)
Demetriades et al. <sup>6</sup>	760/from under 20 to over 55 years	Blunt and penetrating trauma	3	76%			177 survivors, 18 with preinjury functional capacity
Kotwica and Jokubowski <sup>7</sup>	111/18–82 years	Blunt and penetrating trauma	3	89%			2 patients GOS 4 2 patients GOS 5
White et al. <sup>9</sup>	136/0–17 years	Closed head injury	8	24%		93.75% of those with GCS under 5	
Lieberman et al. <sup>11</sup>	137/14 years	Blunt and penetrating trauma	3	92%		N = 104 100% died	11 survivors 1 patient with FIM 16 3 patients with FIM 20
Rovalis and Kotsou <sup>10</sup>	345/16–70 years	Closed head injuries	8			N = 119, GCS 3–5, 96.6% died	151 favorable outcomes, not further specified
Sigorini et al. <sup>8</sup>	372/14 years	Blunt and penetrating trauma	15	23%	62%		279 survivors, outcome not further specified

TBI, traumatic brain injuries; GCS, Glasgow Coma Scale; GOS, Glasgow Outcome Scale (1 = dead, 2 = UWS, 3 = severe disability, completely dependent, 4 = moderate disability, employment possible with special equipment, 5 = low disability, minor neurological and psychological deficits); FIM, functional independence measure (18 items from which 13 are motor tasks and 5 cognitive tasks. Higher scores indicate higher levels of function).

tality of 66% and only three patients (of the 110) were able to communicate at a 5-year follow-up.<sup>15</sup>

In general, a more positive prognosis is made for patients with rapid signs of recovery (within the first days and weeks) and less than 40 years of age.<sup>2,3</sup> A more specific positive prognosis factor is an EEG reactivity to external stimulation.<sup>16,17</sup> Such reactivity has been shown to be lacking in 92% of all patients with severe EEG slowing (<4 Hz). None of the patients with such slow background EEG showed any improvement.<sup>16</sup> For MCS, the same predictors are assumed, although there are studies that suggest that the outcome of MCS patients cannot be foretold by UWS predictors.<sup>4,18</sup>

All predictors have been scientifically established for groups of patients. However, clinical prognoses for single patients and clinical counseling of family members are also routinely based on these factors.

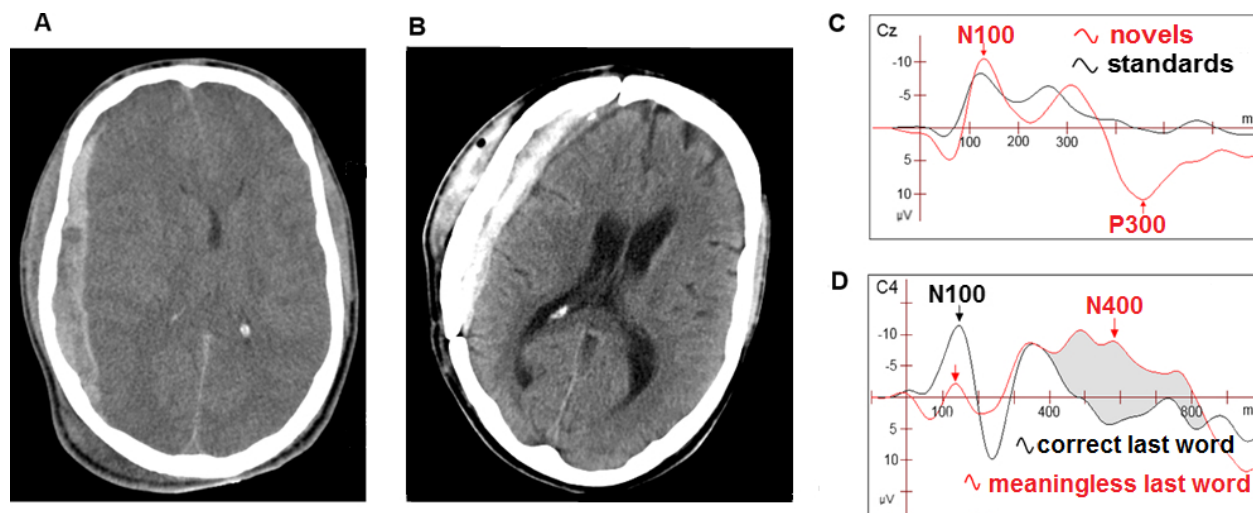
Here, we illustrate the uncertainty of such population-based predictions by presenting a case of good recovery despite a range of negative predictors which made even survival very unlikely.

## Case Description

Patient J. W. experienced a serious TBI due to a car accident at the age of 18 years. At the accident site, he

presented a GCS score of 4, wide, fixed pupils, and decerebrate rigidity of all four extremities. The patient was hospitalized at the ICU “Universitätsklinikum Würzburg,” Germany. Computer tomography (CT) scans revealed diffuse brain edema and subdural bleeding with midline shift (see Fig. 1A). An emergency decompression craniotomy was performed to reduce intracranial pressure by removing parts of the cranium.<sup>19</sup> After operation, J. W. still displayed fixed pupils, no corneal reflex, and no motor response to pain. He further displayed seizures affecting the left side of his face. The family was told that brain damage was devastating and that survival was very unlikely. But the family decided to continue life support. J. W. remained in the ICU for 12 days after which he was transferred to a neurological rehabilitation facility, “Kliniken Schmieder,” Allensbach, Germany. At admission he displayed:

- Coma
- Acute subdural hematoma, right side
- Brain swelling
- Artificial respiration
- Abnormal pupillary functions
- Severe spastic tetraplegia
- Tracheal cannula
- Percutaneous gastrostomy
- Decerebrate rigidity of all extremities



**Figure 1.** (A) Computed tomography (CT) from the day of the accident showing acute right side hematoma with midline shift. (B) CT from 5 months after the event after cranium reimplantation showing an epidural hematoma, which required a second surgery. (C) Event-related potentials from an oddball paradigm at electrode Cz. Identifiable are congruent but slightly delayed N100 responses for frequent and novel tones with a peak latency of 128 msec. A discernible but delayed P300 with a peak latency at 457 msec is displayed for novels, indicating the detection and intensified processing of new and unexpected events. (D) Event-related potentials from a N400 paradigm at electrode C4. Identifiable N100, more pronounced for semantically correct sentence endings and smaller for incorrect sentence endings. Between 400 and 800 msec, a clearly visible but delayed N400 is displayed, indicating the detection and intensified processing of semantic violations.

Rehabilitation course with all positive and negative predictors is also detailed in Table S1. During the first month in rehabilitation, the patient was still on ventilation and autonomically unstable with sweating, tachycardia, and hypertension. No change in mental status was observed.

In the second month, the EEG showed severe slowing, with delta–theta dominance. Magnetic resonance imaging (MRI) displayed a right-frontal subdural hematoma and an asymmetric, right dominant ventricle system enlargement without midline displacement, as well as parenchyma lesions with gliosis in temporal regions and in the white matter surrounding the posterior horn of the lateral ventricle. Still, by the end of the second month, J. W. could be weaned from ventilation, although there was no change in cognitive functions.

By the third month, the patient reached the status of MCS. However, there were no vocalizations other than groaning to painful stimulation. No communication channel and no command following could be established.

After 4 months, a newly conducted MRI revealed considerable brain atrophy, multiple parenchyma lesions, diffuse shear lesions, but no periventricular transudation of cerebrospinal fluid.

Five months after the event the cranium reimplantation was scheduled. After the operation, various complications occurred, including an epidural hematoma, which required a new surgery (see CT in Fig. 1B). No clinical improvement was apparent.

After 7 months, J. W. began with situation-independent screaming. This lasted for over 4 weeks. He screamed and moaned during his “wake” phases, which did not change with painkillers or other medication efforts. However, J. W.’s EEG now showed an almost normal alpha rhythm. Event-related potentials (ERPs) for tone discrimination (P300) and semantic speech processing (N400) were clearly identifiable, albeit latency delayed (see Fig. 1C and D).

Eight months after the event, J. W. began to close his eyes on command, clinically indicating progress to MCS+. Nine months after the event, the patient established a communication channel, first via eye blink, and shortly thereafter also via nods and head shaking. Communication is described as increasingly adequate which implies that the patient improved beyond MCS. At this point, after 9 months of intensive treatment, he was sent home from early rehabilitation.

At home, J. W. continued on an intensive therapy program: 2 h of occupational therapy, 3 h of physiotherapy, and 2 h of speech therapy a week. He regained better body control, so that after 6 months at home, the patient was able to walk alone for about 20 m on flat ground albeit walking was still very ataxic and unstable. He also regained speech and was able to communicate adequately, although with aphasic symptoms. Epileptic seizures continued to occur about once a month.

After 6 months at home, the patient was rehospitalized for 10 weeks in the rehabilitation facility (Kliniken

Schmieder, Germany) to improve his gait, his memory capacity, and general independence. During this time, one and a half years after the car accident, J. W. underwent a neuropsychological evaluation. He was fully oriented, displayed normal short-term memory, normal verbal intelligence, and average executive performance. He still showed weaknesses in reproduction of geometrical figures and text information, below-average long-term memory capacity, and generally slowed information processing. He continued his therapy schedule in reduced form after rehabilitation for years after the accident.

Now, 10 years after the event, J. W. is able to walk independently, use stairs, and even ride his bicycle again. He has reached independence in all activities of daily living. His memory functions are still reduced but he has learned to cope. His speech is slow but his vocabulary and intonation are perfectly normal. He has communicated with the researchers personally, via telephone and e-mail. J. W. is employed and lives close by, but independently, from his parents.

## Discussion

This case illustrates three points. First, good recovery is possible despite a range of powerful negative predictors (low GCS score, fixed pupils, abnormal motor findings, various medical complications, and epileptic seizures). It should be kept in mind that every medical prognostic test is associated with “false negatives.” The prediction errors may be small for certain prognosis factors (like low GCS scores in combination with fixed pupils<sup>10,11</sup>), but they are almost never 0. Even with error rates estimated to be 0%, there are usually non-zero confidence intervals (CI) due to small sample sizes. The study of Lieberman and colleagues illustrates that fact with 104 patients with low GCS and fixed pupils: Although nobody survived, CI range was from 0.00 to 3.38.<sup>11</sup> The case of J. W. highlights that very point.

Second, little is known about the interaction of positive and negative predictors. Was it only the patient’s youth that outweighed all the other seemingly devastating negative predictors? Recently, attempts have been made to develop “multifactor models” for acute coma outcome. So far, these models take very different predictors into account and reach considerably different conclusions. For example, Jain *et al.*<sup>5</sup> include three factors, namely the patient’s pupil response, whether the patient needs ventilation right after the event, and whether the GCS improves by at least two points within the first 24 h. The IMPACT project from 2010<sup>20</sup> on the other hand, takes age, motor score, pupils, cause, CT findings, and laboratory results into account. Retrospectively inserting J. W.’s data result in a 15% survival chance with no

further specification of outcome in Jain’s model, whereas IMPACT forecasts a 35% chance of favorable outcome (better than UWS). Clearly, future studies should further address the question of “prognosis profiles” of single patients and should also specify outcome levels in greater detail. This would help practitioners to come to accurate conclusions in single cases where positive and negative predictors are present at the same time.

Finally, this case illustrates the value of multimodal intensive early and late rehabilitation, as well as the usefulness of continued treatment at home and interval rehospitalization. Continuous therapy helped the patient to improve over a period of 10 years, so that now an independent life is possible.

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## Authors’ Contribution

I. S.: acquisition of medical information, analysis, and interpretation of ERP data and drafting the manuscript. M. K.: acquisition of medical information and revision of the manuscript. J. K.: drafting and revising the manuscript.

## Conflict of Interest

None declared.

## References

1. Laureys S, Celesia GG, Cohadon F, *et al.* Unresponsive wakefulness syndrome: a new name for the vegetative state or apallic syndrome. *BMC Med* 2010;8:68.
2. Medical aspects of the persistent vegetative state (1). The Multi-Society Task Force on PVS. *N Engl J Med* 1994;330:1499–1508.
3. Medical aspects of the persistent vegetative state (2). The Multi-Society Task Force on PVS. *N Engl J Med* 1994;330:1572–1579.
4. Giacino JT, Ashwal S, Childs N, *et al.* The minimally conscious state: definition and diagnostic criteria. *Neurology* 2002;58:349–353.
5. Jain S, Dharap SB, Gore MA. Early prediction of outcome in very severe closed head injury. *Injury* 2008;39:598–603.

6. Demetriades D, Kuncir E, Velmahos GC, et al. Outcome and prognostic factors in head injuries with an admission Glasgow Coma Scale score of 3. *Arch Surg* 2004;139:1066–1068.
7. Kotwica Z, Jakubowski JK. Head-injured adult patients with GCS of 3 on admission—who have a chance to survive? *Acta Neurochir* 1995;133:56–59.
8. Signorini DF, Andrews PJ, Jones PA, et al. Predicting survival using simple clinical variables: a case study in traumatic brain injury. *J Neurol Neurosurg Psychiatry* 1999;66:20–25.
9. White JR, Farukhi Z, Bull C, et al. Predictors of outcome in severely head-injured children. *Crit Care Med* 2001;29:534–540.
10. Rovlias A, Kotsou S. Classification and regression tree for prediction of outcome after severe head injury using simple clinical and laboratory variables. *J Neurotrauma* 2004;21:886–893.
11. Lieberman JD, Pasquale MD, Garcia R, et al. Use of admission Glasgow Coma Score, pupil size, and pupil reactivity to determine outcome for trauma patients. *J Trauma* 2003;55:437–442; discussion 442–3.
12. Acker SN, Ross JT, Partrick DA, et al. Glasgow motor scale alone is equivalent to Glasgow Coma Scale at identifying children at risk for serious traumatic brain injury. *J Trauma Acute Care Surg* 2014;77:304–309.
13. Cook RJ, Fearnside MR, McDougall P, et al. The Westmead head injury project: outcome prediction in acute subdural haematoma. *J Clin Neurosci* 1996;3:143–148.
14. Fearnside MR, Cook RJ, McDougall P, et al. The Westmead Head Injury Project outcome in severe head injury. A comparative analysis of pre-hospital, clinical and CT variables. *Br J Neurosurg* 1993;7:267–279.
15. Higashi K, Hatano M, Abiko S, et al. Five-year follow-up study of patients with persistent vegetative state. *J Neurol Neurosurg Psychiatry* 1981;44:552–554.
16. Kotchoubey B, Lang S, Mezger G, et al. Information processing in severe disorders of consciousness: vegetative state and minimally conscious state. *Clin Neurophysiol* 2005;116:2441–2453.
17. Steppacher I, Eickhoff S, Jordanov T, et al. N400 predicts recovery from disorders of consciousness. *Ann Neurol* 2013;73:594–602. DOI: 10.1002/ana.23835.
18. Steppacher I, Kaps M, Kissler J. Will time heal? A long-term follow-up of severe disorders of consciousness. *Ann Clin Transl Neurol* 2014;1:401–408.
19. Pechmann A, Anastasopoulos C, Korinthenberg R, et al. Decompressive craniectomy after severe traumatic brain injury in children: complications and outcome. *Neuropediatrics* 2015;46:5–12.
20. Maas AI, Steyerberg EW, Marmarou A, et al. IMPACT recommendations for improving the design and analysis of clinical trials in moderate to severe traumatic brain injury. *Neurotherapeutics* 2010;2010:127–134.

## Supporting Information

Additional Supporting Information may be found in the online version of this article:

**Table S1.** Consciousness development, prognosis factors, progress, and complications of J. W.'s first 8 months after the event. GCS, Glasgow Coma Scale; UWS, unresponsive wakefulness syndrome; MCS, minimally consciousness state; SSEP, somatosensory event-related potentials; MRI, magnetic resonance imaging; MRSA, methicillin-resistant *Staphylococcus aureus*; ERP, event-related potentials.