Original Article

Coma recovery scale: Key clinical tool ignored enough in disorders of consciousness

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ABSTRACT

Background: Disorders of consciousness (DoC) includes coma, vegetative state (VS), minimally conscious state (MCS), and emergence from the MCS. Aneurysmal rupture with high-grade SAH, traumatic brain injury, and neoplastic brain lesions are some of the frequent pathologies leading to DoC. The diagnostic errors among these DoC are as high as ranging from 25% to 45%, with a probable error in the conclusion of patients’ state, treatment choice, end-of-life decision-making, and prognosis. Some studies also reported that 37–43% of patients were misdiagnosed in VS while demonstrating signs of awareness. Despite its wide acceptance, Coma Recovery Scale-Revised (CRS-r) remained underused or inappropriately utilized, which may lead to substandard or unprofessional patient care. Literature is rare on the knowledge of CRS-r among physicians published from India and across the globe. Therefore, we carried out the present study to ascertain physicians’ knowledge on CRS-r and raise awareness about its justifiable clinical utilization. We also explored the factors associated with this perceived level of experience among participants and recommend frequent physicians’ training for care of patients with DoC.

Methods: An institution-based cross-sectional online survey was conducted from June 8 to July 7, 2020, among Ninety-six physicians recruited using a convenient sampling technique. Twenty-item, validated, reliable, and a pilot-tested questionnaire was used to assess the knowledge regarding CRS-r and collect socio-demographic variables. The analysis was performed using the Statistical Package for the Social Sciences version 23. Bivariate and multivariate logistic regression analyses were employed to assess the association of participants’ socio-demographic variables and their parent department of work with the knowledge. P < 0.05 was considered statistically significant in the multivariate analysis.

Results: A total of Ninety-six participants were included in the analysis, and only 33.3% of them were found to have adequate knowledge of CRS-r. Multivariate analysis revealed that age (adjusted odds ratio [AOR] = 31.66; 95% CI: 6.25–160.36), gender (AOR = 44.16; 95% CI: 7.43–268.23), and parent department of working (AOR = 0.148; 95% CI: 0.06–0.39) were significantly associated with the knowledge.

Conclusion: Knowledge of the physicians on CRS-r is found to be exceptionally low. It has a strong tendency to adversely affect patients’ optimal care with disorders of consciousness (DoC). Therefore, it is crucial to expand physicians’ knowledge and awareness regarding CRS-r to adequately screen patients with DoC.

Keywords: Coma recovery scale-revised, Disorders of consciousness, Knowledge, Neurosurgery

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INTRODUCTION

After severe craniocerebral insult secondary to various pathologies such as traumatic, vascular, or anoxic, a person may show a transformation through different phases of disorder of consciousness (DoC). These DoC include coma, vegetative state (VS), minimally conscious state (MCS), and emergence from the MCS (EMCS). Coma is a clinical condition where patients have a lack of wakefulness and awareness. On the other hand, VS, also known as unresponsive wakefulness syndrome, is characterized by wakefulness without demonstrating any behavioral sign of awareness or consciousness. The MCS is a clinical condition of severely altered state of consciousness where patients show inconsistent but detectable signs of consciousness such as gestural or verbal yes/no response, comprehension of a simple command, and object manipulation due to probable relation to specific stimuli. EMCS is a state where patients show reliable yes/no communication response and use of objects. The summary for DoC is presented in Tables 1 and 2.

Survivors of craniocerebral insult may remain in coma for an uncertain period before progression into either VS or MCS. Promptly recognizing behavioral signs of awareness and making differentiation between coma, VS, and MCS is one of the most crucial and challenging work for physicians. Although essential, this task is either neglected in daily busy work in step-down wards, intensive care units (ICU), or physicians are often ignorant of differentiating these clinical responses. Differentiating between VS and MCS depends on the clinical assessment of patients' responsiveness and the examiner's knowledge and expertise. Most importantly, physicians and nurses taking care of the patient should know that such a system exists for their evaluation. It was reported that the diagnostic errors between disorders of consciousness are still high, from 15% to 45%, with a probable conclusion in the patients' state, treatment choice, end-of-life decision making, prognosis, etc. Various clinical scales have been developed for physicians to make a more accurate diagnosis. Among these, the JFK Coma Recovery Scale-revised has strong evidence of reliability and validity for evaluating patients with DoC and is a widely used tool for this purpose. The coma recovery scale-revised (CRS-r) consists of 23 items divided into six subscales designed to assess brain functional ability for auditory, visual, motor, verbal, communication, and arousal functions, as mentioned in Table 2.

Moreover, it requires the clinical knowledge and expertise of physicians to use CRS-r effectively. Unfortunately, a high number of physicians steadily lose expertise with this scale after their professional training is over. The inadequate knowledge about this scale's clinical application could negatively impact the optimal care of patients with DoC.

Despite its wide acceptance, it remained underused or inappropriately utilized, leading to substandard or unprofessional patient care. Literature is rare on the knowledge of CRS-r among physicians published from India, and indeed South-East Asia or any other Low and Middle-Income Countries (LMIC). Therefore, we carried out the present study to ascertain the level of physicians' knowledge of CRS-r. We also explored the factors associated with this perceived level of experience among participants.

MATERIALS AND METHODS

Setting and period

This institution-based, single-centric cross-sectional online survey was conducted from June to July 2020 at a tertiary care teaching hospital in North India to ascertain physicians' knowledge on CRS-r and factors associated with this level of expertise among participants. This online survey was carried out using Google forms, and the first phase of this online survey was from June 8 to June 18, 2020, while follow-up was done from June 28 to July 7, 2020. The survey required nearly 12–15 min for completion.

Study population

A total of 96 physicians in the Department of General Medicine, Neurology or Neurosurgery (Neurosciences as a combined specialty), Emergency Medicine, and ICU/Critical care were recruited. All physicians who were willing to participate were included in the present study.

Sampling procedure

We could not find any study, previously published from any center in our country. The sample size was determined using the formula n/1 + ne2, where the total population of physicians in these departments was 110, assuming a 5% margin of error, and 95% confidence level. Adding a 10% non-response rate, 96 participants were selected using a convenient sampling technique.

Ethical considerations

Ethical approval was obtained from the Institutional Ethical Committee (IEC: AIIMS/IEC/20/216 April 20, 2020). We obtained electronic informed written consent from each study participant. Confidentiality was assured by anonymized...
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their name and department. The purpose of this study was well informed to all participants.

Data collection and instruments

Data were collected using an online structured questionnaire with two sections, Section A consisted of seven items related to socio-demographic inclusion regarding study and use of CRS-r information, while section B consisted of twenty items related to exact knowledge on CRS-r. The correct response was assigned a score of one, and the wrong one, zero. The questionnaire had a maximum score of twenty, and participants who earned a cutoff point of ten and above were considered to have adequate knowledge. The reliability of the questionnaire was estimated among twenty participants. The internal consistency of the tool was demonstrated during this study by Cronbach’s alpha (α = 0.82).

Data analysis

We used Epi-data version 3.1 for data cleaning and coding, then transferred to Statistical Package for the Social Sciences version 23. Descriptive statistics (frequencies, percentages, means, and standard deviations) were used to explore the data. For the statistical analysis, the level of knowledge was categorized into “adequate” and “inadequate” based on 50% scores. We did a two-stage logistic regression analysis to identify the association of participants’ socio-demographic variables with their knowledge level. In the first step, the binary logistic regression was employed to identify independent variables for knowledge. We further included the variables associated with $P \leq 0.25$ in bivariate analysis for multivariate analysis. Extraneous variables were explored by comparing the crude odds ratio and the Adjusted Odds Ratio (AOR). All significant tests were two-tailed, and variables

| “Disorders of Consciousness” states | Coma recovery scale-revised diagnostic criteria* | Description |
|-------------------------------------|-----------------------------------------------|-------------|
| Coma                                | Nil arousal/eye-opening                        |             |
|                                      | No behavioral signs of awareness               |             |
|                                      | Impaired spontaneous breathing                 |             |
|                                      | Impaired brainstem reflexes                   |             |
|                                      | No vocalizations >1 h                          |             |
| Vegetative state                    | No evidence of awareness of self or environment and an inability to interact with others | |
|                                     | No evidence of sustained, reproducible, purposeful, or voluntary behavioral responses to visual, auditory, tactile, or noxious stimuli | |
|                                     | No evidence of language comprehension or expression | |
|                                     | Intermittent wakefulness manifested by the presence of Sleep-wake cycles present | |
|                                     | Sufficiently preserved hypothalamic and brainstem autonomic functions to permit survival with medical and nursing care | |
|                                     | Bowel and bladder incontinence                 |             |
|                                     | At least one of the following behaviors:       |             |
|                                     | Following simple commands                      |             |
|                                     | Gestural or verbal yes/no response (irrespective of accuracy) | |
|                                     | Intelligible verbalization                     |             |
|                                     | Purposeful behavior (including movements or affective behavior that occurs in contingent relation to relevant environmental stimuli and are not due to reflexive activity) | |
|                                      | Sufficiently preserved hypothalamic and brainstem autonomic functions to permit survival with medical and nursing care | |
|                                      | Bowel and bladder incontinence                 |             |
|                                      | At least preserved cranial nerve and spinal reflexes | |
| Minimally conscious state           | Functional interactive communication through verbalization, writing, yes/no signals, or the use of augmentative communication devices | |
|                                      | Functional use of objects: patient demonstrate behavioral evidence of object discrimination | |
| Emergence from minimally conscious state | Functional interactive communication through verbalization, writing, yes/no signals, or the use of augmentative communication devices | |
|                                      | Functional use of objects: patient demonstrate behavioral evidence of object discrimination | |

*Coma recovery scale-revised: presented in Table 2
RESULTS

A total of hundred participants were recruited, and ninety-six participated with a response rate of 96%. Of the ninety-six physicians who participated in the study, fifty-six (58.3%) were <35-years-old, and forty (41.7%) were >35-years-old. A total of sixty (62.5%) were male, and forty-eight (50%) of the participants were postgraduate. The working department's proportion was slightly different, forty-four (45.8%) and fifty-two (54.2%) worked in neurosciences and other departments, respectively. Approximately two-thirds, i.e. sixty-four (66.7%) of the participants had more than five years of experience working in their core department. Regarding knowledge acquired (studied) about CRS-r during their training, and subsequent clinical use of CSR-r during their practice, sixty-four (66.7%) and eighty (83.3%) of the participants responded “no,” respectively [Table 4].

We found that thirty-two (33.3%) participants had adequate knowledge of CRS-r, and the total mean ± standard deviation of their knowledge score was 7.58 ± 5.25. Bivariate logistic regression analysis showed that age, gender, educational level, department of work, and entire years of experience were associated with their knowledge [Table 4]. However, the multivariate logistic regression analysis revealed that

with $P < 0.05$ at the multivariate analysis were considered statistically significant.

**Table 2: Coma recovery scale-revised.**

| Auditory function scale | Oromotor/verbal function scale |
|-------------------------|--------------------------------|
| 4 Consistent movement to command$^a$ | 3 Intelligible verbalization$^a$ |
| 3 Reproducible movement to command$^a$ | 2 Vocalization/Oral movements |
| 2 Localization to sound | 1 Oral reflexive movement |
| 1 Auditory startle | 0 None |
| 0 None | |

| Visual function scale | Communication scale |
|----------------------|---------------------|
| 5 Object Recognition$^a$ | 2 Functional: Accurate$^b$ |
| 4 Object localization: Reaching$^c$ | 1 Non-Functional: Intentional$^a$ |
| 3 Visual Pursuit$^a$ | 0 None |
| 2 Fixation$^a$ | |
| 1 Visual startle | |
| 0 None | |

| Motor function scale | Arousal scale |
|----------------------|--------------|
| 6 Functional object use$^b$ | 3 Attention$^a$ |
| 5 Automatic motor response$^a$ | 2 Eye opening w/o stimulation |
| 4 Object Manipulation$^a$ | 1 Eye opening with stimulation |
| 3 Localization to noxious stimulation$^a$ | 0 Unarousable |
| 2 Flexion withdrawal | |
| 1 Abnormal posturing | |
| 0 None/Flaccid | |

$^a$Denotes minimally conscious state, $^b$Denotes emergence from minimally conscious state

**Table 3: Proposed factors contributing to practical difficulties in the clinical use of CRS-r.**

| Factors | Proposed difficulties and biases |
|---------|----------------------------------|
| Patient | Extreme variability in patients with disorders of consciousness |
| | Fluctuations in arousal level |
| | Comorbidities in an individual patient |
| | Cortical sensory deficits (cortical blindness, deafness) |
| | Cognitive disturbance (apraxia, aphasia, and agnosia) |
| | Motor impairment (spasticity or paralysis) |
| | Lack of knowledge and skills for practical use of CRS-r |
| | Limited knowledge of neural functions associated with the consciousness level of a specific patient |
| | Range of patients’ behaviors is too narrow |
| | Too frequent examinations are conducted to gain the full findings of behavioral fluctuation |
| | Improper coordination among the caregivers, family members, and professionals’ observations in determining valuation findings |
| Examiner | |
| Environment | Excessive light |
| | Excessive noise |
| | Extremes of temperature |
| | Sedative and paralytic medications |
| | Restricted movements due to use of restraints and immobilization devices |

CRS-r: Coma recovery scale-revised
only age, gender, and working department were related to knowledge of CRS-r [Table 4].

The study revealed that participants younger than 35 years had significantly higher odds of having adequate knowledge, approximately 32 times, when compared to those who were older than 35 years of age. Male participants were 44.16 times more likely to have sufficient expertise than female participants (95% confidence interval [CI] 7.43–268.23). Besides, compared to physicians working in the neuroscience departments, the odds of having adequate knowledge decreased among physicians working in other departments (AOR 0.148; 95% CI 0.06–0.39) [Table 4].

DISCUSSION

The CRS-r is widely considered to be the most sensitive neurobehavioral scale to differentiate between disorders of consciousness.\(^{[4,6]}\) Despite this, it is not as widely and wisely used as it should be and could have been. It consists of twenty-three hierarchically arranged items that comprise six subscales designed to assess arousal level, audition and language comprehension, expressive speech, visuoperceptual abilities, motor functions, and communication ability. The lowest item on each subscale represents reflexive behavior, while the highest item reflects cognitively mediated activity.\(^{[9,11]}\) It is available in twelve languages.

Despite the emergence of other advanced techniques to differentiate between states of consciousness, such as functional neuroimaging, event-related potentials, or electroencephalographic testing, their validity is not yet proven. Their feasibility in the clinical setting is questionable.\(^{[4,18,20,22]}\) Thus, bedside neurobehavioral testing remains the gold standard for routine practice, making scales such as the CRS-r indispensable to clinicians. In 2010, The Disorders of Consciousness Task Force of The American Congress of Rehabilitation Medicine\(^{[2]}\) reviewed 13 assessment tools for patients with disorders of consciousness, and only the CRS-r was recommended for use in clinical practice.

The misdiagnosis rates of coma recovery are substantially high across numerous reports in the literature, ranging between 15% and 43%.\(^{[3,7]}\) Given that misdiagnoses often go unreported, the actual rate may be much higher than that currently estimated. To date, there is no study reporting the rates of misdiagnosis in India.

CRS-r is recommended as a measure to decrease the chances of misdiagnosis, given its ability to differentiate between VS, MCS, and EMCS. Given the unacceptable costs of a...
misdiagnosis of DoCs, several recommendations exist to adapt the scale for the most significant reduction in misdiagnosis rates. Considering the fluctuations in consciousness levels,[11,18,19] Wannez et al. recommend assessing at least 5 times in a short span of around 10 days–2 weeks,[22] while Pignat et al. state that a minimum of 19 days is required to capture group distinction.[13] Furthermore, it is recommended to perform CRS-r assessments at different times of the day, based on a study by Cortese et al.[6] They found differences between morning and afternoon assessments.

The importance of CRS-r cannot be understated – not only is it a valuable diagnostic tool to differentiate between VS, MCS, and EMCS, but it also determines the prognosis, subsequent rehabilitation, and end-of-life choices for patients and their families, thus bearing ethical implications.[10,19] It can also help develop Institutional guidelines for organ donation program. Emphasizing the importance of the CRS-r in determining outcomes, Portaccio et al. reported that higher CRS-R scores at admission could help differentiate patients with better results at discharge.[19] Moreover, an improvement on the CRS-r during the first 4 weeks of hospital stay of survivors of severe brain injury was associated with a better outcome at discharge, independent of age, sex, etiology, time post onset, and presence of main clinical complications. In patients with severe disorders of consciousness, those diagnosed with MCS show more continuous improvement and attain significantly more favorable outcomes by 1-year post injury than those diagnosed with VS, the knowledge of which can help direct all patient-related decisions accordingly.[19]

Thus, given the value, the scale adds to the clinical setting. It is required to be administered multiple times. It is understandable why the miscalculation of CRS-r can be a costly affair. In our study, analyzing the level of physicians’ knowledge of CRS-r in a tertiary care teaching hospital, we found that only a small proportion of respondents possessed an “adequate” understanding of the scale. This can have grave consequences for the patient and risks posing a burden on the already strained health-care system, more so in LMIC.

While there are no studies assessing physician familiarity with CRS-r for us to compare our findings with, studies on GCS knowledge among physicians exist, identifying a similar gap in awareness. A survey of 90 military physicians (nearly half of which were residents) by Riechers et al. found a somewhat disconcerting finding – of those physicians who had completed ATLS training (87% of the total respondents), only 15% were able to recall all aspects of the GCS correctly. None of the physicians who had not taken ATLS were able to describe the GCS accurately. Their results were also specialty-dependent, with those trained in neurosurgery and general surgery performing better than physicians from other specialties.[17] A similar study on 100 physicians in Nigeria found that participants’ ability to score all the respective GCS components correctly ranged from 0% to 35% across specialties and levels of training, hinting that the problem may not be confined to CRS-r alone.[1]

We found that age was a significant determinant of CRS-r awareness, with younger age groups recording higher scores on the questionnaire, which can be explained by their training’s relative regency. Similarly, male respondents recorded higher scores on the questionnaire. While there is no sex-specific explanation for the difference in awareness levels, we believe this could be because of the skewed sex-ratios existent in different departments, with departments like neurosurgery, which fared better, being predominantly male.

Nearly two-thirds of participants had not acquired CRS-r knowledge in training, which necessitates more prominence for it. We also recommend frequent crash courses and refresher training programs, considering that older age groups did not fare as well and that 50% of those who reportedly used it in practice had inadequate knowledge, pointing to the volatility of the content. These training programs can also be catered to specific specialties depending on their baseline knowledge.

Further, more than 80% of participants reportedly did not use the scale in practice. However, they were not necessarily unaware of the scale’s use and adoption (24/32 patients who had adequate knowledge reported that they did not use it). This indicates barriers to usage other than a lack of awareness, such as scarcity of time and perhaps, a perceived lack of relevance. This needs to be tackled as well. A study by Wannez et al. demonstrated that limiting the CRS-r assessment to the five most frequently observed items (i.e., fixation, visual pursuit, a reproducible movement to command, automatic motor response, and localization to noxious stimulation) detected 99% of the patients in MCS.[23]

To the best of our knowledge, this is the first study to assess the levels of expertise of CRS-r among practicing doctors. Our analysis also had a few other strengths, such as using a well-validated and reliable questionnaire. We also incorporated a broad range of relevant specialties and anonymized our survey, which avoided response bias. The use of convenience sampling, we suspect, is a limitation because of generalizability.

The present study’s findings suggest that health-care professionals should be encouraged to use CRS-r for neurobehavioral assessment of patients with DoC. Regular re-learning and refresher lectures of this valuable clinical tool will go a long way in ensuring a reasonably correct evaluation of patients’ DoC status evaluated by the tool. Furthermore, regular CME programs beyond the medical school should be a compulsory prerequisite for renewing the health-care professionals’ practicing license. Senior professors and team leaders should encourage their teams to clinical usage of this scale in day-to-day bedside clinical rounds.
CONCLUSION
We found that only a small proportion of medical practitioners involved in the direct care of patients with DoC possessed adequate knowledge of the CRS-r. Close to one-third of physician participants had sufficient knowledge and skills for practical application of CRS-r. Participant's age, gender, and parent department are directly and strongly correlated to the extent of knowledge and applicability of CRS-r. Given its vital importance in clinical practice, we propose that it is sensible to follow a two-pronged strategy, comprising “improved training” and “frequent incorporation into the daily routine” to avoid the perils of misdiagnosing DoC.

Declaration of patient consent
Institutional Review Board permission obtained for the study.

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Conflicts of interest
There are no conflicts of interest.

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