

Non-specific neck pain: diagnosis and treatment

KCE reports 119C

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FOREWORD

The KCE report « Chronic low back pain » drew and still draws attention, in Belgium as well as abroad. The rise in the ageing population together with an increasingly sedentary lifestyle, has a negative influence on the prevalence of joint diseases in our country, and hence also on the health care use and the associated costs.

The KCE keeps going with this report on non-specific neck pain. Many care providers are confronted with these complaints; hence this report is the result from a scientific collaboration between experts of different disciplines such as physical and rehabilitation medicine, general medicine, anesthetics, neurosurgery. We want to thank the team from the Center for General Practice from the University of Antwerp for the meticulous work they produced for this systematic literature review.

A broad range of diagnostic and therapeutic options are on the market. As a consequence it is crucial to provide clinicians with information based on the most recent evidence. We hope that this work will contribute to the optimal care of neck pain, to an improved quality of life for the persons who endure it and to a decrease in useless treatments that only give those patients false hopes.

Jean-Pierre Closon General Director a.i.

Executive summary

INTRODUCTION

This study aims to provide a systematic review of the scientific literature on diagnosis, prognosis and treatment of acute and chronic non-specific neck pain. The objective is to propose evidence-based key messages to diagnose and to treat adults who suffer from non-specific neck pain.

Neck pain is a wide entity which includes e.g. non-specific neck pain and neck pain associated disorders. Symptoms vary with physical activity and over time. Each form of acute, subacute or chronic neck pain, where no abnormal anatomic structure as cause of pain can be identified, is non-specific neck pain. In the literature, no generally accepted definition exists for the concept acute, sub-acute or chronic.

METHODOLOGY

The literature search covered the period from 1998 to 2008 and included (systematic) reviews, meta-analyses, guidelines, RCTs and clinical trials.

The researchers screened the scientific literature in Medline, Embase, Cochrane and Pedro databases. Moreover, existing guidelines were searched in specific databases. All papers were screened by a team of two reviewers. A multidisciplinary panel of experts joined the research team to define the evidence level of the conclusions using the "GRADE" system:

- Grade A (high level of evidence): RCTs without important limitations or overwhelming evidence from observational studies;
- Grade B (moderate level of evidence): RCTs with important limitations (inconsistent indirect, or imprecise results; methodological flaws) or exceptionally strong evidence from observational studies;
- Grade C (low level of evidence): Lower level of evidence.

Finally, the conclusions of this review were compared to those of two high quality guidelines identified during the search.

RESULTS

The search for evidence on diagnosis and prognosis yielded 135 possibly relevant publications, of which 11 publications of good quality were selected. The search on treatment yielded 564 references, including 55 reviews: 24 of them were selected after the quality appraisal. Finally, 13 RCTs published after the most recent good quality reviews were also included after quality appraisal.

ASSESSMENT OF NECK PAIN AND DISABILITY

The "Neck Disability Index" is a validated instrument widely used for assessing selfrated disability in patients with neck pain. It has been used effectively in both clinical and research settings and has been translated in Dutch (but not in French).

DIAGNOSIS OF NON SPECIFIC NECK PAIN

No systematic review or primary studies was identified examining the diagnostic accuracy of history-taking or diagnostic imaging in patients with non-specific neck pain.

Exclusion of "red flags" and nerve-root disorders

"Red flags" are clinical signs or symptoms that make a serious underlying cause more likely. It is important to exclude the "red flags" (see table I in the scientific report) as well as nerve-root pain (radicular pain/radiculopathy) in order to confirm the diagnosis of "Non-specific Neck Pain". The presence of radicular pain/radiculopathy (disease involving a spinal nerve root which may result from compression and other conditions) can be clinically demonstrated by the Spurling's test, traction/neck distraction, shoulder abduction test and a Valsalva's manoeuvre (low level of evidence). The absence of radicular pain/radiculopathy is supposed after a negative upper limb test (low level of evidence).

Diagnosis of facet joint pain

Local anesthetic block might be useful in diagnosing facet joint spinal pain as the underlying structure causing the pain (low level of evidence). However, this invasive technique should only be used when the clinical diagnosis remains uncertain: this technique has a high false positive rate and there is a lack of consensus on the definition of "a successful anaesthetic block" for cervical facet joints pain.

PROGNOSIS

There is a limited number of publications regarding prognostic factors for non-specific neck pain. A few indicators of a less favourable prognosis (more pain, lower level of functionality or less general improvement, more health care utilization, more lost days of work) were identified e.g. age, concomitant low back pain, severe pain and a history of previous attacks (low level of evidence).

Research suggest that pathologic radiological findings (e.g. degenerative changes in discs or joints) are not associated with a worse prognosis (low level of evidence).

TREATMENT

Drawing conclusions based on the available evidence is difficult for many treatment modalities: the techniques are not always precisely described, there is a lack of scientific literature for some treatments and the study populations sometimes include other patients than patients with non-specific neck pain.

Manual therapy

The effectiveness of manipulation or mobilization alone for acute or chronic non-specific neck pain remains inconclusive (moderate level of evidence). However, manipulation and/or mobilization within a multimodal approach (combination of at least 2 different therapy modalities, see below) including exercises appear beneficial in chronic non-specific neck pain, for pain as well as for functionality (high level of evidence).

Exercises under supervision of a professional can be effective for the treatment of non-specific acute and chronic neck pain (moderate level of evidence). The literature suggests with a moderate level of evidence that strengthening, stretching, proprioceptive (e.g. eye-fixation) and dynamic resisted exercises can be effective. Benefits from home exercises, group exercises and neck school (for heterogeneous groups) are not supported by the scientific literature (low level of evidence).

The limitations of the studies on massage therapy prevent drawing any conclusion on its effectiveness for non specific neck pain. The evidence on possible beneficial effects of specific massage techniques (as for example traditional Chinese massage) remains unclear (low level of evidence).

The existing evidence on cervical traction is limited and the evidence of possible benefit remains unclear.

Multimodal and multidisciplinary interventions

Multimodal treatment is the combination of at least 2 different therapy modalities used for non-specific neck pain, for example exercises combined with mobilisation and/or medication.

Multidisciplinary approaches, methods or treatments require a team of therapists from different disciplines working on the same patient together or alone, but without a common discussed purpose.

There is strong evidence for a short- and long-term benefit on pain as well as on functionality of a multimodal care approach involving exercises (supervised) combined with mobilizations or manipulations (high level of evidence). There is uncertainty on the precise components of the intervention that provide the effectiveness of the treatment (e.g. frequency, duration, techniques). For multidisciplinary approaches there is insufficient research of good quality in the literature to support this approach.

Electrotherapy and other physical medicine modalities

Conclusions on electrotherapy and other physical medicine modalities are difficult given the range of interventions and the limited and conflicting evidence.

There is inconsistent evidence that transcutaneous electrical nerve stimulation (TENS) would be beneficial in the treatment of chronic neck pain. For electrical muscle stimulation or other electrotherapies such as galvanic current, diadynamic currents or iontophoresis, there is limited evidence of no benefit on pain at short term (low level of evidence).

For electromagnetic therapy (pulsed electromagnetic field therapy (PEMF), repetitive magnetic stimulation) limited evidence is found for beneficial effects. Repetitive magnetic stimulation is beneficial for pain and function in the short term in chronic neck pain; for PEMF this is true for pain immediately post treatment in acute and chronic neck pain (low level of evidence).

Limited evidence supports the benefit of low-level laser therapy (LLLT) with infrared wavelengths (low level of evidence). LLLT appears to relief pain and have positive functional changes for acute and chronic neck pain in the short term. For other types of laser therapy no benefit was found for pain treatment in patients with neck pain.

Medication

Only specific medications have been studied in patients with non specific neck pain. There is moderate evidence for the benefits of non-narcotic analgesics including NSAIDs: they have more effects on pain than a placebo but unclear benefits compared to other treatments, such as manipulation (low level of evidence). There is unclear evidence about the benefit of psychotropic agents used as muscle relaxants (low level of evidence).

Local anaesthetic injection with lidocain into myofascial trigger points appears effective for chronic non-specific neck pain (low level of evidence).

Other treatments such as Botulinum toxin A (moderate level of evidence) and injections or subcutaneous carbon dioxide insufflations (low level of evidence) did not show any clinical effect.

Other treatments: acupuncture, education programs, pillows, soft collars and oral splints

There is evidence of moderate quality that acupuncture, and more specifically trigger point acupuncture, can improve pain relief for non-specific chronic neck pain.

There is some evidence of no benefit for various education programs in the treatment of non-specific neck pain when compared to no treatment or to other treatments (moderate level of evidence). Specific programmes could be effective in specific populations, as a group-based work style intervention or ergonomic counselling in computer workers (low level of evidence).

There is moderate evidence of no benefit for the use of soft collars or the use of oral splints for patients with non-specific neck pain.

There is no evidence for the use of pillows as an isolated treatment for patients with chronic neck pain. However, pillows used within the context of a multimodal approach including exercises had positive results for reducing neck pain. (moderate level of evidence).

CONCLUSION

All conclusions detailed above have been compared with the content of two guidelines of good quality. Most conclusions of this review are in line with these two guidelines.

The following limitations should be considered for the interpretation of the results. First, "non-specific neck pain" is a rather broad and vague entity. It is possible that identifying specific subgroups would result in more targeted diagnostic procedures and treatments. The available literature is currently insufficient to delineate those subgroups.

In the same way, it is important to emphasize the heterogeneity and lack of definition of many interventions described in the literature. Many studies lacked a definition of non-specific neck pain and did not describe in detail the treatment modalities (frequency, duration).

Only limited evidence exists on pharmaceutical therapy for non-specific neck pain: there is an absence of scientific literature for many medications frequently used in practice. The conclusions on medications could therefore be completed with general guidelines on pain (as for example those from the American Geriatrics Society http://www.americangeriatrics.org/ or from the Société Scientifique de Médecine Générale http://www.ssmg.be).

The experts and authors evaluated the diagnostic procedures and therapeutic interventions according to the GRADE system (see Table). When the desirable effects of an intervention clearly did (not) outweigh the undesirable effects, the panel considered it to be strongly indicated to use (or use not) the intervention. The panel considered the intervention to be only weakly indicated when the expected effect of the proposed interventions was less certain - either because of evidence of low quality or because of an uncertain balance between desirable and undesirable effects. In this case, clinicians should carefully consider the benefits, risks, and burdens for the individual patient.

KEY MESSAGES

The following points should be taken into account when evaluating patients with neck pain:

- Importance of history taking and clinical evaluation;
- Exclusion of "red flags";
- Diagnostic procedures:
 - No evidence exists in the scientific literature that supports the use of diagnostic imaging for non-specific neck pain. Moreover, pathologic radiological findings are not associated with worse prognosis (low level of evidence);
 - Specific provocative tests (manoeuvres) can be used (low level of evidence).

For the treatment of patients with chronic non-specific neck pain, only one treatment with a high level of evidence exists in the scientific literature: a multimodal approach (at least 2 treatment modalities) including exercises (under supervision) combined with mobilizations or manipulations.

For all other treatment modalities the level of evidence in the literature is low and/or does not support a recommendation based on a high level of evidence.

RECOMMENDATION

This systematic review is an updated state-of-the-art of the diagnostic procedures and treatment of non-specific neck pain. From this view point the KCE recommends that the evidence detailed in this report should be the basis for further elaboration of guidelines by Belgian scientific organisations of physicians, physiotherapists and other care providers.

The scientific message of these future guidelines should emphasize the benefit of a multimodal care approach (including exercises under supervision combined with mobilizations or manipulations) for the treatment of chronic non-specific neck pain.

Proposed intervention(s)	Level of evidence A, B, C; best available or no evidence from the literature	"Strong" or "weak" and "in favour" or "against"
Diagnosi	is and prognosis	
History taking	No evidence from the literature	Strong - In favour
Excluding red flags	Best available evidence from the literature	Strong - In favour
Diagnostic imaging	No evidence from the literature	Weak - Against
The "Neck Disability Index" as instrument for self-rated disability	Level of evidence not applicable- Valid instrument	Strong - In favour
Confirm radiculopathy: Spurling's test – traction/neck distraction – Shoulder abduction – Valsalva's manoeuvre	С	Weak - in favour
Rule out radiculopathy: Negative Upper Limb Tension test	С	Weak-In favour
Diagnose facet joint spinal pain: Local anaesthetic block when no clinical diagnosis	С	Weak - In favour
Unfavourable prognostic elements: severe pain; previous attacks; old age or concomitant low back pain	С	Weak - In favour
Pathologic radiological findings are associated with worse prognosis	С	Weak - Against

I reatment of non-s	specific neck pain (NSNP)	
Chronic NSNP -Multimodal approach: mobilizations/manipulations combined with professionally supervised exercises	Effect on pain/function in short/long term(A)	Strong - In favour
Chronic NSNP -Manual therapy combined with other modalities	No effect (C)	Weak – Against
Chronic NSNP -Supervised exercise: stretching and strengthening programs focussing e.g. on the cervical region	Effect on pain/function in long term (B)	Weak - In favour
Chronic NSNP -Supervised exercise: stretching and strengthening of the shoulder region and general condition	Effect on function in short term (C)	Weak - In favour
Chronic NSNP -Supervised exercise: eye-fixation and proprioceptive exercises	Effect on pain/function in short term (B)	Weak - In favour
Acute and chronic NSNP -Manipulation / Mobilization alone	No effect (B)	Weak – Against
Chronic NSNP -Traction	No effect (C)	Weak – Against
Acute and chronic NSNP -Massage	No conclusion (C)	Weak – Against
Chronic NSNP -Isolated Home exercises, isolated group exercises, non-multidisciplinary traditional neck schools	No effect (C)	Weak - Against
Acute and chronic NSNP -Low level laser therapy (LLLT); Pulsed electromagnetic fields (PEMF)	Effect in short term on pain/function (LLLT); on pain (PEMF)(C)	Weak - In favour
Chronic NSNP -TENS (transcutaneous electrical nerve stimulation); EMS (electrical muscle stimulation) on trigger points	No effect (C)	Weak - Against
Chronic NSNP -Multidisciplinary approach	No conclusion (C)	Weak - In favour
Acute and chronic NSNP -Paracetamol, NSAIDs, opioids analgesics	Effect on pain in short term (C)	Weak - in favour
Chronic NSNP -Local anaesthetic injection with lidocain into myofascial trigger points	Effect on pain in short term (C)	Weak - in favour
Chronic NSNP -Botulinum toxin A	No effect (B)	Weak - against
Acute NSNP -Subcutaneous carbon dioxide insufflations	No effect (C)	Weak - against
Acute and chronic NSNP -Isolated educational programs	No effect (B)	Weak - against
Chronic NSNP -Pillows in combination with exercises	Effect on pain in short/long term (C)	Weak - in favour
Chronic NSNP - Acupuncture (e.g. trigger point)	Effect on pain in short term (B)	Weak - in favour
Chronic NSNP - Use of collar – oral splints	No effect (B)	Weak - against

Scientific summary

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I INTRODUCTION

I.I PURPOSE OF THE STUDY

This study aims to review scientific literature on diagnosis, prognosis and treatment of acute, subacute and chronic non-specific neck pain. The objective is to offer an overview of the currently available evidence to primary care and specialized practitioners involved with adults who suffer from non-specific neck pain.

1.2 NON-SPECIFIC NECK PAIN: DEFINITION AND EPIDEMIOLOGY

I.2.I Definition

Neck pain is a wide concept and many definitions exist. In this report non-specific neck pain is defined in accordance to established guidelines, high quality systematic reviews, key text books, search on the topic in Pubmed and discussion with experts ¹⁻⁵:

Non-specific neck pain can be defined as simple (non-specific) neck pain without specific underlying disease causing the pain. Symptoms vary with physical activity and over time. Each form of acute, subacute or chronic neck pain, where no abnormal anatomic structure; as cause of pain, can be identified, is non-specific neck pain. There are different opinions about duration of symptoms but according to Binder, neck pain can be acute (< 4 weeks duration), sub-acute (I-4 months duration) or chronic (> 4 months duration) |

The symptoms of non-specific neck pain are very similar to the symptoms of whiplash associated disorders grades one and two (WAD I-II). Whiplash is an acceleration-deceleration mechanism of energy transfer to the neck and can result in injury to bony or soft tissue. The clinical symptoms, known as whiplash associated disorders, are for grade I 'pain, stiffness and tenderness in the neck, but no physical signs' and for grade II 'neck complaints and other musculoskeletal complaints (e.g., a decreased range of motion and tender spots)' ⁶. The WAD's can also include headache and numerous other symptoms e.g. dizziness, tinnitus, sleep disturbance, mood disturbance, pain in areas outside the neck. Therefore, as also mentioned in the methodology section, literature on WAD will be excluded in this review. However, although it is not our purpose to review WAD primary literature, probably the systematic reviews and primary RCT's to be retrieved will not always allow us to separate this subgroup out from non-specific neck pain. In this case, these data will be accepted.

Non-specific neck pain can be diagnosed on clinical grounds alone, provided there are no features (for example Table I: 'Red flags') to suggest more serious conditions ¹. The red flags proposed in table I are based on a good quality guideline already mentioned above ³, and represent the best available evidence in the field.

Table I: Best available evidence of 'Red flags' for neck pain (clinical features that indicate an increased risk of specific conditions that can present with neck pain and require urgent attention)

(http://www.cks.nhs.uk/neck_pain_non_specific)

A serious underlying cause is more likely in people presenting with:

- New symptoms before the age of 20 years or after the age of 55 years
- Weakness involving more than one myotome or loss of sensation involving more than one dermatome
- Intractable or increasing pain

'Red flags' that suggest compression of the spinal cord (myelopathy):

- Insidious progression
- Neurological symptoms: gait disturbance, clumsy or weak hands, or loss of sexual, bladder, or bowel function
- Neurological signs:
 - Lhermitte's sign: flexion of the neck causes an electric shock-type sensation that radiates down the spine and into the limbs.
 - Upper motor neuron signs in the lower limbs (Babinski's sign-up-going plantar reflex, hyperreflexia, clonus, spasticity)
 - Lower motor neuron signs in the upper limbs (atrophy, hyporeflexia)
- Sensory changes are variable, with loss of vibration and joint position sense more evident in the hands than in the feet

'Red flags' that suggest cancer, infection, or inflammation:

- Malaise, fever, unexplained weight loss
- Pain that is increasing, is unremitting, or disturbs sleep
- History of inflammatory arthritis, cancer, tuberculosis, immunosuppression, drug abuse, AIDS, or other infection
- Lymphadenopathy
- · Exquisite localized tenderness over a vertebral body

'Red flags' that suggest severe trauma or skeletal injury:

- A history of violent trauma (e.g. a road traffic accident) or a fall from a height. However, minor trauma may fracture the spine in people with osteoporosis
- A history of neck surgery
- Risk factors for osteoporosis: premature menopause, use of systemic steroids

'Red flags' that suggest vascular insufficiency:

- Dizziness and blackouts (restriction of vertebral artery) on movement, especially extension of the neck when gazing upwards
- Drop attacks

1.2.2 Importance of neck pain

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1.2.2.1 Epidemiology in Belgium and in the international literature

Data on neck pain are scarce in Belgium. The only available data for Flanders come from Intego, a network of general practitioners established since 1990 by the academic general practice centre at the university of Leuven (Katholieke Universiteit Leuven, KUL). Over fifty practices of general practitioners (GPs) work with an electronic medical file Medidoc®. Data are registered automatically and include reasons for contact, diagnoses, laboratory tests and medical prescriptions. Based on the results of Intego (www.intego.org and www.intego.be), the "neck syndrome", with ICPC code L83 (includes diagnosis 'non-specific neck pain') is in the top 20 of most frequent diagnoses in the period of 1994-2006. The estimated incidence of neck syndromes (including non-specific neck pain) was 24.84 ‰ for the yearly contact population in that period. Women suffered more frequently from this symptom (31.48 %, 7th reason for contact) than men (18.43 ‰, 9th reason for contact). These incidences refer to the population who consult their GP and so can be an underestimation of the incidence of non-specific neck pain in the general population in Belgium.

In the international literature prevalence studies show variation in results ⁷⁻¹¹. For instance, in a Swedish population-based study of 8356 subjects (6000 respondents i.e.72%) 43 % (48% of women and 38% of men) of the population reported neck pain. Chronic neck pain defined as continuous pain of more than 6 months duration, was more common in women (22%) than in men (16%). More than one fourth of the cases with chronic symptoms had a history of neck or head trauma and one third of these had sustained a whiplash type injury 10. These figures reinforce the conclusion of the systematic review of Fejer ⁹ i.e. the higher prevalence of neck pain in Scandinavian countries than in other European countries. Fejer et al. concluded that the prevalence increases with longer prevalence periods 9. The point prevalence in the Fejer review 9 for the adult population (15-74 years) ranged from 5.9 to 22.2 % (mean= 7,6%). In the USA the point prevalence of neck pain is 4.4% (4.1 to 4.7% in a population of 29,828 interviewees) with 3.9 % (3.5-4.3%) in men and 4.8% in women (4.4-5.2%) 11. The Task Force on neck pain (2008) reported that depending on the case definitions used, the 12month prevalence of neck pain ranged from 12.1% to 71.5% in the general population, and from 27.1% to 47.8% in workers. However, neck pain with associated disability was less common: 12-month prevalence estimates ranged from 1.7% to 11.5% in the general population 6.

1.2.2.2 Consequences of neck pain

Chronic neck pain may lead to substantial medical consumption, absenteeism from work and disability ⁷. Whatever the duration of neck pain, pain can impair functional capacity, quality of life and can cause worry, anxiety and depression. Consequently, neck pain places a heavy burden on individuals, employers and health care services 1, 7, 10, 12. Non-specific neck pain is not just a clinical problem, it can develop into a complex disorder where physical, psychological, social, compensation and other possible forces interact to cause and lead to maintained disability 12.

2 METHODOLOGY

The objective of this scientific summary is to answer the following research question: "What are the most accurate diagnostic procedures, prognostic factors and therapeutic interventions for adults with acute, subacute or chronic non-specific neck pain?" The existing scientific literature for non-specific neck pain is reviewed and critically assessed.

2.1 SELECTION CRITERIA

The interdisciplinary research team (general practitioners, neurologist, specialist in rehabilitation, anaesthesiologist, neurologist, radiologist, physiotherapist) had several meetings to define a well-built clinical question and translating it into the following relevant and accurate inclusion and exclusion criteria using the PICO framework (www.cebm.net). The acronym 'PICO' stands for patient or problem being addressed (P), the intervention or exposure being considered (I), the comparison intervention or exposure (when relevant) or area of interest (C), and the outcomes of interest (O) ¹³. Based upon the PICO relevant and accurate in- and exclusion criteria are constructed. Clinical and KCE experts were consulted for feedback. Besides the in- and exclusion criteria for content of the studies also the design of the studies is important. Included are high-quality systematic reviews, supplemental RCTs, and clinical trials for diagnostic and prognostic studies. Excluded are other study designs, pilot RCT studies or designs including neck and back interventions where data on neck alone cannot be extracted.

2.1.1 Participant

2.1.1.1 Inclusion criteria

- Adults (18 years and over);
- Neck pain in the cervical region, possibly with referred or radiating pain in the occiput, nuchal muscles, shoulders and upper limbs without proven structural disorders in the cervical spine, nerve roots or spinal cord.

2.1.1.2 Exclusion criteria

- Children (Age younger than 18);
- Having signs and symptoms of neurological disorders (irradiated pain in the shoulders and /or arms and /or hands (radicular pain/radiculopathy), cervicobrachialgia, myelopathy, ...);
- Headache as a consequence of specific headache diagnosis (migraine, cervical headache, ...);
- Having a history of specific signs of malignancy, infection;
- Having a history of trauma with or without proven structural disorders in the region of the neck, shoulder and head (e.g. whiplash);
- Having signs and symptoms of cerebrovascular insufficiency (e.g., dizziness, drop attacks, cerebrovascular accident and Transient Ischemic Attack);
- Having a severe chronic disease of the locomotor system (e.g. polyarthritis, muscular disease);
- Having clinical features that indicate an increased risk of specific conditions that can present with neck pain and require urgent attention e.g. described in 'Red flags' (http://www.cks.nhs.uk/neck_pain_non_specific).

2.1.2 Intervention

"Diagnostic evaluation", "management and treatment" and "prognosis" are considered as an intervention of non-specific neck complaints and pain.

2.1.2.1 Inclusion criteria

Diagnostic and/or prognostic evaluation

- · Medical history taking
- Symptoms and signs
- Physical examination and assessment
- Diagnostic reasoning
- Psychological assessment
- Imaging
- Diagnostic injections
- Other tests

Management and treatment

- Information or education programs
- Ergonomic interventions both in private and work situation
- Non-medicinal treatment: psychotherapy, manipulations, mobilisation, orthosis (pillows, collar, oral splint) exercise, laser, acupuncture, ...
- Medicinal treatments: various (invasive and non-invasive) forms of administration
- Complex interventions (e.g. psychological treatment and exercise program, multidisciplinary approaches)
- Surgery

2.1.2.2 Exclusion criteria

No exclusion criteria for intervention were applied.

2.1.3 Comparison

Comparators are either the natural progress of symptoms or alternative diagnostic tests, management and treatment procedures. Inclusion criteria were the followings:

- Diagnostic evaluation versus other diagnostic evaluation
- Management and treatment versus other management and treatment
- Diagnostic evaluation and/or management and treatment versus no intervention, no treatment

2.1.4 Outcome

2.1.4.1 Inclusion criteria

This study should give up to date information about:

 Diagnostic accuracy of procedures (i.e. false positive, rate, sensitivity, specificity, ROC); history taking, clinical examination, diagnostic tests and procedures

This study should also give up to date information on outcomes of treatments, namely about:

- Side effects, adverse events of treatments
- Evolution (improvement or not) in: the degree of pain, functional capacity, quality of life (only if standardized and validated outcome measures have been used), activity, return to work, work disability, disability measures, global perceived effect.

Definitions of short- and long-term outcomes vary between the studies. The Cochrane back group suggests durations of short term follow-up: between one day and three months, intermediate-term follow up: between three months and one year and long-term follow-up: one year and beyond ¹⁴, but individual studies use their own specific criteria.

2.1.4.2 Exclusion criteria

Studies using patient satisfaction data are excluded if no validated and reliable instrument for assessment of pain/disability by the patient was used for data collection.

2.2 LOCATING STUDIES

The PICO framework as described in section 2.1, has been applied to screen the literature. PubMed/ Medline, Embase, Cochrane and Pedro were used to identify publications concerning diagnosis, prognosis and therapy for non-specific neck pain. The search strategies are detailed in appendix 1.

For a reproducible and relevant search, the medical subject heading (MeSH) used was "Neck Pain": "discomfort or more intense forms of pain that are localized to the cervical region. This term generally refers to pain in the posterior or lateral regions of the neck" (http://www.ncbi.nlm.nih.gov/pubmed/).

The electronic search covered the period from 1998 to 2008. We searched for (systematic) reviews, meta-analyses, guidelines, RCT's and clinical trials. For (systematic) reviews, meta-analyses, RCT's and clinical trials the search engines were PubMed (http://www.ncbi.nlm.nih.gov/pubmed/), Cochrane Database of systematic reviews (http://www.cochrane.org), Embase (http://www.embase.com/) and Pedro search database (http://www.pedro.fhs.usyd.edu.au/redirect.html). For the guidelines the search engines were G.I.N. guideline resource (http://www.g-i-n.net), NEHL guidelines finder (http://www.guideline.gov/), New Zealand Guidelines (http://www.nzgg.org.nz/), NICE-guidelines (http://www.nzgg.org.nz/), NICE-guidelines (http://www.nzgg.org.nz/), NICE-guidelines (http://www.nzgg.org.nz/), NICE-guidelines (http://www.nzgg.org.nz/) and Pedro search database (http://www.nzgg.org.nz/) and Pedro search database (http://www.pedro.fhs.usyd.edu.au/redirect.html).

A high number of publications (n=1133) were identified during the initial search. Therefore the research team decided to reconsider the inclusion criteria and to screen the (systematic) reviews on full text.

The inclusion criteria became more strictly focussed on non-specific neck pain. Topics as dizziness, temporomandibular, dystonia were excluded. Articles were excluded if they concerned reliability or validity tests of translated assessment instruments. Furthermore publications were excluded if they covered issues of the total spine or the low back and neck, if neck pain was not analysed apart. Finally, pilot studies were also excluded. The results were imported in a reference manager (Endnote X2) and checked for duplicates.

All papers were screened by teams of two reviewers. This process resulted in 564 included publications from which 55 (systematic) reviews. In the following paragraphs a detailed overview of search and screening strategies is reported.

2.2.1 Searches in databases

The first search for "Neck Pain" [MeSH] in PubMed and Embase resulted in 685 hits. The second search was executed in Embase and with the "clinical queries" search engine in PubMed to find (systematic) reviews and also to target clinical study categories including diagnosis, therapy, prognosis and clinical prediction guides. The search has been tested using a narrow search and a broad search approach. The difference in hits was so large (see appendix I: Literature search strategy) that the team of researchers decided to include the narrow search strategy. This resulted in 373 papers (duplicates excluded). The third search for relevant literature was executed in the Cochrane library and Pedro search engines. It resulted in 75 (systematic) reviews. A total of 1133 potentially relevant citations was finally identified.

Moreover, 40 guidelines were added using in guidelines search engines 'Neck Pain' as keyword.

2.2.2 Screening of titles and abstracts

The 685 publications of the first search were screened on title by two researchers with the PICO in- and exclusion criteria and so 619 papers were left for further screening on title and abstract. With a team of five researchers these 619 papers were screened on title and abstract as well as the 373 publications of the second search and the 75 publications of the third search. Respectively 279, 245 and 40 publications (564 in total) were included.

The screening of the guidelines on title was performed by two researchers. Six met the inclusion criteria (PICO). In a further stage the guidelines were screened with the AGREE instrument (http://www.agreecollaboration.org/instrument/) by two researchers. Only two UK guidelines were included after the quality appraisal (http://www.cks.nhs.uk/neck_pain_non_specific and www.bestpractice.bmj.com).

2.2.3 Screening full text and quality appraisal

2.2.3.1 Systematic reviews

The (systematic) reviews (n=55) on full text were screened and assessed with the use of the Dutch Cochrane assessment instrument for evaluation of systematic reviews of RCT's. To define the quality of the publication seven reviewers were trained during a workshop and consensus was defined for appreciation of inclusion and exclusion criteria for studies. If systematic reviews did not score positive on the first two items of the instrument (concerning the research question and the search strategy), the (systematic) review was rejected without any further assessment. Fifty five full text publications were reviewed by pairs of reviewers working independently. Two researchers checked the results of this screening. Only 24 publications met the inclusion criteria (PICO and Cochrane score \geq 4/8). Reasons for exclusion of the 31 publications were mainly study design (no systematic review, RCT, guideline, case report, technical report, out of scope (WAD, trauma)) or too low score on the Cochrane assessment instrument (<4/8). Excluded publications were saved apart for potential use in a next phase.

2.2.3.2 Randomised controlled trials

From the screening on title and abstract I20 RCT's met the PICO. In the next phase only RCT's published on a later date than the most recent included systematic review were screened on full text and a critical appraisal was performed using the instrument from the Dutch Cochrane Collaboration. Thirteen RCT's met the inclusion criteria and provided complementary or new information in comparison with the systematic reviews.

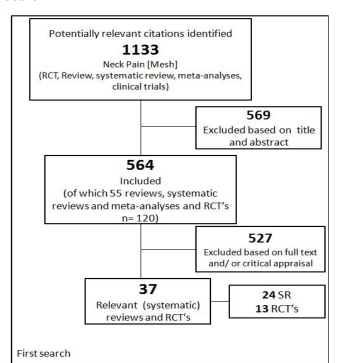


Figure 1: Flow chart: final results of the screening of the literature – first search

2.2.4 New search for diagnosis and prognosis

The database of 55 full text (systematic) reviews was checked for content of diagnosis and prognosis. One systematic review of Borghouts et al was included for prognosis ¹⁵. The search strategy has been further completed for the diagnosis part because of the limited information found after the strategy described above. An adjuvant search was performed in PubMed and Embase using 'neck pain' as a term and "Neck Pain''[Mesh] in clinical queries for diagnosis and with limits: humans, last 10 years, adults and with a narrow search (sensitivity 64%, specificity 98%). This search resulted in 135 possible relevant publications. After screening the articles on diagnosis or prognosis, five publications met the inclusion criteria for diagnosis and two for prognosis (one from the first search and one from the second search). One book has been added i.e., a narrative review advised by experts ¹⁶. Finally, three publications ¹⁷⁻¹⁹ for additional information were found by hand search.

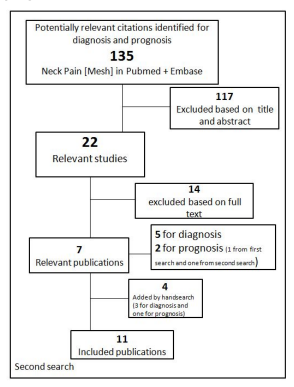


Figure 2: Flow chart: final results of the second search for diagnosis and prognosis

2.3 DATA EXTRACTION

Based on the selection described above, two researchers independently extracted the data of the included systematic reviews using prepiloted forms. Data were reported in an evidence table (appendix 2) containing four main themes 'Diagnosis', 'Assessment of pain and disability', 'Prognosis' and 'Treatment'. For the screening of the RCT's and the publications on diagnosis and prognosis on full text, one researcher extracted the data of the included publications (respectively see appendix 3 and appendix 4). Data from the selected guidelines were extracted by one researcher. Finally, the results from these selected guidelines have been compared to the conclusions from the literature search by two researchers.

The results of the data extractions are reported in appendix 5 and chapter 3.4.

The results from the literature are defined per main theme and subtheme in the following paragraphs and where possible the level of evidence in "Grade" is given, ^{20, 21}.

- "Grade A", highest level of evidence: RCTs without important limitations or overwhelming evidence from observational studies;
- "Grade B", moderate level of evidence: RCTs with important limitations (inconsistent results, methodological flaws, indirect, or imprecise) or exceptionally strong evidence from observational studies;
- "Grade C", lowest level of evidence: studies with lower level of evidence than above.

3 RESULTS

3.1 NUMBER OF PUBLICATIONS INCLUDED

The initial search strategy identified 564 publications. The refined search yielded 55 systematic reviews and 53 RCT's, of which 23 (systematic) reviews for treatment and one SR for prognosis met the inclusion criteria; and I3 RCT's met the inclusion criteria for treatment. With a second search for primary articles on diagnosis or prognosis seven publications met the inclusion criteria. Four additional publications, which met the inclusion criteria, were found by hand search. The evidence tables in appendix provide details of the included systematic reviews (appendix 2), RCT's for treatment (appendix 3) and papers on diagnosis (appendix 4).

At the end of the research process and before publication, the KCE standards require that a draft of the report is submitted to 3 independent experts-in-the-field, for peer-review and validation. For this report, the validation experts suggested 4 other papers with updated information not retrieved by the systematic search; 2 of them were systematic reviews published after the date of the literature search. One systematic review published on a specific topic included a mixed patient population but provided also specific results for neck pain ²². These recommended publications were added in this review.

3.2 DIAGNOSIS

Key messages regarding diagnosis

- No systematic review or primary study was identified which examined the
 diagnostic accuracy of history-taking or diagnostic imaging in patients with
 neck pain. During the diagnostic procedures it is important to exclude the
 "red flags" (see 1.2, table 1), and nerve-root pain (radicular
 pain/radiculopathy) and to confirm the diagnosis "Non-specific Neck Pain".
- Presence of radicular pain/radiculopathy can be demonstrated by the Spurling's test, traction/neck distraction, shoulder abduction test and a Valsalva's manoeuvre. (Grade C)
- To exclude radicular pain/radiculopathy, a (negative) upper limb tension test (ULTT) can be used. (Grade C)
- Local anesthetic block is useful in diagnosing facet joint spinal pain, when the clinical diagnosis remains uncertain. (Grade C)

Evidence from the literature

Four publications ^{16, 23-25} investigated procedures to diagnose non-specific neck pain. No systematic review or primary study was identified which examined the diagnostic accuracy of history-taking or diagnostic imaging in patients with neck pain.

In the next paragraph, provocative tests for clinical diagnostic procedures will be discussed.

EXCLUSION OF SPINAL OR NERVE-ROOT PATHOLOGY

In order to make the diagnosis of 'Non-specific Neck pain', serious spinal pathology or nerve-root pain has to be excluded ²⁴. In the review of Rubinstein 2008 ²⁴, a search was conducted to identify systematic reviews and primary studies on diagnostic procedures for the neck. This search did not identify any systematic reviews which examined the diagnostic accuracy of history-taking in patients with neck pain. For diagnostic imaging, systematic reviews were not identified for non-specific neck pain. One systematic review was selected ²³: the authors conducted a comprehensive search to identify studies about provocative tests of the neck for diagnosing cervical radicular pain/radiculopathy. From this study, Spurling's test (Table 2) demonstrated low to moderate sensitivity and high specificity, as did traction/neck distraction (Table 2) and Valsalva's manoeuvre (Table 2). The upper limb tension test (ULLT, Table 2) demonstrated high sensitivity and low specificity, while the shoulder abduction test demonstrated low to moderate sensitivity and moderate to high specificity. So a positive Spurling's test, traction/neck distraction, shoulder abduction test (Table 2) and Valsalva's manoeuvre might be indicative of a cervical radicular pain/radiculopathy, while a negative ULTT might be used to rule it out ²³. Because of the heterogeneity between studies, the paucity of primary studies and several methodological problems, there is only weak evidence about the usefulness of these tests²³ (Grade C). These findings are confirmed in the narrative review by Van Zundert et al (2009) 16.

DIAGNOSIS OF FACET JOINT PAIN

Neck pain originating from (degenerative) facet joints potentially requires specific treatment (e.g. surgical treatment for an advanced stage) and therefore careful diagnosis is warranted. Clinical examination such as tenderness over the facet joints, the radiation pattern,... can give a working diagnosis of facet pain. Single local anaesthetic blocks of the medial branch of the cervical dorsal ramus may be useful in confirming the working diagnosis ¹⁶. For diagnosing chronic spinal pain of facet joint origin, controlled comparative local anaesthetic blocks of facet joints are reproducible, reasonably accurate and safe. The sensitivity, specificity, false-positive rates, and predictive values of these diagnostic tests for neck pain have been determined in multiple studies ^{16, 25} but the systematic review of Rubinstein (2007) mentions a false positive rate of 27 to 63%. Moreover, no consensus was found about the definition of "a successful anaesthetic block" for cervical facet joints pain. In conclusion, this invasive technique should only be used in case of uncertainty about the clinical diagnosis ¹⁶. (Grade C). This conclusion is supported in the systematic review of Nordin et al ²⁶ added by the validation experts.

The Nordin review also comments on the usefulness of discography. This specific radiological technique uses provocative cervical discography injections to determine if the injection reproduces a neck-patient's usual symptoms, so that primary discogenic pain can be diagnosed and eventually treated. However, since a high proportion of asymptomatic healthy controls also reported a painful response after the injection, the authors conclude that currently discography can not be supported as a diagnostic instrument in neck pain and that it is even not clear whether its underlying premise is valid in these circumstances.

Clinical tests Description The cervical spine is turned to the painful shoulder and then an Spurling's Test or neck compression test 16 axial compression is performed. Reproduction of pain in the shoulder or arm might suggest a nerve compression. Shoulder abduction test or The patient elevates his hand above his head. When radicular shoulder abduction relief sign) 16 pain decreases or disappears the test is positive. Axial manual traction test Traction on the neck is performed while patient is lying on his back. The traction is around 10 to 15kg. If the radicular pain decreases or disappears the test is positive. Upper limb tension test (ULTT) 27 The manoeuvre is performed to mechanically stress the cervical nerve roots and upper limb nerves to test their involvement in suspected radicular pain/radiculopathy. The plexus brachialis can be tested in general, but also the median, radial and ulnar nerve can be tested separately.

Table 2: Clinical tests for the diagnosis of cervical radicular pain/radiculopathy ¹⁶ en ²⁷

3.3 ASSESSMENT OF PAIN AND DISABILITY

Key messages regarding pain and disability assessment

 To assess self-rated disability of patients with neck pain: the "Neck Disability index" is the most strongly validated instrument for self-rated disability.

Evidence from the literature

Four publications ^{17, 18, 28, 29} investigated pain and disability assessment (including questionnaires) in non-specific neck pain.

A small study 29 including 18 neck patients and 22 asymptomatic controls aimed at examining the diagnostic value of pain assessment using a Visual Analogue Scale (VAS), a short form history using the Bournemouth Questionnaire (BQ) and a selection of tests, both manual and instrumental. The VAS and BQ resulted in a high percentage of correctly identified patients and controls (\geq 77,5%) and a high specificity (90,9%) 29 .

The manual examination procedures (MEPs) included a manual examination of both rotations on the C0-2 – C6-7 levels, the adapted Spurling test was performed, starting at the C1-2 proceeding downwards to C6-7 levels performed bilaterally. The percentages of correct identifications based on the manual rotation and adapted Spurling were high (82,5%) as their sensitivity and specificity (respectively 72,2 and 90,9%). Using CROM (Professional Medical Technologies, inc., 702, North McRoll road, McCallen, TX 78504, USA) for the instrumental mobility examination all identification percentages were around 50%, indicating a lesser diagnostic value. The combination of the VAS, BQ and MEPs resulted in a sensitivity and specificity of 100% and 86,4%, respectively ²⁹. (Grade C).

In a group of unskilled women (20-45 yrs) performing monotonous work, Björksten et al ²⁸ evaluated a questionnaire (a modification of the Nordic Questionnaire) on musculoskeletal pain and conditions by means of clinical assessment. Sensitivity of the Questionnaire for neck pain during the last 3 months and 7 days was high (100% resp. 92%), but the specificity was low (41 resp. 62%) ²⁸. (Grade B)

The "Neck Disability Index" (NDI) is the most widely used and most strongly validated instrument for assessing self-rated disability in patients with neck pain. It has been used effectively in both clinical and research settings in the treatment of this very common problem ^{17, 18}. (Grade A). This is confirmed in a recent review provided by the validation experts ³⁰.

3.4 PROGNOSIS

Key messages regarding prognosis

• There is a limited number of publications regarding prognostic factors for non-specific neck pain. A few indicators of a less favourable prognosis of neck pain were identified, of which older age and concomitant low back pain were the most consistent. (Grade C) Also there are indications that pathologic radiological findings are not associated with a less favourable prognosis. However, the severity of pain and a history of previous attacks seem to be associated with worse prognosis. (Grade C)

Evidence from the literature

One (systematic) review and two prospective cohort studies were found considering prognostic factors for non-specific neck pain ^{15, 19, 31}. There is limited evidence regarding prognostic factors related to the course of non-specific neck pain. For the few studies reporting on prognostic factors the main shortcomings are the sample size and the lack of appropriate analyses techniques. Bearing these limitations in mind there are some indications that there is no association between localization (e.g. radiation to the arms) and worse outcome. Furthermore there are some indications that there is no association between pathologic radiological findings (e.g. degenerative changes in discs or joints) and less favourable prognosis (more pain, lower level of functionality or less general improvement, more utilization of health care, more lost days of work) ¹⁵. The severity of pain and a history of previous attacks however seem to be associated with a worse prognosis ¹⁵. Further, 3 of the studies included in the systematic review report on age as a prognostic factor in only one of them age proves to be a prognostic factor.(Grade C)

In the primary study of Hoving et al ¹⁹ the prognostic models showed differences between short- and long-term indicators. At the short-term, besides the baseline values of the respective outcome measurements, only older age (≥40) and concomitant low back pain and headache were associated with poor outcome. At the long term, in addition to age, concomitant low back pain, previous trauma, a long duration of neck pain, stable neck pain during 2 weeks prior to baseline measurement and previous neck pain predicted poor prognosis. So only a few indicators of a less favourable prognosis of neck pain were identified, e.g. older age and concomitant low back pain as the most consistent ones ¹⁹.

In the primary study of Vos et al ³¹ a modified version of the instrument "The Acute Low Back Pain Screening Questionnaire" (ALBPSQ) was investigated for its use in patients with acute neck pain in general practice ³¹, to predict prolonged sick leave. However, Receiver Operating Characteristic (ROC) curves were regarded as doubtful (0.66 (95%CI 0.56-0.76) (Grade C)

3.5 TREATMENT

This chapter has been divided into six main parts i.e., manual therapy, electrotherapy and other physical medicine modalities, multimodal interventions, multidisciplinary treatment, medication and other methods. To clarify the definition of the treatment modalities as found in the included literature, each of them has been described and if necessary renamed.

3.5.1 Manual therapy

Manual therapy involves the evaluation of a disorder and, on the basis of this evaluation, prescribing an intervention for the disorder rather than administrating treatment based simply on signs and symptoms ³². In this report manual therapy involves 'target joint motion therapy', 'soft tissue therapy' and 'exercises'.

3.5.1.1 Target joint motion therapies

Target joint therapy involves targeted joint motion which includes manipulation, mobilisation and traction. Manipulation is used to reduce pain and improve range of motion. Manipulation involves a high-velocity thrust that is exerted through either a long or short lever-arm ³³. Mobilisation of the cervical spine involves low-velocity (no thrust) passive motion. Manual and mechanical traction is a technique applied with a tractive force to the neck to separate two joint partners ^{34, 35}.

Key messages regarding treatment with target joint therapy

• Drawing conclusions based on the available evidence is difficult: treatment modalities are not always precisely described and the participants are not always patients with non-specific neck pain (sometimes inclusion of participants with WAD grade I and II). Taking these remarks into account, results show that the effectiveness of manipulation or mobilization alone for acute or chronic non-specific neck pain remains inconclusive (Grade B). Manipulation and/or mobilization within a multimodal approach with exercises however appears effective for chronic non-specific neck pain for pain as well as for function in the short- and long-term follow up (Grade A). The existing evidence on cervical traction is limited and the evidence of possible benefit remains unclear.

Evidence from the literature

Ten systematic reviews ^{19, 35-44} analysed manipulation or mobilization as a possible non-invasive intervention. In the systematic review of Kay et al, manipulation and mobilisation combined with exercises are studied within a multimodal approach ⁴⁴. Only one systematic review assessed whether traction, either alone or in combination with other treatments, improves pain, function/disability and global perceived effect for mechanical neck disorders ³⁵. In the publication of Gross ⁴⁵ the intermittent traction is discussed as one possible conservative treatment. One additional RCT was found on effects of two different types of manipulation ⁴⁶.

• The effectiveness of manipulation or mobilisation for non-specific neck pain remains inconclusive 40. Manipulation or mobilisation alone seems not beneficial 19, 37, 38 (Grade B). However Vernon 41 reports that a small number of trials have demonstrated a superior effect of manipulation or mobilisation versus the comparison treatment in chronic neck pain. But the same publication also concludes that the majority of studies have not shown any effect of manipulation or mobilisation 41. More specific in the systematic analysis of group change scores in randomized clinical trials of chronic neck pain not due to whiplash and not including headache, Vernon concludes, based upon 8 of 9 included trials, that "a course of spinal manipulation or mobilisation shows significantly or clinically important changes in the group receiving manipulation" 41. For acute neck pain treated with spinal manipulation, Vernon reports limited evidence of immediate benefit, but this conclusion is only based upon two RCT's of low quality 43 (Grade C).

- The comparison of different treatment modalities provided as single interventions (i.e. manipulation or mobilization or exercises or massage or physical modalities) does not provide evidence for differences in pain or disability outcomes ^{19, 38, 39} (Grade C). The study of Cleland ⁴⁶ (60 participants) suggests that thoracic spine thrust mobilisation/manipulation results in significantly greater short-term (4 days) reductions in pain and disability than does thoracic non thrust mobilisation/manipulation in people with neck pain (Grade C). This is not in line with the results above on comparative effectiveness of manipulation or mobilization. However, treatment modalities are not always precisely described across studies, and might therefore differ from those described by Cleland. The review of Gemmell et al ³⁶ addresses specifically the usefulness of the 'Activator instrument' as compared to manipulation or mobilization, but insufficient evidence is available to draw conclusions.
- Manual therapy (involving mobilization, manipulation) combined with exercises (supervised) seems effective particularly in the treatment of patients with chronic non-specific neck pain, for pain as well as for function in the short- and longterm follow up 19, 38-40, 44, 45 (Grade A). But for manipulation and mobilization combined with other modalities as advice or home exercises no pain relief or improvement in function in mechanical neck disorders is found 38, 45 (Grade C).
- Although rare, associated negative effects of manipulation can be headache, radicular pain, thoracic pain, increased neck pain, distal paresthesia, dizziness, and ear symptoms ¹⁹
- The studies of Graham ³⁵ and Gross ⁴⁵ support intermittent traction in comparison with control or placebo. However both systematic reviews referenced the same trials of low quality (Zybergold, 1985 and Goldie 1970). (Grade C)

3.5.1.2 Soft tissue therapies

Soft tissue therapy involves massage. Massage is a manipulation of the soft tissues of the human body with the hand, foot, arm, elbow on the structures of the neck ⁴⁷. Techniques include fascial techniques, cross fiber friction, non-invasive myofascial trigger point techniques and shiatsu massage.

Key messages regarding treatment with soft tissue therapies

Massage was never described in sufficient detail to know for sure how it was
performed. The limitations of existing studies prevent from drawing any
firm conclusion on the effectiveness of massage therapy for non specific neck
pain. The evidence on possible beneficial effects of specific massage
techniques remain unclear (Grade C).

Evidence from the literature

Four systematic reviews assessed the effect of massage on pain and function $^{41, 45, 47, 48}$ and two of them $^{47, 48}$ had similar conclusions. All reviews identified major methodological weaknesses e.g. often a lack of uniform definition of the technique and dosage. Therefore no general conclusion can be made that supports massage as treatment for non-specific neck pain.

- Limited evidence was identified that traditional Chinese massage may be beneficial for short-term pain management (but not for function) ⁴⁵. (Grade C)
- It is suggested that various other massage techniques do not reduce pain
 ^{45, 47} (Grade C). Massage alone was not identified as effective treatment
 (Grade B). Massage versus exercise showed no significant difference
 between the groups for pain at short-term follow-up ⁴⁷ (Grade C).

 It was impossible to identify the effect of the contribution of massage within a multimodal approach ^{41, 47, 48}. (Grade C). No significant difference was found between massage plus sham laser and manipulation at shortterm follow-up ⁴⁷.

3.5.1.3 Exercise

Exercises involves bodily activities related to the neck region. These can be shoulder exercises, active exercises, stretching, strengthening, postural, functional, eye-fixation and proprioceptive exercises for the treatment of non-specific neck pain ⁴⁴.

Key messages regarding treatment with exercises

There is evidence that exercise (under supervision) can be effective for the treatment of non-specific chronic neck pain to diminish pain and improve function in the short-term as well as in the long-term. (Grade B).
 Strengthening, stretching, proprioceptive (eye-fixation) and dynamic resisted exercises are treatments that can be effective (Grade B). Home exercises (not supervised), group exercises and neck school (for a heterogeneous group) are not supported by evidence (Grade C).

Evidence from the literature

Two systematic reviews were found on this topic ^{44, 49}: both included non-specific neck pain as well as whiplash associated disorders grade I and II with the same complaints as non-specific neck pain patients. Two other systematic reviews dealt with various techniques among which also exercises ^{38, 45}: one of them explicitly described non-specific neck pain excluding whiplash associated disorders ³⁸. Four additional recent RCT's describe neck muscle training ⁵⁰⁻⁵³.

- For stretching and strengthening programs focussing on the cervical or cervical and shoulder/thoracic region, there is moderate evidence of short- and long-term benefit on pain and function in chronic mechanical neck disorders 44, 45 (Grade B). Strengthening and stretching of only the shoulder region plus general condition did not alter pain in the short or long term, but did assist in improving function in the short term for chronic mechanical disorders ⁴⁵ (Grade C). In a study of females with chronic neck pain both endurance exercises and strength training decreased 12-month pain and disability outcomes more than did an exercise advice control group 38, 51. (Grade C). Recent studies concluded to the effectiveness of manual therapy and stretching on neck muscle strength and mobility in chronic neck pain. Neck muscle strength improved slightly during the first 4 weeks in the manual therapy and stretching groups. There was no further improvement. These treatments alone are not effective in neck muscle strengthening 53 (Grade C). The same group of researchers studied strength training and stretching versus stretching only. Stretching only was probably as effective as combined strength training and stretching 52.
- Eye-fixation and neck proprioceptive exercises were found to be effective for pain relief and function and general perceived effect (GPE) in the short term and in the long term only for GPE for cases of chronic mechanical disorders ^{44, 45, 49}. (Grade B)
- There is conflicting evidence about the effect of home exercises (exercises not supervised on a continued basis) on neck pain for pain and function ^{38, 44, 45, 52}. Also group exercises, neck school (for heterogeneous groups of patients with different kinds of neck pain) or single session of extension-retraction exercises cannot be supported by evidence ⁴⁹. (Grade C)

- There is strong evidence of benefit for pain and function favoring a multimodal care approach of exercises (supervised) combined with mobilizations or manipulations for sub-acute and chronic mechanical neck disorders in the short and long term ^{38, 44}. (Grade A)
- The decrease in pain and disability was found to be maintained at the three year follow-up after a neck muscle training ⁵¹. The indices in this RCT showed no statistically discernible change compared to the situation at the 12-month follow-up. Also, gains in neck strength, ROM and pressure pain threshold achieved during the training year were largely maintained ⁵¹. (Grade C)
- Some support has been found for the prescription of therapeutic exercises as an immediate pain-relieving strategy. Results of one RCT suggest that specific cranio-cervical flexion-exercises can be prescribed with the intention of providing an effective pain relieving modality potentially as a substitute for, or as conjunct therapy to, other self-applied pain relieving modalities such as medication or heat ⁵⁰. (Grade C)

3.5.2 Electrotherapy and other physical medicine modalities

Electrotherapy modalities include galvanic or diadynamic currents, iontophoresis, transcutaneous electrical nerve stimulation (TENS), electrical muscle stimulation, pulsed electromagnetic field (PEMF), repetitive magnetic stimulation or permanent magnets. However, electro-acupuncture is not included here (http://www.electrotherapy.org/modalities.htm).

Other physical modalities included in this review are low-level laser therapy (LLLT), other types of laser therapy, ultrasound and thermal agents (e.g. hot packs).

Key messages regarding treatment with physical medicine modalities

- Conclusions on physical medicine modalities are difficult given the range of interventions and the limited and conflicting evidence (Grade C).
- For electrotherapy, there is inconsistent evidence that transcutaneous electrical nerve stimulation (TENS) would be beneficial in the treatment of chronic neck pain. For electrical muscle stimulation or other electrotherapies such as galvanic current, diadynamic currents or iontophoresis, there is limited evidence of no benefit on pain at short term (Grade C).
- For electromagnetic therapy (pulsed electromagnetic field therapy (PEMF), repetitive magnetic stimulation) limited evidence is found for beneficial effects. Repetitive magnetic stimulation is beneficial for pain and function in the short term in chronic neck pain; for PEMF this is true for pain immediately post treatment in acute and chronic neck pain (Grade C).
- Limited evidence supports the benefit of low-level laser therapy (LLLT) with infrared wavelengths (Grade C). LLLT appears to relief pain and have positive functional changes for acute and chronic neck pain in the short term. For other types of laser therapy no benefit was found for pain treatment in patients with neck pain.
- There is limited evidence of no benefit for thermal and ultrasonic agents in the treatment of non-specific neck pain (Grade C).

Evidence from the literature

Five systematic reviews studied the effect of physical medicine modalities as treatment for mechanical neck disorders ^{14, 38, 43, 45, 54}.

- Notwithstanding the heterogeneity of the studies identified in the review of Chow, low-level laser therapy (LLLT) with infrared wavelengths has some limited evidence for the treatment of acute and chronic neck pain ⁵⁴. The reduction in pain levels with LLLT was modest in patients with chronic neck pain and although limited by short term follow up were supported by positive functional changes ^{45, 54}. Hurwitz concluded that LLLT is more effective than no treatment to improve acute pain and short term function in persons with sub-acute or chronic neck pain ³⁸.
- For repetitive magnetic stimulation there is limited evidence of a beneficial effect in chronic non-specific neck pain on pain and function at short term (Grade C) ³⁸.
- There is limited evidence that extremely low frequency and high frequency PEMF (pulsed electromagnetic field) reduce pain for patients with acute or chronic mechanical disorders immediately post treatment. The effect is not maintained on short term ^{14, 45} compared with placebo (Grade C).
 - Limited evidence of no benefit for chronic non-specific neck pain on pain in the short term is mentioned for magnetic necklace i.e. a static electromagnetic field (Grade C). ^{14, 45}
- Inconsistent evidence is found that TENS treatment is beneficial for chronic neck pain ^{14, 38}. The limited evidence mentioned by Vernon is based on a low quality RCT ⁴³ (Grade C).
- There is limited evidence that for chronic non-specific neck pain, EMS (electrical muscle stimulation) has no detectable effect on pain or function at short or long term follow up^{14, 45} Limited evidence of no benefit on pain in the short term is also mentioned for electrotherapies such as galvanic current, diadynamic currents or iontophoresis (Grade C).

The studies of Hurwitz ³⁸ and Gross ⁴⁵ report limited evidence of no benefit for thermal and ultrasonic agents as an isolated intervention for chronic non-specific neck pain (Grade C). Limited evidence of no benefit on pain in the short term is also mentioned for spray and stretch.

3.5.3 Multimodal interventions

Multimodal treatment is the combination of at least 2 different therapy modalities used for non-specific neck pain, for example exercises combined with mobilisation and medication.

Key messages regarding multimodal interventions

• There is evidence to support multimodal therapies for patients with non-specific neck pain to reduce pain and improve function in the short and the long term. A multimodal approach should consider exercises (supervised) in combination with passive treatment as mobilisation, manipulation or both and if possible forms of education (Grade A). Also active treatment seems advisable for non-specific neck pain patients. However, there is uncertainty of the precise modalities that provide the effective ingredients.

Evidence from the literature

Five systematic reviews ^{19, 37, 38, 44, 45} analysed the effects of a multimodal treatment for mechanical neck disorders. Multimodal approaches including stretching/strengthening exercise and mobilisation/manipulation for sub acute/chronic mechanical neck disorders reduced pain, improved function and resulted in favourable general perceived effect in the long term ⁴⁵.

- There is strong evidence of benefit favouring a multimodal care approach
 of exercise (supervised) combined with mobilisations or manipulations for
 subacute and chronic mechanical neck disorders ^{37, 38, 44, 45} (Grade A).
- There is moderate evidence that manipulation and/or mobilisation in combination with electrotherapy or medication or other non invasive techniques have shown no difference in benefit for pain relief, improvement in function and global perceived effect ¹⁹.

3.5.4 Multidisciplinary treatments

Multidisciplinary approaches, methods or treatments require a team of therapists from different disciplines working on the same patient together or alone without a common discussed purpose ⁵⁵. The main difference between multimodal and multidisciplinary is the involved therapists. One therapist can give a multimodal therapy, but one therapist cannot give a multidisciplinary treatment.

Key messages regarding multidisciplinary treatments

There is little evidence found to support multidisciplinary approaches. This
conclusion is to be considered carefully because little research of good
quality has been performed to measure the effect of multidisciplinary
approaches for patient with non-specific neck pain (Grade C).

Evidence from the literature

Two systematic reviews studied the effect of multidisciplinary approaches for the treatment of patients with neck pain $^{38,\,56}$.

- A rehabilitation program in a Cochrane review updated in 2008 was considered multidisciplinary if it encompassed a physician's consultation with either a psychological, social or vocational intervention, or a combination of these last interventions ⁵⁶. It could not be shown by the two included studies (of low quality) that multidisciplinary rehabilitation was better than usual care for neck and shoulder pain ⁵⁶.
- One of these two studies was also included by Hurwitz (2008). Patients with neck pain who took part in a multidisciplinary rehabilitation program had comparable sick-leave outcomes compared to patients who received other care. But patients in this program experienced improved mobility over two years whereas those receiving other care did not ³⁸.

3.5.5 Medication

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Medication for the treatment of non-specific neck pain can be delivered by oral, intravenous, intramuscular, intra-articular, sub-cutaneous or intrathecal routes and classed as analgesics, anaesthetics, non-steroidal anti-inflammatory drugs (NSAIDs), muscle relaxants, opioids, corticosteroids or Botulinum toxin ⁵⁷.

Key messages regarding medication

- There are not enough studies on any medicinal treatment for non-specific neck pain to allow strong recommendation for treatment regarding medication. Therefore all the following key messages should be completed with key messages on pain therapy as found in general guidelines (American Geriatrics Society (http://www.americangeriatrics.org/), Sociéte Scientifique de Médecine Générale (http://www.ssmg.be).
- Local anaesthetic injection with lidocain into myofascial trigger points appears beneficial for chronic non-specific neck pain, but it is no more effective than other less invasive techniques such as ultrasound or laser (Grade C).
- There is moderate evidence for the benefits of non-narcotic analgesics including NSAIDs, because of their effectiveness on pain compared to placebo but unclear benefits compared to other treatments (Grade C).
- Other treatments such as Botulinum toxin A (Grade B) injections or subcutaneous carbon dioxide insufflations (Grade C) have no better effect than placebo and so have no indication for non-specific neck pain.
- There is unclear evidence about the benefit of psychotropic agents used as muscle relaxants (Grade C).

Evidence from the literature

One systematic review was found on the use of medication as an intervention 57 and two which include this topic among other treatments 38, 45. Two other recent RCT's were found, dealing with the effectiveness of medication treatment for non specific neck pain 58, 59. The experts added a recent systematic review during the validation meeting 22.

- Local anaesthetics (lidocaine injections into myofascial trigger points) appear effective in reducing chronic neck pain when compared to dry needling or treatment as usual (stretching, exercises...). 57 However, it is no more effective than other less invasive treatments such as laser and ultrasound²² (Grade C);
- There is moderate evidence showing that, on average, Botulinum toxin A is no better than saline injections at lessening pain and disability for chronic mechanical neck disorders 38, 45, 57 (Grade B). There is also low evidence that subcutaneous carbon dioxide insufflations are no better than sham ultrasound for treating acute non specific neck pain ⁵⁸. (Grade C);
- There is unclear evidence of benefit for oral psychotropic agents (such as diazepam, tetrazepam) used as muscle relaxants ^{38, 45 57} (Grade C);
- There is unclear evidence of benefit for nerve block injections 38, 45 57. (Grade C)
- In subacute and chronic neck disorders, there is unclear evidence of benefit for oral non-narcotic analgesics including anti-inflammatory agents (NSAIDs) 57: NSAIDS (such as ibuprofen, oxicams) combined with education or manipulation show no significant differences on pain compared with manipulation/physical therapy 57 . Placebo controlled studies (moderate or low quality), show benefits of paracetamol, (opioid) analgesics or NSAIDs on pain. However, there is no clear difference when analgesics and/or NSAIDs are compared with each other. (Grade C)

 One RCT of good quality on 116 patients with chronic neck pain over more than 6 months and with acute attacks compared oxycodone to placebo. The conclusion is that oxycodone could be used for chronic neck patients with frequent acute episodes of neck pain. However side effects were present during the first days and the follow-up was of limited duration ⁵⁹ (Grade C).

3.5.6 Other methods

Other methods involve giving advice, education programs, using special pillows, collars and acupuncture as treatment.

For surgical treatment in non-specific neck pain, no publications were retrieved in the search of this review; it will shortly be included here also.

3.5.6.1 Surgery

No publications were retrieved in the current search for surgical treatment. This was confirmed in a systematic review provided by the validation experts⁶⁰. It can be concluded that at this time there is no acceptable clinical evidence supporting surgical procedures such as anterior or posterior cervical fusion or cervical arthroplasty for neck pain with common degenerative changes only, when there is no radiculopathy, demonstrable instability or serious deformity.

3.5.6.2 Education

Education programs and giving advice are methods which intend to influence the learning experience ⁶¹, illness beliefs and behaviour of the patient with non-specific neck pain.

Key messages regarding patient education programs

- There is evidence of no benefit for education programs as treatment for non-specific neck pain- when compared to no treatment or to other treatments.
- A group-based work style intervention or ergonomic counselling in computer workers seemed to be effective.
- More evidence and of higher level is necessary to conclude education programs generally are beneficial or not. (Grade B)

Evidence from the literature

In three systematic reviews 'education' is tested as treatment modality $^{38, 45, 61}$. Two RCTs studied the effectiveness of a group-based interactive work style intervention and ergonomic counselling in computer workers 62 63 .

- Various educational programs were studied. They were delivered to the patients orally, under a written or audiovisual form ^{38, 45, 61}. There is evidence of no short- or long term benefit for pain or function with educational programs focusing on activation or on stress coping skills when compared to no treatment or other treatments (manual therapy, behavioural cognitive skills, massage, etc). (Grade B)
- For traditional neck schools also no benefit was found, when compared to no treatment ^{38, 45, 61}.(Grade C)
- For specific groups, such as (female) computer workers, there is moderate evidence for the effectiveness of education or counselling programmes (Grade B). After ergonomic counselling alone or combined with ambulant myofeedback in female computer workers, pain intensity and disability significantly decreased on short and medium term ⁶³. A group-based work style intervention in a similar group of patients, resulted in a different work style behaviour such as a more frequent use of breaks ⁶².

3.5.6.3 Pillows

Key messages regarding pillows

 Pillows used in a multimodal approach in combination with exercises have shown positive results in reducing neck pain. (Grade C) There is not enough evidence for the use of pillows as isolated treatment for patients with chronic neck pain.

Evidence from the literature

Only one systematic review is found on this topic ⁶⁴ and one other systematic review mentions pillows within various techniques ⁴⁵. One RCT studied the effect of sleeping neck support combined or not with exercise ⁶⁵. The combination of exercise with a neck pillow showed a significant effect. Although some studies showed positive effects on pain reduction, there is not enough evidence for the use of pillows alone to reduce chronic neck pain. (Grade C)

3.5.6.4 Soft collars

From one systematic review there is moderate evidence of no benefit for the use soft collars for patient with non-specific neck pain ⁴⁵. (Grade B)

3.5.6.5 *Oral splint*

One systematic review studied the effect of oral splints and found moderate evidence of no benefit 45 (Grade B) .

3.5.6.6 Acupuncture

Acupuncture is the insertion of needles into the body to reduce pain or induce anaesthesia. There are a number of different approaches that incorporate medical traditions from China, Japan, Korea, and other countries. The most thoroughly studied mechanism of stimulation of acupuncture points employs penetration of the skin by thin, solid, metallic needles, which are manipulated manually or by electrical stimulation ⁶⁶.

Key messages regarding acupuncture

 Based on the literature there is moderate evidence that acupuncture, and more specifically trigger point acupuncture can improve pain relief for nonspecific chronic neck pain in the short term only without any significant change in function. (Grade B)

Evidence from the literature

One systematic review 67 analysed the effect of acupuncture and one systematic review 45 on conservative treatments and acupuncture was also included. Three additional recent RCT's on the effects of acupuncture, including its cost-effectiveness , were also included $^{68-70}$

- There is strong to moderate evidence that acupuncture is effective for pain relief compared to inactive treatments either immediately post-treatment or in short and intermediate follow-up for chronic mechanical neck disorders ^{45, 67, 69}. (Grade A) A recent cost-effectiveness study among 3451 patients with chronic neck pain, showed that treating patients with acupuncture resulted in a marked clinical relevant benefit and was relatively cost-effective in Japan, Spain and Germany (€ 12.469 per QALY gained) ⁷⁰.
- There is heterogeneity in acupuncture interventions (trigger point acupuncture, classical, and others). Trigger point acupuncture seems more effective than some other types of acupuncture for pain relief, measured at the end of the treatment and at short-term follow-up ⁶⁸. (Grade C)

3.6 CLINICAL QUESTIONS ON NON-SPECIFIC NECK PAIN: SUMMARY OF THE LITERATURE FINDINGS

This last chapter translates the results from the literature review into clinical questions. The conclusions from this literature search have been compared to the recommendations from the selected high quality guidelines http://cks.library.nhs.uk/neck_pain_non_specific and www.bestpractice.bmj.com. A table with the clinical questions that summarize the literature results, and the comparison of these questions to the recommendations in the selected guidelines, can be found in appendix 5. Overall, the conclusions from this literature search are consistent with the selected (inter)national guidelines.

For a quick overview of evidence-based treatment of neck pain including non-specific neck pain as well as neck disorders with radicular signs or associated with WAD, the interested reader is referred to a reference published after closure of the database search for this report. This reference was provided by the validators (Gross et al., 2009).⁷¹

The 3 main clinical questions for diagnosis for non-specific neck pain are:

- I. How to assess someone with neck pain?
 - Firstly, exclude "red flags", serious spinal pathology, radicular pain/radiculopathy;
 - Secondly, consider the possible prognostic factors:
 - Old age and concomitant low back pain seem to be indicators of a less favourable prognosis of neck pain (Grade C);
 - Pathologic radiological findings (e.g. degenerative changes in disc or joint) are not associated with worse prognosis, but the severity of pain and a history of previous attacks seem to be associated with a worse prognosis. (Grade C);
- 2. What are the diagnostic procedures to be performed to diagnose non-specific neck pain?
 - No literature addressing the diagnostic accuracy of history taking has been found;
 - No literature addressing the diagnostic accuracy for imaging in patients with non-specific neck pain has been found;
 - Confirm or exclude 'radicular pain/radiculopathy' with the combination of the following tests:
 - o Tests to confirm radicular pain/radiculopathy (Grade C):
 - o Positive Spurling Test
 - o Positive Traction Distraction test
 - o Positive Valsalva manoeuvre
 - o Positive Shoulder Abduction test
 - o Tests to exclude radicular pain/radiculopathy (Grade C): Negative Upper Limb Tension test.
 - Diagnose facet joint spinal pain :
 - Local anesthetic block can be used for proving or excluding facet joint spinal pain if a diagnosis by manual examination procedures fails and/or if the diagnosis remains uncertain in patients with chronic non-specific neck pain (Grade C)
- 3. How to assess pain intensity or disability in patients with non-specific neck pain?
 - For self-rated disability, the "Neck Disability index" is the most validated instrument.

3.6.1 Management of non-specific neck pain

The 13 clinical questions and the answers for non-specific neck pain are:

- I. Does manipulation or mobilization alone work for acute or chronic nonspecific neck pain?
 - There is moderate evidence that manipulation or mobilization alone have no effect during the acute or chronic phase of non-specific neck pain. (Grade B)
- 2. Does manipulation or mobilization combined with supervised exercises work for acute or chronic non-specific neck pain?
 - Manual therapy (involving mobilization, manipulation) combined with exercises are effective in the treatment of patients with chronic nonspecific neck pain for pain and disability in short- and long term follow up. (Grade A)
 - Manipulation and mobilization combined with other modalities such as advice or home exercises do not relieve pain or decrease disability. (Grade C)
- 3. Is traction an effective intervention for non-specific neck pain?
 - Traction on the cervical spine may not be effective for treatment of nonspecific neck pain. (Grade C)
- 4. Is massage an effective intervention for non-specific neck pain?
 - No conclusion can be made for massage therapy given the low methodological quality of the studies (Grade C).
- 5. Are exercises effective for the treatment of non-specific neck pain?
 - Exercises (supervised by a qualified professional) are effective for the treatment of non-specific chronic neck pain for pain and function. (Grade B)
 - Strengthening, stretching, proprioceptive and dynamic resisted exercises are effective for chronic non-specific neck pain. (Grade B)
 - Stretching and strengthening programs focusing on the cervical or cervical and shoulder/thoracic region give short- and long-term benefit on pain and function in chronic mechanical neck disorders. (Grade B)
 - Strengthening and stretching of only the shoulder region plus improving general condition may help in improving function in the short term for chronic non-specific neck pain. (Grade C)
 - Eye-fixation and neck proprioceptive exercises are effective for pain relief and function in the short term for chronic non-specific neck pain. (Grade B)
 - Home exercises (not supervised), group exercises, neck school (for heterogeneous groups of patients) and single session of extensionretraction exercises may not be effective for non-specific neck pain (grade C).
- 6. Are electrotherapy modalities and other physical medicine treatments effective as an intervention for non-specific neck pain?
 - Low Level laser therapy may be effective for acute and chronic nonspecific neck pain to relieve pain and improve function in the short term. For other types of laser therapy there may be no benefit (Grade C);
 - PEMF (pulsed electromagnetic field) may reduce pain immediately posttreatment for patients with acute or chronic non-specific neck pain (Grade C);
 - For repetitive magnetic stimulation, there may be a beneficial effect for chronic non-specific neck pain on pain and function in the short term (Grade C);

- Benefit from TENS (transcutaneous electrical nerve stimulation) treatment for chronic non-specific neck pain is doubtful (Grade C);
- For EMS (electrical muscle stimulation) and other electrotherapies (diadynamic currents, iontophoresis...) in chronic non-specific neck pain, there may be no benefit on pain or function (Grade C);

Thermal and ultrasonic agents as an isolated intervention for chronic non-specific neck pain may not be effective (Grade C).

- 7. Are multimodal approaches effective for non-specific neck pain?
 - A multimodal approach of exercises (supervised) combined with mobilizations and/or manipulations is effective for sub-acute and chronic non-specific neck pain (Grade A).
- 8. Is a multidisciplinary approach effective for non-specific neck pain?
 - No recommendation could be made based upon the literature search (Grade C).
- 9. Does medication work for non-specific neck pain?

There are not enough studies on any medicinal treatment for non-specific neck pain to allow strong recommendation for treatment regarding medication. Therefore all the following recommendations should be completed with key messages on pain therapy as found in general guidelines (American Geriatrics Society (http://www.americangeriatrics.org/), Sociéte Scientifique de Médecine Générale (http://www.ssmg.be)).

- Local anaesthetics (lidocaine injections into myofascial trigger points) may be effective in reducing chronic non-specific neck pain, but it is probably no more effective than other less invasive procedures (Grade C);
- Botulinum toxin A is no better than saline injections for chronic nonspecific neck pain (Grade B);
- Subcutaneous carbon dioxide insufflations are no better than sham ultrasound (placebo treatment) for acute non-specific neck pain (Grade C);
- Paracetamol, (opoid) analgetics or NSAIDs on pain are beneficial, but no clear difference is found when analgetics and/or NSAIDs are compared with each other (Grade C).
- 10. Do education programs work for patients with non-specific neck pain?
 - Educational programs focusing on activation or on stress coping skills are not beneficial for non-specific neck pain (Grade B);
 - Traditional neck schools may not be beneficial for the treatment of nonspecific neck pain (Grade C);
 - Education or counselling programmes for (female) computer workers are effective to decrease pain intensity and disability (Grade B).
- 11. Are pillows effective in the treatment of non-specific neck pain?
 - Neck pillows in combination with exercises seem effective to reduce pain for patients with chronic non-specific neck pain (Grade C).
- 12. Is the use of collars, oral splints effective for patients with non-specific neck pain?
 - There is no benefit of the use of soft collars or oral splints for patients with non-specific neck pain (Grade B).
- 13. Does acupuncture have a positive effect on treatment of non-specific neck pain?
 - Acupuncture and more specifically trigger point acupuncture improve pain but not function in the short term for non-specific chronic neck pain (Grade B).

4 DISCUSSION

This study aimed to review the scientific literature on diagnosis, prognosis and treatment of acute and chronic non-specific neck pain. The objective was to propose an evidence-based review on how to diagnose and to treat adults who suffer from non-specific neck pain. Nevertheless all conclusions should be applied with caution due to the actual weaknesses of most studies and should be applied as a guide to clinical decision making. All key messages were compared afterwards with the conclusions of two guidelines of high quality and discussed with a panel of experts.

The following limitations have to be considered for the interpretation of the results of this systematic review:

- First of all the concept "non-specific neck pain" has been described by several authors but it is a rather broad and vague concept. Also the concept of 'diagnosis' in non-specific neck pain is a contradiction as it is based upon the definitions found in the literature: it is a concept which confirms that no identification of cause can be made to explain the 'neck pain'. The focus in the search on non-specific neck pain can have limited finding other possible effective treatment modalities.
- It is possible that an identification of subgroups in the group of nonspecific neck pain patients might result in more targeted diagnostic procedures and treatments with a better response rate. Unfortunately, the available literature does not allow any further precision over those possible subgroups, so further research on this subgroups can give more clarity.
- One should remind that many other diagnostic evaluation techniques exist
 within the broad field of general pain assessment. This search only
 included studies on non-specific neck pain, but it is possible that some
 diagnostic instruments for general acute or chronic pain assessment could
 be useful in non-specific neck pain.
- In this review the treatment modalities were clustered: this classification might not be ideal but gives a good overview of possible treatment modalities.
- It is important to emphasize the heterogeneity and lack of definition of many interventions described in the literature. Many studies lacked a definition of non-specific neck pain and did not describe the treatment modalities in detail.
- Only the multimodal approach of manual therapy and exercises was found to be clearly effective. One could hypothesize that subgroups within the group of non-specific neck pain patients do exist, and that by combining several therapeutic approaches each of which is indicated for a specific subgroup, results are positive for the whole group.
- Only limited evidence exists on pharmaceutical therapy for non-specific neck pain. These limited results are due to our methodology focusing only on non-specific neck pain, and so excluding all trials and (systematic) reviews on pain treatment for musculoskeletal disorders. So the conclusions of this report need to be completed with other evidence or guidelines on pain management.
- No publications on surgical treatment nor on psychotherapy were retrieved in this review. The lack of publications on surgery for non-specific neck pain was confirmed in the systematic review by Carragee et al ⁶⁰ and at this time there is no acceptable clinical evidence supporting surgical procedures for the indication of neck pain when there is no radiculopathy, demonstrable instability or serious deformity. The lack of publications on psychotherapy might be due to the fact that psychological databases (e.g. PsycINFO) were not included.

This study results in a limited number of statements useful for clinical practice. These conclusions are mostly consistent with (inter)national guidelines: http://www.cks.nhs.uk/neck_pain_non_specific, www.bestpractice.bmj.com, http://www.guideline.gov/summary/summary.aspx?doc_id=8392&nbr=004700&string=ce ryical

http://www.guideline.gov/summary/summary.aspx?doc_id=8542&nbr=004751&string=cervical

However there is a clear need for more focussed research as for example :

- Research into fine-tuning sub diagnoses, hence moving patients currently identified with non-specific neck pain into a group of patients suffering a more precisely identified pathology, for which a more targeted treatment option may be available;
- Symptoms assessment, using symptom scores, and the added value of clinical near-patient tests;
- Testing specific therapy for subcategories of adult patients with nonspecific neck pain, which may respond better to specific therapies;
- Evaluating several treatment modalities (e.g. manual therapy, education programs, neck schools, etc). including a more precise description of the treatment technique used.

5 SUMMARY

The results displayed in chapter 3 were translated into statements. These statements were scored in accordance with the GRADE-system ^{21,72}, by four Belgian experts: two in the field of physiotherapy, one anaesthesiologist and one general practitioner. In consensus with the research team the statements were graded "strong" or "weak" and also "in favour" or "against" the proposed intervention.

When the desirable effects of an intervention clearly outweighed (or clearly did not outweigh) the undesirable effects, the guideline panel offered strong recommendations according to the GRADE-system ^{21, 72}. On the other hand, when the proposed methods were less certain - either because of low quality evidence or because evidence suggested that desirable and undesirable effects were closely balanced - weak recommendations were offered according the GRADE-system ^{21, 72}. Clinicians should keep in mind that in that case, they should carefully consider the benefits, risks, and burdens in the context of the individual patient. How to individualize decision making in weak recommendations remains a challenge ⁷².

Table 3: Summary: diagnostic procedures, prognosis and treatment modalities in non-specific neck pain (NSNP)

Proposed intervention(s)	Level of evidence A, B, C; best available or no evidence from the literature	"Strong" or "weak" and "in favour" or "against"	
Diagnosis and prognosis			
History taking	No evidence from the literature	Strong - In favour	
Excluding red flags	Best available evidence from the literature	Strong - In favour	
Diagnostic imaging	No evidence from the literature	Weak - Against	
The "Neck Disability Index" as instrument for self- rated disability	Level of evidence not applicable Valid instrument	Strong - In favour	
Confirm radiculopathy: Spurling's test — traction/neck distraction — Shoulder abduction — Valsalva's manoeuvre	С	Weak - in favour	
Rule out radiculopathy: Negative Upper Limb Tension test	С	Weak-In favour	
Diagnose facet joint spinal pain: Local anesthetic block when no clinical diagnosis	С	Weak - In favour	
Unfavourable prognostic elements: severity of pain; previous attacks; old age or concomitant low back pain	С	Weak - In favour	
Pathologic radiological findings (e.g. degenerative changes) are associated with worse prognosis	С	Weak - Against	

Treatment of non-specific neck pain (NSNP)			
Chronic NSNP -Multimodal approach: mobilizations/manipulations combined with supervised exercises	Effect on pain/function in short and long term (A)	Strong - In favour	
Chronic NSNP -Manipulation / Mobilization combined with other modalities	No effect (C)	Weak – Against	
Chronic NSNP -Supervised exercise: stretching and strengthening programs focussing e.g. on the cervical region	Effect on pain/function in the long term (B)	Weak - In favour	
Chronic NSNP -Supervised exercise: stretching and strengthening of the shoulder region with exercises improving general condition	Effect on function in the short term (C)	Weak - In favour	
Chronic NSNP -Supervised exercise: eye-fixation and proprioceptive exercises	Effect on pain/function in the short term (B)	Weak - In favour	
Acute and chronic NSNP -Manipulation / Mobilization alone	No effect (B)	Weak – Against	
Chronic NSNP -Traction	No effect (C)	Weak – Against	
Acute and chronic NSNP -Massage	No conclusion (C)	Weak – Against	
Chronic NSNP –Isolated Home exercises, isolated group exercises, non-multidisciplinary traditional neck schools	No effect (C)	Weak - Against	
Acute and chronic NSNP -Low level laser therapy (LLLT); pulsed electromagnetic fields (PEMF)	Effect in the short term on pain/function (LLLT); on pain (PEMF)(C)	Weak - In favour	
Chronic NSNP – transcutaneous electrical nerve stimulation (TENS) or electrical muscle stimulation (EMS) on trigger points	No effect (C)	Weak - Against	
Chronic NSNP –Multidisciplinary approach	No conclusion (C)	Weak - In favour	
Acute and chronic NSNP -Paracetamol, NSAIDs, opioids analgesics	Effect on pain in the short term (C)	Weak - in favour	
Chronic NSNP –Local anaesthetic injection with lidocain into myofascial trigger points	Effect on pain in the short term (C)	Weak - in favour	
Chronic NSNP –Botulinum toxin A	No effect (B)	Weak - against	
Acute NSNP -Subcutaneous carbon dioxide insufflations	No effect (C)	Weak - against	
Acute and chronic NSNP -Isolated educational programs	No effect (B)	Weak - against	
Chronic NSNP -Pillows in combination with exercises	Effect on pain in the short and long term (C)	Weak - in favour	
Chronic NSNP –Acupuncture (e.g. trigger point)	Effect on pain in the short term (B)	Weak - in favour	
Chronic NSNP -Use of collar or oral splints	No effect (B)	Weak - against	

6 APPENDICES

APPENDIX I: SEARCH STRATEGY

SEARCH STRATEGY MEDLINE CLINICAL QUERIES AND SYSTEMATIC REVIEWS

Author	
Name	Giannoula Tsakitzidis
Project number	PPF08-24-GCP
Project name	Cervicalgia : Diagnosis and Therapy
Keywords	Neck Pain

Date	3-12-2008
Database	Medline – Pubmed
Search Strategy	Neck pain systematic reviews: Search (Neck Pain [Mesh]) AND systematic review [sb] Limits: published in the last 10 years, Humans, English, French, German, Dutch, all Adult: 19+years: n = 46
	Neck pain Clinical queries+therapy+narrow: Search (Neck Pain [Mesh]) AND (randomized controlled trial[Publication Type] OR (randomized[Title/Abstract] AND controlled[Title/Abstract] AND trial[Title/Abstract])) Limits: published in the last 10 years, Humans, English, French, German, Dutch, all Adult: 19+years: n = 185
	Neck pain Clinical queries+therapy+broad: Search (Neck Pain [Mesh]) AND ((clinical[Title/Abstract] AND trial[Title/Abstract] OR clinical trials[MeSH Terms] OR clinical trial[Publication Type] OR random*[Title/abstract] OR random allocation[MeSH Terms] OR therapeutic use[MeSH Subheading]) Limits: published in the last 10 years, Humans, English, French, German, Dutch, all Adult: 19+years: n = 632
	Neck pain Clinical queries+clinical prediction guides+narrow: Search (Neck Pain [Mesh]) AND (validation[tiab] OR validate[tiab] Limits: published in the last 10 years, Humans, English, French, German, Dutch, all Adult: 19+years: n = 16
	Neck pain Clinical queries+clinical prediction guides+broad: Search (Neck Pain[Mesh] AND (predict*[tiab] OR predictive value of tests[mh] OR scor*[tiab] OR observe*[tiab] OR observer variation[mh] Limits: published in the last 10 years, Humans, English, French, German, Dutch, all Adult: 19+years: n = 445
	Neck Pain Clinical queries+diagnosis+narrow: Search (Neck Pain[Mesh] AND (specificity[Title/Abstract]) Limits: published in the last 10 years, Humans, English, French, German, Dutch, all Adult: 19+years: n = 19
	Neck pain Clinical queries+diagnosis+broad: Search (Neck Pain [Mesh] AND (sensitiv*[Title/Abstract] OR sensitivity and specificity [MeSH Terms] OR diagnos*[Title/Abstract] OR diagnosis[MeSH:noexp] OR diagnostic*[MeSH:noexp] OR diagnosis,differential[MeSH:noexp] OR diagnosis[Subheading:noexp]) Limits: published in the last 10 years, Humans, English, French, German,

	Dutch, all Adult: 19+years: n = 621
	Neck Pain Clinical queries+prognosis+narrow: Search (Neck Pain [Mesh] AND (prognos*[Title/Abstract] OR (first[Title/Abstract] AND episode[Title/Abstract]) OR cohort[Title/Abstract]) Limits: published in the last 10 years, Humans, English, French, German, Dutch, all Adult: 19+years: n = 140
	Neck pain Clinical queries+prognosis+broad: Search (Neck pain [Mesh] AND (incidence[MeSH:noexp] OR mortality[MeSH Terms] OR follow up studies[MeSH:noexp] OR prognos*[Text Word] OR predict*[Text Word] OR course*[Text Word]) Limits: published in the last 10 years, Humans, English, French, German, Dutch, all Adult: 19+years: n = 370
Note	Only the narrow search will be included because of the big range and a lot of bias. Many articles are not relevant for the study.

SEARCH STRATEGY MEDLINE OTHERS

Author	
Name	Giannoula Tsakitzidis
Project number	PPF08-24-GCP
Project name	Cervicalgia : Diagnosis and Therapy
Keywords	Neck Pain

Date	24-10-2008
Database	Medline - Pubmed
(
Search Strategy	"Neck pains" [Mesh]
	Limits: published in the last 10 years, Humans, Clinical Trial, English,
	French, German, Dutch, all Adult: 19+years: n = 283
	Limits: published in the last 10 years, Humans, Meta-Analysis, English,
	French, German, Dutch, all Adult: 19+years: n = 6
	Limits: published in the last 10 years, Humans, Randomized Controlled
	Trial, English, French, German, Dutch, all Adult: 19+years: n = 178
	Limits: published in the last 10 years, Humans, Review, English, French,
	German, Dutch, all Adult: 19+years: n = 66
Note	

SEARCH STRATEGY COCHRANE

Author	
Name	Giannoula Tsakitzidis
Project number	PPF08-24-GCP
Project name	Cervicalgia : Diagnosis and Therapy
Keywords	Neck Pain

Date	03-12-2008
Database	Cochrane
(name + access ; eg Medline OVID)	
Search Strategy	Neck pain systematic reviews:
(attention, for PubMed, check « Details »)	"Neck Pain" [Mesh]) n = 11
Note	There are II results out of 5546 records for:
	"MeSH descriptor Neck Pain explode all trees
	in Cochrane Database of Systematic
	Reviews"

SEARCH STRATEGY PEDRO

Author	
Name	Giannoula Tsakitzidis
Project number	PPF08-24-GCP
Project name	Cervicalgia : Diagnosis and Therapy
Keywords	Neck Pain

Date	04-12-2008
Database	Pedro
(name + access ; eg Medline OVID)	
Search Strategy	Neck Pain systematic reviews:
(attention, for PubMed, check « Details »)	Search Neck Pain Limits: Since 1998 and systematic reviews n = 62 Search Neck Pain Limits: Since 1998 and practice guidelines: n = 7 Search Neck Pain Limits: Since 1998 and clinical trials n = 150
Note	

SEARCH STRATEGY GUIDELINES

Author Name	Giannoula Tsakitzidis		
Search engine	Search term	number	PICO
GIN	neck pain	9	2
NGC	Cervical/ disease=neck pain/sort order=relevance	4	3
NHS	neck pain	25	0
NZGG	neck pain	I	0
BMJ	neck pain	I	I
		<u> </u>	6

SEARCH STRATEGY EMBASE

Author	
Name	Giannoula Tsakitzidis
Project number	PPF08-24-GCP
Project name	Cervicalgia : Diagnosis and Therapy
Keywords	Neck Pain

Date	18-11-2008
Database	Embase
(name + access ; eg Medline OVID)	
Search Strategy	Neck pain as Mesh 'neck pain':
(attention, for PubMed, check « Details »)	'neck pain'/exp AND [systematic review]/lim AND [embase]/lim AND [1998-2008]/py n= 79
	'neck pain'/exp AND [controlled clinical trial]/lim AND ([dutch]/lim OR [english]/lim OR [french]/lim OR [german]/lim) AND [humans]/lim AND ([adult]/lim OR [aged]/lim) AND [embase]/lim AND [1998-2008] /py n=250
	'neck pain'/exp AND [meta analysis]/lim AND ([dutch]/lim OR [english]/lim OR [french]/lim OR [german]/lim)AND [humans]/lim AND ([adult]/lim OR [aged]/lim) AND [embase]/lim AND [1998-2008]/py n=4
	'neck pain'/exp AND ([controlled clinical trial]/lim OR [meta analysis]/lim) AND ([dutch]/lim OR [english]/lim OR [french]/lim OR [german]/lim) AND [humans]/lim AND ([adult]/lim OR [aged]/lim) AND [embase]/lim AND [1998- 2008]/py
	N=251
	'neck pain'/exp AND [randomized controlled trial]/ lim AND ([dutch]/lim OR [english]/lim OR [french]/lim OR [german]/lim) AND [humans]/lim AND ([adult]/lim OR [aged]/lim) AND [embase]/lim AND [1998-2008]/py N=183
	'neck pain'/exp AND [systematic review]/lim AND ([dutch]/lim OR [english]/lim OR [french]/lim OR [german]/lim)AND [humans]/lim AND ([adult]/lim OR [aged]/lim) AND [embase]/lim AND [1998-2008]/py
N	N= 3
Note	

SEARCH STRATEGY PUBMED SECOND SEARCH

Author	
Name	Giannoula Tsakitzidis
Project number	PPF08-24-GCP
Project name	Cervicalgia : Diagnosis and Therapy
Keywords	Neck Pain
Date	14-05-2009
Database	Pubmed
(name + access ; eg Medline OVID)	
Search Strategy	Neck Pain Clinical queries+diagnosis+narrow:
(attention, for PubMed, check « Details »)	Search (Neck Pain[Mesh] AND
	(specificity[Title/Abstract]) Limits: published in the last
	10 years, Humans, English, French, German, Dutch, all
	Adult: 19+years n= 29
	Search (neck pain AND (specificity[Title/Abstract])
	Limits: published in the last 10 years, Humans, English,
	French, German, Dutch, all Adult: 19+years n= 45
Note	Only the narrow search will be included because of
	the big range and a lot of bias. Many articles are not
	relevant for the study.

SEARCH STRATEGY EMBASE

Author	
Name	Tsakitzidis Giannoula
Project number	PPF08-24-GCP
Project name	Cervicalgia : Diagnosis and Therapy
Keywords	Neck pain, 'neck pain' [Mesh], diagnosis, specificity
Date	16-06-2009
Database	Embase
(name + access ; eg Medline OVID)	
Search Strategy (attention, for PubMed, check « Details »)	#I. 'neck pain'/exp/dm_di AND ([dutch]/lim OR [english]/lim OR [french]/lim OR [german]/lim) AND [embase]/lim n= 474
	#2. 'neck pain'/exp/dm_di/mj AND ([dutch]/lim OR [english]/lim OR [french]/lim OR german]/lim) AND [embase]/lim AND [humans]/lim AND [embase]/lim AND [1998-2009]/py n= 205
	#3. specificity:ti,ab AND [1998-2009]/py
	N= 131,416
	#4. 'neck pain'/exp AND [1998-2009]/py
	5,520 16 Jun 2009
	#5. #3 AND #4 n= 55
	#6. ('neck'/exp OR 'neck') AND ('pain'/exp OR 'pain') AND [1998-2009]/py
	N= 14,069
	#7. #3 AND #6 n= 127
	#8. #3 AND #4 AND ([dutch]/lim OR [english]/lim OR [french]/lim OR [german]/lim) AND [embase]/lim N= 49
	#9. #3 AND #6 AND ([dutch]/lim OR english]/lim OR [french]/lim OR [german]/lim) AND [humans]/lim AND [embase]/lim N= 101
Note	

APPENDIX 2: CRITERIA USED TO ASSESS THE METHODOLOGICAL QUALITY OF THE STUDIES: RESULTS OF THE QUALITY APPRAISAL

QUALITY APPRAISAL: PAPERS ON DIAGNOSIS

Author (y)		Questions (Quadas for diagnosis instrument)													TOTAL /I4	Medium/High
	Ι	1 2 3 4 5 6 7 8 9 10 11 12 13 14											14			
Björkstén, 1999	Ι	Ι	Ι	Π	0	Π	ı	Π	ı	l	ı	I	0	I	12	Н
De Hertogh, 2007	Ι	Τ	Ι	Ι	0	0	ı	Π	Ι	ı	ı	I	0	0	10	Н
Vos, 2009	Ι	-	ı	0	ı	ı				-	ı	0	0	0	10	Н

For all questions I=yes

Questions: I. Was the spectrum of patients representative of the patients who will receive the test in practice? 2. Were selection criteria clearly described? 3. Is the reference standard likely to correctly classify the target condition? 4. Is the time period between reference standard and index test short enough to be reasonably sure that the target condition did not change between the two tests? 5. Did the whole sample or a random selection of the sample, receive verification using a reference standard of diagnosis? 6. Did patients receive the same reference standard regardless of the index test result? 7. Was the reference standard independent of the index test (i.e. the index test did not form part of the reference standard)? 8. Was the execution of the index test described in sufficient detail to permit replication of the test? 9. Was the execution of the reference standard described in sufficient detail to permit its replication? 10. Were the index results interpreted without knowledge of the results of the reference standard? 11. Were the reference standard results interpreted without knowledge of the results of the index test? 12. Were the same clinical data available when test results were interpreted as would be available when the test is used in practice? 13. Were uninterpretable/intermediate test results reported? 14. Were withdrawals from the study explained? Note: Publications with a score < 7 were excluded.

Author (y)	Que	stions	(Dut	ch Coch	nosis instrument)	Total/7	Medium/High		
		2	3	4					
Rubinstein, 2007		ı	I	I	ı	I	1	7	Н
Rubinstein, 2008		ı	I	I	0	0	0	4	M
Sehgal, 2007	-	1	I	I	6	Н			

For all questions 1=yes

Questions: 1. Is the question adequately formulated? 2. Is search strategy adequately performed? 3. Is the selection procedure of the publications adequately performed? 4. Is the quality appraisal adequately performed? 5. Is the description of the data-extraction adequately performed? 6. Is the description of the study baseline characteristics adequate? 7. Is the meta-analysis correctly performed? Note: Publications with a score < 4 were excluded.

QUALITY APPRAISAL: RCTS ON TREATMENT

Author (y)		Que	estions	s (Dut	ch Co	chran	e for	s instrument)	TOTAL/	Medium/High	
		-						-	T -	9	
	I	2	3	4	5	6	7	8	9		
Helewa, 2007	1	-	0	0	I	I	I	Ι	1	7	Н
O'Leary, 2007	ı	ı	0	0	ı	I	ı	ı	1	7	Н
Ylinen, 2007	ı	ı	0	0	I	I	I	ı	1	7	Н
Cleland, 2007	1		0	0	ı	I	I	ı	1	7	Н
Hakkinen, 2008	1		0	0	ı	I	I	ı	1	7	Н
Hakkinen, 2007	ı	ı	0	0	ı	I	ı	ı	1	7	Н
Itoh, 2007	I	ı	I	0	ı	I	ı	ı	1	8	Н
Vas, 2006	ı	ı	0	0	I	I	I	ı	1	7	Н
Willich, 2006	0	0	0	0	I	I	I	ı	1	5	М
Ma, 2008	ı	0	I	0	0	I	I	ı	1	6	М
Bernaards, 2008	ı	1	0	0	I	1	I	ı	I	7	Н
Voerman, 2007	ı	ı	0	0	0	I	I	ı	1	6	M
Brockow, 2001	ı	ı	I	I	I	I	I	ı	1	9	Н

For all questions I=yes

Questions: I. Is the randomisation well performed? 2. Was there an allocation concealment? 3. Were the patients blinded for treatment? 4. Were the administrators blinded for treatment? 5. Was there a blinding of outcome assessment? 6. Was there similarity of groups at the start of the study? 7. Was the description of losses to follow up/withdrawals available? 8. Was the intention-to-treat reported? 9. Were the groups equally provided of care? Note: Publications with a score < 4 were excluded.

QUALITY APPRAISAL: SYSTEMATIC REVIEWS

Author (y)		Q	uestic	ns (D	utch (Cochra	ane fo	r SR instrument)	TOTAL/	Medium/High
	I	2	3	4	5	6	7	8		
Borghouts, 1998	ı	ı	ı	ı	0	ı	I	1	7	Н
Chow, 2005	ı	1	1	ı	ı	1	I	I	8	Н
Ezzo, 2007	ı	1	1	ı	ı	1	I	I	8	Н
Gemmell, 2006	I		1	ı	0		I	I	7	Н
Graham, 2006	ı	0	0	ı	ı	0	ı	I	5	М
Gross, 2007	ı	1	1	ı	ı	1	I	I	8	Н
Gross, 1998	ı	1	1	ı	ı	1	I	I	8	Н
Gross, 2002	ı	1	1	ı	ı	0	I	0	6	М
Gross, 2004	I	ı	ı	ı	ı	ı	ı	I	8	Н
Haines, 2008	I		1	0	ı		I	I	7	Н
Haraldsson, 2006	I		1	ı	ı	0	I	I	7	Н
Hurwitz, 2008	0	1	1	ı	ı	1	I	I	7	Н
Karjalainen, 2003	1	1	1	ı	0	1	I	0	6	M
Kay, 2005	1	1	1	ı	ı	1	0	0	6	М
Kroeling, I	I		1	1	ı		I	I	8	Н
Macauly, 2007	I	ı	ı	ı	ı	0	ı	I	7	Н
Peloso, 2007	I		1	ı	ı		I	I	8	Н
Sarig-Bahat, 2003	1	1	1	ı	0	1	I	0	6	M
Saragiovannis, 2005	I	ı	ı	ı	0	ı	I	1	7	Н
Shields, 2006	ı	ı	ı	ı	1	ı	0	1	7	Н
Trinh, 2006	I	ı	I	ı	I	ı	I	1	8	Н
Vernon, 2007	I	ı	I	ı	I	ı	I	1	8	Н
Vernon, 2005	ı	ı	ı	ı	0	ı	0	0	5	M
Vernon, 2007(b)	1	ı		ı	ı		0	0	6	M

For all questions 1=yes

Questions: I. Is the question adequately formulated? 2. Is search strategy adequately performed? 3. Is the selection procedure of the publications adequately performed? 4. Is the quality appraisal adequately performed? 5. Is the description of the data-extraction adequately performed? 6. Is the description of the study baseline characteristics adequate? 7. Is the meta-analysis correctly performed? 8. Is the statistical pooling correctly performed? Note: Publications with a score < 4 were excluded.

QUALITY APPRAISAL: AGREE SCORES FOR THE 2 SELECTED GUIDELINES

GUIDELINES TOPICS	CKS	ВМЈ
Onderwerp en doel		
Doel van richtlijn spec beschreven	4	4
Klinische vragen spec. Beschreven	4	2
Ptenpopulatie spec beschreven	3	3
	11	9
Standaarddomeinscore	88,89	66,67
Betrokkenheid van belanghebbenden		
leden uit alle relevante beroepsgroepen	4	2
perspectief en voorkeuren v pt nagegaan	4	1
beoogde gebruikers duidelijk benoemd	3	2
richtlijn getest onder gebruikers	1	1
	1	ı
Standaarddomeinscore	-25	-25
Methodologie		
systematische methoden gebruikt	4	4
criteria voor selectie behouden	4	4
methoden van opstelling beschreven	4	4
gezondheidswinst, risico's beschreven	1	4
expliciet verband tssen wet materiaal en aanb	4	4
beoordeling door externe experts	2	2
procedure voor herziening	1	4
	20	26
Standaarddomeinscore	61,9	90,48
Helderheid en presentatie		
aanbeveling specifiek en ondubbelzinnig	4	4
beleidsopties vermeld	2	2
kernaanbeveling herkenbaar	4	4
hulpmiddelen	2	2
	12	12
Standaarddomeinscore	66,67	66,67
Toepassing		
organisatorische belemmeringen	1	1
kostenimplicaties overwogen	I.	2
criteria voor toetsing en om na te gaan of ze gevolgd wordt	1	1
	3	4
Standaarddomeinscore	0	11,11

	Onafhankelijkheid van opstellers								
	geen beïnvloed door belangen van financiers	I	4						
	conflicterende belangen vastgelegd	ı	4						
		2	8						
	Standaarddomeinscore	0	100						
BESLUIT									
1	Sterk aan te bevelen	I	1						
2	Aan te bevelen (onder voorwaarden of met veranderingen)								
3	Niet aan te bevelen								
4	Onzeker								

APPENDIX 3: EVIDENCE TABLE OF INCLUDED SYSTEMATIC REVIEWS

Reference	Cochrane code medium (4,5,6) or high (>6) max=8	Date of publication	Research question	Included studies	Last search	Patients	Intervention	Compared group	Outcome	Extraction data/results	Conclusion of the author
Borghouts, J. A., B. W. Koes, et al. (1998). "The clinical course and prognostic factors of non- specific neck pain: a systematic review." Pain 77(1): 1-13.	high (7)			1. Abbot, 1990 (observational study) 2. Berg, 1988 (observational study) 3. Gore, 1987 (observational study) 4. Rossignol 1988/Abenheim 1988 (observational study) 5. Takala, 1992 (observational study) 6. Tellnes, 1989 (observational study) 7. Anonymous, 1966 (RCT) 8. Coan, 1982 (RCT) 9. Ceccherelli, 1989 (RCT) 10. Foley-Nolan, 1990 (RCT) 11. Goldie and Landquist, 1970 (RCT) 12. Horvath, 1983 (RCT) 13. Howe, 1983 (RCT) 14. Lensen, 1995 (RCT) 15. Levoska and Keinänen-Kiukaaniemi, 1993 (RCT) 16. Loy, 1983 (RCT) 17. Nordeman and thörner, 1981 (RCT) 18. Petrie and Hazleman, 1986 (RCT) 19. Revel, 1994 (RCT) 20. Sloop, 1982 (RCT) 21. Takala, 1994 (RCT) 22. Thorsen, 1992 (RCT) 23. Vasseljen, 1995 (RCT) 23. Vasseljen, 1995 (RCT)		patients suffering non- specific neck pain	non in the observational studies Many different types of interventions in the RCT's (eg. Traction, acupuncture, laser, collar, NSAID, combination therapy,)	observational studies Comparison to placebo, no therapy or	two main categories: 1. course of complaints 2. prognostic factors	For pain: 46% had less pain (22-79%) For general improvement: 47% had a general improvement (37-95%) For reduction in use of analgetics: 37% redused the use of analgetics (32-80%)	The authors acknowledge that the methodological quality is rather low. So, they recommend more research into this area of medcine. Very limited information on the course of acute neck pain. Very limited evidence regarding prognostic factors.
Chow RT, Bamsley L: Systematic review of the literature of low-level laser therapy (LLLT) in the management of neck pain. Volume 37. 2005:46-52.	high (8)		A systematic review to determine the efficacy of low-level laser therapy (LLLT) in the treatment of neck pain and to determine if there were any specific laser parameters or techniques of application that were more likely to yield a positive outcome.	•	febr. 2004	adults (>16 years) suffering from acute or chronic mechanical (non- specific) neck pain (including conditions described variously as "myofascial pain", "trigger points" or "localized fibromyalgia")	Low-level laser therapy	five included	pain scores before and after treatment.	Effect size (ES) for pain reduction was calculated for the studies of Ozdemir and Hakguder. ES was small for values >0,2-0,4, moderate if >0,5-0,7 and large if >0,8. ES for pain reduction was large for both studies, in the study of Ozdemir ES was 3,9 and in Hakguder 1,8. In the study of Sariano a self reported improvement of 60% was defined as effective. The results showed 94,59% for the treated group and 38,24% in the placebo group. Complete pain relief was acieved in 67,59% in the group of LLLT and 17,65% in the placebo group. In the report of Toya, the treatment of chronic pain with a single session of LLLT achieved affective pain relief in 82% (treatment group) of 42% (placebo group). The results from the study of Laakso were categorized as inconclusive because the outcomes were based on within group analyses and so no comparison was made between the groups.	Notwithstanding the heterogeneity of the studies identified within this review, LLT with infrared wavelengths appears to be efficacious for the treatment of neck pain with limited evidence being provided. Details of the most effective energy densities, sittes of treatment and mechanisms of actions remain unresolved.

zzo J,	high (8)	2007 A systematic review	1. Ammer and Rathkolb, 1990	sept.	adults who	cerveral	no treatment,	effect on pain,	inability to pool data.	no level of evidence could be found for
raldsson BG,		to assess the effect of	2. Brodin, 1985	2004	suffered from	masage	other	function, patient		massage alone compared with a contral
ss AR, Myers Morien A,		massage on pain,	3. Cen, 2003		acute (<30 days),	techniques	multimodal	satisfaction, cost of		No level of evidence could be found for
Idsmith CH,		function, patient	4. Fialka, 1989		subacute (30-90	were included.	approaches,	care and adverse		or against massage in the studies that
onfort G,		satisfaction, cost of	5. Gam, 1998		days) or chronic	Massage in		events		combined massage with other methods
oso PM:		care and adverse	6. Hanten, 1997		(>90 days). MND	multimodal				No firm statement can be made about
ssage for		events in adults with	7. Hanten, 2000		(with whiplash	approaches.				the efficacy of massage for neck pain du
chanical neck		neck pain.	8. hou, 2002		grade I-II					to the limitations of existing studies.
orders: A tematic		· ·	9. Hoving, 2002		included), NDH					
ew. Volume			10. Irnich, 2001		and NDR					
2007:353-362.			11. jordan, 1998		(inclusion of					
			12. Karlberg, 1996		whiplash grade					
			13. Koes, 1991-1992)		III)					
			14. Kogstad, 1978							
			15. Levoska, 1993							
			16. Nilsson, 1995-1997							
			17. Provinciali, 1996							
			18. Reginiussen, 2000							
			19. Schnabel, 2002							
nmell H, Miller	high (7)	2006 A systematic review	1. Vernon, 1990	oct.	patients	Hig Velocity	the different	Pressure pain	not remlevant because of poor quality of included studies	due to lack in quantity and quality of
Comparative ctiveness of		to critically appraise	2. Cassidy, 1991	2005	suffering non-	Low Amplitude	treatment	treshold.		studies reviewed, more high-quality
nipulation,		the literature that	3. Yurkiw, 1996		specific neck	rotational	modalities	Numerical rating		research is needs to be done before a
oilisation and		directly compared	4. Wood, 2001		pain, age or	manipulation	compared with	scale (NRS) for pain.		recommendation can be made as to
Activator		manipulation,	5. Hurwitz, 2002		duration of	(HVLA-rotation	each other	Cervical ROM.		which type of manual therapy has bette
trument in		mobilisation and the			symptoms was	manipulation),		Cervical lateral		effectiveness and safety profile for nor
atment of non- ecific neck		Activator instrument			not considered.	oscillatory		flexion.		specific neck pai.
n: A		for non-specific neck				mobilisation,		VAS for pain.		
stematic		pain.				Activator,		NRS for pain.		
iew. Volume						deversified		Neck Disability		
2006.						HVLA		index.		
						manipulation,		SF-36.		
						post isometric		Adverse reactions		
						relaxation		with care.		
						(PIR), HVLA		Patient global		
						manipulation		assessment.		
						with heat,		2		
						HVLA				
						manipulation				
						without heat,				
						HVLA with				
						electrical				
						stimulation,				
						HVLA without				
						electrical				
					1	stimulation,		1		
			1			obilisation with				

Graham N, Gross	medium (5)	2006	A systematic review	1. Brewerton, 1966			mechanical neck	mechanical	placebo or a	pain relief,	traction vs placebo for pain intensity outcome:	Inconclusive evidence for both
A, Goldsmith CH,			to assess wether	2. Goldie, 1970			disorder	traction	control	disability/function,	* Zybergold: -0,78 (-1,36,-0,21) decreased pain	continuous and intermittent traction
Klaber Moffett J,			mechanical traction,	3. Guangyue, 2001			(including WAD	techniques		patient satisfaction	(intermittent traction: acute to chronic MND, NDR, DC at 6	exists due to trial methodological quality.
Haines T, Burnie SJ. Peloso PM:			either alone or in	4. Klaber-Moffett, 1990			graad 1 and 2,			and global perceived	weeks treatment)	==>
Mechanical			combination with	5. Kogstad, 1978			myofascial pain,			effect.	* Goldie: 0,5 (0,27, 0,90) favours treatment	* Data analysis reveals moderate
traction for neck			other treatments ,	6. Loy, 1983			degenerative			c.rect.	(intermittent traction: chronic MND/NDR at three weeks	evidence of benefit for intermittent
pain with or			improves pain,	7. Pennie, 1990			changes).				treatment + 3 weeks follow-up)	traction, which denotes findings in a
without			function/disability,	8. Shakoor, 2002			Neck disorders				treatment 13 weeks follow-up)	single , high-quality RCT or consistent
radiculopathy.			patient satisfaction	9. Wong, 1997			with headache.					findings in multiple low-quality trials.
Cochrane			•									
Database Syst			and global perceived	10. Zybergold, 1985			Neck disorders					* There was moderate evidence of no
Rev 2008(3):CD00640			effect in adults with				with radicular					benefit for continuous traction.
8			mechanical neck				findings.					
0.			disorders.									
	1 : 1 (0)	2007		4 411: 2002	2 1/ 1/ 1005	/0.4	1.1110		1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T	
Gross, A. R., C.	high (8)		To assess	1. Allison, 2002	2. Karlberg, 1996	sep/04	adults >18years	Medication,	placebo, wait-	pain, disability	Taken form the conclusion:	For treatment of subacute and chronic
Goldsmith, et al.			effectiveness of	3. Jull, 2002	4. Brodin, 1985		or older, who	medicinal	list, no	/function including		MND, our review found evidence
(2007).			conservative	5. Gam, 1998	6. Bronfort, 2001		suffered from	injections,	treatment or	work related	- a multimodal management approach (exercises,	favoring a multimodal strategy (exercises
"Conservative			treatments (manual,	7. Evans, 2002	8. McKinney, 1989, 1989		acute (less than	acupuncture,	active	measures, patient	mobilisation/manipulation) is compatible with 28% to 70%	and mobilisation/manipulation) ,
management of			physical therapy,	9. Taimela, 2000	10. Revel, 1994		30 days),	electrotherapy,	treatment	_	treatment advantage over a control and with a long term	exercises alone, intramuscular lidocaine
mechanical neck			medication, patient	11. Mealy, 1986	12. Cen, 2003		subacute (30 to	exercises, low-	contral (e.g.		benefit in pain reduction of 25 mm on a numeric rating scale	injection and low-level laser therapy for
disorders: a			education) for	13. Zybergold, 1985	14. Goldie, 1970		90 days) or	level laser	Exercises and	Follow-up periods	(0-100mm) from baseline for 1 in 2 to 5 patients with subacute	pain, function and GPE in short and long
systematic			patients with	15. Petrie, 1986	16. Irnich, 2001, 2002		chronic (longer	therapy,	ultrasound and	were defined as post	or chronic MND.	term.
review." The			mechanical neck	17. Birch, 1998	18. White, 2000, 2004		than 90 days)	orthosis,	ultrasound) or	treatment , short-		
Journal of			disorders	19. Coan, 1982	20. Ceccherelli, 1998		neck disorders.	thermal agents,	inactive	term, intermediate		Acupuncture, low-frequence pulse
Rheumatology				21. Ozdemir, 2001	22. Soriano, 1996		MND:	traction,	treatment	term and longterm .		electromagnetic field, repetitive
34(5): 1083-1102.				23. Taverna, 1990	24. Rigato, 2002		mechanical neck	massage,	control (e.g.			magnetic stimulation, cervical orthopedic
				25. Troik, 1994	26. Foley-Nolan, 1992, 1994		disorders,	mobilisation,	sham,			pillow and traditional Chinese massage
				27. Thuile, 2002	28. smaria, 2003		including WAD I-	manipulation	transcutaneous			are favored for either immediate or short
				29. Petterson, 1998	30. Esenyel, 2000		II, myofascial	and patient	electrical nerve			term pain management.
				,	,,,,		neck pain, and	education.	stimulation)			
							degenerative		,			
							changes					
							NDH: Neck					
							disorders with					
							headache					
							NDR: Neck					
							disorders with					
							radicular					
	1: 1 (0)	4000	- I I I I I I I I I I I I I I I I I I I	4.5.1. 11.1. 4000		1 /00	findings			L		
Gross, A. R., P. D.	nigh (8)		The objective of this	1. Foley-Nolan, 1990		dec/93	adults with	physical		pain, tenderness,		At most three trials were accumulated
Aker, et al.			review was to assess	2. Foley-Nolan, 1992			mechanical neck	medcine		ROM, medication		demonstrating some benefit for
(1998). "Physical			the effects of physical				disorders	modalities		use, activities of		electromagnetic therapy and no benefit
medicine			medcine modalities	4. Levoska, 1993						daily living, return to		for laser therapy in terms of pain
modalities for			for pain in adults with							work status, patient		reduction.
mechanical neck			mechanical neck	6. Loy, 1983						performance or costs		
disorders."			disorders.	7. Nordemar, 1981						of treatment		
Cochrane				8. Pennie, 1990								
Database Syst				9. Petrie, 1983								
Rev(2):				10. Snow, 1992								
CD000961.				11. Thorsen, 1991								
				12. Thorsen 1992								
				13. Waylonis, 1988								

C A 2 =	and the second	2000	data mata a	4 A 4000		4/40	and the and the state	Lancata de la		Data formati	Administration to the control of the	Describe according to the Co. 1. 1. 1. 1.
	medium (6)		determine	1. Ammer and Rathkolb, 1990		dec/19	adults older than	manipulation	comparison	Pain, function,	Manupulation in one session shows no benefit at all for pain	Results remain inconclusive. For
Kay, et al. (2002).			ether manual	2. Bitterli, 1977		97	18 years;	alone,		patient satisfaction	reduction. High-tech exercise and manipulation showed	mechanical neck disorders, with and
"Manual therapy			rapy improves	3. Brodin, 1985, 1984		person	however	mobilization	more		benefit over 20 sessions.	without headache, it appears to be most
for mechanical		F	n, function and	4. Bronfort, 2001, 1998, 1997, 1996)	al files	inclusion of	alone,	interventions,		The effect of mobilisation on pain remains unclear at this	beneficial, manual therapies should be
neck disorders: a		Tr.	ient satisfaction in	**		1998	patients with	manipulation	sometimes also		stage?	done with exercise for improving pain
systematic			-	6. David, 1998			many different	plus	compared to		manipulation + mobilization showed no benefit on pain	and patient satisfaction. Manipulation
review." Man			chanical pain	7. Geibel, 1997			aspecific and	mobilization,	doing nothing		versus placebo.	and mobilization alone appear to be less
Ther 7(3): 131-		disc		8. Jensen, 1990			specific pain	and	(patient staying		multimodal therapies showed efficacy in acute, subacute and	effective.
49.				9. Jordan, 1998			syndromes (eg.	combination of	on waiting list)		chronic conditions (one trial showed a NNT of 2-6 with a 37-	
				10. Karlberg, 1996			Whiplash,	both with			41% treatment advantage). However, some studies showed	
				11. Koes, 1992, 1991, 1992b, 1993			radicular signs	massage or			no benefit!	
				12. McKinney, 1989			and symptoms).	exercise or				
				13. Mealy, 1986				multimodal				
				14. Nilsson, 1997				care				
				15. Nordemar and Thorner, 1981								
				16. Parkin-Smith and Penter, 199	7							
				17. Provinciali, 1996								
				18. Sloop, 1982								
				19. Vasseljien, 1995								
				20. Vernon, 1990								
				,								
Gross, A., L.	high (8)	2004 To a	assess the effect of	1. Allison, 2002	2. Ammer, 1990	march/	adults >18years	Manipulation	Control group	pain relief,		Multimodal care including mobilisation
Hoving Jan, et al.	3 (-)		nipulation and		4. Brodin, 1984, 1985	2002	or older with the	or mobilisation	(placebo	disability/function,		and/or manipulation plus exercises, is
(2004)			bilisation either	•	6. Cassidy, 1992		following neck	techniques.	control, active	patient satisfaction		beneficial for pain relief, functional
Manipulation			ne or in		8. David, 1998		disorders:	These	control, or no	and global perceived		improvement and global perceived effect
and mobilisation			nbination with		10. Giles, 1999		- Mechanical	techniques in	treatment	effect.		for subacute/chronic mechanical neck
for mechanical					12. Korthals-de-Bos, 2002		neck disorders	combination	control) or	CITCU.		disorder with or without headache.
neck disorders.			n, function,		14. Hurwitz, 2002		including WAD,	with other	various other			disorder with or without headache.
		l'			,							The evidence did not forcers
Cochrane		F	ient satisfaction		16. Jordan, 1998		myofascial neck	treatment	treatment			The evidence did not favour
Database of					18. Karlberg, 1996		pain, and	agents in what	groups.			manipulation and/or mobilisation done
Systematic					20. Kogstad, 1978		degenerative	is called				alone or in combination with various
Reviews DOI:					22. Mealy, 1986		changes.	multimodal				other types of treatments for pain,
10.1002/1465185		disc			24. Norderman, 1981		-Neck disorders	care.				function, and global perceived effect.
8.CD004249.pub2					26. Persson, 1996-2001		with headache.					
					28. Reginiussen, 2000		- Neck disorders					
					30. Sloop, 1982		with radicular					
					32. Vasseljen, 1995		findings,					
				33. Vernon, 1990	34. Wood, 2001		including WAD					
							category III.					
Haines, T., A.	high (7)		assess wether	1. Borchgrevink, 1998		june/2	adults >18years	educational	placebo, other	pain relief,	not possible!	This review has not shown efectiveness
Gross, et al.		pati	ient education	2. brison, 2005		800	or older, who	techniques	treatment	disability/function,		for educational interventions in various
(2008) "Patient		stra	ategies, either	3. Brodin, 1984-1985			suffered from	(basic	added to both	patient satisfaction,		disorder types and follow-up periods,
education for		alor	ne or in	4. Crawford, 2004			acute (less than	definition:	arms of the trial,	quality of life and		including advice to activate, advice on
neck pain with		com	nbination with	5. Ferrari, 2005			30 days),	consumer	wait list or no	global perceived		stress coping skills, and 'neck school'.
or without		oth	er treatments, are	6. Glossop, 1982			subacute (30 to	education was	treatment or	effect. Secondary		
radiculopathy		of b	enefit for pain,	7. Horneij, 2001			90 days) or	any learning	another	outcomes collected		
(Cochrane		fun	ction or disability,	8. Hoving, 2002			chronic (longer	experience	treatment (for	were: knowledge		
review) [with				9. Jensen, 1995			than 90 days)	intended to	example:	transfer, behaviour		
consumer		F		10. Karlberg, 1998			neck disorders.	influence	education vs	change, adverse		
summary]."		l l	-	11. Kamwendo, 1991			Neck disorders	consumer	another	events and cost of		
, I				12. Klaber Moffet, 2005			without	health	intervention,	care. Periods were		
		l l	-	13. Koes, 1992			radiculopathy,	knowledge and	one technique	defined as:		
				14. Kogsted, 1978			including WAD,	behaviour	of education vs	immediately post		
		l l	chanical disorders.				myofascial neck		another, one	treatment (less than		
		line		16. Lundblad, 1999			pain, and	(2011011, 1303))	"dose" of	or equal to one day),		
				17. mcKinney, 1989			degenerative		education vs	short term follow-up		
				18. Mealy, 1986			-		another dose.	(greater than equal		
				• •			changes		another dose.			
				19. Oliveira, 2005			Cervicogenic			to three months to		
				20. Persson, 2001			headache			less than equal to		
				21. Provinciali, 1996			Neck disorders			one year) and long		
				22. Rosenfeld, 2003			with radicular			term follw-up		
				23. Soderlund, 2001			findings.			(greater than or		
		1		24. Taimela, 2000		1	ı		1	equal to one year).	1	T. Control of the Con
				24. Tallileia, 2000						equal to one year).		

	high (7)	2006 To assess the effect of	The state of the s		dults >18years	Massage	different types	pain relief, neck-	Main results:	the contribution of massage to managing
A. Gross, et al.			2. Brodin, 1983, 1985		r older, who		of treatment	related disability,	-Massage vs Control treatments, outcome Pain intensity.	cervical pain remains unclear. There is no
(2006) Massage			3. Cen, 2003		uffered from		(e.g.	function, patient	(favours treatment)	evidence found for massage alone
for mechanical			4. Fialka, 1989		cute (less than		acupuncture,	staisfaction and		relative to a control. Also no evidence is
neck disorders.			5. Gam, 1998		0 days),		exercises,	global perceived	Massage+TENS+hot packs+active ROM vs hot	found for or against massage in studies
Cochrane		neck pain.	6. Hanten, 1997, 2000		ubacute (30 to		manipulation,	effect.	packs+activeROM (Hou, 2002)	that combined massage with other
Database of			7. Hoving, 200é, 2001 ch5, 2001 ch6		0 days) or)		-1,07[-1,91,-0,24]	modalities. Most studies lacked a
Systematic			8. Hou, 2002		hronic (longer					definition, descrition, or rationale of
Reviews DOI:			9. Irnich, 2001		han 90 days)				Massage+interferential current+hot packs+activeROM vs	massage as a treatment or the massage
10.1002/1465185			10. Jordan, 1998		eck disorders.				hot pack+activeROM (Hou, 2002)	technique selected.The massage
8.CD004871.pub3			11. karlberg, 1996	I I	<u>/ND</u> :				-1,20[-2,05,-0,36]	treatment components need to be
			12. Koes, 1991, 1992 a,b,c,d,e, 1993		nechanical neck					reprted in a transparent and standardized
			13. Kogstad, 1978		isorders,				Massage+exercises+ultrasound vs no-treatment control (Gam,	T
			14. Levoska, 1993		ncluding WAD I-				1998)	So because of the limitation in the
			15. Nilsson, 1995, 1996, 1997		, myofascial				-0,75[-1,40,-0,10]	existing studies no firm statement can be
			16. Provinciali, 1996 17. Reginiussen, 2000		eck pain, and egenerative				Massage+mobilisation+exercise+relaxation+analgesic+ED vs	made to guide clinical practice.
			18. Schnabel, 2002		hanges				wait list (Karlberg, 1996)	
			16. Scillabel, 2002		IDH: Neck				-1,47[-2,58,-0,36]	
					isorders with				-1,47[-2,36,-0,36]	
					eadache				Massage +exercises+traction vs lantophoresis (Fialka, 1989)	
					IDR: Neck				0,17[0,03-0,85]	
					isorders with				0,17[0,03-0,03]	
					adicular				massage+exercise+hot pack+control vs soft collar+NSAID	
					ndings				+Rantidin (Schnabel, 2002)	
					numgs				Thantiam (Scimabel, 2002)	
									Mobilisation/massage+exercises(eye	
Hurwitz, E. L., E.	high (7)	2008 To identify, critically	1. Hong, 1982 2. Karppinen, 1999 3. Koes, 1991	from P	atients with	noninvasive	placebo or	pain and disability	No exatraction is possible because of the enourmes included	For neck disorders without radicular signs
J. Carragee, et al.	6 (7)	appraise, and	4. Koes, 1992 5. Koes, 1993 6. Gam, 1998		onspecific Neck	interventions	sham, "usual	outcomes evaluated	studies. No pooling is performed because of the	or symptoms (grades I and II), the
(2008).		''' '	7. Wheeler, 2001 8. Ozdemir, 2001 9. Ceccherelli, 1989		ain or		care", no care,	on clinical	heterogeneity between the study, studypopulation,	evidence suggests that manual
"Treatment of		I '	10. Gur, 2004 11. Chow, 2006 12. Thorson, 1992	1 . 1.	ssociated		or another	importance	intervention groups, outcome measures, follow-up time,	(manipulation or mobilisation) and
neck pain:		_	13. Irnich, 2002 14. Irnich, 2001 15. Vas, 2006		isorders.		intervention		esitamted effects	exercise interventions, LLLT, and perhaps
noninvasive		interventions for neck	16. He, 2004 17. He, 2005 18. Sterling, 2001							acupuncture are more effective than no
interventions.		pain ans its associated	19. Hoivik, 1983 20. Yamamoto, 1983 21. Berry, 1981							treatment, sham, or alternative
Results of the		disorders.	22. White, 2000 23. Cleland, 2005 24. Smania, 2005							interventions; however, none of these
Bone and Joint			25. Horneij, 2001 26. Hoving, 2002 27. Hoving, 2006							treatments is clearly superior to any
Decade 2000 to			28. Korthals-de-Bos, 2003 29. Ekberg, 1994							other in either the short- or long-term.
2010 Task Force			30. Taimela, 2000 31. Witt, 2006 32. Willich, 2006							
on Neck Pain			33. Ylinen, 2003 34. Ylinen, 2005 36. Zybergold, 1985							For disorders without trauma, the
and its			37. Viljanen, 2003 38. Aaras, 1998 39. Aaras, 2001							evidence favors supervised exercise
Associated			40. Jull, 2002 41. Stanton, 2003							sessions with or without manual therapy
Disorders [with			42. van den Heuvel, 2003 43. Brodin, 1984							over usual or no care.
consumer			44. David, 1998 45. Dziedzic, 2005							
summary]."			46. Hagberg, 2000 47. Martinez-Segura, 2006							Of the manual therapies, manipulation
Spine 33(4			48. Hurwitz, 2002 49. Wood, 2001							and mobilisation yield comparable
Suppl): S123-			50. Jordan, 1998 51. Klaber-Moffett, 2005							clinical outcomes.
S152.			52. Manca, 2006 53. Bronfort, 2001							It should be noted that the safety and
			54. Evans, 2002 55. Chiu, 2005							efficacy of thoracic manipulation as a
			56. Revel, 1994 57. Lavin, 1997							promising alternative to cervical
			58. Persson, 1997 59. Skillgate, 2007							manipulation has recently been
			60. McReynolds, 2005							investigated deserves further
										examination.
										The risk for serious side effects from

											<u> </u>	
Karjalainen K, Malmivaara A, van	medium (6)	2003	To determine the	1. Ekberg, 1994		nov/02	Patients with	multidisciplinar	traditional	sick leave, pain,		Based on the two trials (low
Tulder M, Roine			effectiveness of	2. Jensen, 1995			neck or shoulder	y rehabilitation	treatment	health-related		methodological quality) it could not be
R, Jauhiainen M,			multidisciplinary				pain (no	vs none:	(medication,	behavior, working		shown that multidisciplinary
Hurri H, Koes B:			biopsychosocial				distinction)		physio, rest and	conditions. 2 years		rehabilitation is better than usual care.
Multidisciplinary			rehabilitation for					active	sick leave	follow-up		
biopsychosocial			neck and shoulder					multidisciplinar				
rehabilitation for			pain among working					y rehabilitation				
neck and			age adults.					(physical				
shoulder pain among working			_					training +				
age adults.								education+info				
Cochrane								rmation+social				
Database Syst								interaction +				
Rev								work place				
2003(2):CD00219								visit).				
4.								(multidisciplina				
								rv				
								rehabilitation				
								with a				
								psychologist				
								working with				
								patients,				
								Multidisciplinar				
								y rehabilitation				
								1.				
								with a				
								psychologist				
								coaching the				
								team				
Kay, T. M., A.	medium (6)	2005	To assess the effect of	,	2. Brodin, 1984, 1985		adults >18years	exercises (e.g.	•	pain , measures of	Favouring treatment	Exercise, both stretching and/or
Gross, et al.			exercise therapy on	3. Bronfort, 2001	4. Fitz-Ritson, 1995	2004	or older, who	specific neck	or no	function/disability,	Exercise vs control effect on pain:	strengthening (of the cervical or shoulder
"Exercises for			pain relief,patient	5. Gam, 1998	6. Geibel, 1997		suffered from	exercises,		patient satisfaction,	- McKinney, 1989 -0,77[-1,20,-0,35]	region) and vertigo/eye-fixation
mechanical neck			satisfaction and	7. Goldie, 1970	8. Hagberg, 2000		acute (less than	shoulder	therapies e.g.	global perceived	- Jull, 2002 -0,75[-1,17,-0,34]	exercises, are more benneficial than no
disorders			global perceived	9. Hanten, 2000	10. Hoving, 2001a,b		30 days),	exercises,	neural	effect.	- Jull, 2002 (45w follow-up) -0,59[-1,0,-0,18]	treatment.
(Cochrane			effect and function.	11. Jordan, 1996, 1998	12. Jull, 2002		subacute (30 to	active	treatment,		- Goldie, 1970 (3wfollow-up) 0,42[0,21-0,8]	
Review) [with			Where appropriate	13. Karlberg, 1996			90 days) or	exercises,	anagesic,		- Ylinen, 2003(52wtreatment)0,52[0,37-0,73]	A multimodal care approach of exercise
consumer			the influence of	14. Koes, 1991, 1991a,1992a,b,c			chronic (longer	stretching,	manual traction,			combined with mobilisations or
summary]."			methodological	15. Kogstad, 2002	16. Levoska, 1993		than 90 days)	strengthening,	mobilisation,		Exercise vs control effect on function:	manipulations for subacute and chronic
			quality, duration of	17. Lundblad, 1999	18. McKinney, 1989, 1998		neck disorders.	postural,	electrical		- Revel, 1994 (8wtreatment+2wfollow-up)	MND with or without headache, reduced
			the disorder,	19. Mealy, 1986	20. Pennie, 1990		MND:	functional, eye-	stimulation,		0,55[0,33-0,89]	pain, improved function, and high global
			subtypes of neck	21. Persson, 2001	22. Provinciali, 1996		mechanical neck		education,			perceived effect in the short and long
1			disorder and	23. Randlov, 1998	24. Revel, 1994		disorders,	proprioception	applied alone or	•		term.
1			treatment effect.	25. Rosenfeld, 2000	26. Soderlund, 2000, 2001		including WAD I-	exercises,	in cominiation)		NNT and treatment advantage: pain relief with multimodal	
				27. Taimela, 2000	28. Takala, 1994		II, myofascial	home			care.	It is unclear what the relative benefit of
				29. Vasseljen, 1995	30. Waling, 2002		neck pain, and	exercises)			NNT Advantage%	exxercises therapy is when compared to
				31. Ylinen, 2003			degenerative				- Jull, 2002 5 40,8	other treatments. the relative benefit of
							changes				- Rosenfield, 2000 5 38	different exercise approaches is unclear.
							NDH: Neck				- Skargren, 1997, 1998 4 26,1	It was not possible to determine which
							disorders with					technique or dosage was more beneficial
							headache					or if certain subgroups benefit more from
1							NDR: Neck					one form of care than another.
			ı			1		1		1	1	
							disorders with					
							disorders with radicular					

Kroeling P, Gross high (8)	2005 To assess whether	1. Ammer, 1990	march	adults >18years	all studies used	placebo or wait	pain relief,	there was no possibility to perform any calculation because	Kroeling et al dididn't find convincing
AR, Goldsmith	electrotherapy	2. Chee, 1986	2003	or older, who	at least one	list or an active	disability/function,	the data were incompatible.	evidence of a clinically important benefit
CH: A Cochrane review of	relieves pain or	3. Foley-Nolan, 1990		suffered from	type of	comparison	patient satisfaction		of electrotherapy for MND. The current
electrotherapy for	imrpoves	4. Foley-Nolan, 1992		acute (less than	electrotherapy:	group	and global perceived		evidence is lacking, limited, or
mechanical neck	function/disability in	5. hong, 1982		30 days),	- Galvanic		effect.		conflicting.
disorders. Spine	aults with mechanical	= -		subacute (30 to	current				
2005,	neck disorders	7. Norderman, 1981		90 days) or	modulated DC				
30(21):E641-648.	neek disorders	8. Persson, 2001		chronic (longer	or fradic				
		9. Philipson, 1983		than 90 days)	stimulation				
		10. Provinciali, 1996		neck disorders.	- EMS				
		11. Trock, 1994		MND:					
		11. Irock, 1994		I——	(electrical				
				mechanical neck	muscle				
				disorders,	stimulation				
				including WAD I-	- TENS				
				II, myofascial	(transcutaneou				
				neck pain, and	s electrical				
				degenerative	nerve				
				changes	stimulation)				
				NDH: Neck	- interferential				
				disorders with	or diadynamic				
				headache	current				
				NDR: Neck	- PEMF: pulsed				
				disorders with	electromagneti				
				radicular	cfields				
				findings	- static				
				imanigs	magnetic fields				
					magnetic nerus				
Macaulay, J., M. high (7)	2007 To determine the	1. Dziedzic, 2005	200	adults with	manual tharan	other therapy	pain relief	For pain the scores were not significant between groups	Although there is strong evidence
Cameron, et al.	effectiveness of	2. Evans, 2002	200	mechanical neck	(combination	(combination of	I.	(p=0,84).	suggesting that there are no statistically
								(p=0,84).	
(2007). "The	manual therapy for	3. Jull, 2002		pain	of therapies	therapies e.g.	patient satisfaction,		significant differences in the
effectiveness of					e.g. SM,	SM,	global perceived		effectiveness of manual therapy
manual therapy	in reducing pain and	5. martinez-Segura, 2006			mobilisation,	mobilisation,	effect, overall		compared with other interventions,
for neck pain: a	disability in adult				massage and	massage and	improvement and		patients receiving manual therapy
systematic	populations.				muscle energy	muscle energy	adverse effects.		interventions were significantly more
review of the					technique	technique			satisfied with their care.
literature."					applied either	applied either			Despite the absence of statistically
Physical Therapy					alone or with	alone or with			significant results when compared to
Reviews 12(3):					another	another			other interventions, patients receiving
261-267.					intervention)	intervention) or			manual therapy demonstrated
						no therapy			improvements in both the short and long
									term on a variety of outcomes.
									These results suggest that multimodal
									approach including manual therapy and
									exercises, is a potentially useful
									intervention in the management of
									ū .
									mechanical neck disorders, however
									further research is necessary to
									determine the cost-effectiveness of this
									approach in comparison to other
]		1			interventions.

			<u> </u>	I			I	I		T	I	I
	high (8)	2007	To determine what	1. Barensley, 1994	2. Basmajian, 1978	dec/06	Adults with neck	Medicine.	control	pain, measures of	Assessment of all Trials versus Varied Comparison: effect size	
Michael, J., A.			medication are	3. Basmajian, 1983	4. Bose, 1999		disorders, with	Medicines	treatment or	performance such as	was not estimable.	igger points appears effective in two
Gross, et al.			effective in adults	5. brockow, 2001	6. Castagnera, 1994		or without	could be	another	function, disability	L	trials. There is moderate evidence that
(2007) Medicinal			with mechanical	7. Cheshire, 1994	8. Choffray, 1987		associated	delivered by	treatment.		Meta analysis of Injections: intramuscular:	botulinum toxin A is not superior to
and injection			disorders, wether	9. Dennert, 1976	10. Dostal, 1978		headache or	oral,	Contraol	work related	- Pain intensity:	saline injection for chronic MND. There is
therapies for			these medication	11. Esenyel, 2000	12. Ferrznte, 1998		radicular	intravenous,	treatments	disability, work	botox-A vs placebo at short term follow-up	unclear evidence for oral psychotropic
mechanical neck			were delivered by	13. Freund, 2000	14. Giles, 1999		findings.	intramuscular,	included:	status, quality of life,	ES: -0,06 [-0,45, 0,32]	agents. Based on limited numbers of
disorders.			oral, intravenous,	15. Ginsberg, 1980	16. Heikkila, 2000			intra-articular,	placebo control,	patient global	botox-A vs placebo at intermediate term	studies providing advice on NSAIDs and
Cochrane			intramuscular or intra-	٥,	18. Inan, 2001			sub-cutaneous	active control	perceived effect,	ES: 0,08 [-0,61, 0,78]	analgetics it is not possible to draw
Database of			articular routes.	19. Kamanli, 2005	20. Koes, 1991-1993			or intrathecal	(e.g. analgetics	patient satisfaction,		conclusions.
Systematic				21. McReynolds, 2005	22. Nasswetter, 1998			routes and	plus ultrasound	ROM of the cervical	Comparison I assessment of all trials vs Varied comparison for	
Reviews DOI:				23. Payne, 1964	24. Petterson, 1998			classed as	versus	spine.	pain intensity.	
10.1002/1465185				25. Rubenthaler, 2000	26. Salzman, 1993			analgetics,	unltrasound),		[the following results favour treatment]	
8.CD000319.pub4				27. San Martin, 1978	28. Sand, 1992			anaesthetics,	inactive		psychotropic: oral:	
				29. Schnider, 2002	30. Schreiber, 2001			non-steroidal	treatment		Salzmann, 1993 -1,22 [-2,20, -0,25]	
				31. Stav, 1993	32. Terzi, 2002		ĺ	anti-	control (e.g.		Injection: intra-muscular (local anesthetic):	
				33. Thomas, 1991	34. Van Wieringen, 2001			inflammatoirie	analgetics plus		Esenyel, 2000 -1,36 [-1,93, -0,08]	
				35. Wheeler, 1998	36. Wheeler, 2001			s, muscle	sham TENS		Hong, 1994 -3,46 [-4,48, -2,45]	
								relexants,	versus sham		Injection: nerve block:	
								opoids,	TENS and wait		Terzi, 2002 -3,60 [-5,12, -2,07]	
								corticosteroids,	list control, or		Injections: epidural:	
								or botulinum	no treatment.		Stav, 1993 -1,46 [-2,16, -0,76]	
								toxin.			Muscle relaxant: oral:	
											Bose, 1999 0,68 [0,52, 0,90]	
											Comparison I assessment of all trials vs Varied comparison for	
											function/disability.	
Sarig-Bahat H:	medium (6)	2003	Present existing	1. Bronfort, 2001		Oct/20	adults (>18	various types of	compared to	pain relief,	effect of proprioceptive exercises (favouring treatment)	For chronic or frequent neck pain one
Evidence for	incurum (o)	2003	evidence for the use	2. Kamwendo and Linton, 199	11	01	years) with	active exercises		function/disability	Taimela, 2000 For pain p<0,01-0,003 favouring prop. ex. No	may consider the use of proprioceptive
exercise therapy			of exercise therapy in	3. Vasseljen, 1995	,1	01	mechanical	(e.g. stretching,		runction, disability	signicant difference is found for function.	or dynamic strengthening exercises,
in mechanical			the management of	4. Friedrich, 1996			disorders.	strengthening,	comparison		signicant unrevence is round for function.	based on relatively strong evidence.
neck disorders. Man Ther 2003,			mechanical neck	5. Rosenfield, 2000			disorders.	endurance or	between two or		Revel, 1994 difference between mean head relocation ability	based off relatively strong evidence.
8(1):10-20.			disorder, and to	6. Taimela, 2000				aerobic	more		before and after treatement was highly significant (p=0,0004)	Evidence identified cannot support the
0(1):10 20.			determine which	7. jordan, 1998				training,	interventions if		for the intervetnion group. And no effect for the control	use of group exercise, neck schools or
			exercise methods are	8. Takala, 1994				postural	one of them		group.	single sessions of extension-retraction
			effective in treating	9. Levoska and Keinanen-Kiul	raanniami 1002			correction,	was exercise.		Neck pain decreased in both groups, but improvement in de	exercises.
			the various	10. McKinney, 1989	Kaaiiiieiiii, 1993			neuromuscular	was exercise.		intervention group was significantly greater. Small but	exercises.
			mechanical neck	11. Söderlund, 2000				control and			significantly greater improvement in rotation ROM in	
			disorders.	12. Wailing, 2000				movement			intervention group compared with the control group.	
			disorders.	13. Randlov, 1998							intervention group compared with the control group.	
				,				awareness.				
				14. Revel, 1994			ĺ	Phasic,				
				15. Hanten, 1997			ĺ	isometric,				
				16. Fitz-Ritson, 1995			ĺ	isotonic or				
							ĺ	isokinetic				
							ĺ	exercise were				
							ĺ	also included.)				

Sarigiovannis, P.	high (7)	2005 To assess the	1. Bronfort, 2001	apr/03	patients	manual therapy	compared to	level of pain, cervical	unclear			it was interesting to note the weight of
and B. Hollins	5 ()	effectiveness of	2. Evans, 2002	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	suffering from	(cervical	different	spine mobility,				evidence in support of spinal
(2005).		spinal manual	3. Hoving, 2002		non-specific	manipulation	treatment	global measurement				manipulation therapy when used
'Effectiveness of		therapy(manipulation	G,		neck pain	and/or	modalities: eg	of improvement, use				together with exercises, particularly in
manual therapy		and mobilisation) in	5. Yurkiw&Mior, 1996		песк рапт	mobilisation)	compared to	of drugs and medical				the treatment of patients suffering from
			, and the second			illobilisation)		_				
n the treatment		the treatment of non					another	services of functional				chronic non-specific neck pain.
of non-specific		specific neck pain.	7. Pikula, 1999				treatment,	status.				
neck pain: a			8. Jordan, 1998				sham					
review."			9. Parkin-Smith&Penter, 1998				treatment,					
Physical Therapy			10. Nordemar&Thörner, 1981									
Reviews 10(1):			11. Moodley&Brantingham, 1999									
35-50.			12. Vernon, 1990									
			13. Brodin, 1985									
Shields, N., J.	high (7)	2006 To investigate the	1. Burns, 1999	May /20	Patients (no age	cervical pillow	travel or	pain	Results which favor treatmer	n+-		There is insufficient evidence to
	IIIgII (<i>1)</i>	effct of cervical	2. Erfanian, 2004	05		cervical pillow	ordinary pillow	pairi				conclude if cervical pillows can reduce
Capper, et al.				05	restriction)		ordinary pillow		Repeated measures designed			•
(2006). "Are		pillows on acute or	3. Hagino, 1998		having acute or				Hagino, 1998 (align right p	oillow) 0,	,67 [0,28-1,06]	chronic neck pain. Further studies are
cervical pillows		chronic neck pain.	4. Jochems, 1997		chronic neck							required.
effective in			5. Lavin, 1997		pain. (the neck				Comparative trials (two treat		•	
reducing neck					pain was a result				Burns, 1999 Purity health v		illow	
pain? [with					of a systematic				0,99 [0,06-1,92	•		
consumer					disease for				Lavin, 1997 Mediflow wate	r vs cervi	-garde roll	
summary]." New					example				pillow			
Zealand Journal					rheumatoid				0,48 [0,04-0,92	2]		
of Physiotherapy					arthritis.)							
34(1): 3-9.									Controlled trials (neck suppo	rt vs usua	al pillow)	
									Lavin, 1997			
									Mediflow water	vs usual i	pillow	
									0,60 [0,16-1,1			
T: 1 1/ 0 1												
Trinh K, Graham N, Gross A,	high (8)	2006 To summarize the	1. Birch, 1998	feb/06	adults >18years	acupuncture	sham	pain relief,	NNT and treatment benefit:			For mechanical neck disorders there is
Goldsmith C,		most current	2. Coan, 1982		or older with the	techniques	acupuncture,	Numerical Rating				moderate evidence that acupuncture is
Wang E,		scientific evidence or	a 3. David, 1998		following neck	involving	wait-list control,	, scale, disability or	control:	NNT	treatment	more effective than some types of sham
Cameron I, Kay T:		the effectiveness of	4. Irnich, 2001		disorders:	inserting of	active	functional measures			benefit %	controls for pain relief, measured at the
Acupuncture for		acupuncture for	5. Irnich, 2002		MND:	needles.	treatment	(e.g. NDI), activity of	-Sham acupuncture			end of the treatment. There is also
neck disorders.		acute, subacute and	6. Loy, 1983		mechanical neck		control (e.g.	daily living, patient	Birch, 1998	5	29,8%	moderate evidence that acupuncture is
Volume 32.		chronic neck pain.	7. Petrie, 1983		disorders,		ultrasound), or	satisfaction and	White, 2000 (MS)	3	29%	more effective than inactive treatment
2007:236-243.			8. Petrie, 1986		including WAD I-	1	inactive	global perceived	White, 2000 (ESNS)	3	25%	for pain relief, measured at the end of
			9. White, 2000		II, myofascial	1	treatment	effect.	, (_5,1,5)	-		the treatment; this effect is still seen at
			10. White, 2004		neck pain, and	1	control (e.g.		-Inactive treatment			short-term follow-up. Acupuncture
				1	degenerative	I	sham TENS)		Irnich, 2002	2	37,5%	treatments appear to be relatively safe.
						1	SHAIII IEIVS)		Petrie, 1983	2	85,9%	accuments appear to be relatively sale.
					changes	1	1		,			
					NDH: Neck	1	1		Irnich, 2001	13	13,5%	
					disorders with	1	1		Petrie, 1986	17	-10,6%	
					headache	1	1		White, 2004	12	15,6%	
				1	NDR: Neck	1						
					disorders with	1	1		-Wait-list control			
					radicular	1	1		Coan, 1982	3	40,6%	
				1	symptoms			1				

Vernon, H. and	high (8)		To present a broad	1. Brodin, 1985	nov/06	adults (18-50)	manual therapy	comparative	pain, impairment		the evidence reviewed provides for the
B. K. Humphreys			overview of the topic	2. David, 1998		with nonspecific		treatments			contention that MT which induce joint
(2007). "Manual			with a distinctive	3. Hurwitz, 2002		neck pain					mobility-manipulation and mobilisation-
therapy for neck			approach	4. Hoving, 2002		-acute neck pain					are effective in the treatment of neck
pain: an			emphasizing the	5. Korthals-de-Bos, 2003		- chronic neck					pain, especially chronic neck pain.
overview of			analysis of changes scores in the clinical	6. Hemmila, 2005 7. Gam, 1998		pain					The said are as it was done as a second
randomized clinical trials and			trials.	7. Gam, 1998 8. Irnich, 2001							The evidence reviewed here does not yet support the contention that massage
systematic			triais.	9. Cen, 2003							therapy is similarly effective in those
reviews." Europa				10. Norderman and Thorner, 1981							subjects randomized to receive it.
MedicoPhysica				11. Howe, 1983							subjects failubilitzed to receive it.
[Mediterraneal				12. Pikula, 1999							
Journal of				13. Jordan, 1998							
Physical and				14. Giles and Muller, 1999, 2003							
Rehabilitation				15. Bronfort, 2001							
Medicine] 43(1):				16. Evans, 2002							
91-118.				17. Rogers, 1997							
				18. Parkin-Smith and penter, 1998							
				19. van Schalwyk and Parkin-Smith, 2000							
				20. Wood, 2001							
				21. Moretti, 2004 22. Palmgren, 2006							
				22. Palmgren, 2006							
Vernon, H. T., B.	medium (5)	2005	To identify the	1. Nordermar and Thorner, 1981	aug/03	acute	conservative or	control	pain, ROM		The quality scores for all 4 trials were in
K. Humphreys,			evidence base of	2. Howe, 1983		mechanical neck	complementary	intervention,			the fair-to-medium range. None scored
et al. (2005). "A			clinical trials of	3. Ekberg, 1994		pain in adults	therapy	comparative			above 60%. Therefore, none of these
systematic			conservative	4. Pikula, 1999		not due to		treatments			studies can be said to provide convincing
review of			treatments for acute			whiplash					evidence for their findings.
conservative			neck pain not due to								To a hairly and a district of a side of the
treatments for acute neck pain			whiplash injury								Two trials provided limited evidence of the immediate benefit of a spinal
not due to											manipulation. One trial provides some
whiplash."											evidence that TENS treatment is
Journal of											beneficial over a 3-week interval.
Manipulative											
and											
Physiological											
Therapeutics											
28(6): 443-448.											
Vernon, H., K.	medium (6)		A systematic analysis	Rogers, 1997 Parkin-Smith and Penter, 1998	dec/05	adults 18-50 with chronic	Manual therapy	Compared	pain	Change scores and effect size for studies of manipulation:	There is moderate to high-quality
Humphreys, et al. (2007).			of group change scores in RCTs of	3. Jordan, 1998		mechanical neck		group could be: -ultrasound,		outcome interval mm-change % change Effect size 0-6wk 20,6 58,2 1,63(1.13-2.13)	evidence that subjects with chronic neck pain not due to whiplash and without
"Chronic			chronic neck pain not	4. Giles and Muller, 1999, 2003		pain.		massage,		7-12 wk 22 56 1,56(0.73-2.39)	arm pain and headaches who are
mechanical neck			due to whiplash and	5. Wood, 2001				exercises,		>12wk 22 50 1,22(0.38-2.06)	randomized to receive a course of spinal
pain in adults			not including	6. Bronfort, 2001				-control		, , , ,	manipulation or mobilisation show
treated by			headache or arm pain	7. Evans, 2002				-acupuncture			clinically imporant improvements at 6,12
manual therapy:			treated with manual	8. Hurwitz, 2002				-sham laser		Mobilisation trials: change scores:	and up to 104 weeks posttreatment.
a systematic			therapy.	9. Brodin, 1985				acupuncture	ĺ	Study Outcome Result	
review of				10. Hoving, 2002				-stretching		point (wk)	
change scores in				11. Korthals-de Bos, 2003				-general	ĺ	Brodin 4 78,3% with>2 point reduction David 6 ES=2.5	
randomized clinical trials."				12. Gam, 1998 13. Irnich, 2001				practicer -physiotherapy	ĺ	Hurwitz 2,6,13,24 NS difference mobvs man	
Journal of				15. 111101, 2001				mostly		Hoving 7 Full recovery=63% of subjects	
Manipulative								exercises)	ĺ	Korthals-de Bos 13, 52 Full recovery=71,7% of subjects	
and								-medical care	ĺ	, , , , , , , , , , , , , , , , , , , ,	
Physiological								-maniplation	ĺ		
Therapeutics								with or without	ĺ		
30(3): 215-227.								heat, with or	ĺ		
								without ES	ĺ		
								-daily	ĺ		
								aspirin+neck			
					l		l	school			

APPENDIX 4: EVIDENCE TABLE OF INCLUDED RCT'S FOR TREATMENT

	Reference	Cochrane	Publication	Objective	Patient	Intervention	Compare	Outcome	Data-extraction	Authors conclusion
		code	date	•						
		medium								
		(4,5,6) or								
		high (>6)								
		max=9								
1	Helewa, A., et al., Effect of	high (7)	2007	To inverstigate the effect of	adults 18-70 years	treatment maneuvers were provided	1. Active control: heat or cold plus superficial	* The northwick Park Neck		The results indicate that subjects with
	therapeutic exercise and			therapeutic exercises and	with unresolved neck	by a physiotherapist assigned to the	massage	Pain Questionnaire		chronic neck pain should be treated by
	sleeping neck support on			sleeping neck support	pain (between 2 -12	study.	2. Control + instruction in using a sleeping	* SF-36 Health Status Survey		health professionals trained to teach both
	patients with chronic neck			contoured pillows on	months duration)		neck support pillow(prvided)	(acute)		exercises and the appropriate use of a
	pain: a randomized clinical			patients with chronic neck	n=151 participants	Thermal modalities and massage	3. Control + active neck and postural	* Physical measures: grip		neck support pillow during sleep; either
	trial. J Rheumatol, 2007.			pain.	and n=128 who	2. Neck support	exercises	strength, anterior neck muscle		strategy alone will not give the desired
	34(1): p. 151-8.				completed the 12-	Active exercises	4. Control + a neck support pillow + active	strength with modified		clinical benefit.
					week assessment		neck and postural exercises	sphygmomanometer. VAS for		
								recording pain.		
2	O'Leary, S., et al., Specific	high (7)	2007	To compare two specific	n=48 females with a	* Cranio-cervical flexion co-ordination	* Cranio-cervical flexion co-ordination	* pain (with VAS and pressure	PPT (kPa)	For clinicians treating patients with painful
	therapeutic exercise of the				history of neck pain of		exercise (CCF)	pain treshold (PPT) with the	difference between pre-	cervical spine disorders, the findings of
	neck induces immediate			exercise protocols on	3 or more months'	* Cervical Flexion endurance exercise	* Cervical Flexion endurance exercise (CF)	Somedic Production,	and post-intervention	this study offer some support for the
	local hypoalgesia. J Pain,			immediate pain relief in the		(CF)		Stockholm, Sweden)	CCF	prescription of therapeutic exercise as an
	2007. 8(11): p. 832-9.			cervical spine of people	5 or greater on the			* SNS (sympathetic nervous	21,93 (11,34 to 32,51)*	immediate pain-relieving strategy.
				with chronic neck pain.	NDI (Neck Disability			system) measures (skin	CF	Resutls suggest that specific CCF
					Index).			conductance, blood flow, skin	8,01 (0,74 to 15,27)*	exercise can be prescribed with the
								tempertaure and blood		intention of providing immediate reduction
								pressure).	*significant within-group	of pain. Patients may find exercise of this
									change pre-post exercise	
									intervention (p<0,05)	potentially as a substutute for, or as a
										conjunct therapy to, other self-applied
									Significance is found	pain relieving modalities such as
									btween-group interaction	medication or heat.
									pre-post intervention of	
									p=0,03	
3	Ylinen, J., et al., Neck	high (7)	2007	To evaluate whether the	n=180 females	strength exercises group (12 days)	The groups were compared with each other	pain and disability		The decrease in pain and disability was
3	muscle training in the	gii (<i>i)</i>	2007	positive results achieved	included of which 5	2. endurance exercises group (12 days)	and with a control group (3 days)	pa and diodomity		found to remain at the 3-year follow-up.
	treatment of chronic neck				withdrew for personal		and with a control group (5 days)			Also, functional improvements were
	pain: a three-year follow-up			regimen in patients with	reasons, polymyalgia	uays)				sustained despite the decline in training
	study. Eura Medicophys,			chronic non-specific neck	rheumatica or					compliance after the first year. Active neck
	2007. 43(2): p. 161-9.			pain would have long-	pregnancy.					muscle training can be recommended for
	2007. 40(2). p. 101 0.			standing effects.	All were employed					patients suffering friom chronic non-
				oranany enecia.	female office workers					specific neck pain, and the importance of
					of working age with					maintaining compliance up to one year
					neck pain for over 6					should be emphasised, but specific
					months.					training is not necessarily a lifelong
					monuis.					procedure to eradicate chronic neck pain.
										p. 3334.3 to Gradioate Smorte Neck Pain.
		1								

4 Cleland, J.A., et al., Short-term effects of thrust versus nonthrust mobilization/manipulation directed at the thoracic spine in patients with neck pain: a randomized clinical trial. Phys Ther, 2007. 87(4): p. 431-40.	high (7)	short-term effectiveness of thrust	n=60 patients between 18-60 years of age and had a primary complaint of neck pain	nonthrust mobilization/manipulation thrust mobilization/manipulation	thrust mobilization/manipulation nonthrust mobilization/manipulation	Level of disability NDI secondary outcomes: pain and global rating og change	Subjects receiving thrust mobilization/manipulation experienced greater reduction in disability, with a between-group difference of 10% (95% CI=5,3-14,7), and pain, with a between-group difference of 2% (95% CI=1,4-2,7). Subjects in the thrust mobilization/manipulation group exhibited significantly (p<0,01) higher scores on the GROC Scale at the time of follow-up, with a mean difference between the groups of 1,5 points (95% CI= 0,48-2,5).	The results suggest that thoracic spine thrust mobilization/manipulation results in significantly greater short-term reducitions in pain and disability than does thoracic nonthrust mobilization/manipulation in people with neck pain.
5 Hakkinen, A, et al., Strength training and stretching versus stretching only in the treatment of patients with chronic neck pain: a randomized one-year follow-up study. Clin Rehabil, 2008. 22(7): p. 592-600.		2008 To compare the effectiveness of a 12-month home based combined strength training and stretching programme against stretching alone in the treatment of chronic neck pain.		strength training and stretching	strength training and stretching stretching	pain, disability, neck muscle strength and mobility of cervical spine	pain decrease (no sign differernce between the groups):	No significant difference in neck pain and disability were observed between the two home-based training regimes. Combined strength training and stretching or stretching only were probably as effective in achieving a long-term improvement although the training adherence was rather low most of the time.
manual therapy and stretching on neck muscle strength and mobility in chronic neck pain. J Rehabil Med, 2007. 39(7): p. 575-9.	high (7)	2007 To study the effect of manual therapy and stretching on neck function in women with chronic neck pain.	n=125 age 25-53 permantely employed and neck pain lasting more than 6 months	manual therapy stretching	stretching manual therapy(mobilization and massage and passive stretching)	pain, neck strength, ROM	both neck muscle strength (11-14%) and mobility (7-15%) improved similarly in both groups, with the exeption of greater passive flexionextension mobility (p=0,019). Pain during the neck strength trials decreased from the baseline to week 4 by 26-35%) and this similar in both groups.	Both manual therapy and stretching were effective short term treatments for reducing both spontaneous and strainevoked pain in patients with chronic neck pain.
7 Itoh, K., et al., Randomised trial of trigger point acupuncture compared with other acupuncture for treatment of chronic neck pain. Complement Ther Med, 2007. 15(3): p. 172-9.	high (8)	2007 The main aim in this study was to determine if acupuncture at trigger points is an effective treatment for chronic neck pain, when compared to existing, widely used acupuncture at standard acupuncture points.	n=40 patients above 45 years of age with a history of non- specific neck pain of 6 months or longer.	Standard acupuncture Trigger point acupuncture Non-trigger point acupuncture Sham acupuncture	Standard acupuncture Trigger point acupuncture Non-trigger point acupuncture Sham acupuncture	pain intensity VAS pain disability with NDI	Triggerpoint group VAS score baseline = 67±13,2mm and after 3 weeks treatment 18,6±18,5mm (p<0,01) Triggerpoint group NDI score baseline = 13,0±6,3 and after 3 weeks treatment 3,9±3,4 (p<0,01)	These results suggest that triggerpoint acupuncture therapy may be more effective on chronic neck pain in aged patients than the standard acupuncture therapy.

			high (7)	2006	To evaluate the efficacy	n=123 with a drop out	Acupuncture	TENS-placebo	pain on VAS	Baseline to treatment	In the treatment of the intensity of chronic
		safety of acupuncture for			and safety of acupuncture	of 8 participants			secondary outcomes:	changes in pain-VAS:	neck pain, acupuncture is more effective
	0	chronic uncomplicated neck			in comparison with	because of personal			Northwick Park neck pain		than the placebo treatment and has a
	r	pain: a randomised			transcutaneous nerve	reasons, fear for			questionnaire	acupuncture group 44,1	safety pattern that makes it suitable for
		controlled study. Pain, 2006.			stimulation-placebo (TENS-					(SD 19,5) and control	standard clinical practice.
		126(1-3): p. 245-55.				cointervention or				group 12,3 (SD 14,6)	
		120(1 0). p. 240 00.				pregnancy.				(p<0,001)	
						All were aged 17 and				(p<0,001)	
						over; all were					
						diagnosed with					
						uncomplicated neck					
						pain of over three					
						monts duration,					
						symptomatic at the					
						time of examination,					
						with a motion-related					
						neck pain intensity					
						equal to or exeeding					
						30 on a VAS and who					
						had not received any					
						treatment during the					
						week preceding their					
						incorporation into the					
						study.					
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			medium (5)	2006		n=3.451 (1.753	Calculation of costs for the	calculation of costs for the control group	neck pain and disability	The ICER was between	The results show that treating patients
		effectiveness of acupuncture			was to assess costs and	patients receiving	acupuncture group			€12.469 (overall) per	with chronic neck pain with acupuncture
		treatment in patients with			cost-effectiveness of	acupuncture and				Qualy gained and	in addition to routine resulted in a marked
		chronic neck pain. Pain,			additional acupuncture	1.698 control)				€13.618 (diagnostic-	clinical relevant benefit and was relatively
	2	2006. 125(1-2): p. 107-13.			treatment in patients with					specific) per Qualy	cost-effective. Acupuncture should be
					chronic neck pain					gained. When adopting a	considered a viable option in the medical
					compared to patients					treshold of €50.000 per	care of patients with chronic neck pain.
					receiving routine care					Qualy gained,	
					alone.					acupuncture is addition	
					dione.					to routine care is,	
L	10	Mo I/ at al. The affice aver	madium (6)	2008	The aim of this attudy is to	n 116 notionto	Overedone (if VAC 4 & Emagover 12h	Discobe (placebe tehlet ever (4.2h)	the frequency of notionts' noin	therefore, cost-effective.	Ow CD domonatrated a guidk and good
ŀ			medium (6)	2008		n=116 patients	Oxycodone (if VAS 4-6: 5mg every 12h	Placebo (placebo tablet every 12h)	the frequency of patients' pain	therefore, cost-effective. Frequency of acute flare	Oxy-CR demonstrated a quick and good
ŀ	d	oxycodone for management	medium (6)	2008	evaluate the efficacy and	(between 40-70	if VAS 7-10: 10 mg every 12h)	Placebo (placebo tablet every 12h)	episodes	therefore, cost-effective. Frequency of acute flare pain: (p<0,05)	analgestic effect on acute episodes of
ŀ	d	oxycodone for management of acute pain episodes in	medium (6)	2008	evaluate the efficacy and side effects of oxycodone	(between 40-70 years of age and over	if VAS 7-10: 10 mg every 12h)	Placebo (placebo tablet every 12h)	episodes VAS	therefore, cost-effective. Frequency of acute flare pain: (p<0,05) Oxy-	analgestic effect on acute episodes of chronic neck pain and improved patients'
	0	oxycodone for management of acute pain episodes in chronic neck pain patients.	medium (6)	2008	evaluate the efficacy and side effects of oxycodone controlled release (Oxy-	(between 40-70 years of age and over 40 kg of body weight)	if VAS 7-10: 10 mg every 12h)	Placebo (placebo tablet every 12h)	episodes VAS Quality of life	therefore, cost-effective. Frequency of acute flare pain: (p<0,05) Oxy- group	analgestic effect on acute episodes of chronic neck pain and improved patients' QOL with a minimal and tolerable side
	0 0 1	oxycodone for management of acute pain episodes in chronic neck pain patients. Int J Clin Pract, 2008. 62(2):	medium (6)	2008	evaluate the efficacy and side effects of oxycodone controlled release (Oxy- CR) in managing chronic	(between 40-70 years of age and over 40 kg of body weight) with acute chronic	if VAS 7-10: 10 mg every 12h)	Placebo (placebo tablet every 12h)	episodes VAS Quality of life Quality of sleep	therefore, cost-effective. Frequency of acute flare pain: (p<0,05) Oxy-	analgestic effect on acute episodes of chronic neck pain and improved patients' QOL with a minimal and tolerable side effects. It could be an important optional
	0 0 1	oxycodone for management of acute pain episodes in chronic neck pain patients.	medium (6)	2008	evaluate the efficacy and side effects of oxycodone controlled release (Oxy- CR) in managing chronic neck pain with acute	(between 40-70 years of age and over 40 kg of body weight)	if VAS 7-10: 10 mg every 12h)	Placebo (placebo tablet every 12h)	episodes VAS Quality of life Quality of sleep side effects	therefore, cost-effective. Frequency of acute flare pain: (p<0,05) Oxy- group placebo group pre	analgestic effect on acute episodes of chronic neck pain and improved patients' QOL with a minimal and tolerable side effects. It could be an important optional drug for the management of refractory
	0 0 1	oxycodone for management of acute pain episodes in chronic neck pain patients. Int J Clin Pract, 2008. 62(2):	medium (6)	2008	evaluate the efficacy and side effects of oxycodone controlled release (Oxy- CR) in managing chronic	(between 40-70 years of age and over 40 kg of body weight) with acute chronic	if VAS 7-10: 10 mg every 12h)	Placebo (placebo tablet every 12h)	episodes VAS Quality of life Quality of sleep side effects ==> all recorded at days 1, 3,	therefore, cost-effective. Frequency of acute flare pain: (p<0,05) Oxy- group placebo group	analgestic effect on acute episodes of chronic neck pain and improved patients' QOL with a minimal and tolerable side effects. It could be an important optional
	0 0 1	oxycodone for management of acute pain episodes in chronic neck pain patients. Int J Clin Pract, 2008. 62(2):	medium (6)	2008	evaluate the efficacy and side effects of oxycodone controlled release (Oxy- CR) in managing chronic neck pain with acute	(between 40-70 years of age and over 40 kg of body weight) with acute chronic	if VAS 7-10: 10 mg every 12h)	Placebo (placebo tablet every 12h)	episodes VAS Quality of life Quality of sleep side effects	therefore, cost-effective. Frequency of acute flare pain: (p<0,05) Oxy- group placebo group pre	analgestic effect on acute episodes of chronic neck pain and improved patients' QOL with a minimal and tolerable side effects. It could be an important optional drug for the management of refractory
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	0 0 1	oxycodone for management of acute pain episodes in chronic neck pain patients. Int J Clin Pract, 2008. 62(2):	medium (6)	2008	evaluate the efficacy and side effects of oxycodone controlled release (Oxy- CR) in managing chronic neck pain with acute	(between 40-70 years of age and over 40 kg of body weight) with acute chronic	if VAS 7-10: 10 mg every 12h)	Placebo (placebo tablet every 12h)	episodes VAS Quality of life Quality of sleep side effects ==> all recorded at days 1, 3,	therefore, cost-effective. Frequency of acute flare pain: (p<0,05) Oxy- group placebo group pre post pre post st 3 days 58 40 at 7 days 58 12 58 26 VAS Oxy-group pre p<0,05) Oxy-group pre at day 3 6,82±1,83 (n=58) 3,35±1,57 (n=58) at day 7 6,82±1,83 (n=58) 3,24±0,92 (n=58) Quality of Life for Oxy-	analgestic effect on acute episodes of chronic neck pain and improved patients' QOL with a minimal and tolerable side effects. It could be an important optional drug for the management of refractory chronic neck pain with frequent acute episodes in the patient who failed to respond to non-opioid conservative
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	0 0 1	oxycodone for management of acute pain episodes in chronic neck pain patients. Int J Clin Pract, 2008. 62(2):	medium (6)	2008	evaluate the efficacy and side effects of oxycodone controlled release (Oxy- CR) in managing chronic neck pain with acute	(between 40-70 years of age and over 40 kg of body weight) with acute chronic	if VAS 7-10: 10 mg every 12h)	Placebo (placebo tablet every 12h)	episodes VAS Quality of life Quality of sleep side effects ==> all recorded at days 1, 3,	### Therefore, cost-effective.	analgestic effect on acute episodes of chronic neck pain and improved patients' QOL with a minimal and tolerable side effects. It could be an important optional drug for the management of refractory chronic neck pain with frequent acute episodes in the patient who failed to respond to non-opioid conservative
	0 0 1	oxycodone for management of acute pain episodes in chronic neck pain patients. Int J Clin Pract, 2008. 62(2):	medium (6)	2008	evaluate the efficacy and side effects of oxycodone controlled release (Oxy- CR) in managing chronic neck pain with acute	(between 40-70 years of age and over 40 kg of body weight) with acute chronic	if VAS 7-10: 10 mg every 12h)	Placebo (placebo tablet every 12h)	episodes VAS Quality of life Quality of sleep side effects ==> all recorded at days 1, 3,	## therefore, cost-effective.	analgestic effect on acute episodes of chronic neck pain and improved patients' QOL with a minimal and tolerable side effects. It could be an important optional drug for the management of refractory chronic neck pain with frequent acute episodes in the patient who failed to respond to non-opioid conservative
	0 0 1	oxycodone for management of acute pain episodes in chronic neck pain patients. Int J Clin Pract, 2008. 62(2):	medium (6)	2008	evaluate the efficacy and side effects of oxycodone controlled release (Oxy- CR) in managing chronic neck pain with acute	(between 40-70 years of age and over 40 kg of body weight) with acute chronic	if VAS 7-10: 10 mg every 12h)	Placebo (placebo tablet every 12h)	episodes VAS Quality of life Quality of sleep side effects ==> all recorded at days 1, 3,	therefore, cost-effective. Frequency of acute flare pain: (p<0,05) Group placebo group pre post	analgestic effect on acute episodes of chronic neck pain and improved patients' QOL with a minimal and tolerable side effects. It could be an important optional drug for the management of refractory chronic neck pain with frequent acute episodes in the patient who failed to respond to non-opioid conservative
	0 0 1	oxycodone for management of acute pain episodes in chronic neck pain patients. Int J Clin Pract, 2008. 62(2):	medium (6)	2008	evaluate the efficacy and side effects of oxycodone controlled release (Oxy- CR) in managing chronic neck pain with acute	(between 40-70 years of age and over 40 kg of body weight) with acute chronic	if VAS 7-10: 10 mg every 12h)	Placebo (placebo tablet every 12h)	episodes VAS Quality of life Quality of sleep side effects ==> all recorded at days 1, 3,	## therefore, cost-effective.	analgestic effect on acute episodes of chronic neck pain and improved patients' QOL with a minimal and tolerable side effects. It could be an important optional drug for the management of refractory chronic neck pain with frequent acute episodes in the patient who failed to respond to non-opioid conservative

11 Bernaards, C.M., et al.,	high (7)		,	n=466 computer	work style		Body posture and workstation		A group based work style intervention
Improving work style			to assess the	workers	work style and physical activity	work style and physical activity	adjustment		seems so be effective in improving some
behavior in computer			effectiveness of a group-				Use of breaks and exercise		elements of work style behavior. Future
workers with neck and upper			based interactive work				reminder software		studies should investigate the
limb symptoms. J Occup			style intervention in				work stress		effectiveness of work style interventions
Rehabil, 2008. 18(1): p. 87-			improving work style				measured on T1= 6 months		on all dimensions of the Fuerstein work
101.			behavior.				and T2 12 months.		style model.
12 Voerman, G.E., et al., Effects	medium (6)	2007	To investigate the effect of	n= 79 participants	Intervetnions are prvided by one	EC and Mfb groups comparison	Pain and disability	Pain intensity in the neck-	Myofeedback training combined with
of ambulant myofeedback			ambulant myofeedback	from Sweden and the	physiotherapist in Sweden and two			shoulder region	ergonomic counseling is beneficial for
training and ergonomic			training, including	Netherlands	health scientists in the Netherlands.			significantly changed	female computer workers over the age of
counselling in female			ergonomic counseling and					over time (F=12,08,	45, reporting pain and disability in the
computer workers with work-			ergonomic counseling		ergonomic counseling (EC)			p<0,01), without	neck-shoulder region, but no evidence
related neck-shoulder			alone on work related neck-		myofeedback (Mfb) (Hannes and				was found favouring myofeedback
complaints: a randomized			shoulder pain and		processing/storage unit			type of the intervention	training combined with ergonomic
controlled trial. J Occup			disability.		. 3				counselling over ergonomic counsling
Rehabil, 2007. 17(1): p. 137-			,						alone.
52.								or interaction effects	
								(F≤0,87, p≥0,35).	
								(, <u>s</u> e,e., <u>p</u> e,ee).	
								Disability levels	
								significantly changed	
								over time (F=17,68,	
								p<0.01) and were	
								significantly different	
								,	
								between the two study	
								groups (i.e. Sweden and	
								the Netherlands) (F=5,30,	
								p=0,02). No additional	
								effects were found for	
								intervention type (F=0,86,	
								p=0,35) nor the	
								interaction terms (F≤1,97,	
								p≥0,12).	
13 Brockow, T., et al., Analgesic	high (9)		To evaluate wether	n=126 patients with	Subcutaneous carbon dioxide	sham ultrasound + local infrares light	'		The results of the study indicates that SCI
effectiveness of			•	non-specific neck	insufflations (SCI) between 25 and		secondary: pain intensity,		are not superior to sham ultrasound for
subcutaneous carbon-				pain<65 years	100ml) + local infrares light		affective pain, sensory pain,		treating patients with acute non-specific
dioxide insufflations as an			free sooner, if treated with				treatmet failure, recurrence of	relief during the 28-days	neck pain.
adjunct treatment in patients			subcutaneous carbon				neck pain	follow-up compared to	
with non-specific neck or low			dioxide insufflations				· ·	46% (29/63) assigned to	
back pain. Complement			compared to sham					sham ultrasound. No	
Ther Med, 2001. 9(2): p. 68-			ultrasound.					signifcant difference is	
76.								found btween the groups.	
								3.24	
<u> </u>						1			

APPENDIX 5: EVIDENCE TABLE OF INCLUDED PUBLICATIONS DIAGNOSIS AND PROGNOSIS

Reference	cochrane code medium (4,5) or high		objective	included studies	last search	patients	intervention	outcome	extraction data/ results	conclusion of the author
	(>6) max=7 or Quadas code medium (7 -9) or high (>10) max=14									
Bjorksten, M.G., et al., The validity of reported musculoskeletal problems. A study of questionnaire answers in relation to diagnosed disorders and perception of pain. Applied Ergonomics, 1999. 30(4): p. 325-330.	high (12 on Quadas)		To evaluate the validity of answers given in a questionnaire on musculoskeletal pain and conditions by means of a clinical assessment, and to get some understanding of the subject's perception of reported pain.	Not relevant for this study.	Not relevant for this study.	n=171	questionnaire Clinical assessment VAS and pain drawings	the questionnaires and the clinical diagnosis	sensitivity and specificity of questionnaire concerning musculoskeletal pain/ailments of the neck/shoulders the last 3 months, the last 7 days and currently, compared with a clinical examination. 3 m 7m currently sens. spec. sens. spec. sens. spec. Neck/shoulders 100 22 97 41 95 88 Predictive value for current pain is 68,9%.	The results of this study confirm the validity of the subjective reports of the respondents. A 'pain assessment instrument' including a questionnaire, VAS and pain drawings may be useful to reveal conditions in the neck and the shoulders and thoracic spine, common sites of work related musculoskeletal disorders.
De Hertogh, W.J., et al., The clinical examination of neck pain patients: The validity of a group of tests. Manual Therapy, 2007. 12(1): p. 50-55.	high (10 on Quadas)	2007	To evaluate wether a blinded observer could identify the neck pain patients in a sample of 42 subjects consisting of neck pain patients and asymptomatic controls.		Not relevant for this study.		Bournemouth questionnaire (BQ) Visual Analogue Scale (VAS) Manual examination procedures (rotation C0-2-7, rated range of motion, end feel, onset of pain) Spurling test Cervical Range of Motion Device	specificity of the tests	VAS and BQ had 77,5% correct allocations and a high specificity of 90,9%. The manual examination procedures have similar results. The combination of the VAS score, BQ and mEPs resulted in a sensitivity and specificity of 100% and 86,4%, respectively. Exept for the flexion movement all CROM allocation percentages are around 50%.	
Rubinstein, S.M., et al., A systematic review of the diagnostic accuracy of provocative test of the neck for diagnosing cervical radiculopathy. European Spine Journal, 2007. 16(3): p. 307-319.	high (7 on Cochrane) s		A systematic review in order to assess the diagnostic accuracy of clinical provocative tests of the neck.	1. Davidson, 1981 USA 2. Quinter, 1989 Australia 3. Shah, 2004 India 4. Tong, 2002 USA 5. Viikari-Juntura, 1989 Finland 6. Wainner, 2003 USA	is not reported	all studies together n=693	Clinical provocative tests of the neck	of the tests	Spurling's test demonstrated low to moderate sensitivity and specificity, as did individual studies for traction/neck distraction and the Vasalva's manoeuvre. On the other hand the two studies which investigated the ULTT demonstrated high sensitivity and low specificity, while the three studies for the shoulder abduciton test demonstrated low to moderate sensitivity and moderate to high specificity.	A positive Spurling's test, traction/neck distraction, and Vasalvas manoeuvre might be indicative of a cervical radiculopathy, while a negative ULTT might be used to rule it out. However, the lack of evidence precludes any firm conclusions rgarding their diagnostic value, especially when used in primary care. More high quality studies are necessary in order to resolve this issue.

Rubinstein, S.M. and M. van Tulder, A best-	medium (4 on	2008 The aim is to pre	esent an overview	up until 2007	not	diagnostic procedures	valid procedures		There is sufficient sound evidence from
evidence review of diagnostic procedures for	cochrane)	of the best availa	able evidence on		reported				systematic reviews to make the following
neck and low-back pain. Best Practice and		diagnostic proce	edures for neck						recommendations:
Research: Clinical Rheumatology, 2008. 22(3):		and low-back pai	ain.						* the history is principally for triage,
p. 471-482.									during which 'red flags' should be
									identified
									* the presence of multiple red flags
									should raise clinical suspicion and
									indicates the need for further
									investigation
									* the physical examination is used to
									confirm suspision from history:
									- in the case of cervical radiculopathy,
									tests such as Spurling's can be used to
									make the diagnosis, while others , such
									as the upper limb tension test, can be
									used to rule it out
									* in patients older or 50 years of age,
									plain spinal radiography together with
									standard laboratory tests are highly
									accurate in identifying underlying
									systematic disease; however, plain spinal
									radiography is not a valuable tool for non-
									specific neck pain
									* there is strong evidence for the
									diagnostic accuracy of facet joint blocks in
									evaluating spinal pain, and moderate
Sehgal, N., et al., Systematic review of	high (6 on cochrane)	2007 To evaluate and	update available publications for cer	vical dec	c/06 n= 1002	controlled diagnostic blocks	prevelance and false	- All studies had a prevalence between 36 and 67% (from one	The evidence obtained from the
diagnostic utility of facet (Zygapophysial)	,	evidence (2004 t	to 2006) relating region:			•	positive rate	study no data were available)	literature review suggests that controlled
joint injections in chronic spinal pain: An		to clinical utility		d 1995			ľ	The false-positive rate was between 27% and 63% (from 3	comparative local anesthetic blocks of
update. Pain Physician, 2007. 10(1): p. 213-		injections (intra	articular and 2. Lord, 1996					studies no data were available)	facet joints (medial branch or dorsal
228.		medial brach blo	ocks) in 3. Manchikanti, 200	2a+b, 2004				,	ramus) are reproducable, reonably
		diagnosing chror	nic spinal pain of 4. Manchukonda, 20	07					accurate and safe.
		facet joint origin	5. Speldewinde, 20	01					
Vos, C.J., A.P. Verhagen, and B.W. Koes, The	high (10 Quadas)	2009 The aim of this s	study was to		n=180	The Acute Low Back Pain Screening	reliability of the	ICC of the total scores on the ALBPSQ of the stable group was	In this prospective cohort study, in
Ability of the Acute Low Back Pain Screening	'	investigate the u	use of the Acute			Questionnaire (ALBPSQ)	questionnaire and	0,85 (95% CI, 0,73-0,92)	general practice, the ALBPSQ was shown
Questionnaire to Predict Sick Leave in		Low Back Pain Sc					sick leave	A cutoff score of 72 at baseline identified patients with or	to be a reliable instrument and to be able
Patients With Acute Neck Pain. Journal of		Questionnaire (A	ALBPSQ) in					without long-term sick leave with a sensitivity of 77% and a	to screen patients with neck pain that
Manipulative and Physiological Therapeutics,		patients with acu	*					specificity of 62%.	may be at risk for prolonged sick leave.
2009. 32(3): p. 178-183.		general practice.							'

APPENDIX 6: RECOMMENDATIONS COMPARED TO EXISTING GUIDELINES

	De op basis van AGREE geselecteerde richtlijnen:																
	Aanbeveling 1				Aanbeveling 2					Aanbeveling 3				Aanbeveling 4			
AANBEVELING - KLINISCHE VRAGEN	Kemboodschappen	Evidentieniveau *		Boodschap adapteren'		Evidentieniveau *		ada	oodschap dapteren? a / neen)	Kemboodschappen	Evidentieniveau *		Boodscl adapter (ja / ner	n?	Evidentieniveau *		
		Guideline CKS	Guideline BMJ GRADE			Guideline CKS	Guideline BMJ	GRADE	Í		Guideline CKS	Guideline BMJ	GRADE		Guideline CKS	Guideline BMJ	GRADE
I Diagnostiek - approach												•			'		
neck pain? 2 What are the diagnostic procedures to be performed to diagnose non-specific neck pain?	or nene root pain (radiculopathy) and possible lacet joint spiral pain.	How do I assess someone with neck pain? * Exclude non-musculosikeldal causes, such as cardiovascular, respiratory, and oseophageal diseases, and acute upper respiratory tract infection and sore throat. ** Look for 'led flags' (that suggest a serious spiral abnormality). If present, refer urgently for investigations and further assessment. ** If the neck pain and other symptoms follow recent sudden or excessive hyperextersion, flexion, or rotation of the neck, see CXS topic on Neck pain-hypiesh hipuy. ** If the neck pain is due to acute spasm with no obvious underlying cause, see the CXS topic on Neck pain-acute torticollis. ** If the neck varies with different physical activities and with time, or is related to an awkward movement, poor posture, or overuse, suspect non-specific nec pain. ** If there is unilateral neck, shoulder, or arm pain that aproximates to a dematome, suspect ceruical radioulopathy, see the CXS topic on Neck Pain-ceruical radioulopathy, there may be altered sensation or numbness, or weakness in related muscles. However, the presence of pain or parasthesia radiating into the arm is not specific or nene root pain and may be present in people with non-specific neck pain. **Identify risk factors for developing neck pain: 1) workplace associated risks (awkward neck postures, neck flexion, arm bote, arm posture, duration of stifting, fusting or bending of the truth, had-arm witanion, and some workplace designs.) 2) excessive use of pillows. **Identify psychosocial actors that may indicate increased risk for chronicity and idsability, detring any excessive concerns about the neck pain, urrealistic expectations of treatment, disbling sickness behaviour, and problems with compensation, work, family, mood and emotions. **Cenucial X-rays and other imaging studies and investigations are not rourinel required to diagnose or assess neck pain with radioulopathy and non-specific neck pain.	x		Older age and cocomitant low back pain are indicators of a less favourable prognosis of neck pain. Radiological findings are not associated with worse diagnosis, but the severity of pain and a history of previous attacks however seem to be associated with worse diagnosis. The 'Acute Low Back Pain Screening instrument seems to be a reliable instrument in screening painerts with non-specific neck pain at risk for prolonged sick leave. • Exclude 'radiculopathy'. With combinations of the following test ardiculopathy can be confirmed overloaded or Arguments to confirm radiculopathy: "Positive Spurling Test "Positive Vasalva manoevre" Positive Vasalva manoevre "Positive Shoulder Abduction test of Arguments to exclude radiculopathy: "Negative Upper Limb Tension test.	cardiovascular, respiratory, and oesophageal diseases and acute upper respiratory tract riflection and sore throat. *Look for hed flags* (that suggest a serious spinal abnormality). Il present, refer urgently for investigations and further assessment. *If the neck pain and other symptoms follow recent sudden or excepts by presentersion, flexion, or rotatic of the neck, see CKS topic on Neck pain-whiplash injury. *If the neck pain is due to acute spasm with no obviou underlying cause, see the CKs topic on Neck pain-acute torticolis. *If the neck vises with different physical activities and with time, or is related to an awkward movement, poor posture, or overuse, suspect non-specific neck, it is the reck vised in extra specific neck with time, or is related to an awkward movement, poor posture, or overuse, suspect non-specific neck proposities, or overuse, suspect non-specific neck Pain-canical andiculopathy, see the CKS topic on Neck Pain-canical andiculopathy, see the CKS topic on Neck Pain-canical andiculopathy, there may be aftered sensation or numbers, or weakness in related muscles. However, the presence of pain or parathes to adming into the arm is not specific for rene toot pain and may be present in people with non-specific neck pain: 1) workplace associated risks (awkward neck postures, neck fexion, arm force, arm posture, duration of stiffur, withing or her droit, death of the trush, had awh withation, and some workplace designs, 1) are reserved.	n n	C C		Exclude facet joint spine pain. If a working diagnose by manual examination procedures fails, than local anesthetic bloick can be used for proving or excluding facet joint spinal pain.			В				

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3 How do you assess pain intensity	 To assess pain and disability of patien 															
and disability in patients with non	with non-specific neck pain the following															
specific neck pain?																
opcome noon pain.	instruments can be used alone or in															
	combination:															
	o For pain and disability: manual															
				В								1			1	1
	examination procedures (involving															
	examination of cervical rotation, flexion															
	and extension and the Spurling test), VAS															
	and the Bournemouth questionnaire.															
	o For acute pain and disability: VAS															
	scale, pain drawings and a questionnaire.			В												
	o For disability: the "Neck Disability			A												
	index" is the most validated instrument for			r.												
	self-rated disability.															
	oon rated disability.															
			1	1 1	1		1					1			1	1
II Aanpak- behandeling- follow-up																
		Territoria de la compansión de la compan	Date of the second	In 1			T	, ,								
 Does manipulation or 	Manipulation or mobilization should not be	If symptoms persist from 3 or 4 weeks to 12 weeks (subacute) than refer to a	Mobilisation or	R			1		1			1			1	
mobilization alone work for acute	e the only interventions for the acute or	physiotherapist for a multimodal treatment strategy that includes exercises										1			1	
	chronic phase of NNP.	and some form of manual therapy.	likely to be	1 1	1							1	1		1	
	critoric prase of NNP.		beneficial for non-									1			1	
pain?			specific neck pain.	1 1			1					1	1 1		1	1
			specific neck pain.									1			1	
				1 1	1							1	1		1	1
					1							1	1		1	
	<u> </u>		<u> </u>	<u></u>		<u> </u>	<u> </u>	L				L			1	<u> </u>
2 Does manipulation or	Manual therapy (involving mobilization,	If symptoms persist from 3 or 4 weeks to 12 weeks (subacute) than refer to a	Mobilisation or	A	Manipulation and mobilization combined with			С								
mobilization combined with	manipulation) combined with exercises	physiotherapist for a multimodal treatment strategy that includes exercises	manipulation are	1 1	other modalities as advice or home exercises do	1		1 1	1				1 1		1	
supervised exercises work for	are effective in the treatment of patients	and some form of manual therapy.	likely to be	1 1	not relief pain or increase disability.	1			1						1	
acute or chronic non-specific	chronic NNP for pain and disability.		beneficial for non-	1 1		1			1						1	
neck pain?	critoric rever for paint and disability.		specific neck pain.													
nook pain:			1	1 1		1			1						1	
			Unterson				1			-			\vdash		1	
3 Is traction an effective	Traction on the cervical spine is not		Unknown effectiveness is	<u>ا</u> ا		1			1						1	
intervention for non-specific neck	k effective for treatment of NNP.	1														
pain?			found for traction on													
			patients with non-													
pain?		In the chronic chase: Continue physiotherapy if helpful, discontinue if not.		c												
pain? 4 Is massage an effective	Massage therapy as an isolated approach	In the chronic phase: Continue physiotherapy if helpful, discontinue if not. Axid passive interventions, such as massage or electrotherapy.	patients with non-	С												
pain? 4 Is massage an effective intervention for non-specific neck		In the chronic phase: Continue physiotherapy if helpful, discontinue if not. Avoid passive interventions, such as massage or electrotherapy.	patients with non-	С												
pain? 4 Is massage an effective intervention for non-specific necl pain?	Massage therapy as an isolated approach k is not proven to be effective for NNP.	Avoid passive interventions, such as massage or electrotherapy.	patients with non- specific neck pain.	С	Strandhening strathing proprioresties an			В	Fuo.fivat	stion and neck			В	Home exercises (no	ıt	C
pain? 4 Is massage an effective intervention for non-specific neclpain? 5 Are exercises effective for the	Massage therapy as an isolated approach kis not proven to be effective for NNP. Exercise (supervised) can be effective for	Avoid passive interventions, such as massage or electrotherapy. Poor posture should be corrected if it is thought to precipitate or aggravate the	patients with non- specific neck pain.	С	Strengthening, stretching, proprioceptive and			В		ation and neck			В	Home exercises (no supervised on a	ıt	C
pain? 4 Is massage an effective intervention for non-specific neck pain? 5 Are exercises effective for the treatment of non-specific neck	Massage therapy as an isolated approach kills not proven to be effective for NNP. Exercise (supervised) can be effective for the treatment of non-specific acute and	Avoid passive interventions, such as massage or electrotherapy.	patients with non- specific neck pain.	C	dynamic resisted exercises are effective for			В	proprioce	ceptive exercises			В	supervised on a	ıt.	C
pain? 4 Is massage an effective intervention for non-specific neclpain? 5 Are exercises effective for the	Massage therapy as an isolated approach kis not proven to be effective for NNP. Exercise (supervised) can be effective for	Avoid passive interventions, such as massage or electrotherapy. Poor posture should be corrected if it is thought to precipitate or aggravate the	patients with non- specific neck pain. Exercises and postural treatments are likely to be	В	dynamic resisted exercises are effective for chronic NNP.			В	proprioce are effec	ceptive exercises ctive for pain			В	supervised on a continued basis)	t	C
pain? 4 Is massage an effective intervention for non-specific neck pain? 5 Are exercises effective for the treatment of non-specific neck	Massage therapy as an isolated approach kills not proven to be effective for NNP. Exercise (supervised) can be effective for the treatment of non-specific acute and	Avoid passive interventions, such as massage or electrotherapy. Poor posture should be corrected if it is thought to precipitate or aggravate the	patients with non- specific neck pain. Exercises and postural treatments are likely to be beneficial for non-	В	dynamic resisted exercises are effective for chronic NNP. o Stretching and strengthening programs			В	proprioce are effec relief and	ceptive exercises ctive for pain ad function in the			В	supervised on a continued basis) cannot be	t t	С
pain? 4 Is massage an effective intervention for non-specific neck pain? 5 Are exercises effective for the treatment of non-specific neck	Massage therapy as an isolated approach kills not proven to be effective for NNP. Exercise (supervised) can be effective for the treatment of non-specific acute and	Avoid passive interventions, such as massage or electrotherapy. Poor posture should be corrected if it is thought to precipitate or aggravate the	patients with non- specific neck pain. Exercises and postural treatments are likely to be	В	dynamic resisted exercises are effective for chronic NNP. o Stretching and strengthening programs focussing on the cervical or cervical and			В	proprioce are effect relief and short and	ceptive exercises ctive for pain ad function in the and long term for			В	supervised on a continued basis)	π	C
pain? 4 Is massage an effective intervention for non-specific neck pain? 5 Are exercises effective for the treatment of non-specific neck	Massage therapy as an isolated approach kills not proven to be effective for NNP. Exercise (supervised) can be effective for the treatment of non-specific acute and	Avoid passive interventions, such as massage or electrotherapy. Poor posture should be corrected if it is thought to precipitate or aggravate the	patients with non- specific neck pain. Exercises and postural treatments are likely to be beneficial for non-	В	dynamic resisted exercises are effective for chronic NNP. o Stretching and strengthening programs focussing on the cervical or cervical and shoulder/thoracic region gives for short- and			В	proprioce are effec relief and	ceptive exercises ctive for pain ad function in the and long term for			В	supervised on a continued basis) cannot be recommended for	et e	C
pain? 4 Is massage an effective intervention for non-specific neck pain? 5 Are exercises effective for the treatment of non-specific neck	Massage therapy as an isolated approach kills not proven to be effective for NNP. Exercise (supervised) can be effective for the treatment of non-specific acute and	Avoid passive interventions, such as massage or electrotherapy. Poor posture should be corrected if it is thought to precipitate or aggravate the	patients with non- specific neck pain. Exercises and postural treatments are likely to be beneficial for non-	В	dynamic resisted exercises are effective for chronic NNP. o Stretching and strengthening programs focussing on the cervical or cervical and shoulder/thoracic region gives for short- and long-term benefit on pain in chronic			В	proprioce are effec relief and short and chronic N	ceptive exercises ctive for pain ad function in the ad long term for NNP.			В	supervised on a continued basis) cannot be recommended for	t	C
pain? 4 Is massage an effective intervention for non-specific neck pain? 5 Are exercises effective for the treatment of non-specific neck	Massage therapy as an isolated approach kills not proven to be effective for NNP. Exercise (supervised) can be effective for the treatment of non-specific acute and	Avoid passive interventions, such as massage or electrotherapy. Poor posture should be corrected if it is thought to precipitate or aggravate the	patients with non- specific neck pain. Exercises and postural treatments are likely to be beneficial for non-	C B	dynamic resisted exercises are effective for chronic NNP. o Stretching and strengthening programs focussing on the cervical or cervical and shoulder/thoracic region gives for short- and			В	proprioce are effec relief and short and chronic N	ceptive exercises ctive for pain ad function in the and long term for			В	supervised on a continued basis) cannot be recommended for NNP. Group exercises,	4	c
pain? 4 Is massage an effective intervention for non-specific neck pain? 5 Are exercises effective for the treatment of non-specific neck	Massage therapy as an isolated approach kills not proven to be effective for NNP. Exercise (supervised) can be effective for the treatment of non-specific acute and	Avoid passive interventions, such as massage or electrotherapy. Poor posture should be corrected if it is thought to precipitate or aggravate the	patients with non- specific neck pain. Exercises and postural treatments are likely to be beneficial for non-	В	dynamic resisted exercises are effective for chronic NNP. o Stretching and strengthening programs focussing on the cervical or cervical and shoulder/thoracic region gives for short- and long-term benefit on pain in chronic mechanical neck disorders.			ВВ	proprioce are effec relief and short and chronic N	ceptive exercises ctive for pain of function in the nd long term for NNP.			В	supervised on a continued basis) cannot be recommended for NNP. Group exercises, neck school (for	ď.	c
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8 Is a multidisciplinary approar	h No recommendation could be made									
effective for non-specific ned	k based upon the literature search.									
pain?										
9 Does medication work for no	n- There are not enough studies on any medicina	First 3-4 to 12 weeks: Offer limited courses of analgesia to relieve symptoms.	Unknown C		Some forms of medication can work taking in to					
specific neck pain?	treatment to allow strong recommendation.	Choice of analgesia depends on the severity, personal preferences,	effectiveness is		account it concerns acute, subacute or chronic					
specific fleck pairs	Therefore all the following recommendations	tolerability, and risk of adverse effects. Options include: paracetamol or	found for drug		non-specific neck pain:					
	should be completed with key messages on	ibuprofen taken as required, paracetamol regularly, ibuprofen taken regularly,	treatments for non-							
	pain therapy as found in general guidelines	paracetamol and ibuprofen taken regularly. Codeine taken inaddition to regular			o Local anaesthetics are effective in reducing	R				
	(American Geriatrics Society	paracetamol or ibuprofen if the response to either drug is insufficient. Codeine			chronic NNP	F I				
	(http://www.americangeriatrics.org/), Sociéte	should be prescribed separately to allow flexibility of dosing and titration of			o An epidural injection of a corticoid plus local	c				
	Scientifique de Médecine Générale	analgesic effect. Combination products, such as co-codamol, are not	Note: "We found no		anaesthetic reduces pain for patients with chronic	ľ				
	(http://www.ssmg.be)).	recommended.	direct information		NNP					
	(mp.//www.somg.coj).	icommendos.	about wether		o Botulinum toxin A is no better than saline	R				
			analgetics		injections for chronic NNP.	ľ l				
			(paracetamol.		o Subcutaneous carbon dioxide insufflations are					
			opiods), NSAIDs.		no better than sham ultrasound (placebo	c				
			antidepressants.		treatment) for acute NNP.	ľ l				
			epidural		o Paracetamol, (opoid) analgetics or NSAIDs on					
			corticosteroids or		pain are beneficial, but no clear difference is found	c				
			epidural local		when analgetics and/or NSAIDs are compared	ľ				
			anaesthetics are		with each other.					
			better than no		o Chronic NNP patients with frequent acute	c				
			active treatment."		episodes of neck pain can be treated with					
					oxycodone					
10 Do education programs work	for Educational programs focusing on	First 3-4 weeks: reassure the person taht neck pain is a very common	Unknown B		Traditional neck schools are not beneficial	С	Education or counselling	В		
potionts with non specific no	activation or on etrace coning chille are n	problem and that symptoms are likely to resolve. Encourage the person to	effectiveness is		for the treatment of NNP.		programmes for (female)			
nain?	beneficial for NNP.	remain active and return to a normal lifestyle. Strongly discourage prolonged	found for patient		ioi die deadifent of NINF.		computer workers is			
pain?	Deficicial for NINF.	abscence from work. Advise the person noit to drive if the range of motion of	education treatment							
		the neck is restricted.	for non-specific neck				effective to decreasing			
		From 3-4 weeks to 12 weeks:	pain.				pain intensity and			
		look for and address any psychosocial factors. Promote possitive attitudes to					disability decrease.			
		activity and work.								
11 Are pillows effective in the	The combination of exercises and a neck	During the first 3-4 weeks:	Unknown C							
treatment of non-specific ne		A firm pillow may provide comfort at night.	effectiveness is							
pain?	patients with chronic NNP.		found for pillows for							
pair:	patients with childric NNF.		non-specific neck							
			pain.							
12 Is the use of collars, oral spli	nts There is no benefit for the use of soft	Discourage the person from wearing a cervical collar; Neck supports, if used,	Unknown B							
effective for patients with nor		should be worn for as short a time as possible (2-4 days) and under	effectiveness is						1	
specific neck pain?	NNP.	supervision (e.g. by a physiotherapist), to ensure that mobilization is started	found for soft collars							
oposino nook pain:	[""	as soon as possible.	for non-specific neck							
			pain.							
13 Does acupuncture have a	Acupuncture and more specifically trigger	From 3-4 to 12 weeks:	Acupuncure is likely B							
positive effect on treatment of		consider referral for acupuncture.	to be beneficial for							
non-specific neck pain?	for non-specific chronic neck pain and is		the treatment of non-							
non oposino nook pain:	relatively cost-effective.		specific neck pain.							
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Name

APPENDIX 7: NECK DISABILITY INDEX

ORIGINAL VERSION NECK DISABILITY INDEX: INSTRUMENT AND INTERPRETATION

Neck Disability Index

This questionnaire has been designed to give us information as to how your neck pain has

affected your ability to manage in everyday life. Please answer every section and mark in section only the one box that applies to you. We realise you may consider that two o	I Date
statements in any one section relate to you, but please just mark the box that most closely	
describes your problem.	
	☐ I cannot lift or carry anything
Section 1: Pain Intensity	· · · · · · · · · · · · · · · · · · ·
☐ I have no pain at the moment	Section 4: Reading
☐ The pain is very mild at the moment	☐ I can read as much as I want to with no pain in my neck
☐ The pain is moderate at the moment	☐ I can read as much as I want to with slight pain in my neck
☐ The pain is fairly severe at the moment	I can read as much as I want with moderate pain in my neck
☐ The pain is very severe at the moment	I can't read as much as I want because of moderate pain in my neck
☐ The pain is the worst imaginable at the moment	☐ I can hardly read at all because of severe pain in my neck
	☐ I cannot read at all
Section 2: Personal Care (Washing, Dressing, etc.)	
	Section 5: Headaches
☐ I can look after myself normally without causing extra pain	☐ I have no headaches at all
☐ I can look after myself normally but it causes extra pain	
☐ It is painful to look after myself and I am slow and careful	☐ I have slight headaches, which come infrequently
☐ I need some help but can manage most of my personal care	☐ I have moderate headaches, which come infrequently
☐ I need help every day in most aspects of self care	☐ I have moderate headaches, which come frequently
🗖 I do not get dressed, I wash with difficulty and stay in bed	☐ I have severe headaches, which come frequently
	☐ I have headaches almost all the time
Section 3: Lifting	<u> </u>
☐ I can lift heavy weights without extra pain	Section 6: Concentration
☐ I can lift heavy weights but it gives extra pain	☐ I can concentrate fully when I want to with no difficulty
☐ Pain prevents me lifting heavy weights off the floor, but I can manage if they are	☐ I can concentrate fully when I want to with slight difficulty
conveniently placed, for example on a table	☐ I have a fair degree of difficulty in concentrating when I want to
☐ Pain prevents me from lifting heavy weights but I can manage light to medium	☐ I have a lot of difficulty in concentrating when I want to
weights if they are conveniently positioned	☐ I have a great deal of difficulty in concentrating when I want to
☐ I can only lift very light weights	☐ I cannot concentrate at all
m r cour court me tort after acceptant	☐ I cannot concentrate at an

Section 7: Work	Section 9: Sleeping
☐ I can do as much work as I want to ☐ I can only do my usual work, but no more ☐ I can do most of my usual work, but no more ☐ I cannot do my usual work ☐ I can hardly do any work at all ☐ I can't do any work at all	☐ I have no trouble sleeping ☐ My sleep is slightly disturbed (less than 1 hr sleepless) ☐ My sleep is mildly disturbed (1-2 hrs sleepless) ☐ My sleep is moderately disturbed (2-3 hrs sleepless) ☐ My sleep is greatly disturbed (3-5 hrs sleepless) ☐ My sleep is completely disturbed (5-7 hrs sleepless)
Section 8: Driving	Section 10: Recreation
☐ I can drive my car without any neck pain ☐ I can drive my car as long as I want with slight pain in my nect ☐ I can drive my car as long as I want with moderate pain in my ☐ I can't drive my car as long as I want because of moderate pain ☐ I can hardly drive at all because of severe pain in my neck ☐ I can't drive my car at all	neck
Score:/50 Transform to percentage score x 100	= %points
Scoring: For each section the total possible score is 5: if the first completed the score is calculated as follows:	extatement is marked the section score = 0, if the last statement is marked it = 5. If all ten sections are Example: 16 (total scored) 50 (total possible score) x 100 = 32%
If one section is missed or not applicable the score is calculated:	16 (total scored) 45 (total possible score) x 100 = 35.5%

The Neck Disability Index

An instrument for measuring self-rated disability due to neck pain or whiplash-associated disorder

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1. Introduction

The Neck Disability Index (NDI) was developed in the late 1980's by Dr. Howard Vernon and first published in the Journal of Manipulative and Physiological Therapeutics in 1991 [1]. The NDI was modelled on a similar instrument for assessing self-rated disability in low back pain patients – the Oswestry Low Back Pain Disability Questionnaire, which had been in existence for about eight years. Dr. Vernon received permission from the developer of the "Oswestry Index" to modify it for use in neck pain patients.

After selecting some of the original items from the Oswestry Index and then developing new items for neck pain patients, the prototype of the NDI was tested on a group of neck pain patients as well as chiropractors. Several modifications were made until a final version was acceptable. This version was then tested for reliability and validity and the results of these tests were published in the 1991 article. When it was published, the NDI became the first instrument for testing self-rated disability in neck pain patients.

Since 1991, a number of other questionnaires for neck pain patients have been developed, but the NDI remains the oldest and most widely used of these instruments [2]. Here are some more details:

- As of mid-2008, over 350 articles in the scientific literature have cited the NDL.
- It has been used in 40 studies related to whiplash injury.
- It has been translated into over 20 languages.
- It has been used in 103 treatment studies, including 43 surgical studies, 57 studies of non-surgical treatments. 46 of these studies have been randomized clinical trials.

2. Primary findings on the NDI:

Vernon's review paper of 2008 [6] is included in this manual and provides specific data from all of the studies of the psychometric properties of the NDI. The following is a summary of these findings:

The NDI has been shown to be highly reliable on what is called "test-retest" reliability [1]. The individual items have been shown to group together well as a single measure of self-rated physical disability [3].

The NDI has also been shown to be valid by comparing NDI scores to other measures of pain and disability [1, 4].

An important finding as published in the late 1990's by Riddle and Stratford [5]. They found that, for patients with scores in the mild-to-moderate range (where most patients score), there was a certain number of NDI points that could be regarded as "minimally important clinical change" by patients. This number is 5 or 10%. So, if your patient first scores 15 out of 50, and then, two weeks later, scores 12, this would not be regarded as a clinically important change. However, if they scored 10 or less, than this would be regarded as a clinically important change.

3. Scoring the NDI:

The NDI consists of 10 items, each with a score up to 5, for a total score of 50. The lower the score, the less self-rated disability. Dr. Vernon established the following guide to interpretation of a patient's score [1]:

- 0 4 = No disability
- 5 14 = Mild disability
- 15 24 = Moderate disability
- 25 34 = Severe disability
- 35 or over = Complete disability

Item issues:

Users should attempt to have all 10 items completed at all administrations. Some patients may find 1-2 items not applicable to their lives. This is especially true of "driving". This item may be omitted and the instrument scored out of 45, converted to 100% and then divided by 2.

The other item which may cause some problem is "work". While the term "work" was meant for any circumstance, many people interpret it as "work at my job". Therefore, if they are not employed, they may decline to complete this item. In that case, please re-interpret this item as "housework" for anyone not working out of the house.

For missing items not explained above (simple omissions, etc), only up to 2 missed items should be allowed. With 3 or more missed items, the administration would be regarded as unacceptable.

For 1-2 missed items, there are two strategies that amount to the same result:

- take the score out of 45 or 40, convert to 100% and divide by 2
- insert the average item score (total score divided by 9 or 8) into each missing item

5. Using the NDI:

The NDI should be an important part of your first assessment of any patient with neck pain, especially due to trauma. The question arises, "when should I repeat the NDI?" Remember that the NDI measures self-rated disability, not just current pain level. This applies to a person's ability to perform their daily activities. A single, composite measure of this ability (the NDI score) is not likely to change over a short period of time. So, we recommend that the NDI be used on <u>2-week intervals</u> over the course of your treatment of a patient with neck pain.

6. Links:

http://www.progolid.org/

http://www.pedro.fhs.usyd.edu.au/CEBP/index_cebp.html

http://www.worksafe.vic.gov.au

http://www.medigraphsoftware.com

http://www.painworld.zip.com

http://medal.org

http://outcomesassessment.org http://www.maa.nsw.gov.au

http://apa.advsol.com.au/physio_and_health/research/evidence/outcome_m easures.cfm

http://caretrak-outcomes.com

http://ccachiro.org

http://www.unisa.edu.au/cahe/

http://www.tac.vic.gov.au/jsp/content/NavigationController.do?areaID=22 &tierID=1&navID=92ACB96A7F000001011DDD0421B6C947&navLink=nul 1&pageID=942

http://clinicaltrials.gov/ct/show/NCT00349544;jsessionid=26CC121CFA39 CE943448CF75822A8C60?order=1

http://www.cks.library.nhs.uk

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A complete list of all the NDI citations is available from Dr. Vernon at hvernon@cmcc.ca.

DUTCH VERSION NECK DISABILITY INDEX: INSTRUMENT AND INTERPRETATION

Neck Disability Index Vernon 1991

	r ijii	
		Ik heb nu geen pijn
		Ik heb nu weinig pijn
		Ik heb nu matige pijn
		Ik heb nu vrij hevige pijn
		Ik heb nu zeer hevige pijn
		Ik heb nu de slechts denkbare pijn
2.	Pers	oonlijke verzorging (wassen, aan- en uitkleden)
		lk kan goed voor mezelf zorgen zonder dat de pijn toeneemt
		lk kan goed voor mezelf zorgen hoewel dat de pijn doet toenemen
		Voor mezelf zorgen is pijnlijk en gaat langzaam en voorzichtig
		Voor mezelf zorgen lukt goed maar vaak met enige hulp
		Elke dag voor mezelf zorgen lukt meestal alleen met hulp
		Ik kan mezelf niet aankleden; mezelf wassen gaat moeilijk en ik blijf in bed
3.	Tille	en
		lk kan een zwaar gewicht tillen zonder dat de pijn toeneemt
		lk kan een zwaar gewicht tillen, maar dat doet de pijn toenemen
		De pijn weerhoudt mij van het optillen van een zwaar gewicht van de
		grond, maar zou dat wel kunnen wanneer dat gewicht hoger (bijv. op
		een tafel) gelegen is
		lk kan alleen zeer lichte gewichten tillen
		Ik kan helemaal niets tillen of dragen
4.	Lez	
		lk kan zo veel lezen als ik wil zonder pijn in mijn nek
		lk kan zo veel lezen als ik wil met weinig pijn in mijn nek
		lk kan zo veel lezen als ik wil met matige pijn in mijn nek
		lk kan niet zo veel lezen als ik zou willen vanwege de matige pijn in
		mijn nek
		lk kan bijna niet meer lezen vanwege de hevige pijn in mijn nek
		Ik kan helemaal niet meer lezen
5.	Hoo	ofdpijn
		Ik heb helemaal geen hoofdpijn
		Ik heb af en toe lichte hoofdpijn
		Ik heb af en toe matige hoofdpijn
		lk heb vaak matige hoofdpijn
		Ik heb vaak hevige hoofdpijn
		Ik heb bijna altijd hoofdpijn

6.	5. Concentratie			
☐ Ik kan mij goed concentreren zonder moeite wanneer ik d				
		lk kan mij goed concentreren met enige moeite wanneer ik dat wil		
		Het kost mij duidelijk moeite om te concentreren wanneer ik dat wi		
		Het kost mij veel moeite om te concentreren wanneer ik dat wil		
		Het kost mij zeer veel moeite om te concentreren wanneer ik dat w		
		lk kan mij helemaal niet concentreren		
7.	We	rk		
		lk kan zo veel werk doen als ik wil		
		lk kan alleen mijn gewone werk doen, maar niet meer		
		Ik kan het grootste deel van mijn gewone werk doen, maar niet mee		
		lk kan mijn gewone werk niet doen		
		lk kan bijna geen enkel werk meer doen		
		lk kan helemaal niet meer werken		
8	Aut	orijden		
		lk kan autorijden zonder enige nekpijn		
		lk kan autorijden zo lang als ik wil met weinig pijn in mijn nek		
		lk kan autorijden zo lang als ik wil met matige pijn in mijn nek		
		lk kan niet autorijden zo lang als ik wil vanwege de matige pijn in		
		mijn nek		
		Ik kan bijna niet meer autorijden vanwege de hevige pijn in mijn nek		
		lk kan helemaal niet meer autorijden		
9.	Slap	pen		
		lk heb geen moeite met slapen		
		Mijn slaap is heel licht gestoord (minder dan 1 uur wakker)		
		Mijn slaap is licht gestoord (1 tot 2 uur wakker)		
		Mijn slaap is matig gestoord (2 tot 3 uur wakker)		
		Mijn slaap is fors gestoord (3 tot 5 uur wakker)		
		Mijn slaap is volledig gestoord (5 tot 7 uur wakker)		
10	. Vrij	je tijd		
		lk kan aan alle activiteiten meedoen zonder enige pijn in mijn nek		
		lk kan aan alle activiteiten meedoen met enige pijn in mijn nek		
		Vanwege de pijn in mijn nek kan ik aan de meeste, maar niet alle,		
		gebruikelijke activiteiten meedoen		
		Vanwege de pijn in mijn nek kan ik aan maar weinig gebruikelijke		
		activiteiten meedoen		
		Vanwege de pijn in mijn nek kan ik nagenoeg aan geen activiteiten meedoen		

☐ Ik kan aan geen enkele activiteit meer meedoen

MEETINSTRUMENT: Neck Disability Index (NDI)

Beschrijving:

De neck disability index (NDI) is een modificatie van de Oswestry vragenlijst voor lage rugklachten. De opzet van deze vragenlijst is gelijk aan de Oswestry. Alleen de items en de antwoordcategorieën zijn aangepast voor patiënten met nekklachten¹.

Doelgroep	Benodigde tijd	Kosten	Scholing vereist
Patiënten met chronische klachten in de nek, whip-lash,	8-12 minuten	Fotokopie	Geen specifieke scholing vereist

INSTRUCTIES AAN PATIËNT

Met de vragenlijst willen wij een indruk krijgen over beperkingen die u ondervindt in het dagelijks leven ten gevolge van nekklachten.

"Kruis bij elke vraag het antwoord aan dat het meest uw situatie weergeeft"

OVERZICHT

Vorm

Een door de patiënt zelf in te vullen vragenlijst van 10 items.

Subschalen

Geen. De vragenlijst meet 10 deelgebieden van het dagelijks functioneren: pijnintensiteit, zelfverzorging, tillen, lezen, hoofdpijn, concentratie, werk, autorijden, slaap, vrije tijd.

Scoring

Per vraag zijn er 6 antwoordcategorieën. De eerste antwoordcategorie (score 0) geeft geen beperkingen aan, de laatste categorie (score 5) betekent de meeste beperkingen.

De totaalscore is de som van de tien delen vragen (maximaal 50) vermenigvuldigd met factor 2. De gevonden waarde representeert het "beperkingen-percentage" (0-100%).

BETROUWBAARHEID

Interne consistentie

De interne consistentie is goed Cronbach's alpha = 0.80 1

Test-hertest betrouwbaarheid

De test hertest betrouwbaarheid goed over een periode van:

twee dagen r = 0,89 1

Inter-/intrabeoordelaars betrouwbaarheid

VALIDITEIT

Inhoudsvaliditeit

Face validity op basis van peer-review en patiënten feedback.

Constructvaliditeit

De correlatie van de NDI met ander meetinstrumenten is berekend :

de McGill Pain Questionnaire totaal $r=0.70^{\circ}$ de McGill Pain Questionnaire pijnwoorden $r=0.69^{\circ}$ de pijnintensiteit (VAS) $r=0.65^{\circ}$

Criterium validiteit

Responsiviteit

De correlatie van de veranderingsscores van de NDI met de verbetering in activiteiten (gescoord op een VAS) (longitudinale constructvaliditeit) is r = 0.60

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