Do expectations of recovery improve risk assessment for people with whiplash-associated disorders? Secondary analysis of a prospective cohort study

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Abstract

Background: WhipPredict, which includes prognostic factors of pain-related disability, age and hyperarousal symptoms, was developed and validated for prediction of outcome in people with whiplash associated disorders (WAD). Patient expectations of recovery was not an included factor, though is known to mediate outcomes. The aim of this study was to determine whether the addition of expectations of recovery could improve the accuracy of WhipPredict.

Methods: Two hundred twenty-eight participants with acute WAD completed questionnaires (WhipPredict and expectations of recovery) at baseline. Health outcomes (neck disability index (NDI) and Global Perceived Recovery (GPR)) were assessed at 6- and 12-months post injury. Cut-off points for expectations of recovery predictive of both full recovery (NDI \( \leq 10\% \), GPR \( \geq 4 \)) and poor outcome (NDI \( \geq 30\% \), GPR \( \leq -3 \)) were determined, and multivariate logistic regression analyses were used to compare models with and without this variable.

Results: Expectations of recovery improved or maintained the accuracy of predictions of poor outcome (6-months: sensitivity 78 to 83%, specificity maintained at 79.5%; 12-months: sensitivity maintained at 80%, specificity 69 to 73%). The sensitivity of predictions of full recovery improved (6-months: 68 to 76%; 12-months: 57 to 81%), though specificity did not change appreciably at 6 months (80 to 81%) and declined at 12 (83 to 76%). ROC curves indicated a larger and more consistent improvement in model performance when expectations of recovery were added to the pathway predictive of full recovery.

Conclusions: The addition of expectations of recovery may improve the accuracy of WhipPredict, though further validation is required.

Keywords: Whiplash injuries, Evidence-based health care, Prognosis, Clinical decision rules, Cohort

Background

The management of whiplash-associated disorders (WAD) presents a considerable challenge to clinicians and researchers alike. Recovery is poor [1–3], associated with high personal and economic costs [4, 5], and clinical manifestations are diverse [6, 7]. Recent longitudinal studies have indicated that recovery, if it is to occur, will occur within the first 3 months of
injury [1, 2, 8]. At one year following injury, approximately 50% of an inception cohort will have recovered, whilst 25% will continue to experience mild levels of pain and disability. The remaining 25% will experience more significant levels of pain and disability [1, 3, 9], often demonstrating minimal responsiveness to targeted interventions [10] and accumulating substantial personal and economic costs as a result [11]. For this reason, the early identification of individuals at risk of poor prognosis may be key in optimising outcomes and subsequently reducing the economic and societal burden of WAD.

Risk assessment tools may assist in the early identification of individuals who are more likely to have poor outcomes following injury. Risk assessment tools create pathways to aid decision-making by providing quantitative probabilities for prognosis, diagnosis or treatment effect based on specific patient characteristics or variables [12, 13]. There are three key stages of development each must undergo; derivation, validation and impact analysis. Each stage has important methodological considerations, for example, during derivation, data should be acquired from prospective longitudinal cohorts [12] of adequate size to accommodate 10–15 study participants per predictor variable [13, 14]. Whilst multiple risk assessment tools exist for estimating the likelihood of recovery following WAD [15–25], their statistical approaches vary considerably, as do their outcomes of interest. For example, Bohman et al. (2012) [17] developed a model for the prediction of recovery from WAD using seven variables; age, number of days to report the motor vehicle collision, headache before injury, pain other than neck and back, neck pain intensity, low back pain intensity and expectations of recovery. The primary outcome was global self-perceived recovery and concordance statistics revealed a c-index (or area under receiver operator curve; AU ROC, of 0.68, 95% CI: 0.65–0.71). Shortly following the publication of this study, the ‘Danish Whiplash Group Risk Assessment Score’ (DWGRAS) [16] was published, with an AU ROC of 0.79 for ‘total risk score’ in predicting 1-year work disability. The DWGRAS calculated a total risk score from three variables; neck pain and headache intensity scores (0–10, where 0 = no pain, 10 = worst imaginable pain, with the highest score of either neck pain or headache intensity considered), the total number of non-painful complaints (e.g. paraesthesia, dizziness, fatigue; with 1 point allocated for the presence of each of 11 different complaints), and total active neck mobility (combined active cervical range of motion into flexion, extension, right and left lateral flexion and right and left rotation). This score was then used to classify individuals into one of seven risk strata. The positive likelihood ratio (+LR) ranged from 1.0–7.0 across the strata.

In the same year, ‘WhipPredict’ (formerly the ‘Whiplash clinical prediction tool’) was derived [15]. WhipPredict is one of the few risk assessment tools for WAD that has undergone validation [26] and the only tool that has commenced impact analysis [27]. WhipPredict uses age, neck pain-related disability, and hyperarousal symptoms associated with posttraumatic stress symptoms to predict two distinct prognostic pathways; full recovery and chronic moderate/severe pain and disability. During the derivation of WhipPredict, a positive predictive value (PPV) of 71% was identified for full recovery in individuals with NDI scores of 32% or less, aged 35 years and under. The same PPV was identified for ongoing moderate to severe pain and disability in individuals with NDI scores of 40% or more, aged 35 years or older, and reporting hyperarousal symptoms scoring 6 or more on the hyperarousal subscale of the post-traumatic stress diagnostic scale (PDS). Subsequent validation work has confirmed WhipPredict’s utility, with full recovery and chronic moderate to severe pain and disability pathways offering PPVs of 80 and 91% respectively [26]. In addition, WhipPredict has been found feasible for use by clinicians [26], perceived as user-friendly, fast and simple to apply in clinical settings. Given the accuracy of WhipPredict, together with its sound methodological underpinnings and unparalleled progress toward widespread implementation in WAD, opportunities to further optimise this tool are valuable. Since ‘recovery’ is a complex and highly patient-specific construct [28], inclusion of additional predictor variables that tap into these aspects of recovery may be one avenue to furthering the predictive utility of WhipPredict.

Patient expectations of recovery was not included in the derivation process for WhipPredict although this belief is known to influence outcomes in WAD [29, 30]. Previous work examining expectations of recovery in 6015 adults with WAD found that patients that expected to recover quickly improved 3 times faster than those that did not expect to recover [30]. Expectations of recovery relate to the belief that a particular health outcome will be achieved (self-efficacy), and are thought to be a product of individual’s prior health experiences and health literacy, together with the social and cultural contexts within which they exist [31]. In WAD, expectations of recovery have been identified to predict pain-related disability [8, 29, 30], neck pain intensity [30], and global perceived recovery [8, 30], and are endorsed in international clinical guidelines for WAD as an indicator of prognosis [32–34]. Though data assessing expectations of recovery were unavailable at the time of derivation of WhipPredict, the
unique contribution of several other potential predictor variables for recovery in WAD were assessed during this process. These variables were selected on the basis of their role in the prediction of recovery, identified from previous reviews and cohort studies [15]. These included initial neck pain-related disability, cold pain threshold, age and posttraumatic stress symptoms [35], as well as initial neck pain intensity [1, 3, 36], gender [1], presence of headache and range of neck movement [37]. Recently, additional potential predictor variables for recovery from WAD have been identified, including expectations of recovery, the Short-Form 12 (SF-12) mental and physical component summary scores, the Euro-Qol 5-dimensional 3-level quality of life questionnaire (EQ5D3L) and the therapeutic relationship [8]. However, of these variables, expectations of recovery was considered the only variable feasible for inclusion in WhipPredict. In this context, feasibility refers to the ease of application of the variable within WhipPredict, and relates to its complexity, completion time, interpretation, and cost.

A further and final consideration in the clinical utility of WhipPredict is its ability to predict more than one outcome. Recently, a core outcomes set (COS) for whiplash was developed [38]. A COS refers to an agreed set of outcome domains that have been endorsed by various clinical, research and industry stakeholders for inclusion in all clinical trials concerned with a specific clinical area or condition [39]. COS are effective in reducing outcome measure heterogeneity, thereby facilitating meaningful meta-analyses and promoting the development of a robust evidence base. Six outcome domains were identified within the whiplash COS, including physical functioning, perceived recovery, work and social functioning, pain severity, psychological functioning, and quality of life [38]. Given that multiple core domains have been implicated as essential in better understanding and managing WAD, prediction tools with the ability to predict more than one outcome are advantageous. Therefore, the present study had two key aims; our primary aim was to determine whether the addition of expectations of recovery to WhipPredict could improve its accuracy in predicting full recovery and/or poor outcome following WAD. Our secondary aim was to determine whether WhipPredict could predict outcomes other than neck pain-related disability.

Methods
Study design
This study was a secondary analysis of a prospective, multi-centre inception cohort study, known as the ‘FISH’ (Factors influencing social and health outcomes after land transport injury) study [40].

Setting
Participants with acute WAD were recruited between 3rd November, 2013 and 17th May, 2016, from public hospital emergency departments, private physiotherapy practices and the State Insurance Regulatory Authority (SIRA) databases in New South Wales, Australia. This study was approved by the Sydney Local Health District Ethics Committee; reference number HREC/13/CRGH/67.

Participants
Participants with WAD were eligible for inclusion in they were aged > 17 years, reported neck pain following a motor vehicle crash consistent with WAD grade I-III [41] and were within 28 days of injury. Participants were excluded if they had suffered severe physical or psychological injury as a result of the motor vehicle crash (e.g., WAD IV, spinal cord injury, death of family member). Detailed inclusion and exclusion criteria are described elsewhere [40]. Participants completed a baseline questionnaire at recruitment and follow-up questionnaires at 6- and 12-months (Fig. 1).

Baseline questionnaires
Baseline questionnaires collected demographic information including age, gender, recruitment source, educational level and comorbidities, where relevant (Table 1). Pain, disability and psychological measures were also collected at baseline. Average pain intensity over the past week was assessed using the numeric pain rating scale (NPRS) [42, 43] with subjective pain assessment ranging from 0/10 (no pain) to 10/10 (worst pain possible). Scores greater than 3/10 are suggestive of moderate to severe interference with functioning [44]. The Pain Catastrophising Scale (PCS; score range 0–52/52) [45] assessed pain catastrophising, with scores ≥ 25/52 indicative of clinically significant catastrophic thinking in relation to pain. Neck-specific pain-related disability was assessed using the Neck Disability Index (NDI) [46]. The NDI is the most frequently used outcome measure for assessing disability in WAD and has good reliability, construct validity and responsiveness [47]. Ten items with 6 possible scores (0–5; 0 = no disability, 5 = total disability) are summed to produce a total score out of 50, which may be multiplied by 2 to produce a percentage score. Scores ≤ 10% are considered to indicate full recovery, whilst scores ≥ 30% are considered to reflect ongoing moderate to severe disability. Expectations of recovery were assessed using item 7 of a modified short-form Orebro Musculoskeletal Pain Screening
Questionnaire (SF-OMPSQ) [48–50]. Here, respondents were asked to rate the risk that their pain would become persistent: ‘On a scale of 0, “no risk”, to 10, “very large risk”, in your view, how large is the risk that your current pain may become persistent?’ Psychological measures assessed in baseline questionnaires included the revised Impact of Events Scale (IES-R) [51, 52], the Depression, Anxiety and Stress Scale (DASS) [53] and the hyperarousal subscale of the Posttraumatic Stress Diagnostic Scale (PDS) [54]. IES-R scores range from 0 to 88, with higher scores indicative of greater distress and predictive of increased risk of non-recovery. The PDS differs from the IES in that it has been mapped specifically against the Diagnostic and Statistical Manual of Mental Disorders (DSM-IV) diagnostic criteria for posttraumatic stress disorder. The hyperarousal subscale is one of three subscales of the PDS, scored using 5 items with scores ranging from 0 (not at all or only one time) to 3 (5 or more times a week/almost always) to provide a sum score between 0 and 15/15.
Table 1  Descriptive data

| Variables                          | N    | All participants (n = 215) | Lost to follow-up at 12 m (n = 102) | P-value | Predicted full recovery (n = 35) | Predicted neither full recovery nor chronic moderate/severe pain and disability (n = 106) | Predicted chronic moderate/severe pain and disability (n = 66) | P-value |
|-----------------------------------|------|---------------------------|-------------------------------------|---------|---------------------------------|-------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|---------|
| Age, mean (SD), in years          | 205  | 42 (16)                   | 40 (15)                             | 0.98    | 26 (7)                          | 41 (16)                                                                                           | 53 (12)                                                                                           | <0.001  |
| Gender, n (%)                     | 198  |                           |                                     |         |                                 |                                                                                                  |                                                                                                  |         |
| Male                              |      | 89 (45)                   | 33 (45)                             | 0.24    | 11 (34)                         | 44 (44)                                                                                           | 30 (50)                                                                                           | 0.35    |
| Female                            |      | 109 (55)                  | 50 (55)                             |         | 21 (66)                         | 56 (56)                                                                                           | 30 (50)                                                                                           |         |
| Recruitment source, n (%)         | 204  |                           |                                     |         |                                 |                                                                                                  |                                                                                                  |         |
| Hospital                          |      | 177 (87)                  | 74 (87)                             | 0.16    | 29 (83)                         | 90 (85)                                                                                           | 57 (82)                                                                                           | 0.79    |
| Physiotherapist                   |      | 8 (4)                     | 5 (4)                               |         | 2 (6)                           | 5 (5)                                                                                            | 1 (2)                                                                                             |         |
| Insurance database                 |      | 8 (4)                     | 4 (4)                               |         | 1 (3)                           | 5 (5)                                                                                            | 2 (3)                                                                                             |         |
| Claims Advisory Service           |      | 11 (5)                    | 8 (5)                               |         | 3 (9)                           | 6 (6)                                                                                            | 2 (3)                                                                                             |         |
| Education level, n (%)            | 204  |                           |                                     |         |                                 |                                                                                                  |                                                                                                  |         |
| Pre-Primary                       |      | 1 (0.5)                   | 0 (0)                               | 0.36    | 0 (0)                           | 0 (0)                                                                                             | 1 (2)                                                                                             | 0.67    |
| Primary                           |      | 13 (6)                    | 9 (6)                               |         | 1 (3)                           | 9 (9)                                                                                            | 3 (5)                                                                                             |         |
| Secondary                         |      | 55 (27)                   | 25 (27)                             |         | 11 (31)                         | 27 (26)                                                                                           | 17 (28)                                                                                           |         |
| Technical or any further education|      | 56 (27.3)                 | 24 (27.5)                           |         | 7 (20)                          | 29 (27)                                                                                           | 19 (31)                                                                                           |         |
| University of tertiary institution|      | 79 (39)                   | 33 (39)                             |         | 16 (45)                         | 41 (39)                                                                                           | 22 (36)                                                                                           |         |
| Comorbidities, n (%)              | 204  |                           |                                     |         |                                 |                                                                                                  |                                                                                                  |         |
| Arthritis                         |      | 45 (22)                   | 16 (22)                             | 0.17    | 0 (0)                           | 29 (27)                                                                                           | 16 (26)                                                                                           | 0.022   |
| Asthma                            |      | 44 (22)                   | 15 (22)                             | 0.11    | 5 (14)                          | 30 (68)                                                                                           | 9 (15)                                                                                             | 0.057   |
| Anxiety                           |      | 43 (21)                   | 19 (21)                             | 0.95    | 7 (20)                          | 22 (21)                                                                                           | 14 (23)                                                                                           | 0.945   |
| Degenerative disc disease         |      | 21 (10)                   | 6 (10)                              | 0.12    | 2 (6)                           | 11 (10)                                                                                           | 8 (13)                                                                                             | 0.536   |
| Depression                        |      | 51 (25)                   | 23 (25)                             | 0.94    | 9 (18)                          | 25 (49)                                                                                           | 17 (27)                                                                                           | 0.855   |
| Diabetes                          |      | 15 (7)                    | 5 (7)                               | 0.36    | 0 (0)                           | 4 (4)                                                                                            | 11 (18)                                                                                           | <0.001  |
| Obesity                           |      | 23 (11)                   | 9 (11)                              | 0.58    | 5 (14)                          | 11 (10)                                                                                           | 7 (11)                                                                                             | 0.819   |
| Pain/Disability, mean (SD)        |      |                           |                                     |         |                                 |                                                                                                  |                                                                                                  |         |
| NDI total score (0–50/50)         | 209  | 21 (9)                    | 21 (10)                             | 0.14    | 11 (4)                          | 20 (9)                                                                                           | 28 (5)                                                                                             | <0.001***|
| Pain during past week (NRS: 0–10/10)| 203  | 7 (2)                     | 7 (2)                               | 0.87    | 6 (2)                           | 6 (2)                                                                                            | 8 (2)                                                                                             | <0.001***|
| PCS total score (0–52/52)         | 209  | 22 (14)                   | 23 (14)                             | 0.42    | 16 (10)                         | 20 (13)                                                                                           | 29 (13)                                                                                           | <0.001***|
| SF-OMPQ expectations of recovery (0–10’13) | 210  | 4 (3)                     | 4 (3)                               | 0.47    | 3 (2)                           | 4 (3)                                                                                            | 5 (3)                                                                                             | <0.001***|
| Psychological                     |      |                           |                                     |         |                                 |                                                                                                  |                                                                                                  |         |
| IES-R total score (0–88/88)       | 210  | 39 (24)                   | 41 (24)                             | 0.33    | 34 (23)                         | 33 (23)                                                                                           | 52 (21)                                                                                           | <0.001***|
| DASS total score (0–63/63)         | 211  | 20 (18)                   | 21 (18)                             | 0.95    | 14 (15)                         | 17 (16)                                                                                           | 28 (18)                                                                                           | <0.001***|
| PDS hyperarousal (0–15/15)        | 204  | 8 (4)                     | 8 (4)                               | 0.83    | 6 (5)                           | 7 (4)                                                                                            | 10 (3)                                                                                             | <0.001***|

Abbreviations: NDI Neck disability index, NRS Numeric rating scale, PCS Pain catastrophising scale, OMPSQ Orebro Musculoskeletal Pain Questionnaire, IES-R Impact of Events Scale-revised, PDS Posttraumatic Stress Diagnostic scale, DASS Depression, Anxiety and Stress Scale. Post hoc significance: **predicted recovery vs neither vs chronic, ***predicted recovery and neither vs chronic
Six and 12-month follow-up questionnaires

Follow-up questionnaires assessed two key outcomes at 6- and 12-months; pain-related disability measured by the NDI, and the 11-point Global Perceived Recovery (GPR) scale. The GPR scale requires patients to rate their improvement or decline in health status since a predetermined time point. It is a simple, reliable tool that is easy to interpret and fast to administer [55]. The present study utilized an 11-point scale whereby patients rated perceived recovery from −5 (vastly worse), through 0 (no change) to +5 (greatly improved). Full recovery was defined as GPR scores ≥ 4 [8] and NDI scores ≤ 10% [15]. Poor recovery, hereafter referred to as poor outcome, was defined as GPR scores ≤ -3/5 and NDI scores ≥ 30% [15].

Sample size

This study was a secondary analysis of data from a larger cohort study [40]. A sample size of at least 10 outcome events per predictor variable is recommended for the development of clinical prediction rules [13, 14]. Our sample contained 145 participants at 6 months and 113 participants at 12 months, and based on participant outcomes at these timepoints, was sufficient for exploring the accuracy of the current WhipPredict. Although our sample was small with respect to the additional analyses required to explore the addition of expectations of recovery, we decided a priori to pursue this question given its clinical significance and utility in informing future validation studies.

Statistical analyses

Statistical analyses were performed using IBM SPSS Statistics version 27. Baseline variables of interest were summarized and presented for all participants, together with those lost to follow up at 12-months post injury. Distributions were assessed using the Shapiro-Wilk test and between group comparisons were performed using either t-tests in the case of normally distributed data, or the Kruskal-Wallis non-parametric test for data that did not satisfy this assumption. Categorical data were assessed for associations using Chi-square analyses.

Univariate logistic regression analyses were performed to assess the association between expectations of recovery and recovery at 6- and 12-months for both NDI and GPR outcomes. Where $P < 0.05$, the addition of expectations of recovery to WhipPredict was considered, and

![Figure 2](image-url) "Percentage of cohort experiencing full recovery (NDI scores of ≤ 10%, GPR scores of ≥ 4) at 6- and 12-months, by outcome"

### Table 2

Results of univariate logistic regression analyses for investigation of associations between expectations of recovery and recovery outcomes at 6- and 12-months

| Outcome | Time-point | n   | OR  | 95% CI    | P-value | Nagelkerke $R^2$ |
|---------|------------|-----|-----|-----------|---------|-----------------|
| NDI     | 6-months   | 92  | .693| .564–.853 | 0.001   | .226            |
|         | 12-months  | 77  | .648| .507–.829 | 0.001   | .266            |
| GPR     | 6-months   | 145 | .801| .706–.909 | 0.001   | .119            |
|         | 12-months  | 113 | .808| .700–.933 | 0.004   | .106            |

Abbreviations: NDI Neck disability index, GPR Global perceived effect
further statistical analyses were undertaken. Firstly, appropriate cut-off points for expectations of recovery were established for both the ‘full-recovery’ and ‘chronic moderate/severe pain and disability’ pathways of WhipPredict. This was established for both NDI and GPR outcomes. For the full recovery pathway, subjects were dichotomized as either ‘fully recovered’ (NDI ≤ 10%; GPR ≥ 4) or as experiencing mild/moderate/severe disability (NDI > 10%; GPR < 4). For the chronic moderate/severe pain and disability pathway, subjects were dichotomized as having either chronic moderate/severe pain and disability (NDI ≥ 30%; GPR ≤ −3) or as being partially or fully recovered (NDI < 30%; GPR > −3). Receiver operator characteristic (ROC) curves were created for both pathways, for both outcomes. The threshold for expectations of recovery scores above or below which the positive case would be expected to fall was calculated as the point of the curve nearest the upper left-hand corner and derived mathematically using the formula $d = \sqrt{(1-\text{sensitivity})^2 + (1-\text{specificity})^2}$.

Next, the newly established cut points for expectations of recovery were used to compare the accuracy of the full recovery and chronic moderate/severe pain and disability pathways with and without the addition of expectations of recovery. Subjects were dichotomized into the two pre-established WhipPredict pathways, described above, and multivariate logistic regression analyses were used to compare the variance in outcome explained by each pathway (Nagelkerke $R^2$) with and without expectations of recovery. Predicted probabilities from each regression analysis were saved and used to create ROC curves to determine an appropriate cut-off point above which the pathway-relevant ‘event’ (full recovery or poor outcome) would be expected. This threshold was calculated using the formula above for determining the point of the curve nearest the upper left-hand corner. Predicted probabilities were then dichotomized based on these newly derived cut-off points to compare proportions of expected versus observed positive cases for each pathway, per outcome. Accuracy statistics were used to compare
pathways with and without the addition of expectations of recovery.

Results
Two-hundred and twenty-eight individuals with acute WAD were eligible for inclusion in the present study and provided informed consent. Of these, 143 and 113 completed 6- and 12-month follow-up questionnaires respectively. Flow of participants through the trial is shown in Fig. 1.

Table 1 displays the baseline characteristics of the cohort and has been adapted from a similar table published elsewhere [8]. The majority (55%) were female, with a mean age of 42 years. Using WhipPredict, 35 (17%) individuals were predicted to experience full recovery, 66 (32%) chronic moderate/severe pain and disability, and 106 (51%) neither full recovery nor chronic pain and disability (Table 1). There were no significant differences in baseline characteristics amongst those lost to follow-up at 12 months. Individuals expected to experience full recovery according to WhipPredict had significantly lower levels of pain, disability and psychological distress than those expected to experience chronic moderate/severe pain and disability. Recovery, measured by NDI scores ≤ 10%, was observed in approximately one third of the cohort at 6 months (26 of 92 individuals, 28.3%; Fig. 2) and did not change appreciably by 12 months (22 of 77 individuals recovered; 28.6%). When recovery was assessed using GPR, 40.3% of the cohort had recovered at 6 months (58 of 144 individuals; Fig. 2), and this increased to 47.8% (54 of 113 individuals) at 12 months (Fig. 2).

Table 2 shows the results of the univariate logistic regression analyses performed to assess the association between expectations of recovery and recovery at 6- and 12-months for both NDI and GPR outcomes. Expectations of recovery were significantly associated with recovery at 6- and 12-months for both outcomes. This variable was subsequently carried forward into further analyses designed to test its unique contribution to the current WhipPredict model.

Using NDI as the outcome, ROC curve analyses revealed cut-off points for expectations of recovery at ≤ ...
2/10 for the full recovery pathway at 6- and 12-months, and ≥ 4/10 for the pathway predictive of poor outcome at 6- and 12-months (Fig. 3). Cut-off points were slightly greater for expectations of recovery when GPR was used as the outcome, with scores ≤ 3/10 predictive of full recovery, and scores ≥ 6/10 and ≥ 7/10 predictive of poor outcome at 6- and 12-months respectively (Fig. 4).

**Comparison of models with NDI as the outcome**

Figure 5 presents the ROC curves produced from predicted probabilities of the ‘event’ (recovery or poor outcome) for NDI outcomes, generated from multivariate logistic regression analyses for full recovery (Fig. 4a and b) and poor outcome (Fig. 4c and d). Each plot compares predicted probabilities with and without the addition of expectations of recovery. Observed versus expected ‘event’ for each timepoint was used to generate the accuracy statistics for pathways at 6- and 12-months with and without the addition of expectations of recovery. Observations revealed the improvement observed in sensitivity was attributable to an increase in true positives (36 to 38) and subsequent reduction in false negatives (10 to 8). At 12-months, the specificity of the model was increased with the addition of expectations of recovery (69 to 73.3%). Sensitivity was unchanged and small improvements were observed in PPV (63.1 to 67%), NPV (83.7 to 84.6%), +LR (2.57 to 3), χ² (17.21 to 20.51), AU ROC (.800 to .841) and Nagelkerke R² (.364 to .438). These improvements were largely attributable to reductions in the false positive rate (14 to 12) and increases in the true negative rate (31 to 33).

Conversely, the effects of adding expectations of recovery to the pathway predictive of full recovery were mixed. At 6 months, most accuracy statistics improved, with sensitivity increasing (68 to 76%) along with markers of model fit (AU ROC .782 to .837; R² .299 to .397). Specificity was maintained at 80%. However, at 12 months, whilst sensitivity increased substantially (57 to 81%), specificity reduced (83 to 76%). This decline was due to an increase in the number of false positives and a reduction in the detection of true negatives.

**Comparison of models with GPR as the outcome**

Figure 6 shows ROC curves for predicted probabilities of full recovery (Fig. 6a and b) and poor outcome (Fig. 6c and d), using GPR as the outcome. The accuracy
statistics generated using the cut-off points identified from these curves are presented in Table 3. At 6-months, there was little change in the accuracy of the pathway predicting poor outcome when expectations of recovery was added. However, at 12 months, all variables increased (specificity 60 to 80%, PPV 8 to 16%, +LR 2.5 to 5, $\chi^2$ 5.8 to 14, AU ROC .844 to .908, Nagelkerke $R^2$ .259 to .336), with the exception of sensitivity (100%) and NPV (100%) that were maximal. The 100% sensitivity rate is explained by the ratio of true positives ($n=4$) to false negatives ($n=0$), and the high NPV is explained by the ratio of false negatives ($n=0$) to true negatives ($n=64$ without expectations of recovery, and $n=85$ with expectations of recovery).

Again, the addition of expectations of recovery produced mixed results when added to the recovery pathway. Specificity was reduced at 6 months (80 to 77.6%) whilst sensitivity was increased (60.7 to 67.2%). PPV remained similar (66.6 to 66%) and NPV increased (75.5 to 78.6%). The reverse was seen at 12 months, with

| Table 3 | Accuracy statistics, area under receiver operator curves and Nagelkerke $R^2$ for full recovery and chronic moderate/severe pain and disability pathways at 6- and 12-months. Values are shown for each pathway with and without the addition of expectations of recovery |
|---|---|---|
| Abbreviations: NDI Neck disability index, GPR Global perceived effect, PPV Positive predictive value, NPV Negative predictive value, +LR Positive likelihood ratio, -LR Negative likelihood ratio, $\chi^2$ Chi squared statistics, AU ROC Area under receiver operator characteristic curve |
| 6-months | 12-months |
| Full recovery | Chronic mod/severe disability | Full recovery | Chronic mod/severe disability |
| NDI Without expectations of recovery $n=91$ | With expectations of recovery $n=91$ | Without expectations of recovery $n=90$ | With expectations of recovery $n=90$ | Without expectations of recovery $n=74$ | With expectations of recovery $n=74$ | Without expectations of recovery $n=85$ | With expectations of recovery $n=85$ |
| True positive | 17 | 19 | 36 | 38 | 12 | 17 | 24 | 24 |
| False positive | 13 | 12 | 9 | 9 | 9 | 13 | 14 | 12 |
| False negative | 8 | 6 | 10 | 8 | 9 | 4 | 6 | 6 |
| True negative | 53 | 54 | 35 | 35 | 44 | 41 | 31 | 33 |
| Sensitivity (%) | 68 | 76 | 78.2 | 82.6 | 57 | 81 | 80 | 80 |
| Specificity (%) | 80.3 | 81.8 | 79.5 | 79.5 | 83 | 76 | 69 | 73.3 |
| PPV (%) | 56.6 | 61.3 | 80 | 80.8 | 57.1 | 57 | 63.1 | 67 |
| NPV (%) | 86.8 | 90 | 77.7 | 81.4 | 83 | 91 | 83.7 | 84.6 |
| + LR | 3.45 | 4.18 | 3.82 | 4.04 | 3.36 | 3.36 | 2.57 | 3 |
| - LR | 0.39 | 0.27 | 0.21 | 0.19 | 0.52 | 0.25 | 0.29 | 0.28 |
| $\chi^2$ | 19.14 | 26.99 | 30.06 | 34.82 | 11.94 | 20.4 | 17.21 | 20.51 |
| AU ROC | .782 | .837 | .833 | .887 | .745 | .865 | .800 | .841 |
| $R^2$ | .299 | .397 | .438 | .564 | .229 | .468 | .364 | .438 |
| GPR Without expectations of recovery $n=141$ | With expectations of recovery $n=140$ | Without expectations of recovery $n=141$ | With expectations of recovery $n=140$ | Without expectations of recovery $n=110$ | With expectations of recovery $n=110$ | Without expectations of recovery $n=110$ | With expectations of recovery $n=113$ |
| True positive | 34 | 37 | 9 | 9 | 35 | 34 | 4 | 4 |
| False positive | 17 | 19 | 32 | 32 | 26 | 23 | 42 | 21 |
| False negative | 22 | 18 | 2 | 2 | 17 | 18 | 0 | 0 |
| True negative | 68 | 66 | 98 | 97 | 32 | 35 | 64 | 85 |
| Sensitivity (%) | 60.7 | 67.2 | 81.8 | 81.8 | 67.3 | 65.4 | 100 | 100 |
| Specificity (%) | 80 | 77.6 | 75.4 | 75.2 | 55.2 | 65.2 | 60.3 | 60.2 |
| PPV (%) | 66.6 | 66 | 21.9 | 21.9 | 57.4 | 59.6 | 8 | 16 |
| NPV (%) | 75.5 | 78.6 | 98 | 98 | 65.3 | 66 | 100 | 100 |
| + LR | 3.03 | 3.32 | 3.3 | 3.3 | 1.5 | 1.65 | 2.5 | 5.05 |
| - LR | 0.49 | 0.24 | 0.24 | 0.24 | 0.59 | 0.57 | 0 | 0 |
| $\chi^2$ | 24.23 | 28 | 16 | 15.9 | 5.6 | 7.27 | 5.8 | 14.11 |
| AU ROC | .713 | .711 | .803 | .806 | .628 | .662 | .844 | .908 |
| $R^2$ | .216 | .212 | .224 | .223 | .067 | .107 | .259 | .336 |
sensitivity reducing slightly (67.3 to 65.4%) and specificity increasing (55.2 to 60.3%).

**Discussion**

The addition of patient expectations of recovery to WhipPredict appeared to offer some benefit in improving the accuracy of the tool. We identified evidence supportive of the addition of this variable to both the pathway predictive of full recovery and the pathway predictive of poor outcome within WhipPredict. At present, WhipPredict, both with and without expectations of recovery, is not recommended for prediction of GPR given the high false positive rate observed.

The identification of individuals likely to experience poor outcome is a priority in the management of WAD, and on inspection of accuracy statistics, WhipPredict+E appeared to offer additional accuracy over WhipPredict for this purpose. Indicators of accuracy and model fit were either maintained or improved when WhipPredict+E was used to predict poor outcome, compared to WhipPredict, in the present cohort. At 6 months post injury, the sensitivity of WhipPredict+E was greater than WhipPredict, with small increases in the identification of true positives and reductions in false negatives. Sensitivity refers to the ability of a prediction tool or test to correctly identify individuals that will experience the predicted outcome [56]. It is closely linked to the ‘true positive’ rate and was higher than that seen in both the WhipPredict derivation and validation populations (43.5% in both populations compared to 78.2% with WhipPredict and 82.6% with WhipPredict+E; Additional file 1: Appendix A). We found that WhipPredict+E effectively re-classified two false negatives, identified by WhipPredict, into the pathway predictive of poor outcome, thereby increasing the true positive rate. The ability to correctly identify individuals that will experience poor outcomes is crucial to inform the early provision of targeted care and referral for specialist management as necessary. In addition, the accurate prediction of outcome at 6 months post injury is particularly relevant in New South Wales (NSW), Australia, where our cohort was located. Recent reforms to the NSW compensation scheme for individuals injured in motor vehicle crashes now provide funding for medical and rehabilitation services for a period of up to 6 months [57]. The provision of funded rehabilitation services after this time is possible, though not commonly provided. It is therefore valuable for clinicians to assess the likelihood of poor outcome at this timepoint and adjust treatment plans accordingly.

At 12 months post injury, sensitivity was maintained whilst specificity improved with WhipPredict+E. The specificity of a prediction tool refers to its ability to correctly identify, or rule out, individuals that will not experience the predicted outcome [56]. This is
important in the prediction of poor outcome in WAD, where incorrect identification may result in unnecessary treatment and may impede natural recovery. Specificity was improved in WhipPredict+E with the re-classification of two false positive cases into true negatives. Comparative data for the specificity of this pathway across the WhipPredict derivation and validation populations at 12 months is not available, though recent work [49] using data from this cohort identified a pattern of overall lower specificity in WhipPredict compared to sensitivity (overall specificity 27.3%, overall sensitivity 92.7% at 12 months). Although the objectives of the present study warranted a pathway-specific approach to the investigation of accuracy, the evidently low overall specificity observed in Sterling et al. (2021) would suggest that any improvements in specificity, pathway-specific or otherwise, are beneficial. These findings should be validated in future studies.

The overall effect of adding expectations of recovery to the pathway predictive of full recovery was mixed. Whilst all accuracy parameters and markers of model fit improved at 6 months, this effect was less consistent at 12 months. The false positive rate was seen to increase, whilst the true negative rate declined marginally. This resulted in a reduction in specificity at 12 months from 83 to 76%. However, this was coupled with a relatively large increase in sensitivity (57 to 81%), driven by an increase in true positives and a reduction in false negatives.

A key consideration facing the authorship team was whether an improvement in the sensitivity or specificity of a prognostic pathway following the addition of expectations of recovery justified a reduction in its counterpart. Examination of ROC curves (Fig. 5) showed a consistently superior performance for the prognostic accuracy of WhipPredict+E relative to WhipPredict in the prediction of full recovery compared to the prediction of poor outcome. Given this, the role of expectations of recovery in improving the prediction of full recovery appears important and should be further investigated. It is possible that the mixed picture observed for WhipPredict+E in predicting full recovery may be due, in part, to the differences in cut points at which accuracy statistics were compared. For this reason, it is pertinent to consider accuracy statistics together with ROC curves to provide a balanced overview of the utility of this variable in improving predictive accuracy.

Adding to the evidence supportive of WhipPredict+E for the prediction of both full recovery and poor outcome were the changes observed in likelihood ratios (LR). LR are considered important accuracy statistics as they are independent of injury prevalence [56]. Whilst a more consistent pattern of improvement in LR was observed when WhipPredict+E was used to predict poor outcome, the +LR was greatest for predictions of full recovery at 6 months using WhipPredict+E. Here, the likelihood that someone classified into this pathway would go on to experience full recovery was over 4 times greater than those not classified into this pathway. Positive LRs ranged from 2.57–3.82 in WhipPredict and 3 to 4.18 in WhipPredict+E, supporting the clinical utility of WhipPredict+E. The improved performance of WhipPredict+E supports previous studies endorsing the prognostic utility of this variable for prediction of pain and disability outcomes and highlights the significance of future work to externally validate our findings.

The secondary aim of our study was to determine whether WhipPredict could predict outcomes other than neck pain-related disability. Following the recent development of a core outcomes set (COS) for WAD [38], six core domains were identified as essential in the management of WAD. Therefore, risk assessment tools that predict more than one outcome may be advantageous. In our cohort, WhipPredict was able to predict poor outcome with respect to GPR at 12 months with high sensitivity and specificity. Whilst the low (n = 0) false negative rate was an interesting finding from our cohort, and indicative that individuals not classified into this pathway could be ruled out from experiencing poor outcome, the high false positive rate was problematic. Using WhipPredict, 42 individuals (38%) were incorrectly classified as ‘positive’ for experiencing a poor outcome at 12 months. Although this rate dropped to 21 (19%) with the WhipPredict+E, this still constitutes a significant proportion of individuals that were incorrectly classified, as reflected in the very low PPV of 16%. The PPV refers to the probability that individuals classified into this pathway will, in fact, go on to experience the predicted poor outcome. It indicates the proportion of individuals correctly classified into the pathway (‘true positives’) of all those classified (‘positives’), both true and false [56]. Although the pathway has captured all true positives (n = 4), it has captured a significant proportion of false positives, resulting in a very low PPV. We therefore consider WhipPredict (and WhipPredict+E) inappropriate for predicting poor global recovery. Though WhipPredict performed better in the prediction of full recovery, its reduced ability to accurately predict poor outcome would likely render its use confusing for both clinicians and researchers. Our findings support the recommendation that since risk assessment tools such as WhipPredict are derived to predict outcomes specific to a chosen outcome measure, in this case the NDI, their use is not usually generalizable to other measures [58]. With this in mind, the derivation of a tool designed specifically to predict global recovery is necessary, particularly in
view of the significance of this construct with respect to the patient-specific nature and complexity of perceived recovery [28].

The findings of this study must be considered in relation to its limitations. This study was a secondary analysis of a subset of data from a larger study. The addition of the NDI was requested specifically for this subset of individuals, and a delay in the addition of this variable to the follow-up questionnaires resulted in some missing data for this variable. Despite this limitation, there were several strengths of the current study. We followed participants over a 12-month period, with our multi-centre recruitment design including an inception cohort (recruitment was within one month of injury). This facilitated data acquisition from a large number of participants across NSW, Australia. The collection of expectations of recovery data at baseline additionally facilitated exploration of this variable within WhipPredict for the first time, adding to the current knowledge base.

Whilst our study has established that WhipPredict and WhipPredict+E are not suitable tools to predict patient perceived global recovery, we identified preliminary evidence that WhipPredict+E may offer increased accuracy over WhipPredict in identifying those likely to experience both poor outcome and full recovery. This opportunity is significant in the context of improving outcomes following WAD. The benefits seen in the prognostic accuracy of WhipPredict+E are important and should be validated in an external cohort.

Abbreviations
COS: Core outcomes set; DWGRAS: Danish Whiplash Group Risk Assessment Score; DASS: Depression, anxiety, stress scale; EQ5D-5L: Euro-Qol 5-dimension 3-level quality of life questionnaire; FISH: Factors influencing social and health outcomes; IES: Impact of events scale; LR: Likelihood ratio; NDI: Neck disability index; NSW: New South Wales; NPRS: Numeric pain rating scale; OMPSQ: Orebro musculoskeletal pain screening questionnaire; PCS: Pain catastrophizing scale; PPV: Positive predictive value; PDS: Posttraumatic stress diagnostic scale; ROC: Receiver operator characteristic; SF-12: Short-form 12; SIRA: State Insurance Regulatory Authority; WAD: Whiplash associated disorder.

Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s12891-022-05242-8.

Additional file 1: Appendix A. Comparison of accuracy statistics for the likelihood of chronic moderate/severe pain and disability for the derivation, validation, and current study populations at 6-months post injury.

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Authors’ contributions
AG drafted the manuscript and managed, cleaned and interpreted the data. AK, CR and AG contributed to the analysis, interpretation and presentation of the data. TR, IC, JJ and MS contributed to the conception and design of the study. JJ, TR and IC drafted the funding proposal. All authors were involved in the revision of the manuscript and agreed on the final version of the manuscript. All authors read and approved the final manuscript.

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Availability of data and materials
The data from this study is part of a larger study, the results of which are available elsewhere. For this reason, data from this study will not be shared. The author for correspondence may be contacted for queries specific to the data of this study.

Declarations

Ethics approval and consent to participate
This study was approved by the Sydney Local Health District Ethics Committee, reference number HREC/13/CRGH/67. All methods were carried out in accordance with relevant guidelines and regulations and all participants provided informed consent.

Consent for publication
Not applicable.

Competing interests
IC is a BMC-series section editor. The authors declare no other competing interest.

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References
1. Kamper SJ, Rebeck TJ, Maher CG, McAuley JH, Sterling M. Course and prognostic factors of whiplash: A systematic review and meta-analysis. Pain. 2008;138(3):617–29.
2. Casey P, Feyer A, Cameron I. Course of recovery for whiplash associated disorders in a compensation setting. Injury. 2015;46:2118–29.
3. Sterling M, Hendriks J, Kenardy J. Compensation claim lodgement and health outcome developmental trajectories following whiplash injury: a prospective study. Pain. 2010;150(1):22–8.
4. Blincoe L, Seay A, Zaloshnja E, et al. The economic impact of motor vehicle crashes, 2000. Washington DC: US Department of Transportation; 2002.
5. Galasko C, Murray PA, Pitcher M J Musculoskeletal Pain. 2000;15(3):15–27.
6. Sterling M. Differential development of sensory hypersensitivity and a measure of spinal cord hyperexcitability following whiplash injury. Pain. 2010;150(3):501–6.
7. Sterling M, Hendriks J, Kenardy J. Similar factors predict disability and posttraumatic stress disorder trajectories after whiplash injury. Pain. 2011;152(6):1272–8.
8. Griffin A, Jagnoor J, Arora M, et al. Evidence-based care in high- and low-risk groups following whiplash injury: a multi-centre inception cohort study. BMC Health Serv Res. 2019;19(1):806.
9. Sterling M, Jull G, Vicenzino B, Kenardy J, Damelio R. Physical and psychological factors predict outcome following whiplash injury. Pain. 2005;114(1):141–8.
10. Michaleff Z, Maher C, Lin CWC, et al. Comprehensive physiotherapy exercise programme or advice for chronic whiplash (PROMISE): a pragmatic randomised controlled trial. Physiother. 2014;101:e1001–e2.
11. Motor Accident Insurance Commission (MAIC). MAIC annual report 2009–2010. Brisbane: MAIC, 2010.
12. Beattie P, Nelson R. Clinical prediction rules: what are they and what do they tell us? Aust J Physiother. 2006;52:157–63.
13. McGinn T, Guyatt G, Wyer P, Naylor CD, Stell IG, Richardson WS. Users’ guides to the medical literature: XXII. how to use articles about clinical decision rules. Evidence-Based Medicine Working Group. JAMA. 2000;284:79–84.
14. Gunn P, Weissbach P. Clinical prediction rules: a physical therapy reference. Sudbury: Jones & Bartlett, 2011.
15. Ritchie J, Hendriks J, Kenardy J, Sterling M. Derivation of a clinical prediction rule to identify both chronic moderate/severe disability and full recovery following whiplash injury. Pain. (Amsterdam). 2013;154(10):2196–205
16. Kasch H, Kongsted A, Qerama E, Bach F, Bendix T, Jensen T. A new stratified risk assessment tool for whiplash injuries developed from a prospective observational study. BMU Open. 2013;3:e002050.
17. Bohman T, Cote P, Boyle E, Cassidy JD, Carroll L, Skillgate E. Prognosis of patients with whiplash-associated disorders consulting physiotherapy: development of a predictive model for recovery. BMC Musculoskelet. Disord. 2012;13:264–75.
18. Atherton K, Wiles NJ, Lecky FE, et al. Predictors of persistent neck pain after whiplash injury. Emerg Med J. 2006;23(3):195–201.
19. Carroll LJ, Cassidy JD, Côté P. The role of pain coping strategies in prognosis after whiplash injury: Passive coping predicts slowed recovery. Pain. 2006;124(1):18–26.
20. Gabel C, Burket B, Neller A, Yelland M. Can long-term impairment in general practitioner whiplash patients be predicted using screening and patient-reported outcomes? Int J Rehabil Res. 2008;31:79–80.
21. Hartling L, Pickett W, Brison RJ. Derivation of a clinical decision rule for whiplash associated disorders among individuals involved in rear-end collisions. Accid Anal Prev. 2002;34:531–9.
22. Olsson I, Bunketorp O, Carlsson SG, Styf J. Prediction of outcome in whiplash-associated disorders using West Haven-Yale Multidimensional Pain Inventory. Clin J Pain. 2002;18:238–44.
23. Nederhand MJ, Ijzerman MJ, Hermens HJ, Turk DC. Predictive value of fear avoidance in developing chronic neck pain disability: consequences for clinical decision making. Arch Phys Med Rehabil. 2004;85:496–501.
24. Radanov BP, Sturzenegger M. Predicting recovery from common whiplash. Eur Neurol. 1996;36:48–51.
25. Williamson E, Williams MA, Gates S, Lamb SE. Risk factors for chronic disability in a cohort of patients with acute whiplash associated disorders seeking physiotherapy treatment for persisting symptoms. Physiother. 2015;101:24–43.
26. Ritchie C, Hendriks J, Jull G, Elliott J, Sterling M. External validation of a clinical prediction rule to predict full recovery and ongoing moderate/severe disability following acute whiplash injury. J Orthopaed Sports Phys Ther. 2015;45(4):242.
27. Kelly J, Sterling M, Rebbeck T, et al. Health practitioners’ perceptions of adopting clinical prediction rules in the management of musculoskeletal pain: a qualitative study. BMU Open. 2017;7:e015916.
28. Griffin A, Moloney N, Leaver A, et al. Defining recovery in chronic whiplash: a qualitative study. Clin J Pain. 2020;36:505–15.
29. Holm LW, Carroll LJ, Cassidy JD, Skillgate E, Ahlbom A. Expectations for recovery important in the prognosis of whiplash injuries. PLoS Med. 2008;5(5):e105.
30. Carroll LJ, Hogg-Johnson S, Côté P, et al. Course and Prognostic Factors for Neck Pain in Workers. J Manip Physiol Ther. 2009;32(2):S108–S16.
31. Janzen J, Silvis M, Jacobs S, Slaughter S, Dalziel W, Drummond N. What is a health outcome? Developing a pragmatic conceptual model from psychological theory. Health Expect. 2006;9:37–48.
32. State Insurance Regulatory Authority. Guidelines for the management of acute whiplash associated disorders for health professionals 2014: New South Wales State Insurance Regulatory Authority, Australia. 2014.
33. Scholten-Peeters G, Bekker GE, Verhagen A, et al. Clinical practice guidelines for the physiotherapy management of patients with whiplash-associated disorders. Spine. 2002;27(4):412–22.
34. Transport Accident Commission Victoria. Clinical framework for the delivery of health services. Victoria: Transport Accident Commission, 2012.
35. Sterling M, Hendriks J, Kenardy J, et al. Assessment and validation of prognostic models for poor functional recovery 12months after whiplash injury: A multicentre inception cohort study. Pain. 2012;153(8):1727.
36. Scholten-Peeters G, Verhagen A, Bekker GE, et al. Prognostic factors of whiplash-associated disorders: a systematic review of prospective cohort studies. Pain. 2003;104:303–22.
37. Walton D, Pretty J, MacDermid J, Teasell RW. Risk factors for persistent problems following whiplash injury: results of a systematic review and meta-analysis. J Orthopaed Sports Phys Ther. 2009;39:334–50.
38. Chen K, Andersen T, Carroll L, et al. Recommendations for core outcome domain set for whiplash-associated disorders (CATWAD). Clin J Pain. 2019;35(8):727–36.
39. Williamson P, Altman D, Blazeby J, et al. Developing core outcome sets for clinical trial: issues to consider. Trials. 2012;13(12). https://pubmed.ncbi.nlm.nih.gov/22867278/.
40. Jagnoor J, Blyth F, Gabbe B, et al. Factors influencing social and health outcomes after motor vehicle crash injury: an inception cohort study. BMC Public Health. 2011;11(1):199.
41. Spitzer WO, Skovlor ML, Salmi LR, et al. Scientific monograph of the Quebec Task Force on Whiplash-Associated Disorders: redefining “whiplash” and its management. Spine. 1995;20(Suppl):15.
42. Jensen M, Turner J, Romano J, Fischer L. Comparative reliability and validity of chronic pain intensity measures. Pain. 1999;83:157–62.
43. Ferreira-Valente MA, Pais-Ribeiro JL, Jensen MP. Validity of four pain intensity rating scales. Pain. 2011;152(10):2399–404.
44. Boonstra A, Stewart R, Koke A, et al. Cut-off points for mild, moderate and severe pain on the numeric rating scale for pain in patients with chronic musculoskeletal pain: variability and influence of sex and catastrophizing. Front Psychol. 2016;7:1466.
45. Sullivan Mill, Bishop SP, Pilk J. The Pain-Catastrophizing Scale: Development and validation. Psychol Assess. 1995;7(4):524–32.
46. Vernon H, Mior S. The Neck Disability Index: a study of reliability and validity. J Manip Physiol Ther. 1991;14(7):409.
47. Griffin A, Leaver A, Arora M, et al. Clinimetric properties of self-reported disability scales for whiplash: a systematic review for the whiplash core outcome set (CATWAD). Clin J Pain. In press.
48. Linton SJ, Nicholas M, Macdonald S. Development of a Short Form of the Orebro Musculoskeletal Pain Screening Questionnaire. Spine (Phila Pa 1976). 2011;36(22):1891–5.
49. Sterling M, Ritchie C, Rebbeck T, et al. Comparison of the accuracy of WhiPredict to that of a modified version of the Short-Form Orebro Musculoskeletal Pain Screening Questionnaire to predict poor recovery after whiplash injury. J Orthopaed Sports Phys Ther. 2021;51(5):207–15.
50. Nguyen H, Rebbeck T, Kiffey A, et al. Positive recovery for low-risk injuries screened by the short form - Orebro musculoskeletal pain screening questionnaire following road traffic injury: evidence from an inception cohort study in New South Wales, Australia. BMC Musculoskeletal Disord. 2019;20(1). https://pubmed.ncbi.nlm.nih.gov/31722704/.
51. Mortagc H. Impact of Event Scale-Revised. J Phys. 2010;56(3):203.
52. Weiss D, Marmar C. The impact of event scale - revised. In: Wilson J, Keane T, editors. Assessing psychological trauma and PTSD. New York: Guildford Press; 1997. p. 399–411.
53. Henry JD, Crawford JR. The short-form version of the Depression Anxiety Stress Scales (DASS-21): construct validity and normative data in a large non-clinical sample. Brit J Clin Psychol. 2005;44(Pt 2):227–39.
54. McCarthy S. Post-Traumatic Stress Diagnostic Scale (PDS). Occup Med. 2008;58(5):379.
55. Kamper SJ, Ostelo RWJG, Knol DL, Maher CG, de Vet HCW, Hancock MJ. Global Perceived Effect scales provided reliable assessments of health transition in people with musculoskeletal disorders, but ratings are strongly influenced by current status. J Clin Epidemiol. 2010;63(7):760–e1.
56. Attia J. Moving beyond sensitivity and specificity: using likelihood ratios to help interpret diagnostic tests. Aust Prescr. 2003;26(5):111–3.
57. Curwood M. Motor Accidents Injuries Act: McCabe Curwood; 2018.
58. Cook C, Learman K, O’Halloran B, et al. Which prognostic factors for low back pain are generic predictors of outcome across a range of recovery domains? Randomized Controlled Trial. 2012;93(1):32–40.

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