

BMJ Open General practitioners' attitudes towards opioids for non-cancer pain: a qualitative systematic review

Rani Punwasi ¹, L de Kleijn,¹ J B M Rijkels-Otters,¹ M Veen,¹ Alessandro Chiarotto ¹, Bart Koes^{1,2}

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¹Department of General Practice, Erasmus Medical Center, Rotterdam, Zuid-Holland, Netherlands

²Centre for Muscle and Joint Health, University of Southern Denmark, Odense, Denmark

Correspondence to

Dr Rani Punwasi;
r.punwasi@erasmusmc.nl

ABSTRACT

Objectives Worldwide the use of opioids, both doctor-prescribed and illicit, has increased. In most countries, opioids are first prescribed by general practitioners (GPs). Identifying factors that influence GPs' opioid prescription decision-making may help reduce opioid misuse and overuse. We performed a systematic review to gain insight into GP attitudes towards opioid prescription and to identify possible solutions to promote changes in the field of primary care.

Design and setting Systematic review of qualitative studies reporting GPs' attitudes towards opioid use in non-cancer pain management.

Methods We searched Embase, Medline, Web of Science Core Collection, Cochrane, PsychInfo, Cumulative Index to Nursing & Allied Health Literature (CINAHL) and Google Scholar. Two independent reviewers selected studies based on prespecified eligibility criteria. Study quality was evaluated with the Critical Appraisal Skills Programme checklist, and their results were analysed using thematic analysis. Quality of evidence was rated using the Grading of Recommendations Assessment, Development, and Evaluation—Confidence in the Evidence from Reviews of Qualitative research approach.

Results We included 14 studies. Four themes were established using thematic analyses: (1) GPs caught in the middle of 'the opioid crisis'; (2) Are opioids always bad? (3) GPs' weighing scale, taking patient-related and therapeutic relationship-related factors into account; and (4) GPs' sense of powerlessness—lack of alternatives, support by specialists and lack of time in justifying non-prescriptions.

Conclusion GP attitudes towards opioid prescribing for non-cancer pain are subject to several GP-related, patient-related and therapeutic relationship-related factors. Raising GP and patient awareness on the inefficacy of opioids in chronic non-cancer pain management and providing non-opioid alternatives to treat chronic pain might help to promote opioid reduction in primary care. More research is needed to develop practical guidelines on appropriate opioid prescribing, tapering off opioid use and adopting effective communication strategies.

PROSPERO registration number CRD42020194561. Cite Now

Strength and limitations of this study

- To the best of our knowledge, this is the first review on this topic conducted by professionals working directly in primary care.
- We performed an analysis on the quality of the studies, as well as their relative contributions to the findings.
- Study screening and data extraction were conducted independently by two authors, with a third author mediating any disagreements.
- Most studies were performed in the USA making generalisability across countries limited.
- We only included publications written in English and in Dutch.

INTRODUCTION

Worldwide we are seeing a trend in increased opioid prescribing.^{1–3} The number of opioid-related deaths and hospitalisations is also increasing.^{2,3} Opioids are commonly prescribed in the management of moderate-to-severe non-cancer pain, in particular by general practitioners (GPs).^{2,4,5} In the past two decades, the number of opioid prescriptions by GPs has increased substantially.^{6,7} In the Netherlands, for example, GPs are responsible for approximately 75% of first opioid prescriptions and 90% of repeat prescriptions.^{8,9}

Opioids can reduce acute and palliative pain, but have been shown to be ineffective for managing chronic non-cancer pain.^{10,11} Opioids are associated with side-effects like constipation, dizziness, falls and delirium. Additionally, using opioids can lead to opioid tolerance, dependence and even addiction; it is partly this addictive nature of opioids that has led to an increase of prescription opioid use disorder.^{12,13} Worldwide, hospital admissions related to opioid use have increased in past years.¹⁴ In the USA, more than 4% of the adult population currently misuse prescription opioids, and the number of opioid-related deaths per year increased sixfold

between 1999 and 2017.^{15 16} While this ‘opioid crisis’, as it is often called in the USA, is not comparable with the increase in opioid misuse in Europe, opioid prescription rates are nonetheless increasing and opioid-related hospitalisations and deaths are concerning.^{17–20} It is of utmost importance to decrease inappropriate opioid prescription rates.

The National Institute for Health and Care Excellence (NICE) guidelines explicitly ask doctors to refrain from opioid prescriptions for primary and secondary chronic pain (pain lasting >3 months) and recommend instead the use of conservative treatment options with no or very few side effects, such as exercise.²¹ In the UK, an Opioid Expert Working Group has been installed to address the increase of opioid use and misuse. This group has come with multiple recommendations that should inform patients about the risk of opioid dependence and addiction.^{22 23} In the Netherlands, GP guidelines currently limit recommendations for strong opioids to restoring functional capacity in acute pain and to taper off as soon as possible.²⁴ The Foundation for Pharmaceutical Statistics, an institute collecting prescription rates in the Netherlands, reported a 6% decrease in opioid prescriptions in 2019 compared with 2018, the first reduction seen after years of growth.¹⁷ Despite these modest positive signs, more action is needed to further decrease opioid prescriptions in the coming years.

Several systematic reviews elucidated multiple factors influencing GP opioid prescriptions.^{25 26} However, conclusions were based on studies published before 2019 and the authors of these reviews lacked clinical experience in primary care. Commonly, guidelines and protocols in general practice are developed by the discipline itself in order to capture the ‘richness of texture experienced in family practice’.^{27 28} Since our review team mainly consists of GPs, or professionals involved in primary care research, we believe our clinical experience will generate a deeper level of understanding which may initiate practical changes in clinical practice that can address the increase of prescription opioid use disorder. Therefore, the aims of this study are to gain insight into GPs’ attitudes, and the barriers and facilitators influencing GPs’ opioid prescription practices, and to identify possible strategies to promote opioid reduction in primary care and to reduce the harm associated with opioid misuse.

METHODS

Protocol registration

This study followed the Enhancing Transparency of Reporting the Synthesis of Qualitative research (ENTREQ) framework.²⁹ The ENTREQ framework is a validated method which offers guidance for researchers and reviewers to improve the reporting of synthesis of qualitative research. We prospectively registered our protocol in PROSPERO (ID CRD42020194561). online supplemental file 1

Search strategy and study screening

We searched Embase, Medline, Web of Science Core Collection, Cochrane, PsychInfo, Cumulative Index to Nursing & Allied Health Literature (CINAHL) and Google Scholar for articles reporting GP attitudes on opioids prescription for non-cancer pain. Databases were searched from their inception date up to 17 September 2021 for articles written in English or Dutch. The search terms are presented in online supplemental table S1. All articles yielded were exported into Endnote X7,³⁰ and duplicates were removed. Two reviewers (RP and LdK) independently reviewed titles and abstract. The same reviewers assessed full texts for inclusion. Finally, RP and LdK compared, discussed and reconciled their included articles with a third reviewer (AC). We identified qualitative studies describing GP attitudes or perspectives towards opioids prescription for non-cancer pain. We only extracted data attributed to GPs.

Data extraction and analyses

Two reviewers (RP and LdK) independently extracted the following data: author/year, title, study location, sample characteristics, research aim, data collection and analysis method, key themes and author conclusions. A thematic approach as described by Thomas and Harden³¹ was used to synthesise findings from the primary studies. First, two independent reviewers (RP and LdK) extracted line by line text including participants’ quotations and findings of the original authors, and coded the text within an Excel sheet. Second, the same two reviewers (RP and LdK) independently developed descriptive themes by looking for similarities and differences among codes. These descriptive themes were discussed and refined into one thematic code book. Finally, a third reviewer (JBMR-O) re-examined this thematic code book. Disagreement was discussed until consensus was reached and the coding structure was adapted where necessary.

Quality assessment

To assess the methodological quality of each included study, two reviewers (RP, LdK) independently completed the Critical Appraisal Skills Programme checklist for qualitative research, which consists of 10 questions that evaluate method, credibility and the relevance of the study.³² Discrepancies between reviewers were discussed with a third reviewer (MV) until consensus was reached. We used the Grading of Recommendations Assessment, Development, and Evaluation—Confidence in the Evidence from Reviews of Qualitative research (GRADE-CERQual) approach to categorise confidence in the evidence into the following categories: good, minor, moderate or major concerns.³² The GRADE-CERQual covers four domains: (1) ‘Methodological limitations’ concern the conduct of each primary study; (2) ‘Relevance’ is the extent to which the primary studies are applicable to the review; (3) ‘Adequacy of data’ evaluates the overall richness and quantity of evidence; (4) ‘Coherence’ considers how well the findings are grounded in the primary studies.³³

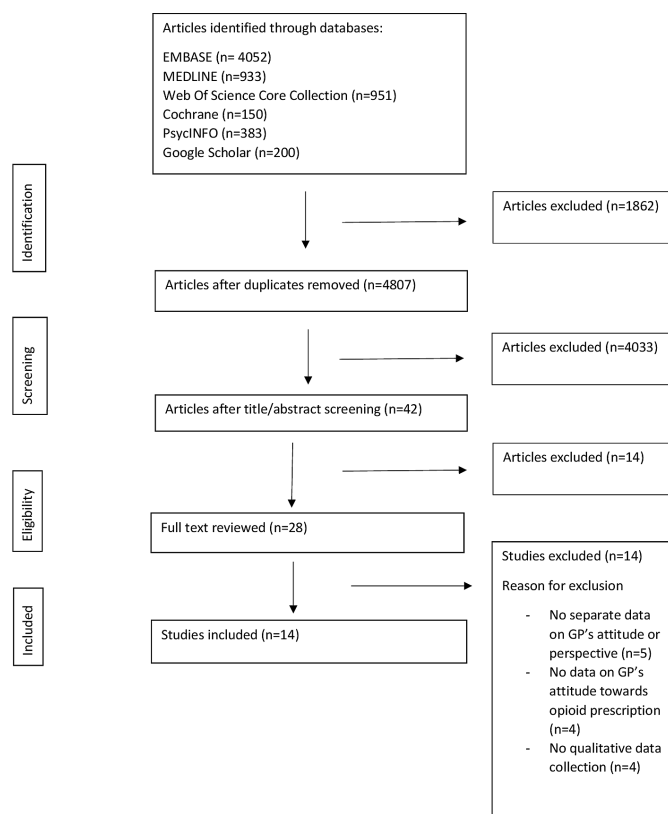


Figure 1 Preferred Reporting Items for Systematic Reviews and Meta-Analyses flow chart of article identification and selection. GP, general practitioner.

Patient and public involvement

There was no patient or public involvement in this review.

RESULTS

Included articles

Database searches resulted in 4807 unduplicated, potentially relevant articles (figure 1). After review of abstracts and titles, we selected 28 articles for full-text double screening. In total, 14 studies were included (table 1).^{34–47} The sample size ranged from 5 to 27 GPs. Five studies included solely GPs,^{37 38 41 42 44} and remaining studies also interviewed other primary care providers (PCP). In the USA, the term PCP is used for physicians providing primary care and consists of family doctors, internists, paediatrics, geriatrics, gynaecologists and nurse practitioners and physician assistants.⁴⁸ For the current study, we only included family doctors. Nine studies were performed in North America, one study in Australia⁴⁴ and the remaining four in Europe.^{39 41 45 46}

Methodological quality assessment

One study³⁵ was appraised as moderately valuable, since no clarification was given on how the study sample was selected (table 2). The overall assessment of all but one (sub)theme was rated as high or moderate confidence (table 3).

Thematic analysis

Four main themes were constructed and further subdivided into several subthemes (online supplemental table S2). The four main themes were: (1) GPs caught in the middle of ‘the opioid crisis’. (2) Are opioids always bad? (3) GP’s weighting scale. (4) GP’s sense of powerlessness. These themes are narratively explained based on data from the included articles and accompanied with quotations from their original studies (table 4).

GPs caught in the middle of ‘the opioid crisis’

GP’s duty to treat pain

As healers, GPs desire to relieve patient’s pain.^{37 38 42} The subjective nature of pain complicates this mandate.^{37 39} GPs interviewed by Desveaux *et al*^{37 38} and Goodwin and Kirkland⁴² stated that before the opioid crisis, it was believed that chronic pain was often undertreated. Some GPs found that analgesics other than opioids were seldom sufficient for chronic pain.^{37 39} Some GPs considered the patient as an undoubtable expert of their pain and considered it their job to address and eliminate pain.^{37 38} GPs from Desveaux *et al*³⁷ reported that patients expect chronic pain to reach to zero. A range of emotional and psychosocial components contribute in maintaining chronic pain, making these expectations unrealistic.^{38 42} These GPs pleaded for more public awareness and education among patients regarding their pain.³⁷

GP’s duty towards society at large

Because of the well-known addictive character of opioids, some GPs reported a stigma in prescribing opioids.^{40 41} While some felt that the negative attention was unfair, others acknowledged the role that physicians have played in contributing to the opioid crisis.³⁸ GPs emphasised and acknowledged their gatekeeper role in fighting the opioid crisis.^{34–47} However, because pain is subjective, some GPs doubted their medical decisions and at times created feelings of guilt that they might be undertreating their patients.^{37 39 40} GPs felt caught between the desire to effectively treat pain and the societal obligation to decrease opioid prescriptions in order to reduce harm.

Are opioids always bad?

Effectiveness and side-effects

Several GPs stated that prescribing pain medication was based on a delicate balance between effective pain relief and possible side-effects.^{35 36} In this matter, individualised prescribing is essential especially in elderly and patients with comorbidities.^{37 41} When restoring functional capacity and improving quality of life, GPs interviewed by Tong *et al*⁴⁷ reported that the benefits of opioids at times outweighed the risks in chronic pain management. Several GPs’ prescribing decisions were affected by possible side effects such as falls, drowsiness, constipation or nausea.^{41 44 45} A small subset of self-described ‘militant’ GPs avoided opioid prescription in patients with non-cancer due to limited indications and benefits.^{37 38} GPs interviewed by Esquibel and Borkan⁴⁰

Table 1 Details of included articles

Study first author (date)	Focus and aims	Sample characteristics	Location	Data collection methods	Data analysis method	Key themes	Author conclusions
Al Achkar <i>et al</i> (2017) ³⁴	Exploring the impact of Indiana's opioid prescription legislation and decision making and satisfaction with the prescriber-patient partnership	5 PCPs	Indiana, USA	Semistructured interviews	Inductive	<ol style="list-style-type: none"> 1. Living with chronic pain is disruptive in multiple dimensions; 2. established pain management practices were disrupted by the change in prescription rules; and 3. patient-provider relationships, which involve power dynamics and decision making, shifted in parallel to the rule change. 	The Indiana law change disrupted established pain management practices and decision-making relationship between providers and their patients
Barry <i>et al</i> (2010) ³⁵	Examine physicians' attitudes and experiences about treating chronic non-cancer pain	23 PCPs	New England, USA	Face-to-face semistructured interview	Grounded theory	Physician factors, patient factors (ie, physicians' perceptions of patient factors), and logistical factors as barriers and facilitators to treating patients with chronic pain	Perceived barriers (divided into physician, patient and logistics factors) to treating patients with chronic non-cancer pain are common
Bergman <i>et al</i> (2013) ³⁶	Develop a better understanding of the respective experiences, perceptions, and challenges both patients with chronic pain and PCPs face communicating with each other about pain management in the primary care setting.	14 PCPs	Indiana, USA	One-time in-depth interviews	Inductive	<ol style="list-style-type: none"> 1. The role of discussing pain versus other primary care concerns 2. acknowledgment of pain and the search for objective evidence, and 3. recognition of patient individuality and consideration of relationship history. 	Competing demands of primary care practice, differing beliefs about pain, and uncertainties about the appropriate place of opioid therapy in chronic pain management contributed to tensions

Continued

Table 1 Continued

Study first author (date)	Focus and aims	Sample characteristics	Location	Data collection methods	Data analysis method	Key themes	Author conclusions
Desveaux <i>et al</i> (2019) ³⁷	First, explore Canadian GP's' perspective on opioid prescribing and the management of CNCP. And second to explore differences in perspectives that may be potential drivers of practice variation	22 GPs	Ontario, Canada	Semistructured interview	Framework analysis	<ol style="list-style-type: none"> 1. Discrepancies between GP training and current 2. Tensions between the FP's role and patient and system expectations 3. Effect of length of time in practice 4. Strength of therapeutic relationships on perspectives on opioid prescribing expectations 	The majority of GPs exhibit a general apprehension and reluctance to prescribe opioids. Number of years in practice influence GP's response
Desveaux <i>et al</i> (2019) ³⁸	To understand (1) the current perspectives of FPs as it relates to opioid prescribing, and (2) the perceived barriers and enablers to guideline- adherent opioid prescribing and management of CNCP	22 GPs	Ontario, Canada	Semistructured interview	Framework analysis	<ol style="list-style-type: none"> 1. Beliefs about consequences 2. Beliefs about capabilities 3. Behavioural regulation 4. Professional role and identity 	FPs face a wide range of complex (and often interacting) challenges when prescribing opioid therapy to their patients in a climate of increased prescriber scrutiny.
Ekelin and Hansson (2018) ³⁹	First, to explore how GPs experience requests for the renewal of prescriptions for weak opioids unrelated to a consultation. Second, understand more about their strategies for handling in such situations.	In total 21, consisting of GP's residents and interns	Sweden	Interview in focus groups	Inductive	<ol style="list-style-type: none"> 1. Adverse feeling, 2. passive strategies, 3. active strategies 	The renewal of weak opioid prescriptions without a consultation is experienced as an ethical dilemma for the GP and leads to various adverse emotions
Esquibel and Borkan (2014) ⁴⁰	Examining the experiences of physicians adults giving opioid therapy for relief of CNCP	21 PCPs	USA	Semistructured interview	Iterative	<ol style="list-style-type: none"> 1. Understanding the experience of pain 2. Use of pain medications 3. Doctor-patient relationship 4. Communication 5. Perception of physician 6. Making meaning in life 7. Non-organic factors affecting pain experience 	chronic pain and the challenges of its treatment are pressing problems for patients and their physicians and for society at large, fueling initiatives and demands collaboration.

Continued

Table 1 Continued

Study first author (date)	Focus and aims	Sample characteristics	Location	Data collection methods	Data analysis method	Key themes	Author conclusions
Goberman-Hill <i>et al</i> (2011) ⁴¹	Identifying GPs' views about prescribing strong opioids for chronic non-cancer pain with focus on chronic joint pain as the most common, disabling, and frequently encountered condition in primary care	27 GPs	Bristol, UK	Face-to-face	Descriptive	<ol style="list-style-type: none"> 1. Prescribes strong opioids for chronic joint pain 2. Are opioids the best option? 3. Managing adverse effects and assessing vulnerable patients 4. Views about addiction, withdrawal and misuse 	When GPs prescribe opioids the risk of adverse effect, the needs of individual patients, and previous experience of prescribing opioids are taken into account.
Goodwin and Kirkland (2021) ⁴²	Providing a more detailed understanding of barriers and facilitators to family physicians' safe prescribing of opioid analgesics to inform public health strategies that support effective prescribing while minimising potential harms	8 GPs	Nova Scotia, Atlantic Canada	Semistructured interview	Thematic analysis	<ol style="list-style-type: none"> 1. The complexity of CNCP management 2. Addictions risks and prescribing tools 3. Physician training 4. The physician-patient relationship 5. Prescription monitoring and control 6. Systemic factors. 	Participants identified intersecting challenges in prescribing opioid analgesics for CNCP related to the complexity of chronic pain management, their relationships with patients, prescription monitoring and control, lack of training, and systemic issues that likely affect family physicians across Canada.
Krebs <i>et al</i> (2014) ⁴³	Better understanding of primary care physicians' and patients' perspectives on recommended opioid management practices and to identify potential barriers and facilitators of guidelineconcordant opioid management in primary care	14 PCPs	Indiana, USA	Open-ended interview guides	Iterative	<ol style="list-style-type: none"> 1. Inadequate time and resources for opioid management 2. Relying on general impressions of risk for opioid misuse 3. Viewing opioid monitoring as a 'law enforcement' activity. 4. The need to protect patients from opioid-related harm. 	Barriers identified in this study – inadequate time and resources, relying on general impressions of risk, and viewing opioid monitoring as a law enforcement activity – likely contribute to underuse of recommended opioid management practices in primary care
Prathivadi <i>et al</i> (2019) ⁴⁴	To explore Australian GP opioid prescribing attitudes, beliefs and knowledge, and self-reported factors influencing prescribing decisions	20 GPs	Melbourne, Australia	In-depth semistructured interviews	Framework analysis	<ol style="list-style-type: none"> 1. Improving quality of life 2. Addiction and dependence 3. Autonomy and responsibility 	Patient age and perceived age-related opioid harm were important factors influencing prescribing decisions.

Continued

Table 1 Continued

Study first author (date)	Focus and aims	Sample characteristics	Location	Data collection methods	Data analysis method	Key themes	Author conclusions
Rosemann <i>et al</i> (2006) ⁴⁵	Giving insight into patients', physicians' and practice nurses' views on management of OA	20 GPs; 20 nurse	Germany	Face-to-face interview, a semistructured interview guide with open-ended questions	Iterative process to identify codes from initial categories and derive new categories	1. Proceedings 2. Problems 3. Others	GPs should focus more on disability and pain and on giving information about treatment since these topics are often inadequately addressed
Seamark <i>et al</i> (2013) ⁴⁶	Describing the factors influencing GPs prescribing of strong opioid drugs for CNCP	17 GPs and 1 focus group	UK	Semistructured interviews and a single focus group	Inductive	1. Chronic non-cancer pain is seen as different from cancer pain. 2. Difficulties in assessing pain, 3. Concerns around tolerance and addiction. 4. Effect of experience and events. 5. Costs	GPs demonstrated a thoughtful attitude towards prescribing strong opioids for CNCP
Tong <i>et al</i> (2019) ⁴⁷	Identify patient-specific and clinician-specific factors associated with any opioid and chronic opioid prescribing in primary care	16 PCP's	Virginia, USA	Semistructured interviews	Inductive	1. Inheriting patients on chronic opioids, 2. Co-occurring health problems 3. Benefits of opioids for chronic pain Management 4. Challenges with weaning	Although primary care clinicians realise the importance of limiting chronic opioid prescribing, multiple barriers exist in weaning patients off chronic opioids.

CNCP, chronic non-cancer pain; GP, family practitioner; GP, general practitioners; OA, osteoarthritis; PCP, primary care providers.

Table 2 Critical Appraisal Skills Programme (CASP) checklist questions for qualitative research**CASP checklist questions**

Study	Was there a clear statement of the aims of the research?	Is a qualitative methodology appropriate?	Was the research design appropriate to address the aims of the research?	Was the recruitment strategy appropriate to the aims of the research?	Was the data collected in a way that addressed the research issue?	Has the relationship between researcher and participants been adequately considered?	Have ethical issues been taken into consideration?	Was the data analysis sufficiently rigorous?	Is there a clear statement of findings?	How valuable is the research?
Al Achkar <i>et al</i> ³⁴	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Valuable
Bergman <i>et al</i> ³⁶	Yes	Yes	No	Yes	Yes	No	Yes	Yes	Yes	Valuable
Barry <i>et al</i> ³⁵	Yes	Yes	Yes	Yes	Yes	Can't tell/no	Yes	Yes	Yes	Moderate
Desveaux <i>et al</i> ³⁷	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Yes	Valuable
Desveaux <i>et al</i> ³⁸	Yes	Yes	Can't tell/no	Yes	Yes	No	Yes	Yes	Yes	Valuable
Ekelin and Hansson ³⁹	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Valuable
Esquivel and Borkan ⁴⁰	Yes	Yes	Yes	No	Yes	No	Yes	Yes	Yes	Valuable
Gooberman-Hill <i>et al</i> ⁴¹	Yes	Yes	Can't tell/no	Yes	Yes	No	Yes	Yes	Yes	Valuable
Goodwin and Kirkland ⁴²	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Valuable
Krebs <i>et al</i> ⁴³	Yes	Yes	Can't tell/no	Yes	Yes	No	Yes	Yes	Yes	Valuable
Prathivadi <i>et al</i> ⁴⁴	Yes	Yes	Can't tell/no	No	Yes	No	Yes	Yes	Yes	Valuable
Rosemann <i>et al</i> ⁴⁵	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes	Valuable
Seamark <i>et al</i> ⁴⁶	Yes	Yes	Yes	No	Yes	No	Yes	Yes	Yes	Valuable
Tong <i>et al</i> ⁴⁷	Yes	Can't tell/no	Yes	Yes	Yes	No	No	Yes	No	Valuable

Table 3 Grading of Recommendations Assessment, Development, and Evaluation—Confidence in the Evidence from Reviews of Qualitative research framework

Head themes	Subthemes	Studies contributing to the review finding	Methodological limitations	Relevance	Adequacy	Coherence	Overall assessment of confidence
GPs caught in the middle of 'the opioid crisis'		34 37–43	Minor concerns ³⁴ 37–40 42 43	Minor concerns ³⁴ 34 40	Minor concerns ³⁴ 34 40	Good	High confidence
	Are opioids always bad?						
	Effectivity and side-effect	34 36 38–41 43 45	Minor concerns ³⁴ 36 40 41	Minor concerns ³⁴ 34 40 45	Moderate concerns ³⁴ 34 36 40 45	Minor concerns	Moderate confidence
	Addiction	37 38 40 42 44–46	Minor concerns ³⁸ 38 40–42 45 46	Minor concerns ⁴⁰	Minor concerns ⁴⁰	Good	High confidence
	Prescription depending on the nature of pain	38 39 42–46	Minor concerns ³⁸ 42 44–46	Minor concerns ⁴⁵	Minor concerns ⁴⁵	Good	High confidence
GPs weighting scale							
	GP-related factors	37–46	Minor concerns ^{38–43} 45	Minor concerns ⁴⁰ 42	Minor concerns ⁴⁰	Good	High confidence
	Patient-related factors	37–39 43 46	Minor concerns ³⁶ 43 46	Good	Good	Good	High confidence
	GP–patient relationship factors	36–39 43 46	Minor concerns ³⁶ 38 43	Good	Good	Good	High confidence
GP's sense of powerlessness							
	Dumped on the GP	37–39 43 47	Minor concerns ³⁸ 43 47	Good	Good	Good	High confidence
	Lack of alternatives	37–39 43 44 47	Minor concerns ³⁸ 43 44 47	Good	Good	Good	High confidence
	Lack of knowledge and evidence / education	37 38 42–44	Minor concerns ³⁸ 42–44	Very minor concerns ⁴²	Good	Good	High confidence
	Lack of protocols and Contracts	34 38 39 42 43	Minor concerns ³⁴ 42 43	Minor concerns ³⁴ 34 42	Minor concerns ³⁴ 34 40	Minor concerns ³⁴	Moderate confidence
	Lack of time	42 43 47	Minor concerns ⁴² 43 47	Moderate concerns ⁴² 47	Major concerns ⁴² 47	Good	Low confidence

GP, general practitioner.

agreed with this statement and claimed that opioids lack evidence for long-term effectiveness and ultimately cause unwanted side effects. However, some GPs considered weak-acting or short-acting opioids acceptable for chronic non-cancer pain.³⁹ GPs reported that the efficacy of weak or short-acting opioids differed largely. Some felt more comfortable prescribing short-acting instead of long-acting opioids because this gave them a sense of control.³⁸ While others believed short-acting opioids increased the likelihood of break-through pain.^{38 42} GP's

experience regarding the effectiveness of several types of weak opioids also influenced their preference.^{39 41}

Addiction

Growing knowledge on the addictive nature of opioids has made physicians reluctant to prescribe them.⁴⁶ However, some GPs described addiction and misuse as a concern that should be dealt with, but should at the same time not be a barrier for prescribing opioids.^{41 46} GPs interviewed by Seamark *et al*⁴⁶ considered tolerance and the

Table 4 Supporting Qualitative Data for Primary Themes

Subthemes	Quotations
GPs caught in the middle of “the opioid crisis”	
GP’s duty to treat pain	<p>“I came out of school in [the 1990s]. At that point, we were undertreating chronic pain, so we were told. So we were quite gung-ho about not under-treating pain, and using opioids because they were supposedly safer than anti-inflammatories. And now, the pendulum has swung ... there’s new evidence that it might actually not be doing them any good.”³⁷</p> <p>“I feel like there should be some help for us in educating the public about keeping their use of opioids at the lowest possible level, it’s your safety. That they shouldn’t expect their pain to be zero because for chronic pain, it’s probably not going to be possible to reach zero. If they can go from an 8 to a 5, that’s already pretty amazing. I feel like there should be a bit more public awareness and education.”³⁷</p> <p>“As a primary care physician, you’re being told to treat pain and to acknowledge patients’ pain and to do something about it. And so, it’s very difficult to walk that line. And all of those guidelines start with medications that are largely ineffective, for most people’s pain.”³⁸</p> <p>“I think the big problem for physicians is this sort of dual message that we keep getting—that physicians are part of the opiate problem and that we’re undertreating pain. physician 7”⁴²</p> <p>“You know this is helpful for you. This lets you get up and do your normal day, have your normal quality of life and without it you don’t have [quality of life]. Do I have an alternative that works as well as this? Well, not really.”⁴⁴</p>
GP’s duty towards society at large	<p>“I think it’s a very difficult balance, because there’s certainly a lot of harm done by opioid prescribing by physicians. Physicians are at least responsible for controlling the supply of prescription opioids.”³⁸</p> <p>“I think every doctor wants to do the right thing. I think 99.9%, unless they’re selling prescriptions or whatever. I think most doctors need more to do the right thing, because we didn’t go into this profession to create drug addicts.”³⁸</p>
Are opioids always bad?	
Effectiveness and side-effects	<p>“Because some of us really like tramadol ... Others of us don’t particularly like it at all. And it seems to cause more side effects than codeine and stuff like that and people seem to feel sicker on it, and dizzier on it, and all sorts of stuff ... but it’s fitting the drug to the patient.”⁴¹</p> <p>“I feel like a change is not indicated at this time because she needs the medication in order to do her job and go to work and help her family, and it is working for her. She is overall low-risk for abuse. I don’t feel compelled to make a change for her.”⁴⁷</p>
Addiction	<p>“I think there’s a lot of unreasonable fears, the biggest one being addiction and I think it’s a grossly, grossly overstated concern, addiction. In my practice I’ve yet to see the patient who was put on opiates for benign pain who is addicted.”⁴⁶</p> <p>“There’s always the feeling that it’s going to be more difficult for somebody to stop taking opioids or needing to take more, but it would depend on the personality”⁴⁶</p> <p>“I’m always more concerned about people who have an abusive or abusing personality, or been abusive of other drugs in the past, particularly concurrent abuse of alcohol or other drugs.”⁴⁶</p>
Prescription depending on the nature of pain	<p>“I have a bread and butter family medicine practice, cradle to grave. I probably prescribe about two patients a week for acute pain, a limited prescription, and then I probably have about 30 to 35 patients who are on chronic opioids. Acute, it’s not really a concern. I know my patients, I have a steady practice. So if I have a time limited prescription for a purpose that a person’s pulled their back post-surgery, dental, you know, they’ll get 10 to 20 and then never again, I’m not concerned about that.”³⁸</p> <p>“I, personally, other than cancer patients or palliative care patients, have never started anyone on chronic opioids and I never would. I see no role for it in my practice.”³⁸</p>
GP’s weighing scale	
GP-related factors	<p>“Um I suppose it’s ... a bit of a vicious circle, it’s lack of experience of getting people off the opioids ... The kind of fear that you’re going to have someone hooked on it, which um I think is probably unfounded.”⁴¹</p> <p>But I don’t really see much difference in the way that I’d use opioids [in chronic joint pain] to the way I’d use them in palliative care, I mean the principles are exactly the same of getting the dose right and ... titrating the dose with a liquid.⁴¹</p> <p>“One of the reasons why I fear these medications so much or I hate them is because I don’t like being in the situation where I have to now say something to this person. I fear how are they going to react? Are they going to get angry at me? Are they going to leave my care?”⁴⁴</p> <p>“You just pick it up over the years, so I’m sure I’ve been moulded by the successes and the failures which have come my way in 27 years of general practice, yeah sure we all learn on the hoof, don’t we?”⁴⁶</p> <p>“I’m not as slow to treat with opiates now as I was 30 years ago, and I’m sufficiently bigheaded that even if another doctor with the title consultant thought it was inappropriate I’d still go ahead and do it. If there was no other way of controlling someone’s pain, and having discussed it with the patient, I’m prepared to do it.”⁴⁶</p>
Patient-related factors	<p>“I think if someone’s history shows that they have an addictive personality, whether it be street drugs, alcohol, smoking pot, whatever that theoretical concern is, but the patients I’ve used opiates for in noncancer are nearly always the elderly with joint pain and I don’t have any concerns about them.”⁴⁶</p>

Continued

Table 4 Continued

Subthemes	Quotations
GP-patient relationship factors	<p>"“I think the ones who trust me, knowing that I’m trying to help, won’t leave angry.”³⁷</p> <p>"... and that is exactly what they’re doing. And sometimes they succeed. And then I feel bad because of it. I think, now I’ve sort of failed as a doctor.”³⁹</p> <p>"But he kept coming for appointments and being aggressive about it. Verbally aggressive and the problem is, he had genuine pain...I tried everything. It was very uncomfortable each visit because he is basically, in an aggressive way, saying, I’m not helping [him] with the pain. – Physician 8"⁴²</p>
GP’s sense of powerlessness	
Dumped on the GP	<p>"It doesn’t seem reasonable or right or medical. You can’t really support this prescription that someone else has issued. You can’t really take over this and stand for your own conviction"³⁹</p> <p>"These are prescription medications- they’re coming from somewhere. It’s us who are prescribing it, so we need to try and stop that. It might not be the GPs who are doing it, but we are by far the most accessible. We can try and address this issue. I see it as our duty to try and get them off these things that us a collective of doctors have actually hooked them onto [opioids]"⁴⁴</p> <p>"She is seeing a psychiatrist, a pain specialist, an orthopedist, and a rheumatologist. She’s got all of these people involved in her care but, for some reason, I’m the person who stuck with her pain med management and nobody is super-eager to touch that.”⁴⁷</p>
Lack of alternatives	<p>"I think the challenge, for me, is when you talk about decreasing, or trying to, patients kind of look at you and say ‘But I still have pain. What do I do?’ And often, there are not many other options. I don’t have anywhere else [to send them] ... [so I] say yeah, I will do this for you. Sometimes you just don’t have it. And I think, for me, that’s the emotional part. ... You’re caught between the college and trying to help this person, and the medical evidence and the lack of resources out there for people that should be there.”³⁷</p> <p>"I find it’s just challenging because I don’t know what else to offer. It’s more that you feel bad for these people because they are in pain and even though these medications aren’t good for pain really, I don’t know what else to do for them.”³⁷</p> <p>"Where’s the support? Yeah, but where’s the multidisciplinary approach? There aren’t any community resources out there to help us.”³⁸</p>
Lack of knowledge and evidence / education	<p>"There isn’t any patient support material. I just have the guidelines and I’m supposed to relay the information to them. And I’m relaying the information to a client that’s very resistant to change. I have to be like a pharmaceutical rep. I have to detail the patient. I have to get them to buy into the risk of the high doses. I don’t have any support material for that. I don’t have any evidence or graphs or charts to present to the patient to say, ‘Hey, if you’re on a Benzo and a narcotic, you’re at a higher risk of dying.”³⁸</p> <p>"...there had been no instruction whatsoever. I had no didactic training in pain management. Other than what you learn on the street. – Physician 2"⁴²</p>
Lack of legislation and appropriate protocols and contracts	<p>"These are the rules. You know the rules. They’re not my rules. Uh, this is the law and we can both agree that, you know, and those situations really practice in a way that’s against the law. Hum, and so this makes it, it makes it more clear and objective and greatly reduces that kind of degree of emotional energy that was stressful prior to that.”³⁴</p>
Lack of time	<p>"In the community, [a family physician] might have a 5- or a 7- or 10- or 15-minute [appointment], and they totally have inadequate time to cover it. So, it can come up where you run out of time. – Physician 6"⁴²</p> <p>"The biggest problem in the whole thing is lack of time. Typically these are complex people with multiple problems, and you really could spend the whole appointment, more than 1 whole appointment, just talking about this [opioid agreement]. I mean, we have all these reminders that we have to do, and all the scripts, and they’re wanting a podiatry consult, and an eye consult, and you need to really sit down and go through a person’s record, and really try to make a more rational decision. I take it very seriously. It’s serious business. What if you do create an opiate problem for somebody? Because you’re not being careful enough about it?"⁴³</p>

GP, general practitioner.

possible requirement for more medication over the years when prescribing opioids. Some GPs believed long-acting opioids to have a higher likelihood for addictive potential and escalating doses.³⁸ Many GPs feared addiction in patients with a history of substance misuse or patients with an ‘abusive personality’.^{38 47}

Prescription depending on the nature of pain

Some GPs considered opioids justified in chronic pain, while others considered it solely for terminal or palliative

care.^{37 38 46 47} GPs interviewed by Ekelin and Hansson expressed reluctance in prescribing opioids for psychosomatic illnesses.³⁹ Opioid prescription was viewed as an overtreatment of osteoarthritis by several GPs.⁴⁵

GP’s weighing scale

GP-related factors

GP expertise plays a pivotal role in opioid prescription decision-making. A strong therapeutic relationship together with the number of years in practice made GPs

feel more confident with their prescription decisions.³⁸ Previous experience with opioid prescription and opioid-specific training was also mentioned as facilitators to feel more confident in prescribing opioids.^{41 44 46} GPs also reported increased confidence in opioid prescription decision-making when they had worked in addiction centres or treated patients in a palliative care setting.³⁸ Two studies showed that older and more experienced male doctors felt more confident in repeating weak opioid prescriptions.^{39 41} GPs who lacked experience in tapering off opioids, felt less confident to prescribe opioids.⁴¹ Some GPs reportedly believed that refusing opioids or tapering off opioids would tempt patients to use illegal drugs instead.^{39 41} Some GPs with previous conflicts with patients regarding opioids avoided these analgesics 'as a mechanism to avoid challenging conversations'.³⁸ Moreover, prevailing standards on opioids and prescription behaviour among coworkers influenced GPs' prescription behaviour.^{38 41}

Patient-related factors

GPs reported patient age as an important factor in decision-making.⁴⁶ Negative side-effects were considered more problematic in elderly patients than the potential for addiction. In contrast, GPs considered opioids as a last resort in young adults due to the potential for addiction.⁴⁶ Improving social relationships and housing conditions were considered more important aspects than prescribing stronger medications.⁴⁴ GPs interviewed by Seamark *et al*⁴⁶ were reluctant to prescribe opioids in patients with a history of misuse or psychiatric illness. Some GPs expressed more confidence prescribing opioids for patients reluctant to receive opioid treatment compared with patients who demanded opioids because of fear of addiction.³⁸

GP–patient relationship factors

Several GPs stated 'knowing the patient' facilitates decision-making in prescribing opioids.³⁸ GPs declared that long-standing therapeutic relationships made it easier to decide whether or not to start opioids or to renew a prescription. GPs relied on patient's pain presentation for opioid prescription. However, in case of opioid prescriptions patients might not always be the most trustworthy partner.³⁹ According to the GPs, the subjective nature of pain further enhanced the feeling of mistrust between the GPs and their patients. Some GPs described using a gut feeling in deciding to prescribe opioids.⁴³ The potential loss of a doctor–patient relationship was a major concern for GPs when declining to prescribe opioids.³⁸ GPs worried that they would be perceived as lacking empathy if they refused to prescribe opioids. Nonetheless, they acknowledged their responsibility to consider dependence and addiction. Many GPs considered talking about opioid treatment with patients to be a major source of conflict.^{38 42 44} Some GPs even felt manipulated by their patients when discussing pain treatment.³⁸

GP's sense of powerlessness

Dumped on the GP

GPs reported that specialists are more likely to prescribe opioids and do not do their due diligence in addressing the opioid crisis.³⁸ They report feeling that the management of opioids is often 'dumped on the GP'.^{37 38} GPs reported feeling uncomfortable in renewing opioids when they disagreed on the indication or if they did not receive a clear handover on when and how to taper off.^{36 42 44 47} Some GPs stood firm and refused renewal as they found it their responsibility to get their patients off of opioids.⁴⁴ Yet other GPs stated they sometimes prescribed renewals to avoid difficult conversations with their patients.^{39 42}

Lack of alternatives

GPs claimed to have a lack of alternatives when managing chronic pain, particularly in older patients. GPs reported that non-pharmacological options like regular physical activity, psychotherapy and physiotherapy were often rejected by patients.⁴⁴ GPs reported reasons for not referring to specialised pain centres or private specialists included long waitlists, lack of affordability and likelihood that these referrals would end in opioid prescription anyhow as.^{42 44} GPs interviewed by Desveaux *et al*³⁸ wanted a more interdisciplinary approach for chronic pain management. GPs reported that an impaired kidney function and contraindications made other pharmacological options limited.⁴⁷

Lack of knowledge and evidence/education

GPs considered conversations about opioids to be difficult and to create tension in the GP–patient relationship.^{37 42} Some GPs wanted more patient support material to educate patients about opioid treatment. In the absence of specialised training (ie, chronic pain management or addictions training), GPs felt less equipped to engage in conversations on opioids, and were thus more likely to adhere to current opioid prescription guidelines.^{38 42}

Lack of legislation and appropriate protocols and contracts

Some GPs desired clear legislation to guide and justify their therapy.^{34 42} Others reportedly felt that current opioid protocols were too limited for use in practice and that there was not enough focus on providing alternatives.³⁸ Some GPs stated that adhering to opioid guidelines interfered with their duty as a 'healer'.³⁸ GPs' negative experiences with protocols and guidelines reduced adherence.³⁸ Some GPs stated that a lack in appropriate protocols in tapering dosage resulted in avoiding opioid prescription.³⁷ Several GPs did not know how to follow the recommended opioid management guidelines (such as drug screening and contracts) and stated to not use protocols as often as they should.⁴³

Lack of time

GPs reported to be frustrated by a perceived lack of time with patients, particularly when needing to justify to the patient the denial of an opioid prescription.^{42 46}

DISCUSSION

Principal findings

In this systematic review, we identified four main themes on GP attitudes towards opioid pain management: (1) GPs caught in the middle of the opioid crisis. (2) Are opioids always bad? (3) GPs weighing scale. (4) GP's sense of powerlessness. GP attitudes towards opioid prescribing for non-cancer pain are subject to several GP-related, patient-related and therapeutic relationship-related factors. The subjective nature of pain places GPs in a split position of being a healer but also a gatekeeper in the opioid crisis. The ongoing 'zero tolerance' trend in experiencing pain has led to a more liberal approach in prescribing opioids among some GPs. Some GPs consider opioids justified for (chronic) non-cancer pain management if functional capacity and quality of life improve, while others find opioids to have limited indication or benefit in these patients. GPs differed in age, experience, working place and GP-patient relationship, which may have influenced their attitudes. GPs who lacked experience in tapering off opioids felt less confident in opioid prescribing and were therefore less likely to prescribe opioids. Opioid prescription behaviour among coworkers also influenced prescription behaviours. Most GPs stated that knowing the patient facilitated decision-making in prescribing opioids. The potential loss of a doctor-patient relationship was a major concern for GPs when declining to prescribe opioids. GPs stated that current guidelines are too general and do not properly address the problems they face in daily clinical practice. Lack of support by specialists and access to multidisciplinary pain centres frustrated GPs.

As demonstrated by our findings and related studies,^{25 26} the addictive nature of opioids is widely recognised in primary care and is one of the factors that make GPs refrain from prescribing opioids. Importantly, the ineffectiveness of opioids was not reported as a major factor to GPs in determining their opioid prescription patterns. Even when the ineffectiveness of opioids was recognised, GPs felt morally obliged to alleviate pain and still considered opioids as a last resort in chronic pain. This reflects the lack of alternatives and knowledge on how to effectively address chronic non-cancer pain. This review underscores the importance of educating GPs on effective strategies in relieving chronic non-cancer pain, but also on conversation techniques to engage in difficult conversations with patients about pain and pain acceptance. That said, broadening GP knowledge alone will not be sufficient, raising awareness among patients is also important. Patients should be well informed about the impact of chronic pain and that a pain reduction to zero is often impossible. Patients have to realise that opioids are not 'the Holy Grail'. Developing patient support materials may help to create awareness among patients. Improvement of the communication between GPs and specialists is also much needed. As GPs, we recognise the powerlessness felt when after hours of motivational talks, discussing the inappropriateness of opioid use with

our patients, we decide to refer them to a pain centre for alternative pain treatment, which then results in patients returning to our care with opioid prescriptions with no further explanation or communication.

GPs in this review complained how current guidelines are too general and do not properly address the problems they face in daily clinical practice. A recent Australian qualitative review analysed GP attitudes towards interventions aimed at reducing opioid prescriptions by GPs and proposed that codesigning guidelines with end-users (GPs) might influence their success.⁴⁹ Although previous publications^{25 26} underline the importance of the development of new guidelines, we believe that underlining the importance of GP's involvement in developing these guidelines is also much needed.

The included studies were conducted in six different countries, with different healthcare systems, but despite this, themes identified were broadly consistent. Although the themes and bottlenecks GPs face were similar, different healthcare systems may require other strategies to address their unique problems. We believe the above-mentioned recommendations such as educating GPs and patients, improving collaboration between GPs and specialists and developing guidelines for GPs by GPs will work across different healthcare systems. However, solutions should be adapted to fit local needs and demands. Encouraging country-specific changes at health insurance policy level should be part of local opioid reduction strategies. Recently, several Dutch universities (Radboud University in Nijmegen, Utrecht Medical Centre in Utrecht, Leiden Medical Centre in Leiden and the Erasmus Medical centre in Rotterdam), joined forces to decrease inappropriate opioid use in primary care.⁵⁰ Together they investigate the causes and consequences of opioid use in the Netherlands and also aim to influence policy level changes.

Strengths and limitations

A strength of our study is that GPs' perspectives on opioid treatment for non-cancer pain were synthesised by a review team of mainly GPs using a transparent and robust methodology to generate new and comprehensive themes reflecting data across different geographical settings. We acknowledge that our direct involvement in primary care might be a source of bias; however, we believe that our backgrounds enable a deeper level of understanding of this topic. This review has included eight studies^{34 37-39 44 45 47} that were not included in the two most recent reviews on this topic. Five studies were excluded in this systematic review because these also included data on other primary care givers such as nurse practitioners or doctor's assistants and the data regarding GPs could not be separated. By excluding these studies, we are aware that we might have lost some potentially useful data. Not each study has equally contributed to the presented data. In Rosemann *et al*,⁴⁵ only one paragraph was dedicated to GPs attitudes towards opioid prescriptions. In Al Achkar *et al*,³⁴ only two GPs were included making the data extraction minimal.

Moreover, a majority of the studies were performed in the USA making generalisability limited.

CONCLUSION

This review demonstrates the difficulties encountered by GPs in treating (chronic) non-cancer pain and refraining from opioid prescription: a zero-tolerance policy towards pain by both doctors and patients; a wish for strong doctor–patient relationships with a fear of difficult conversations; a lack of knowledge and protocols on effective strategies to treat (chronic) pain in primary care; a lack of time; and inadequate collaboration with, and guidance from, specialists. Our findings highlight that in order to promote appropriate opioid prescription in primary care and to reduce the harms associated with opioid misuse, future research is needed to develop practical guidelines on appropriate opioid prescribing, tapering off opioid use and adopting effective communication strategies not only for GPs but also fine-tuned by GPs.

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ORCID iDs

Rani Punwasi <http://orcid.org/0000-0002-6267-7709>

Alessandro Chiarotto <http://orcid.org/0000-0003-2350-9945>

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Supplementary Table S1. Overview of search terms used for each database	
Database	Search term
EMBASE	<p>('opiate agonist'/de OR opiate/de OR 'analgesia'/de OR 'analgesic agent'/de OR 'narcotic analgesic agent'/de OR pain/dm_dt OR 'chronic pain'/dm_dt OR 'backache'/exp/dm_dt OR 'musculoskeletal pain'/dm_dt OR 'osteoarthritis'/exp/dm_dt OR (opiate* OR opioid* OR analgesi* OR ((pain OR osteoarthritis*) NEAR/3 (relief* OR prescri* OR drug* OR agent* OR medication*)))):Ab,ti) AND ('primary health care'/exp OR 'general practitioner'/exp OR 'general practice'/exp OR 'family medicine'/de OR (((primary) NEAR/3 (care OR healthcare)) OR (general NEAR/3 (practitioner* OR practice*)) OR (family NEAR/3 (doctor* OR physician* OR practice* OR medicine*)) OR gp OR gps):ab,ti) AND ('health personnel attitude'/de OR 'physician attitude'/de OR 'prescription'/de OR perception/de OR attitude/de OR (attitude* OR perspective* OR perception* OR belief* OR ((behavior* OR behaviour* OR decision*) NEAR/3 (prescription* OR prescrib*)))):ab,ti) NOT ([animals]/lim NOT [humans]/lim) NOT ([conference abstract]/lim AND [1800-2017]/py)</p>

MEDLINE	(Analgesics, Opioid/ OR Analgesia/ OR Analgesics/ OR Pain/dt OR exp Back Pain/dt OR Musculoskeletal Pain/dt OR exp Osteoarthritis/dt OR (opiate* OR opioid* OR analgesi* OR ((pain OR osteoarthritis*) ADJ3 (relief* OR prescri* OR drug* OR agent* OR medication*))).ab,ti.) AND (Primary Health Care/ OR General Practitioners/ OR General Practice/ OR Family Practice/ OR (((primary) ADJ3 (care OR healthcare)) OR (general ADJ3 (practitioner* OR practice*)) OR (family ADJ3 (doctor* OR physician* OR practice* OR medicine*)) OR gp OR gps).ab,ti.) AND (Attitude of Health Personnel/ OR Prescriptions/ OR Perception/ OR (attitude* OR perspective* OR perception* OR belief* OR ((behavior* OR behaviour* OR decision*) ADJ3 (prescription* OR prescrib*))).ab,ti.) NOT (exp animals/ NOT humans/)
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Web of Science Core Collecion	TS=(((opiate* OR opioid* OR analgesi* OR ((pain OR osteoarthritis*) NEAR/2 (relief* OR prescri* OR drug* OR agent* OR medication*)))) AND (((primary) NEAR/2 (care OR healthcare)) OR (general NEAR/2 (practitioner* OR practice*)) OR (family NEAR/2 (doctor* OR physician* OR practice* OR medicine*)) OR gp OR gps)) AND ((attitude* OR perspective* OR perception* OR belief* OR ((behavior* OR behaviour* OR decision*) NEAR/2 (prescription* OR prescrib*)))) AND DT=(article)
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Supplementary table S2. Themes and subthemes	
Theme	Subthemes
GPs caught in the middle of the opioid crisis	<ul style="list-style-type: none">• GP's duty to treat pain• GP's duty towards society at large
Are opioids always bad?	<ul style="list-style-type: none">• Effectivity and side effects• addiction• Nature of pain
GPs weighting scale to decide on opioids	<ul style="list-style-type: none">• GP factors• Patient factors• GP-patient relationship factors
GP's sense of powerlessness	<ul style="list-style-type: none">• Dumped on the GP• Lack of alternatives• Lack of knowledge and evidence /education• Lack of legislation and appropriate protocols and contracts

Supplementary material

original protocol for the study

General practitioners' attitude towards opioids in non cancer pain management, a qualitative systematic review and thematic analysis

R. (Rani) V. G. Punwasi, L. (Loes) de Kleijn, B.W. (Bart) Koes, J.B.M. (Hanneke) Rijkels-Otters, A. (Alessandro) Chiarotto, M. (Mario) Veen

To enable PROSPERO to focus on COVID-19 registrations during the 2020 pandemic, this registration record was automatically published exactly as submitted. The PROSPERO team has not checked eligibility.

Citation

R. (Rani) V. G. Punwasi, L. (Loes) de Kleijn, B.W. (Bart) Koes, J.B.M. (Hanneke) Rijkels-Otters, A. (Alessandro) Chiarotto, M. (Mario) Veen. General practitioners' attitude towards opioids in non cancer pain management, a qualitative systematic review and thematic analysis. PROSPERO 2020 CRD42020194561 Available from: https://www.crd.york.ac.uk/prospero/display_record.php?ID=CRD42020194561

Review question

What is the attitude of general practitioners towards opioid treatment for non cancer pain?

Searches

The following databases will be searched from their inception date up to the 23th of June 2020; Embase, MEDLINE, Web of Science Core Collection, Cochrane, PsycINFO, CINAHL and Google Scholar. Only publications in English or Dutch are considered eligible. The searches in the various databases will be re-run prior to the manuscript submission if more than one year passed by from the date of initial search. Backward citation tracking of eligible articles will be performed.

Types of study to be included

Studies will be included when they use qualitative methods for data collection and analysis. Studies will be excluded if qualitative methods were not applied. Studies that collect data from quantitative surveys will also be excluded. Mixed-methods studies will be included if the qualitative data is reported separately. Only published studies and studies for which full text article is available will be included. All studies are written in English or in Dutch.

To summarize the following in- and exclusion criteria will be asserted:

Inclusion criteria

1. The study uses a qualitative methods for data collection
2. The study uses mixed-method and qualitative data are reported separately
3. The study is published and available as a full-text article.
4. The study is written in English or Dutch.

Exclusion criteria:

1. The study uses quantitative methods only
2. The study uses mixed method data where the qualitative data cannot be separated
3. The study uses data from quantitative surveys

Condition or domain being studied

Attitude/perspective, opioids prescription, general practitioners

In this study the attitude, notions, beliefs and perspectives of general practitioners on opioid treatment for non cancer pain will be examined. The aim of this systematic research of qualitative studies is to shed light on general practitioners' perceptions of when or why they incorporate opioids in their non cancer pain management, but also for whom they prescribe opioids and to explain potential barriers or facilitators for prescribing it.

Participants/population

This study will include all available studies that meet the inclusion criteria that are mentioned in sections 19 to 23. Studies are excluded if they meet the exclusion criteria.

All included studies are studies performed on general practitioners (synonym: family doctors, primary care medical doctors). Studies are included if they are performed in a primary care or outpatient clinical setting and excluded if the study population consist of medical doctors working in a clinical setting. Studies examining general practitioners as well as other medical doctors or other health professionals will only be included if results regarding general practitioners are reported separately.

To summarize the following in- and exclusion criteria will be asserted:

Inclusion criteria:

1. The study includes general practitioners (synonym: family doctors, primary care medical doctors)
2. The study includes the attitude or perspective towards opioids
3. The study includes non cancer pain
4. The study is performed in primary care or outpatient clinical setting

Exclusion criteria:

1. The study population consists of a mixed group of health professionals without separation of results.
2. The study is performed in a clinical setting

Intervention(s), exposure(s)

Studies will be included if they examine general practitioners' view, perspective, notion and/or belief of opioid treatment in non cancer pain. Studies will be excluded if they examine views on opioid abuse, opioid withdrawal or opioid tapering. Studies reporting on opioid treatment for cancer pain treatment and/or palliative care pain treatment will be included if data on non cancer pain is reported separately.

Inclusion criteria:

1. The study examines general practitioners' views regarding opioid treatment for non cancer pain.

Exclusion criteria:

1. The study includes general practitioners' attitude towards opioid addiction, opioid dependence, opioid abuse or opioid tapering.
2. The study includes opioid treatment for cancer or palliative care pain management only or does not separate data regarding opioid treatment for non cancer pain

Comparator(s)/control

Not applicable

Context

No further information, all in- and exclusion criteria are mentioned in paragraphs above.

Main outcome(s)

General practitioners' views on opioid treatment for non cancer pain. Views can be derived through transcripts of focus group discussions, transcripts of interviews, answered question lists or through primary citations in study results e.t.c..

Measures of effect

Not applicable

Additional outcome(s)

Not applicable

Measures of effect

Not applicable

Data extraction (selection and coding)

Data selection

The electronic databases Cochrane, Embase, MEDLINE, Web of Science Core Collection, PsycINFO, CINAHL and Google Scholar were searched for eligible articles. All articles yielded were exported into Endnote, and duplicates were removed. All remaining articles were reviewed on title and abstract by two reviewers (RP and LK) independently. In case the title and abstract proved to be insufficient to evaluate eligibility, they were judged on full text.

All remaining articles will be read in full text and assessed on inclusion and exclusion criteria by both reviewers (RP and LK) independently. The included articles of both reviewers will be compared and discussed. To assure maximum retrieval manual searching of the reference lists and citation tracking of papers identified as potentially relevant at this stage will also be performed. If disagreement between reviewers occurs, a consensus method will be implemented. Nonetheless if discussion between reviewers remains, a third independent reviewer (AC) will be consulted

Data extraction and coding

Two reviewers (RP and LK) will independently extract the available data of included studies through a standardized extraction form into spreadsheets in Microsoft Excel. The following characteristics of studies and their finding will be extracted: author/year, title, study location and setting, study population, research aim and/or question, data collection and analysis method, key themes and author conclusions. Studies that included a mix of participants only data that can be attributed to general practitioners will be extracted. In studies that used both a qualitative and quantitative approach, only qualitative components will be extracted. The extraction forms of both reviewers will be compared and merged by consensus. Nonetheless, if disagreement regarding data extraction prevails a third reviewer (AC) will be consulted.

Risk of bias (quality) assessment

A quality assessment is done to test the trustworthiness of included studies by assessing the thoroughness of the study, appropriateness of conduct and credibility of data. Although quality assessment in quantitative research is a well-known tool for further in and excluding studies on the basis of their quality and/or bias, such tools are argued to be inappropriate for assessing qualitative studies. (1) Nonetheless, plenty of such tools for qualitative research are developed, not to include or exclude but to differentiate and filter the varying strengths of studies which can further be used to determine each studies impact on results. For this reason the methodological quality of included studies in this review will be assessed independently by two reviewers (RP and LK) using The Critical Appraisal Skills Programme (CASP) checklist. The 10-item CASP tool was considered to be the most suitable tool to consider the quality parameters and is a well-validated and accepted tool. (2) A consensus meeting will be held to discuss all completed checklist resulting in a merged and summarized CASP form per included study. In case of disagreement, a third independent reviewer (AC) will be consulted. For each included study a summarized CASP report will be provided in the review. Since the CASP checklist does not provide for a score and is merely used to filter all included studies, studies will not be excluded on the basis of this assessment. However the CASP checklists will provide for a thorough view on studies' weaknesses of which the impact on data synthesis will be evaluated in the result and discussion.

1. Noyes J, Hannes K, Booth A, et al. Chapter 20: qualitative research and Cochrane reviews. In: Higgins J, Green S, eds. *Cochrane handbook for systematic reviews of interventions* version 530 (updated October 2015). The Cochrane Collaboration, 2015:1–26
2. <http://cfkr.dk/images/file/CASP%20instrumentet.pdf>

Strategy for data synthesis

A thematic approach as described by Thomas et al, (3) will be used to synthesise findings from the primary studies. Firstly, line by line text (including participants quotation and findings of the original authors) will be extracted and coded within an Excel sheet. This step will be done by at least two reviewers (RP and LK) independently. In the second stage, descriptive themes will be developed by reviewer (RP) by looking for similarities and differences between the codes. These descriptive themes will be recorded and stored within an Excel spreadsheet and cross checked by a second reviewer (LK). Afterwards, at least two reviewers will re-examine these descriptive themes through in depth discussions based on consensus in order to generate in-depth conceptual analytical theme. In case of disagreement between the reviewers, another reviewer will be consulted.

3. Thomas J, Harden A. Methods for thematic synthesis of qualitative research in systematic reviews. *BMC Med Res Methodol* 2008;8:45-59.

Analysis of subgroups or subsets

Not applicable

Contact details for further information

R.V.G. Punwasi, MD, General Practitioner trainee
r.punwasi@erasmusmc.nl

Organisational affiliation of the review

Department of general practice, Erasmus University Medical Center Rotterdam, The Netherlands.

Review team members and their organisational affiliations

R. (Rani) V. G. Punwasi. Department of general practice Erasmus University Medical Center Rotterdam
Dr L. (Loes) de Kleijn. Department of general practice Erasmus University Medical Center Rotterdam
Professor B.W. (Bart) Koes. Department of general practice Erasmus University Medical Center Rotterdam
Dr J.B.M. (Hanneke) Rijkels-Otters. Department of general practice Erasmus University Medical Center Rotterdam
Dr A. (Alessandro) Chiarotto. Department of general practice Erasmus University Medical Center Rotterdam

Dr M. (Mario) Veen. Department of general practice Erasmus University Medical Center Rotterdam

Type and method of review

Systematic review, Other

Anticipated or actual start date

28 June 2020

Anticipated completion date

31 October 2020

Funding sources/sponsors

No funding received for this review.

Conflicts of interest**Language**

English

Country

Netherlands

Stage of review

Review Ongoing

Details of final report/publication(s) or preprints if available

Not applicable.

Subject index terms status

Subject indexing assigned by CRD

Subject index terms

MeSH headings have not been applied to this record

Date of registration in PROSPERO

27 July 2020

Date of first submission

26 June 2020

Details of any existing review of the same topic by the same authors

There are no existing reviews on this topic by the same authors.

Stage of review at time of this submission

Stage	Started
Preliminary searches	Yes
Piloting of the study selection process	No
Formal screening of search results against eligibility criteria	No
Data extraction	No
Risk of bias (quality) assessment	No
Data analysis	No

The record owner confirms that the information they have supplied for this submission is accurate and complete and they understand that deliberate provision of inaccurate information or omission of data may be construed as scientific misconduct.

The record owner confirms that they will update the status of the review when it is completed and will add publication details in due course.

Versions

[27 July 2020](#)

Supplementary Table S1

Supplementary Table S1 Overview of search terms used for each database	
Database	Search term
EMBASE	<p>(('opiate agonist'/de OR opiate/de OR 'analgesia'/de OR 'analgesic agent'/de OR 'narcotic analgesic agent'/de OR pain/dm_dt OR 'chronic pain'/dm_dt OR 'backache'/exp/dm_dt OR 'musculoskeletal pain'/dm_dt OR 'osteoarthritis'/exp/dm_dt OR (opiate* OR opioid* OR analgesi* OR ((pain OR osteoarthritis*) NEAR/3 (relief* OR prescri* OR drug* OR agent* OR medication*)))):Ab,ti) AND ('primary health care'/exp OR 'general practitioner'/exp OR 'general practice'/exp OR 'family medicine'/de OR (((primary) NEAR/3 (care OR healthcare)) OR (general NEAR/3 (practitioner* OR practice*)) OR (family NEAR/3 (doctor* OR physician* OR practice* OR medicine*)) OR gp OR gps):ab,ti) AND ('health personnel attitude'/de OR 'physician attitude'/de OR 'prescription'/de OR perception/de OR attitude/de OR (attitude* OR perspective* OR perception* OR belief* OR ((behavior* OR behaviour* OR decision*) NEAR/3 (prescription* OR prescrib*)))):ab,ti) NOT ([animals]/lim NOT [humans]/lim) NOT ([conference abstract]/lim AND [1800-2017]/py)</p>

MEDLINE	(Analgesics, Opioid/ OR Analgesia/ OR Analgesics/ OR Pain/dt OR exp Back Pain/dt OR Musculoskeletal Pain/dt OR exp Osteoarthritis/dt OR (opiate* OR opioid* OR analgesi* OR ((pain OR osteoarthritis*) ADJ3 (relief* OR prescri* OR drug* OR agent* OR medication*))).ab,ti.) AND (Primary Health Care/ OR General Practitioners/ OR General Practice/ OR Family Practice/ OR (((primary) ADJ3 (care OR healthcare)) OR (general ADJ3 (practitioner* OR practice*)) OR (family ADJ3 (doctor* OR physician* OR practice* OR medicine*)) OR gp OR gps).ab,ti.) AND (Attitude of Health Personnel/ OR Prescriptions/ OR Perception/ OR (attitude* OR perspective* OR perception* OR belief* OR ((behavior* OR behaviour* OR decision*) ADJ3 (prescription* OR prescrib*))).ab,ti.) NOT (exp animals/ NOT humans/)
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Web of Science Core Collection	TS=((((opiate* OR opioid* OR analgesi* OR ((pain OR osteoarthritis*) NEAR/2 (relief* OR prescri* OR drug* OR agent* OR medication*)))) AND ((((primary) NEAR/2 (care OR healthcare)) OR (general NEAR/2 (practitioner* OR practice*)) OR (family NEAR/2 (doctor* OR physician* OR practice* OR medicine*)) OR gp OR gps)) AND ((attitude* OR perspective* OR perception* OR belief* OR ((behavior* OR behaviour* OR decision*) NEAR/2 (prescription* OR prescrib*)))))) AND DT=(article)
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Cochrane	((opiate* OR opioid* OR analgesi* OR ((pain OR osteoarthritis*) NEAR/3 (relief* OR prescri* OR drug* OR agent* OR medication*)))Ab,ti) AND (((primary) NEAR/3 (care OR healthcare)) OR (general NEAR/3 (practitioner* OR practice*)) OR (family NEAR/3 (doctor* OR physician* OR practice* OR medicine*)) OR gp OR gps):ab,ti) AND ((attitude* OR perspective* OR perception* OR belief* OR ((behavior* OR behaviour* OR decision*) NEAR/3 (prescription* OR prescrib*)))ab,ti)
CINAHL	(MH Analgesics, Opioid OR MH Analgesia OR MH Analgesics OR TI(opiate* OR opioid* OR analgesi* OR ((pain OR osteoarthritis*) N2 (relief* OR prescri* OR drug* OR agent* OR medication*))) OR AB(opiate* OR opioid* OR analgesi* OR ((pain OR osteoarthritis*) N2 (relief* OR prescri* OR drug* OR agent* OR medication*)))) AND (MH Primary Health Care OR MH Physicians, Family OR MH Family Practice OR TI(((primary) N2 (care OR healthcare)) OR (general N2 (practitioner* OR practice*)) OR (family N2 (doctor* OR physician* OR practice* OR medicine*)) OR gp OR gps) OR AB(((primary) N2 (care OR healthcare)) OR (general N2 (practitioner* OR practice*)) OR (family N2 (doctor* OR physician* OR practice* OR medicine*)) OR gp OR gps)) AND (MH Attitude of Health Personnel OR MH Prescriptions, Drug OR MH Perception OR TI(attitude*

	OR perspective* OR perception* OR belief* OR ((behavior* OR behaviour* OR decision*) N2 (prescription* OR prescrib*))) OR AB(attitude* OR perspective* OR perception* OR belief* OR ((behavior* OR behaviour* OR decision*) N2 (prescription* OR prescrib*))) NOT (MH animals+ NOT MH humans+)
PsychInfo Ovid	(Opiates / OR Analgesia/ OR Analgesic Drugs / OR (opiate* OR opioid* OR analgesi* OR ((pain OR osteoarthritis*) ADJ3 (relief* OR prescri* OR drug* OR agent* OR medication*))).ab,ti.) AND (Primary Health Care/ OR General Practitioners/ OR Family Physicians / OR (((primary) ADJ3 (care OR healthcare)) OR (general ADJ3 (practitioner* OR practice*)) OR (family ADJ3 (doctor* OR physician* OR practice* OR medicine*)) OR gp OR gps).ab,ti.) AND (Health Personnel Attitudes / OR Prescription Drugs / OR Perception/ OR (attitude* OR perspective* OR perception* OR belief* OR ((behavior* OR behaviour* OR decision*) ADJ3 (prescription* OR prescrib*))).ab,ti.)
Google Scholar	opiate opioids analgesics "pain relief medication" "primary family general care health healthcare practitioner practice doctor physician practice medicine" attitude perception belief behavior behaviour decision prescription prescribing

Supplementary table S2	
Theme	Subthemes
GPs caught in the middle of the opioid crisis	<ul style="list-style-type: none">• GP's duty to treat pain• GP's duty towards society at large
Are opioids always bad?	<ul style="list-style-type: none">• Effectivity and side effects• addiction• Nature of pain
GPs weighting scale to decide on opioids	<ul style="list-style-type: none">• GP factors• Patient factors• GP-patient relationship factors
GP's sense of powerlessness	<ul style="list-style-type: none">• Dumped on the GP• Lack of alternatives• Lack of knowledge and evidence /education• Lack of legislation and appropriate protocols and contracts