Background: Quality indicators (QIs) are measurable elements of practice performance and may relate to context, process, outcome and structure. A valid set of QIs has been developed, reflecting the clinical reasoning used in primary care physiotherapy for patients with whiplash-associated disorders (WAD). Donabedian’s model postulates relationships between the constructs of quality of care, acting in a virtuous circle.

Aim: To explore the relative strengths of the relationships between context, process, and outcome indicators in the assessment of primary care physiotherapy in patients with WAD.

Materials and Methods: Data on WAD patients (N=810) were collected over a period of 16 years in primary care physiotherapy practices by means of patients records. This routinely collected dataset (RCD-WAD) was classified in context, process, and outcome variables and analyzed retrospectively. Clinically relevant variables were selected based on expert consensus. Associations were expressed, using zero-order, as Spearman rank correlation coefficients (criterion: rs >0.25; minimum: fair; a-value = 0.05).

Results: In round 1, 62 of 85 (72.9%) variables were selected by an expert panel as relevant for Johanna Hans Elvers, Nathalie Roussel, ">0.25 [minimum: fair]; Han Samwel "physiotherapy, whiplash injuries, outcome and process assessment, healthcare quality indicators, collected data

Introduction

Physiotherapists have monitored the quality of care since the 1990s. During workshops in 1992 in which the methodology of indicator development for physiotherapy was explored, the Australian Physiotherapy Association adopted the concept of
quality indicators (QIs) to measure the quality of physiotherapy care.1 Around the same period, the project “Quality in Physiotherapy” was launched in the Netherlands in 1990 and resulted in the first clinical guideline “Patient Documentation” from the Royal Dutch Society for Physical Therapy (KNGF).2 Since then, similar quality reporting programs have been implemented in the United States, Canada, Australia and Europe, and a number of publications have been edited that address various aspects of the quality of care in general4–7 and physiotherapy in particular.8–16 The concept of clinical reasoning is central to the quality of care and has been defined as the internal mental processes that physiotherapists use when approaching clinical situations.17 This concept allows physiotherapists to generate functionally diagnostic hypotheses by acquiring information from history taking and clinical examination, linking them and comparing the result with patterns of recognition stored in long-term memory. These clinical patterns are built via the clinical learning experience, particularly repeated confrontations with similar clinical situations. However, the quality of clinical reasoning is still under discussion, and despite the increasing availability of QIs over the past decade, the use of QIs in physiotherapy is still limited.18 To date, the quality of physiotherapy remains an important topic.

A complex domain within physiotherapy is the quality of care in patients with Whiplash-Associated Disorders (WAD), a condition that is often referred to as physiotherapists and remains difficult to treat. Patients with WAD (including patients with [chronic] neck pain) constitute approximately 10% fulltime equivalent of physiotherapist.19 Whiplash accident is one of the most common traffic-related injuries20 and is caused by acceleration-deceleration forces acting on the neck, head and torso.21,22 International data indicate that approximately 50% of people who encounter a whiplash accident will not recover but will continue to experience ongoing disability and pain 1 year after the accident.23,24 In addition to the poor prospects for recovery, poor treatment response is another important issue.25–27 To date, assessment and management of patients with WAD remains a significant challenge for physiotherapists.

Donabedian’s model28–30 could be a useful tool to evaluate the quality of physiotherapy in patients with WAD for two main reasons: (1) internationally it is the dominant model for evaluating quality of care,31–35 and (2) this model is used by the Royal Dutch Society for Physical Therapy (KNGF) for the implementation and evaluation of clinical practice guidelines (CPGs),36 and for the development of QIs for physiotherapy.9–16

Most initiatives to evaluate (improvement of) quality of care are consistent with the model proposed by Donabedian, who felt that evaluation using process, outcome and structure indicators would provide a uniform picture of the quality of care.26–30 He postulated relationships between the three constructs of process, outcome and structure, based on the idea that good structure should promote good process and good process should, in turn, promote good outcomes in a virtuous cycle. “Process” is defined as the things done to and for the patient (eg practice referrals, clinical reasoning and decision); “outcome” as the desired result of care provided by the health practitioner (eg, a patient’s functioning, and satisfaction with quality of care); and “structure” as the professional and organizational resources associated with the provision of healthcare (eg, availability of physiotherapy, equipment and staff training).28–30 Context indicators are added to the postulated relationships. Context indicators are indicators “that together constitute the complete context of an individual’s life and living, and in particular the background of an individual’s health and health-related states”.37 Context indicators have two major components: personal (eg, expectation, previous experience, preference) and environmental indicators (eg, adequate temperature, interior design, family support, and patient–physiotherapist relationship).

To the best of the authors’ knowledge, this is the first time that the modified Donabedian’s model has been applied to the evaluation of the relationships between context, process and outcome of clinical reasoning in patients with WAD. This study specifically aims to explore the relative strengths of the relationships of context, process, and outcome indicators in the assessment of primary care physiotherapy in patients with WAD.

Methods
Design
Details of the design and execution of this retrospective cohort study have been published elsewhere.38 In brief, in 2016 a steering group (RABO, JWHE and EvT) launched a quality improvement study on primary care physiotherapy management in WAD based on an existing dataset containing 810 patients. The main task of the steering group was to organize project management and to monitor the progress of the project. The Medical Ethics Committee of Radboud University Medical Centre Nijmegen in the Netherlands waived the requirement for ethical approval.
Retrospective research based on anonymized patient files does not fall within the scope of the Medical Research Involving Human Subjects Act because the subject is not physically involved in the research. The data being researched are already available and not collected specifically for this project, and subjects do not have to change their behavior for this project. This study was reported in accordance with the RECORD Statement.39,40

Data Collection
Routinely collected data (RCD-WAD) in the form of pen and paper patient records were gathered over a period of 16 years (1996–2011) in two primary care physiotherapy practices in the Netherlands. The first WAD patient record was developed in 1995 and updated in both 2002 and 2009 based on national2,41,42 and international CPGs,43–46 and scientific evidence.47–49 The registration of data on oto-neurological (clinical tests) and psychological examination (observation of pain behavior and psychological questionnaires) began in 2000 and 2002, respectively, followed by the estimation of central sensitization in 2009. After cleaning and processing the dataset, the retrospective analysis of the RCD-WAD dataset started in 2016.

The relationships between context, process, and outcome indicators were computed in three steps:

Step 1. Operationalization of Donabedian’s Model
The set of quality indicators, classified per step of the clinical reasoning process,38 was reclassified by the steering group and partly reformulated, according to the modified Donabedian’s model, as context, process, and outcome variables. An expert panel, one of the most frequently employed development methods,50 was used in the selection of relevant variables for clinical reasoning QIs. An overview of the selected and non-selected context, process and outcomes variables is available in Supplementary file 1.

Context Indicators
Data on patient information, requests for care, sociodemographic characteristics, accident-related information, pre-existent functioning, pre-existent health status before accident, previous diagnostics and treatment, current health status, recovery since WAD-related accident, and previous prognostic factors were systematically noted in patient records and converted to context variables (n=30).

Process Indicators
Data on the objectives of examination, tests of musculoskeletal examination, tests of neurological, oto-neurological and psychological examination (including the use of psychological questionnaires Pain Coping Inventory [PCI]51 and Fear Avoidance Beliefs Questionnaire-Dutch Version [FABQ-DV]52,53), conclusion of diagnostic process, treatment goals per WAD-related phase, treatment in agreement with treatment goals, and side effects were also systematically noted in patient records and converted to process variables (n=41).

The PCI is a 33-item questionnaire measuring active coping (PCI-A: 12 items [total score range 12–48]) and passive coping (PCI-P: 21 items [total score range 21–84]). Items are scored on a 4-point Likert scale ranging from 1 (hardly ever) to 4 (very often). PCI cut-off scores are ≥24 for active coping, and ≥42 for passive coping.

The FABQ-DV is a 16-item (no score count of 5 items) questionnaire (no score count of 5 items) measuring fear-avoidance beliefs regarding physical activities (FABQ-DV-A: 4 items [total score range: 0–24]) and work-related activities (FABQ-DV-W: 7 items [total score range: 0–42]). Items are scored on a 7-point Likert scale ranging from 0 (completely disagree) to 6 (completely agree). FABQ-DV cut-off scores are >15 at risk for pain avoiding behavior, and >34 at risk for not returning to work.

The clinimetric properties of the PCI54 and FABQ-DV53 range from acceptable to good.

Outcome Indicators
Based on recommended standard outcome measures55 and on clinimetric quality, the outcome variables consisted of a variety of patient-reported outcome measures, including measures of neck pain intensity, functioning, and global perceived effect (GPE).

Pain intensity was measured using the Visual Analogue Scale for Pain (VAS-P), which consists of a 100-mm line scored from 0 (no pain) to 100 (worst imaginable pain).46,57 The cut-off score for functional recovery is VAS-P ≤30.58 Functioning-related outcome measures (ie, mobility, self-care, domestic life, work and employment) included the Neck Disability Index (NDI).59 The NDI consists of 10 questions scored 0–5 (total score range 0–50), with increasing scores representing increasing impairments and disabilities due to neck pain. The cut-off score for functional recovery is NDI ≤14.60 Finally, patients were asked to complete the GPE scale, rating the actual improvement from 1 (complete improved) to 6
The scores of GPE were dichotomized in responders (scores 1 and 2) and non-responders (scores 3–6). The clinimetric properties of the VAS-P, NDI and GPE are rated as “good”.61

Data on pain intensity, functioning, and perceived effect, subjective evaluation, returned to work participation, treatment duration, number of treatment sessions, and reason for discharge were systematically noted in patient records and converted to outcome variables (n=14).

Structure Indicators
The number of physiotherapy practices and participating physiotherapists, and the physiotherapist’s characteristics (age, gender, clinical experience and specialized experience) were noted as structure variables.

The number of physiotherapists in the Netherlands is relatively high (n=14,000; one physiotherapist per every 1300 people). Ninety percent of the physiotherapists practice in primary care practices and 10% in multiprofessional settings of rehabilitation centers or hospitals. Manual therapy is a post-graduate specialization within physiotherapy (manual physiotherapy) at the master’s level and has a long tradition among Dutch physiotherapists. Most manual physiotherapists (n = 3000) practice in primary care practices.

The Dutch healthcare structure of physiotherapy and the structure of the participating physiotherapy practices were not operationalized in this study.

Step 2. Appraisal of Indicator Variables by a User Panel
The phases of development of QIs have been extensively described and recently published.38 In summary, a systematic RAND-modified Delphi method, including independent expert comments (n=27) and iterative feedback, was used to develop a set of recommendations suitable for transcription into QIs. The method of QI development included five steps: (1) extraction of recommendations from literature and guidelines, (2) transformation of recommendations into indicators, (3) appraisal of a preliminary set of indicators by an expert and user panel, with consensus, (4) classification of process indicators, and (5) classification of outcome indicators.

The detailed selection of the context, process, and outcome variables was appraised using two rounds of online surveys of an independent user panel (n=8) that included physiotherapists specialized in clinical reasoning in musculoskeletal physiotherapy, particularly WAD. To be considered an expert, a minimum of 5-year clinical experience was required in the management of patients with WAD. In round 1, the experts selected 62 of 85 (72.9%) variables as “relevant” (3-point Likert scale: [1] relevant; [2] possibly relevant; [3] not relevant) to the clinical reasoning process (context variables: 18 of 30 [60.0%]; process variables: 34 of 41 [82.9%]; outcome variables: 10 of 14 [71.4%]). The results were discussed in the steering group using a consensus criterion of “relevant” to clinical reasoning. In round 2, the experts were asked to score the relevant variables of the context, process, and outcome indicators on a 6-point Likert scale (6 = definitely relevant; 5 = probably relevant; 4 = possibly relevant; 3 = possibly not relevant; 2 = probably not relevant; 1 = definitely not relevant) for relevance to clinical reasoning. The experts rated 34 of 62 (54.8%) variables as definitely or probably relevant (context variables: 9 of 18 [50.0%]; process variables: 18 of 34 [52.9%]; outcome variables: 7 of 10 [70.0%]). We anticipated that this procedure would produce a highly relevant set of selected variables for the context, process, and outcome indicators of clinical reasoning.

Step 3. Data Analysis
Descriptive statistics were used to characterize data on the patient population, and on selected context, process, and outcome variables.

Using zero-order, Spearman rank correlation coefficient ($r_s$) was utilized to explore the associations between selected context and process variables, between selected context and outcome variables, and between selected process variables and outcome variables. The expectation was that the association between selected variables in the underlying population of patients with WAD would be “moderate”. The following criteria were used to indicate the strength of association: 0.00 to 0.25 weak association; 0.25 to 0.50 fair association; 0.50 to 0.70 moderate association; 0.70 to 0.90 substantial association; and >0.90 perfect association.62 In this study, 0.25 was considered a cutoff point (explained variance: $R^2$ x 100 = 6.3%). For all associations, $P$ values <0.05 were considered statistically significant. The analytical software program Statistix 9 was used to generate descriptive statistics.

Results
Step 1. Operationalization of Donabedian’s Model
Types of indicator were classified as either context indicators (n=9), process indicators (n=9), outcome indicators (n=7), or structure indicators (n=2). An overview of the indicators (n=27) is presented in Table 1.
Table 1 Overview of Context (n=9), Process (n=9), Outcome (n=7) and Structure (n=2) Indicators for Physiotherapy in Patients with Whiplash-Associated Disorders (WAD)

| I. Context indicators                                                                 |
|--------------------------------------------------------------------------------------|
| Indicator 1: Patient’s information                                                    |
| Indicator 2: Patient’s request for care                                               |
| Indicator 3: Patient’s sociodemographic characteristics                               |
| Indicator 4: Accident-related information                                             |
| Indicator 5: Pre-existent functioning                                                 |
| Indicator 6: Pre-existent health status before injury                                 |
| Indicator 7: Previous diagnostics and treatment                                       |
| Indicator 8: Current health status                                                    |
| Indicator 9: Recovery since accident and prognostic factors                           |

| II. Process indicators                                                               |
|--------------------------------------------------------------------------------------|
| Indicator 10: Objectives of examination                                              |
| Indicator 11: Musculoskeletal examination                                             |
| Indicator 12: Neurological examination                                               |
| Indicator 13: Oto-neurological examination (since 2000)                               |
| Indicator 14: Psychological examination                                              |
| Indicator 15: Analysis and conclusion of diagnostic process                           |
| Indicator 16: Treatment goals                                                        |
| Indicator 17: Treatment (manual) physiotherapy modalities                             |
| Indicator 18: Side effects                                                           |

| III. Outcome indicators                                                              |
|--------------------------------------------------------------------------------------|
| Indicator 19: Intermediate evaluation                                                |
| Indicator 20: Subjective final evaluation                                             |
| Indicator 21: Objective final evaluation                                             |
| Indicator 22: Global perceived effect                                                |
| Indicator 23: Treatment duration and number of sessions                              |
| Indicator 24: Reason for discharge                                                   |
| Indicator 25: Aftercare                                                              |

| IV. Structure indicators                                                             |
|--------------------------------------------------------------------------------------|
| Indicator 26: Physiotherapy practice                                                 |
| Indicator 27: Physiotherapist’s sociodemographic characteristics                     |

Step 2. Appraisal of Indicator Variables

Based on the expert panel scores and consensus within the steering group, a number of “definitely” and “probably” relevant variables were selected to assess possible associations.

Context Variables

Nine of 18 variables (n=9; 50.0%) were “definitely” and “probably relevant” as context variables for the process of clinical reasoning: cervical collar, current pain medication, current complaints, current signs and symptoms, estimation of coping and fear avoidance, classification WAD, time phase since WAD-related accident, and determination of health profile. Table 2 presents the selected context variables of the patient population (N=810). Detailed information on context variables is available in Supplementary file 2.

The most frequent WAD classification was WAD 2 (n=555; 68.5%). Based on pre-existent complaints and previous prognostic factors, 184 patients (22.7%) had health Profile A (normal recovery, low intensity of pain, decreasing pain, increasing activities, active coping and no fear avoidance), 350 patients (43.2%) showed Profile B (inestimable recovery, middle intensity of pain, persistent pain, persistent activity limitations, inestimable coping and fear avoidance) and 276 patients (34.1%) had Profile C (delayed recovery, high intensity of pain, increasing pain, decreasing activities, passive coping and fear avoidance). At the time of (re-)referral to practice, the time phase since the WAD-related accident was >3 months (chronic WAD) in 276 patients (34.0%).

Process Variables

Eighteen of 34 variables (n=18; 52.9%) were “definitely” and “probably relevant” as process variables: questionnaires PCI and FABQ-DV (n=2), phase-related treatment goals (n=8), and phase-related physiotherapy treatment modalities (n=8). Table 3 presents the selected process variables for the patient population (N=810). Detailed information on the process variables is available in Supplementary file 3.

Regarding the use of different coping strategies (PCI), 416 of 523 patients (79.5%) showed risk for a (partly) passive strategy, while 396 of 523 patients (75.7%) displayed a (partly) active strategy. Risk for pain avoiding behavior (FABQ-DV-A) was present in 346 of 523 patients (66.2%), and risk for no return to work (FABQ-DV-W) in 135 of 354 patients (38.1%).

Based on prior steps of clinical reasoning, phase-related treatment goals were noted in 529 of 810 patients (65.3%); range 54.9% [Phase 3b] to 82.6% [Phase 5]). Goal-related physiotherapy modalities were noted in 442 of 529 patients (83.6%; range 60.0% [Phase 4a] to 86.3% [Phase 4b]).

Outcome Variables

Eight of 10 variables (n=8; 80.0%) were “definitely” and “probably” relevant as outcome variables: subjective evaluation, returned to work participation, pain intensity, functioning, perceived effect, reason for discharge, duration of treatment period in months, and number of treatment sessions. Table 4 presents the selected outcome variables for the patient population (n=523). Detailed information on the outcome variables is available in Supplementary file 4.
Table 2 Selected Variables per Context Indicator in Patients with Whiplash-Associated Disorders (WAD)

| Description (n= Number of Selected or Non-Selected Variables per Indicator) Detailed Information: Supplementary File 1. | Total N=810 n (%) / Mean (SD) |
|---|---|
| Indicator 1: Patient’s information (non-selected: n=2) | |
| Indicator 2: Request for care (non-selected: n=1) | |
| Indicator 3: Patient’s sociodemographic characteristics (non-selected: n=4) | |
| Indicator 4: Accident-related information (non-selected: n=4) | |
| Indicator 5: Pre-existent functioning (non-selected: n=1) | |
| Indicator 6: Pre-existent health status before injury (non-selected: n=4) | |
| Indicator 7: Previous diagnostics and treatment (selected: n=1; non-selected: n=4) | |
| Cervical soft collar (yes) | 515 (63.6) |
| • Weeks (mean; SD) | 3.9 (2.0) |
| Indicator 8: Current health status (selected: n=3; non-selected: n=3) | |
| Current pain medication | 242 (29.9) |
| Current number and type of complaints | |
| • S3: neck pain, stiffness, decreased ROM | 6 (0.7) |
| • 4–6: dizziness, headache and tinnitus | 374 (46.2) |
| • 7–9: + cognitive impairments | 424 (52.3) |
| • >9: + rest | 6 (0.7) |
| Current type of signs and symptoms | |
| • Neck symptoms (pain, stiffness and tenderness) | 114 (14.1) |
| • Neck symptoms + decreased ROM | 559 (69.0) |
| • Neck symptoms + decreased ROM + neurological signs | 137 (16.9) |
| Indicator 9: Recovery since accident and previous prognostic factors (selected: n=5; non-selected: n=2) | |
| Estimation of previous coping | |
| • Active | 329 (40.7) |
| • Inestimable | 38 (3.7) |
| • Passive | 443 (54.7) |
| Estimation of previous fear avoidance | |
| • No | 146 (18.2) |
| • Inestimable | 197 (24.3) |
| • Yes | 467 (57.7) |
| Classification Whiplash-Associated Disorders (WAD)<sup>48</sup> | |
| • WAD 0 | |
| • WAD 1 | 123 (15.2) |
| • WAD 2 | 555 (68.5) |
| • WAD 3 | 132 (16.3) |
| • WAD 4 | |
| Time phase since accident | |
| • >7 days | 19 (2.3) |
| • 1 – 3 weeks | 140 (17.3) |

Patient-related outcomes were evaluated by intermediate and final interview (including evaluation of treatment goals) (n=810; 100%), and by objective outcome measurements (n=523; 64.6%). The final VAS-P score mean was 29.6 (95% CI 28.4–30.7) and 310 patients (59.3%) were functionally recovered (cut off point VAS-P ≤ 30). The final NDI score mean was 15.9 (95% CI 15.1–16.8) and 191 patients (36.5%) were functionally recovered (cut off point NDI ≤ 14). On the GPE, 241 patients (46.1%) scored in the categories “responders” (scores 1+2). On the “reason for discharge”, 241 patients (46.1%) scored “maximal” or “optimal”, while 282 patients (53.9%) scored as “minimal” or “no” result. On the “returned to work participation”, 184 of 810 patients (22.7%) returned to work without adaptations. The most frequent period for the duration of treatment was 4–6 months (n=501; 61.9%), and the most frequent number of treatment sessions was 16–20 (n=405; 50.0%).

Table 2 (Continued).

| Description (n= Number of Selected or Non-Selected Variables per Indicator) Detailed Information: Supplementary File 1. | Total N=810 n (%) / Mean (SD) |
|---|---|
| • 4 – 6 weeks | 192 (23.7) |
| • 7 –12 weeks | 183 (22.6) |
| • 3 – 6 months | 155 (19.1) |
| • >6 months | 121 (14.9) |
| Determination of prognostic health profile<sup>38</sup> | |
| • Profile A | 184 (22.7) |
| • Profile B | 350 (43.2) |
| • Profile C | 276 (34.1) |

Notes: <sup>48</sup>Classification WAD: Whiplash-Associated Disorders: WAD 0: no neck symptoms, no physical sign(s); WAD 1: neck pain, stiffness or tenderness only, no physical sign(s); WAD 2: neck symptoms and musculoskeletal sign(s); WAD 3: neck symptoms and neurological sign(s); WAD 4: neck symptoms and fracture or dislocation. <sup>38</sup>Prognostic Health Profile: Profile A: normal recovery, low intensity of pain, decreasing pain, increasing activities, active coping, no fear avoidance; Profile B: inestimable recovery, middle intensity of pain, persistent pain, persistent activity limitations, inestimable coping, inestimable fear avoidance; - Profile C: delayed recovery, high intensity of pain, increasing pain, decreasing activities, passive coping, fear avoidance. Adapted from Oostendorp RA, Elvers H, van Trijffel E, et al. Has the quality of physiotherapy care in patients with Whiplash-associated disorders (WAD) improved over time? A retrospective study using routinely collected data and quality indicators. Patient Prefer Adherence. 2018;12:2291–2308. Copyright © 2018 Oostendorp et al. This work is published and licensed by Dove Medical Press Limited The full terms of this license are available at: https://www.dovepress.com/terms.php. By accessing the work you hereby accept the Terms. Non-commercial uses of the work are permitted without any further permission from Dove Medical Press Limited. The quality of physiotherapy care in patients with Whiplash-associa...
Table 3 Selected Variables per Process Indicator in Patients with Whiplash-Associated Disorders (WAD)

| Description (n= Number of Selected or Non-Selected Variables per Indicator) Detailed Information: Supplementary File 2. | Total N=810 | n (%) | Mean (SD) |
|---|---|---|---|
| Indicator 10: Objectives of examination (non-selected: n=4) | | | |
| • Active coping | 27.1 (26.6-27.6) | 75.7 |
| Cutoff point: ≥ 24 | 396 (75.7) |
| • Passive coping | 54.2 (53.1-55.3) | 79.5 |
| Score 21-84 (mean; 95% CI) | 416 (79.5) |
| Cut off point: ≥42 | | |
| Indicator 11: Musculoskeletal examination (non-selected: n=4) | | | |
| Fear Avoidance Beliefs Questionnaire Dutch Version (FABQ-DV) (since 2002; n=523) | | | |
| • FABQ-DV-Activities (n=523) | 16.0 (15.7-16.3) | 66.2 |
| Score: 0-24 (mean; 95% CI) | 346 (66.2) |
| Cutoff point: >15 | | |
| • FABQ-DV-Work (n=354) | 29.3 (28.5-30.1) | 38.1 |
| Score: 0-42 (mean; 95% CI) | 135 (38.1) |
| Cutoff point: >34 | | |
| Indicator 12: Neurological examination (non-selected: n=4) | | | |
| Indicator 13: Oto-neurological examination (since 2000; n=621) (non-selected: n=4) | | | |
| Indicator 14: Psychological examination (selected: n=2; non-selected: n=1) | | | |
| Pain Coping Inventory (PCI) (since 2002; n=523) | | | |
| • Active coping | | | |
| Score 12-48 (mean; 95% CI) | | | |
| Cutoff point: ≥ 24 | | | |
| • Passive coping | | | |
| Score 21-84 (mean; 95% CI) | | | |
| Cut off point: ≥42 | | | |
| Indicator 15: Conclusion diagnostic process (non-selected: n=2) | | | |
| Indicator 16: Treatment goals per phase after WAD-related accident** | | | |
| (selected: n=8); non-selected: n=3 | | | |
| • Phase 1: <7 days; n=19; yes | 11 (57.9) | | |
| • Phase 2: 1–3 weeks; n=140; yes | 82 (58.6) | | |
| • Phase 3a: 4–6 weeks; n=17; yes | 12 (70.6) | | |
| • Phase 3b: 4–6 weeks; n=175; yes | 96 (54.9) | | |
| • Phase 4a: 7–12 weeks; n=8; yes | 5 (62.5) | | |
| • Phase 4b: 7–12 weeks; n=175; yes | 124 (70.9) | | |
| • Phase 5: 3–6 months; n=155; yes | 128 (82.6) | | |
| • Phase 6: >6 months; n=121; yes | 71 (58.7) | | |
| Indicator 17: Treatment physiotherapy modalities per phase in agreement with treatment goals** | | | |
| (selected: n=8) | | | |
| • Phase 1: <7 days; n=11; yes | 9 (81.8) | | |
| • Phase 2: 1–3 weeks; n=82; yes | 67 (81.7) | | |
| • Phase 3a: 4–6 weeks; n=12; yes | 10 (83.3) | | |
| • Phase 3b: 4–6 weeks; n=96; yes | 80 (83.3) | | |
| • Phase 4a: 7–12 weeks; n=5; yes | 3 (60.0) | | |
| • Phase 4b: 7–12 weeks; n=124; yes | 107 (86.3) | | |
| • Phase 5: 3–6 months; n=128; yes | 110 (85.9) | | |
| • Phase 6: >6 months; n=71; yes | 56 (78.9) | | |
| Indicator 18: Side effects (non-selected: n=1) | | | |

Notes: 95% CI = confidence interval; "Pain Coping Inventory (PCI): 33-item questionnaire measuring active coping (PCI-Active: 12 items [range score: 12-48]; + passive coping (PCI-P: 21 items [range score: 21-84]; +24 passive coping]. Items are scored on a 4-point Likert scale ranging from 1 (hardly ever) to 4 (very often); "Fear Avoidance Beliefs Questionnaire (FABQ: 16-item questionnaire) measuring fear-avoidance beliefs about physical activities (FABQ-Activities: 4 items [range score: 0-24]; ≥15 at risk for pain avoiding behavior); work-related activities (FABQ-Work: 7 items [range score: 0-42]; ≥34 at risk for no return to work). Items are scored on a 7-point Likert scale ranging from 0 (completely disagree) to 6 (completely agree)."Phase-related treatment goals: Phase 1 (<7 days; acute; normal recovery; Profile A): reducing pain; providing information and explaining the consequences for functioning and underlying pain mechanisms; Phase 2 (1–3 weeks; acute; normal recovery; Profile A): see Phase 1 + improving neuromusculoskeletal functions; Phase 3a (4–6 weeks; sub-acute; inestimable recovery; Profile A): see Phase 2 + increasing activities and participation; Phase 3b (4–6 weeks; sub-chronic; delayed recovery; Profile B): explaining underlying pain mechanisms, improving active coping, decreasing fear avoidance, increasing physical load capacity, increasing activities and participation; Phase 4a (7–12 weeks; sub-acute; inestimable recovery; Profile A): see Phase 3a + minimizing delay in work participation; Phase 4b (7–12 weeks; sub-chronic; delayed recovery; Profile B): see Phase 3b; Phase 5 (3–6 months; chronic; no recovery; Profile C): see Phase 3b + changing pain behavior; Phase 6 (>6 months; chronic; no recovery; Profile C): see Phase 3b + 5. Phase-related physiotherapy treatment modalities in agreement with treatment goals (Classification of Physiotherapy Modalities). Phase 1: (<7 days): education, coaching, active exercise therapy, and, if indicated, cervical soft collar; Phase 2: (1–3 weeks); see Phase 1 + cervical soft collar (<2 weeks); massage therapy (<2 weeks); Phase 3a: (4–6 weeks): see Phase 3b + graded exposure; Phase 3b: (4–6 weeks): pain education, exercise therapy based on cognitive and physical principles, and coaching; Phase 4a: (7–12 weeks); see Phase 3a + + graded activity; Phase 4b: (7–12 weeks); see Phase 3b + + graded exposure; Phase 5: (3–6 months); see Phase 4b; Phase 6 (>6 months); see Phase 5. Adapted from Oostendorp RA, Elvers H, van T rijffel E, et al. Has the quality of physiotherapy care in patients with Whiplash-associated disorders (WAD) improved over time? A retrospective study using routinely collected data and quality indicators. Patient Prefer Adherence. 2018;12:2291–2308. Copyright © 2018 Oostendorp et al. This work is published and licensed by Dove Medical Press Limited. The full terms of this license are available at: https://www.dovepress.com/terms.php and incorporate the Creative Commons Attribution – Non Commercial (unported, v3.0) License (http://creativecommons.org/licenses/by-nc/3.0/). By accessing the work you hereby accept the Terms. Noncommercial uses of the work are permitted without any further permission from Dove Medical Press Limited, provided he work is properly attributed.38

Structure Variables of Participating Practices and Physiotherapists

Eight physiotherapists at two primary care physiotherapy practices in the South of The Netherlands collected data over a period of 16 years. The mean age of the physiotherapists (n=8) at the beginning of the study was 44.6 years (SD = 12.5), six were male (75.0%) and six were also manual physiotherapists (75.0%). The mean practice experience regarding patients with WAD was 14.4 years (SD = 12.5).

Step 3. Relationship Between Selected Variables

Spearman rank correlation coefficients (r_s) are presented in Tables 5–7. The correlation coefficients for the selected context and process variables ranged from 0.27 to 0.53 (R^2 7.3% to 28.1%), for the selected context and outcome variables from 0.26 to 0.55 (R^2 6.8% to 30.1%), and for the selected process and outcome variables from 0.29 to 0.59 (R^2 8.4% to 34.8%).
Table 4 (Continued).

Table 4 Selected Variables per Outcome Indicator in Patients with Whiplash-Associated Disorders (WAD)

| Description (n = Number of Selected or Non-Selected Variables per Indicator) Detailed Information: Supplementary File 4. | Total N=810 n (%) / Mean (95% CI) |
|---|---|
| **Indicator 19: Intermediate evaluation (non-selected: n=4)** |  |
| **Indicator 20: Subjective final evaluation (selected: n=2)** |  |
| **Subjective evaluation** | Total N=810 n (%) / Mean (95% CI) |
| Returned to work participation | 282 (53.9) |
| - Not employed | 228 (28.1) |
| - Employed with adaptations | 313 (38.6) |
| - Employed without adaptations | 184 (22.7) |
| - Retired | 85 (10.5) |
| **Indicator 21: Objective final evaluation (selected: n=2)** |  |
| **Pain intensity (since 2002; n=523; Visual Analogue Scale [VAS])** | 29.6 (28.4–30.7) |
| - Score 0-100 (mean; 95% CI) |  |
| - ≤30: functionally recovered | 310 (59.3) |
| **Functioning (since 2002; n=523; Neck Disability Index [NDI])** | 15.9 (15.1–16.6) |
| - Score 0-50 (mean; 95% CI) |  |
| - ≤14: functionally recovered | 191 (36.5) |
| **Indicator 22: Global Perceived Effect (selected: n=1)** | 241 (46.1) |
| Evaluation by Global Perceived Effect (since 2002; n=523) (GPE: 1-6)** |  |
| - Responders (1+2: Complete / much recovered and improved) | 241 (46.1) |
| - Non-responders (3+4+5+6: Slightly improved / worse) | 282 (53.9) |
| **Indicator 23: Treatment duration and number of sessions (selected: n=2)** |  |
| Duration of treatment period | 280 (34.6) |
| - <1 month |  |
| - 2–3 months | 501 (61.9) |
| - 4–6 months | 29 (3.6) |
| Number of treatment sessions |  |
| - <5 | 2 (0.2) |
| - 5–10 | 10 (1.2) |
| - 11–15 | 329 (40.6) |
| - 16–20 | 405 (50.0) |
| - >20 | 64 (7.9) |
| **Indicator 24: Discharge (selected: n=1; non-selected: n=1)** |  |

**Notes:** *Pain intensity: Visual Analogue Scale Pain (VAS-P); score 0 (no pain) – 100 (worst imaginable pain). **Functioning: Neck Disability Index (NDI); score 0 (no activity limitation) – 50 (maximal activity limitation). ***Global Perceived Effect (GPE): 1 (complete improved) to 6 (worse than ever); responders (1+2); non-responders (3+4+5+6). Adapted from Oostendorp RA, Elvers H, van Trifffel E, et al. Has the quality of physiotherapy care in patients with Whiplash-associated disorders (WAD) improved over time? A retrospective study using routinely collected data and quality indicators. Patient Prefer Adherence. 2018;12:2291–2308. Copyright © 2018 Oostendorp et al. This work is published and licensed by Dove Medical Press Limited. The full terms of this license are available at: https://www.dovepress.com/terms.php and incorporate the Creative Commons Attribution – Non Commercial (unported, v3.0) License (http://creativecommons.org/licenses/by-nc/3.0/). By accessing the work you hereby accept the Terms. Noncommercial uses of the work are permitted without any further permission from Dove Medical Press Limited, provided he work is properly attributed.*

**Relationship Between Selected Context and Process Variables**

Significant associations (p ≤0.05; r_s >0.25) between selected context and process variables of treatment modalities, in agreement with phase-related goals, are presented in Table 5. Correlation coefficients ranged from 0.27 to 0.53 (R^2 7.3% to 28.1%). Negative associations were found between selected context variables and physiotherapy treatment, in agreement with the phase-related goals, in phases 2 and 3b, and positive associations in phases 4b, 5 and 6. The remaining selected context variables and selected process variables showed weak associations (r_s ≤0.25). No analyses were performed of selected context variables and phase-related treatment goals in phases 1, 3a and 4a (n<20).

**Relationship Between Selected Context and Outcome Variables**

Significant relationships (p ≤0.05; r_s >0.25) between selected context and outcome variables are presented in Table 6. The correlation coefficients ranged from 0.26 to 0.55 (R^2 6.8% to 30.3%). Fair-to-moderate associations were found between most context variables and the duration of the treatment period and/or the number of treatment sessions as outcome variables. The selected context vari-
ables and the outcomes of pain intensity, functioning and perceived effect exhibited weak relationships ($r_s \leq 0.25$).

Relationship Between Selected Process and Outcome Variables

Significant relationships ($p \leq 0.05$; $r_s > 0.25$) between selected process and outcome variables are presented in Table 7. The correlation coefficients ranged from 0.29 to 0.59 ($R^2$ 8.4% to 34.8%). Moderate negative associations were found between PCI-active and the outcome measures “pain intensity” (VAS) and “functioning” (NDI), and fair to moderate positive associations between PCI-passive, FABQ-DV-Activities and FABQ-DV-Work, and “pain intensity” (VAS) and “functioning” (NDI). Phase 3 after a WAD-related accident was negatively associated with the duration of the treatment period and the number of treatment sessions. Weak relationships ($r_s \leq 0.25$) were found between phases 2, 4b, 5 and 6 after a WAD-related accident and all outcomes. No analyses were performed between phases 1, 3a and 4a and outcomes ($n<20$).

Discussion

We applied a systematic procedure to explore relative relationships between selected context, process, and outcome variables that reflect primary care physiotherapy practice relevant to patients with WAD. Few studies have described the disabilities of patients with WAD-related neck pain referred to a specialized outpatient clinic, or analyzed long-lasting functional consequences after WAD-related accidents. To the best of the authors’ knowledge, no previous study of equivalent length has described relationships among context, process and outcome indicators in patients after WAD-related accidents referred to specialist primary care physiotherapy practices. The only other similar (15-year) study was reported as the individual experience of one spinal surgeon.

Based on a modified Donabedian’s model that good context should promote good process and good process should, in turn, promote good outcomes in a virtuous cycle, we expected moderate associations between context, process, and outcome. However, the identified associations were “fair” to “moderate” and many associations were “weak”. The most striking moderate associations were those between psychological process variables (coping, fear-avoidance) and the outcomes “pain intensity” and “functioning”, and between context variables (time since WAD-related accident and prognostic health profile) and the number of treatment sessions. A more active coping strategy and lower fear-avoidance were moderately associated with lower pain intensity and better functioning as
outcomes. Passive coping strategy and more fear-avoidance beliefs were fairly to moderately associated with higher pain intensity and worse functioning as outcomes. This is in accordance with the findings of a prospective longitudinal study in patients with WAD-related injury. A prognostic unfavorable health profile was negatively associated with treatment goals in the first phases after a WAD-related accident and positively associated with more treatment sessions. The percentages of variance only partly explain the associations between the context, process, and outcome variables (maximum 30%). Clearly, other factors not included in the study such as injury assurance and compensation may play a role in relationships between selected context, process, and outcome variables.

**Contrasting Viewpoints**

Our initial expectation was that we would find a stronger association between context, process, and outcome variables. The “fair” to “moderate” associations may be due to distinctions between clinical and statistical models regarding associations between two or more variables. Clinically, variables are grouped together on a qualitative basis when combinations can be justified based on a model of clinical reasoning. Our patient record included a clinical reasoning and decision model relevant to patients with WAD and is comparable to general models such as the Hypothesis-Oriented Algorithm for Clinicians (HOAC). Statistically, variables are grouped on a quantitative basis, and in contrast to clinical approaches, statistical approaches call for decisions based on mathematical models, each with its own intrinsic logic and rationale.

In our study, context, process, and outcome variables were selected in a stepwise manner by an expert panel of eight independent physiotherapists specialized in clinical reasoning in musculoskeletal physotherapy. “Relevance” is an important feature of the key variables of clinical reasoning, characterized by intuition and deduction. Selection was based on current professional knowledge and expertise in clinical reasoning rather than on statistical factors. Another option would be to select variables based on scientific evidence. However, currently available data do not provide an evidence-based rationale for limiting the number of variables.

Clinical reasoning is therefore still largely based on professional consensus or standards (evidence level IV), and using an expert panel to select relevant variables, therefore, seems to be valid. Although this form of validity is important for establishing face validity of the indicators, consensual validity is a weak form of evidence for drawing conclusions regarding criterion-related validity.
Clinical Reasoning and Pattern Recognition

Clinical assessment of patients with WAD was used in this study for the identification of the categories of information which the participating physiotherapists have found useful for understanding and managing their patients with WAD. For instance, factors such as a patient’s sociodemographic information, accident-related information, information about recovery after the accident, a patient’s expectations, and information derived from clinical examination. All this information requires that physiotherapists apply well-organized biopsychosocial knowledge to their clinical reasoning. The participating physiotherapists were experienced in the assessment of patients with WAD, and this accumulated knowledge is stored in their memory in patterns that facilitate their communication with the patient and thinking about the patient’s problem. Recognition of patterns in WAD is probably highly developed among participating physiotherapists and is one of the cornerstones of their clinical expertise. We expected the clinical relationships to be substantial between the specialized experience of the participating physiotherapists, on the one hand, and the context variables, reflective process of clinical examination, treatment goals and content.

Table 7 Relationships Between Selected Process Variables and Selected Outcome Variables Expressed as Spearman Rank Correlation Coefficient

| Process Variables | Outcome Variables I–VIII* (n=810) |
|------------------|----------------------------------|
|                  | I     | II    | III   | IV    | V     | VI    | VII   | VIII  |
| PCI-active** n=523 | –     | –     | 0.30* | 0.39* | –     | –     | –     | –     |
| PCI-passive** n=523 | –     | –     | –     | 0.33* | –     | –     | –     | –     |
| FABQ-DV- Activities** n=523 | –     | –     | 0.49* | 0.51* | –     | –     | –     | 0.26* |
| FABQ-DV-Work** n=523 | –     | –     | 0.55* | 0.58* | –     | –     | –     | –     |
| Phase 1 (< 7 days)** n=19 | –     | –     | –     | –     | –     | –     | –     | –     |
| Phase 2 (1–3 weeks)** n=140 | –     | –     | –     | –     | –     | –     | –     | –     |
| Phase 3a (4–6 weeks)** n=17 | –     | –     | –     | –     | –     | –     | –     | –     |
| Phase 3b (4–6 weeks)** n=175 | –     | –     | –     | –     | –     | 0.29* | 0.48* | –     |
| Phase 4a (7–12 weeks)** n=8 | –     | –     | –     | –     | –     | –     | –     | –     |
| Phase 4b (7–12 weeks)** n=175 | –     | –     | –     | –     | –     | –     | –     | –     |
| Phase 5 (3–6 months)** n=155 | –     | –     | –     | –     | –     | –     | –     | –     |
| Phase 6 (> 6 months)** n=121 | –     | –     | –     | –     | –     | –     | –     | –     |

Notes: **Spearman rank correlation: criterion: \( r_s > 0.25 \) (minimum: fair). –Spearman rank correlation: criterion: \( r_s \leq 0.25 \). Empty box: no statistics (n< 20). *Statistical significance: \( p \leq 0.00 \). *Outcome variables: see legend Tables 4 and 6. **Pain Coping Inventory (PCI) PCI-active and PCI-passive and Fear Avoidance Beliefs Questionnaire (FABQ: FABQ-activities and FABQ-work): see legend Table 3. ***Phase-related treatment goals: see legend Table 3.
of treatment in all phases after the WAD-related accident on the other. This expectation was probably encouraged by the highly developed pattern recognition of the participating physiotherapists. It is not clear to what extent the participating physiotherapists took the PCI and FABQ-DV scores into consideration when designing the treatment plan and during treatment. It is likely that they favor their own clinical estimation above questionnaire scores. However, statistically, the associations between the clinical estimation of coping and fear avoidance as context variables and outcome variables were non-significant, while the associations between the PCI and FABQ-DV scores as process variables and outcome variables “pain intensity” and “functioning” were significant. These results support the assumption that physiotherapist’s and patient’s perception of treatment benefits is not reflected in an appreciation of a direct association between the context and process variables and the outcome variables “pain intensity”, “functioning” and “global perceived effect”. Nevertheless, pain intensity, functioning and GPE were reduced to the level of functional recovery in over half of the patients. It seems important to integrate the scores of coping, fear avoidance and fear of movement in physiotherapy treatment assessments in patients with neck pain, particularly whiplash-induced neck pain, in order to facilitate optimal treatment-related outcomes. 65,73,74

There is a growing awareness that a substantial component of treatment effectiveness is determined by placebo or nocebo responses. 75,76 Placebo and nocebo effects are related to contextual factors rather than the specific treatment content (eg, the approach to the patient rather than specific phase-related treatment goals and treatment). In physiotherapy, contextual factors that may induce a placebo or nocebo effect include the characteristics of the physiotherapists (eg, perceived credibility and reliability), the patient (eg, previous treatment experiences and preferences), the patient-therapist alliance (eg, mutual trust and respect), non-specific aspects of the treatment (eg, word use, patient approach) and the treatment setting (eg, interior design). 77,78 A meta-analysis of randomized controlled trials on the effect of various treatment modalities for patients with osteoarthritis demonstrated that on average 75% (range 47% to 91%) of the effect was attributable to contextual factors. 79 Therefore, taking placebo and nocebo effects and the influence of contextual factors into consideration, it is possible that improved quality of clinical reasoning, leading to a higher quality of diagnostic and therapeutic process, does not immediately result in better patient-related outcomes.

Relationships Between Selected Context and Process Variables
The associations between the estimation of previous coping and fear-avoidance and treatment goals were negative in phases 2 and 3b, and positive in phases 4b, 5, and 6.

The negative association between selected context variables and the treatment goals in the first phases after a WAD-related accident (≤6 weeks) is plausible because previous negative prognostic context factors (ie, cervical collar or pain medication over a long period, and previous treatment experiences and preferences) are negatively associated with the reformulated treatment goals and the content of intervention in the early phases after a WAD-related accident. This suggests that there is probably a discrepancy between patients’ and physiotherapist’s goal setting in the acute and subacute phases after a WAD-related accident. Patients’ expectations were focused on hands-on treatment while those of the physiotherapist, keeping in mind the negative context factors and guideline-based recommendations, were focused on hands-off treatment (resulting in cognitive patient-physiotherapist dissonance). Treatment goals in the chronic phases after a WAD-related accident were more consonant between and acceptable to both patient and physiotherapist. Presumably, patient-therapist consonance increases in later phases after a WAD-related accident. 80

Relationship Between Selected Context and Outcome Variables
The associations between selected context and outcome variables were non-significant. The clinical estimation of previous coping and fear avoidance, and profiles A, B and C showed no significant associations with the outcome variables “pain intensity”, “functioning” and “global perceived effect”. The only significant association was found between these selected context variables, and a longer period of treatment and a higher number of treatment sessions. A stronger association between clinical context variables and the outcome variables “pain intensity”, “functioning” and “global perceived effect” was expected, more specifically between negative prognostic factors and the outcomes “pain intensity” and “functioning”.

Prognostic factors have shifted over time in the direction of chronicity, to the prediction of delayed or no recovery of patients with WAD. 65,73,74,81–86 The prevalence of chronic pain in patients with WAD, in combination with delayed recovery (sub-chronic) and no recovery (chronic), was high in our study. About half of the patients...
had been re-referred following previous cervical collar, pain medication and physiotherapy treatment as negative prognostic factors. Only a small number of patients were classified under ‘normal recovery, with the majority exhibiting recovery that was either inestimable, stabilized or had deteriorated at the time of referral in combination with negative prognostic factors.

As early as 2002, psychological factors such as coping and fear avoidance were expected to become more important to the clinical course of patients with WAD than mechanical factors such as impairments in the mobility of joints of the cervical spine.87,88 This led to the implementation in 2002 of the KNGF-CPG Whiplash and Physiotherapy, which includes two psychological questionnaires (PCI and FABQ-DV) as process variables.

### Relationship Between Selected Process and Outcome Variables

The moderately negative associations between the PCI-A scores, and fairly to moderately positive associations between the PCI-P, FABQ-DV-A and FABQ-DV-W scores and the outcome variables “pain intensity” (VAS) and “functioning” (NDI) are an illustration of the importance of the prognostic factors “coping” and “fear avoidance” for outcomes. It is remarkable that phase-related treatment goals were weakly associated with outcomes (except the negative association of phase 3b with duration of treatment period and number of treatment sessions), suggesting that there is a weak association between goal-related modalities and outcomes. These findings are counterintuitive as it was clinically expected that phase- and goal-related treatment modalities and outcomes would be highly associated. Although the selection of process and outcome variables was in accordance with usual methods in terms of clinical relevance, the reliability and validity of the set of variables used in the present study is now under discussion. An option for further research is the investigation of the reliability and validity of the process variable “treatment goals” as an outcome variable of clinical diagnostic reasoning and as a process variable of clinical therapeutic reasoning.

The use of these questionnaires is not recommended in the current KNGF-CPG Neck Pain.58,69 We prefer to use the PCI and FABQ-DV as prognostic instruments for outcomes of pain intensity and functioning, perhaps accompanied by questionnaires on psychological functioning in relation to cognition and behavior in patients with chronic WAD.89 This is consistent with the importance of transforming the existing model of chronic pain into the clinical management of patients with chronic pain90 in accordance with the best evidence on the management of patients with chronic musculoskeletal pain, particularly patients with neck pain and low back pain.91,92

Only a moderate-to-fair association was observed between the psychological questionnaires as selected process variables and “pain intensity” and “functioning” as outcome variables. This is probably due to a failure of outcome attribution. A possible explanation for this attribution failure is that outcomes (eg, returned to work participation) cannot be unambiguously attributed to the intervention per phase after the WAD-related accident, specifically the (sub)chronic phases. A large part of the multimodal intervention per phase consists of information and explanation about the consequences of the WAD-related accident (phases 1 and 2), and of pain education (phases 3, 4, 5 and 6). The applied educational intervention in the (sub)acute phases provides information on the accident, type of injury, symptomatology, pain physiology, prognosis for recovery, and the relevance of exercise therapy and physical activity. The focus in the (sub)acute phase is on the concept that activities do not result in further damage and therefore these activities prevent chronicity. The content of the applied educational intervention in the (sub)chronic phases consists of an extensive pain education program aimed at changing cognition and behavior. Goals include reassuring the patient, modulating maladaptive cognitions about WAD, and activating the patient. Based on a systematic review,93 available evidence for the use of pain educational sessions in the acute phase is robust. Despite the clinical plausibility of its application, an extensive pain education program during the (sub)chronic phases of WAD is not yet supported by sufficient evidence.91

It would also be reasonable to develop phase-related outcomes to prevent outcome attribution failure. This contrasts with domain-related recommendations for a core set of outcome measurements, in which six core domains of measurement after the WAD-related accident are recommended, but without distinctions per phase.94

The outcomes in our study (ie, pain intensity, functioning and GPE) seem to be suitable for the (sub)acute phases, but less suitable for the (sub)chronic phases. It, therefore, appears that the chosen outcome measurements were less suitable to the majority of patients in our study, as most were classified in (sub)chronic phases. Attribution of outcomes to the goals of the intervention in the (sub)chronic phase after a WAD-related accident could be enhanced by the relationship between process and outcome variables. The
next step is to determine the outcome measurements attributed to the interventional content for the (sub)acute and (sub)chronic phases after a WAD-related accident. Psychological variables (ie, fear avoidance, fear of movement, pain cognition, pain behavior and pain catastrophizing) should be considered as candidate outcome measures in patients with persistent pain after a WAD-related accident.89

Suitability of Donabedian’s Model
Due to the absence of a professional standard for patient records, we developed a pen and paper patient record that described the steps of clinical reasoning, modeling it on the first draft of the Dutch CPG Physiotherapy Documentation in 1993,2 with update in 2011,95 and on the Quebec Task Force on Whiplash-Associated Disorders in 1995,43 and on the first draft of the Dutch CPG Physiotherapy and Whiplash in 2001.41 Guideline-based patient records typically have a positive impact on healthcare processes and outcomes,96 and high-quality patient documentation is a prerequisite for using RCD for research purposes.38

Donabedian’s model, combined with clinically relevant and context-related variables, has proven helpful in the reclassification and reformulation of patient records around clinical reasoning-related context, process, and outcome indicators, and has provided insight into the mutual associations of these indicators. The associations in our study ranged from “fair” to “moderate”. As mentioned in the introduction, we have not found comparable physiotherapy studies in patients with WAD. The relationships between process and outcome in comparable studies (for instance in stroke care,34 chronic disease management32 and diabetes networks31) were “weak” to “substantial”, depending on the constructs of variables.

Our original expectation was that the correlation coefficients between the context, process, and outcome associations would be higher. The interpretation of correlation coefficients is, therefore, an interesting point of discussion. The current internationally accepted steps of clinical reasoning for physiotherapy provides opportunities to select from a range of diagnostic and therapeutic options, and from outcomes with different constructs. Depending on the constructs of history taking (context), diagnostic tests and treatment (process) and outcome measurements (outcome), a range of features can be described, including WAD-related accident and mechanisms, time frames, body functions and structures, activities and participation, contextual factors, signs, symptoms, chronicity, behavior and expectations, treatment modalities, and last but not least, outcome measurements. Many WAD-related reviews call for further research to identify who does or does not respond to physiotherapy treatment. Currently, there is no consensus on patient assessment and management after WAD-related accident. Achieving consensus will require coordination between context, process and outcome constructs in order to determine optimal associations. The theory underlying Donabedian’s model would be a suitable platform on which to base this process of coordination.

Limitations
The principal limitations of this retrospective cohort study were that it was carried out in only two primary care physiotherapy practices in the Netherlands, and data were collected by eight physiotherapists. All patients were referred to these two practices, which were specialized in the assessment and management of patients with WAD. With the exception of a few patients with red flags, all patients were assessed in this retrospective cohort study. While the characteristics of the participating physiotherapists were comparable to the national average97 and the patient sample was comparable to participants in another Dutch study,98 the low number of participating practices and physiotherapists may have limited generalizability and thus limited the external validity of the results.

A further limitation was that while international literature on the relationships between context, process, and outcome indicators in other disciplines and settings was taken into account, the study was conducted within the confines of the Dutch healthcare and primary care physiotherapy system, and specifically within the context of the incidence and prevalence of patients with WAD in the Netherlands. This implies that the results may be more relevant to physiotherapy practice in the Netherlands and perhaps less applicable internationally. Nevertheless, although national in scope, many of the lessons learned about relationships between context, process and outcome indicators in this study will surely resonate with an international audience.

The dataset was checked in 2016 for completeness and actuality. Based on the completeness of the data regarding context, process and outcome variables (≥90%), the consistency of the pen and paper patient record was confirmed on the basis of KNGF-CPG Physiotherapy Documentation, as published in 201699 and in 2019.100 Although the pen and paper record has now been replaced by electronic patient documentation (EPD), the pen and paper record used in this study still meets the requirements of the most recent Dutch CPG Physiotherapy Documentation.100 High-quality clinical
registries generally have a positive impact on healthcare processes and outcomes. Despite the limitations of RCD studies generally, including this RCD-WAD study, the expectation was that the results of this study could plausibly represent insights into the associations between context, process and outcome variables in clinical reasoning in patients with WAD anno 2020. In order to assess the quality of our study using the RCD-WAD, we compared the text to the criteria of the RECORD statement and found that most criteria were met.

**Conclusion**

Bearing in mind the goals of this study as part of the project “Physiotherapy and Whiplash”, the noted selection bias affecting physiotherapists and patients, and the possible lack of external validity of the results, we can guardedly conclude that:

- Donabedian’s model was helpful when exploring the relationships between context, process, and outcome variables in the assessment and management of patients with WAD in primary care physiotherapy;
- Associations between selected context and process variables, between selected context and outcome variables and between selected process and outcome variables were fair to moderate;
- The percentages of variance can only partly explain the associations between the context, process, and outcome variables (maximum 30%). Other factors, not included in the study, may, therefore, play a role in relationships between selected context, process, and outcome variables;
- Use of valid coping- and fear-avoidance-related questionnaires instead of clinical estimation in the process of clinical reasoning is strongly recommended.

Ongoing work may clarify some of these associations and provide guidance to physiotherapists on how best to improve the quality of clinical reasoning in terms of context, process, and outcome in the management of patients with WAD.

**Author Contributions**

All authors made substantial contributions to conception and design, acquisition of data, or analysis and interpretation of data; took part in drafting the article or revising it critically for important intellectual content; gave final approval of the version to be published; and agree to be accountable for all aspects of the work.

**Disclosure**

The authors report no conflicts of interest in this work.

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