Barriers to following imaging guidelines for the treatment and management of patients with low-back pain in primary care: a qualitative assessment guided by the Theoretical Domains Framework

Andrea Pike1*, Andrea Patey2, Rebecca Lawrence1, Kris Aubrey-Bassler1, Jeremy Grimshaw2, Sameh Mortazhejrī2, Shawn Dowling3, Yamile Jasaui3, De-implementing Wisely Research Group and Amanda Hall1

Abstract

Background: Low back pain (LBP) is a leading cause of disability and is among the top five reasons that patients visit their family doctors. Over-imaging for non-specific low back pain remains a problem in primary care. To inform a larger study to develop and evaluate a theory-based intervention to reduce inappropriate imaging, we completed an assessment of the barriers and facilitators to reducing unnecessary imaging for NSLBP among family doctors in Newfoundland and Labrador (NL).

Methods: This was an exploratory, qualitative study describing family doctors’ experiences and practices related to diagnostic imaging for non-specific LBP in NL, guided by the Theoretical Domains Framework (TDF). Data were collected using in-depth, semi-structured interviews. Transcripts were analyzed deductively (assigning text to one or more domains) and inductively (generating themes at each of the domains) before the results were examined to determine which domains should be targeted to reduce imaging.

Results: Nine family doctors (four males; five females) working in community (n = 4) and academic (n = 5) clinics in both rural (n = 6) and urban (n = 3) settings participated in this study. We found five barriers to reducing imaging for patients with NSLBP: 1) negative consequences, 2) patient demand, 3) health system organization, 4) time, and 5) access to resources. These were related to the following domains: 1) beliefs about consequences, 2) beliefs about capabilities, 3) emotion, 4) reinforcement, 5) environmental context and resources, 6) social influences, and 7) behavioural regulation.

Conclusions: Family physicians a) fear that if they do not image they may miss something serious, b) face significant patient demand for imaging, c) are working in a system that encourages unnecessary imaging, d) don’t have enough
time to counsel patients about why they don’t need imaging, and e) lack access to appropriate practitioners, community programs, and treatment modalities to prescribe to their patients. These barriers were related to seven TDF domains. Successfully reducing inappropriate imaging requires a comprehensive intervention that addresses these barriers using established behaviour change techniques. These techniques should be matched directly to relevant TDF domains. The results of our study represent the important first step of this process – identifying the contextual barriers and the domains to which they are related.

**Keywords:** Low back pain, Clinical practice guidelines, Imaging, De-implementation, Low-value care, x-ray, CT, Evidence-based medicine, Theoretical domains framework, TDF

## Background

Low back pain (LBP) is extremely common; it is widely understood to be a leading cause of disability [1] and is among the top five reasons that patients visit their family doctors [2]. As a result, LBP is responsible for substantial economic and social burden [3–6]. While the prognosis for episodes of LBP is generally favorable (most recover within six weeks), some experience pain for up to one year.

International, evidence-based guidelines for the treatment and management of LBP have been established for some time [7]. They recommend that physicians should first assess the patient for evidence of rare cases of specific spinal pathology or radicular syndrome. Only if they suspect the patient might have one of these conditions should they consider imaging as indicated for the specific condition. The remaining cases are considered non-specific low back pain (NSLBP) or low back pain that is not attributable to a recognizable, specific pathology [3]. For these patients, investigations are not required; management should include reassurance, advice to remain active, simple analgesics, and self-care strategies. If patients fail to improve after six weeks, they should be referred to additional conservative care options such as exercise therapy, cognitive behavioural therapy, or chronic pain management programs [7].

Unfortunately, in most cases, patients do not receive care that aligns with these guidelines [8, 9]. This results in poor health outcomes for patients and unnecessary costs and resource use for health systems [10, 11]. One of the main drivers of unnecessary health system costs and resource use in the management of LBP is an over-reliance on diagnostic imaging (DI) (e.g., lumbar spine x-ray, CT, or MRI) [12–14]. Roughly 90% of LBP presentations in primary care are NSLBP [3, 15] that should not be imaged as it isn’t useful and introduces potential harm to patients via unnecessary radiation exposure and inappropriate procedures due to incidental findings [12]. Nevertheless, up to half of all requests for lumbar spine imaging are estimated to be inappropriate [16–21]. As a result, one of Choosing Wisely Canada’s key de-implementation campaigns targeting healthcare providers focuses on reducing unnecessary lumbar spine imaging.

Improving uptake of clinical practice guidelines for LBP, thereby reducing unwanted behaviours such as inappropriate imaging requests for NSLBP patients, requires that we understand the full scope of why the behaviour is occurring [22, 23]. This will involve a detailed assessment of the barriers and facilitators to performing the guideline-recommended behaviour so that we can select behaviour change strategies for our intervention that will appropriately address those factors. Ideally, this process should be theoretically-driven using a framework of established psychological theories of behaviour change, [22–25] such as the Theoretical Domains Framework (TDF) which has been used to identify barriers and enablers of behavior change in a variety of contexts [26–29]. Originally developed by Michie et al., [28] the TDF is comprised of a comprehensive assortment of behavior change theories and constructs synthesized into 14 key domains [26–29]. The importance of each domain depends upon the behaviour under study and related contextual factors.

A number of potential barriers to reducing imaging for LBP have been reported in the literature including both practitioner and patient-related factors [30, 31]. A recent systematic review found that for LBP imaging guidelines, reported barriers included pressure from patients requesting an image or wanting a diagnosis, physicians’ beliefs that providing a scan will reassure patients, and a lack of time during a typical patient encounter to converse with patients about diagnosis and why imaging isn’t needed) [31]. While this information is helpful for intervention design, only one of the studies included in the review used a theoretical framework to guide their work. Using a theory-based interview guide may provide a more comprehensive assessment of barriers by ensuring that we do not miss asking important questions related to known barriers to behaviour change. It is possible that without these specific questions, interview data may be limited only to the most common barriers such as time and resources that readily come to mind and may miss capturing important, but perhaps more subtle, barriers.
In addition, none of the studies completed to date are tied to the local context, widely considered responsible for study-to-study variation in the outcomes of implementation interventions [32].

As part of a larger study to develop and evaluate a theory-based intervention to reduce inappropriate LBP imaging, we undertook a TDF-guided assessment to identify the barriers and facilitators to following imaging guidelines for NSLBP among family doctors in Newfoundland and Labrador (NL).

Method

Design
This was an exploratory, qualitative study describing family doctors’ experiences and practices related to diagnostic imaging for LBP. We used the Atkins et al.[26] guide for applying the TDF to assess barriers and enablers to behaviour change. A description of how we applied the TDF in our data collection and analysis is described below.

Participants
Eligible participants included family doctors practicing in NL who were treating patients with LBP. Purposive sampling was used to identify study participants. We identified family doctors through an established practice-based network (Atlantic Practice Based Research Network) – a group of clinicians who have agreed to be contacted to participate in primary care research. To help ensure a diverse range of perspectives, we sought participants practicing in both urban and rural environments, as well as both academic and community settings. We planned to recruit and interview 10–15 family doctors or until we reached data saturation – the point at which no novel information was being contributed by additional participants [33].

Data collection
Following previously established methods outlined in the TDF Guide [26] and other studies using the TDF for barriers assessments, [34] data were collected using in-depth, semi-structured interviews. Potential participants were emailed an invitation to participate in a study investigating family physicians views on imaging for LBP by a local researcher (AH). If interested, they were provided with additional information about the study (including the reasons for the study and our interest in the topic) and an interview time was scheduled.

The interview guide (please see Additional file 1) included 1–4 questions per domain for a total of 31 questions. Prompts were provided in the interview guide to assist the interviewer in clarifying participants’ responses if needed.

Interviews were conducted by two female healthcare researchers (PhD and Master’s – prepared) with experience and training in qualitative interviewing (AH, AP). An undergraduate student (RL) also attended some interviews to take field notes. Otherwise, notes were taken by the interviewers. Interviews were conducted in-person (at the participant’s or interviewer’s place of work) or via telephone, whichever was private and most convenient for the participant. They took approximately 1h to complete, and participants were provided a CAD $100 gift card honorarium (paid using funds from the CIHR grant supporting this research). All interviews were audio-recorded and transcribed verbatim; participants were not provided opportunity to review their transcripts.

Data analysis
To begin, coders read and reread the transcripts to become familiar with the data; they began coding after we had completed and transcribed three interviews. Using the TDF to generate a framework for content analysis, researchers analyzed the data deductively (assigning text to one or more domains) and inductively (generating themes at each of the domains) [26].

Deductive analysis
Under the direction of a TDF expert (AMP), two researchers (AP, RL) were trained to code data from the transcripts into TDF domains. They used transcripts from a previous study (on a different topic but using the same TDF coding scheme) to practice coding. From this work, they created a codebook specific to the current study that served as a guideline and reference to ensure accuracy and consistency.

The codebook contained (1) the coding strategy and (2) a table of coded text which defined, for coders, a clear method for making decisions on whether and how much text to code, which domain was appropriate, and how to deal with any disagreements. Please see Additional file 2 for the codebook developed during the training exercise.

Using the codebook, AP and RL coded all transcripts in NVivo V.12. They coded one pilot interview simultaneously to consensus, with access to an expert coder (AMP) as needed. Using the second pilot interview, they coded independently and calculated Fleiss’ kappa (κ) for each domain to assess reliability of coding. After this, they began coding independently. All interviews were reviewed together and coded to consensus.

Inductive analysis
After the data (quotes from interviews) were coded into TDF domains, we generated themes at each domain, phrased as belief statements, that represented important beliefs about a barrier or enabler to the target behaviour
common across participants responses (e.g., “I sometimes image NSLBP patients because I don’t have the time to explain to them why imaging is unnecessary”). All belief statements and broad themes with supporting quotes were reviewed by the second coder and a TDF expert (AMP). These data were then further analyzed to identify specific barriers/enablers to change.

Finally, the results were examined to determine which of the domains and associated beliefs should be targeted to reduce imaging for LBP. These decisions were made through consensus discussion between the researcher responsible for theme generation (AP) and a TDF expert (AMP); it was subsequently reviewed with the second coder (RL), a key knowledge user (KAB), and the larger research team.Domains were considered relevant if they met any of the following conditions:

a) A majority of participants (in our case 5 or more) expressed a belief that contradicted guideline recommendations thereby indicating a lack of understanding or practice of evidence-based guidelines.

b) A majority of participants described the same or similar barrier to following imaging guidelines.

c) There were a mix of views expressed on a particular issue (for a particular domain) indicating the presence of conflicting beliefs.

d) A participant(s) reported a belief that could potentially have a large impact on the target behaviour.

e) A participant(s) expressed a belief that they perceived to be a major clinical concern or that they were particularly vocal about (determined by considering the amount of text taken up discussing the issue as well as emphatic or emotional speech).

f) Clinical experts on the research team felt strongly that the beliefs expressed at a particular domain represent an important clinical issue.

Results
Participants
Nine family doctors (four males; five females) participated in this study. At the time of the interviews these participants were working in community (n = 4) and academic (n = 5) clinics in both rural (n = 6) and urban (n = 3) settings. Seven of nine participants had no previous interactions with the interviewers; two had a previous working relationship with them. None of the participants we contacted refused participation or dropped out. We initially planned to recruit and interview up to 15 family doctors. However, after completing and coding eight interviews we felt that we had reached saturation. To test our assumption, we interviewed one additional participant (adding some additional prompts in an attempt to elicit new information). Since no novel information was added after this interview, we did not pursue additional participants. The team did not feel it necessary to complete any repeat interviews.

Interrater reliability – Domain coding
Interrater reliability at each domain ranged from a low of \( \kappa = 0.67 \) (SD = 0.32) to a high of \( \kappa = 0.92 \) (SD = 0.21) (with 9 of 14 domains reaching \( \kappa = 0.75 \) or above) thereby demonstrating substantial to almost perfect agreement [35, 36]. However, while interrater reliability was calculated to help ensure consistency between the coders, all interviews were coded to consensus (100% agreement).

Relevant domains
Our analysis revealed a number of barriers related to the following domains: 1) beliefs about consequences, 2) beliefs about capabilities, 3) emotion, 4) reinforcement, 5) environmental context and resources, 6) social influences, and 7) behavioural regulation. We generated 49 themes, phrased as belief statements, from the data coded at these domains. Table 1 presents the specific beliefs together with illustrative quotes for each of the relevant domains. Overall, five main barriers to reducing imaging for patients with NSLBP were evident in the data: 1) negative consequences, 2) patient demand 3) health system organization, 4) time, and 5) access to resources.

Negative consequences
Physicians reported imaging cases of NSLBP because they feared missing a serious illness (beliefs about consequences, emotion). Related to this was a fear of litigation that could result if a serious condition was missed (emotion). Over a third of our sample reported that previous negative experiences (e.g., missing the presence of an underlying serious pathology in a previous case) play a role in their decision-making (reinforcement). Some believed they can use imaging as a sort of “fail-safe” to pick up serious conditions they might have otherwise missed (beliefs about consequences).

Patient demand
Seven of nine participants reported that their patients and/or family members pressure them for imaging and that patient pressures of this nature influence their image-ordering decisions (social influences). They also felt that, in some cases, ordering the image will be beneficial for patients by reducing anxiety and frustration and increasing patient satisfaction (beliefs about consequences). Related to this, some physicians reported difficulty convincing patients that they don’t need an image (beliefs about capabilities). Patient demand can
### Table 1  Summary of relevant domains (including belief statements and supporting participant quotes)

| Domain                              | Specific belief (frequency)                                                                 | Sample quotes                                                                                                                                                                                                 |
|-------------------------------------|-------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Beliefs about consequences          | Managing patients with NSLBP with imaging is a waste because it won’t help patients or change their course of treatment; most will get better on their own. (6) | What do you think would happen if you managed patients with non-specific low back pain with imaging?  
Physician: “Nothing. I don’t think there would be any change in outcomes…”  
Physician: “Fortunately, most people get better anyway.”—LBP001  
Physician: “I would create a lot of paperwork, and I would create more time problems for myself reading all the x-rays. It wouldn’t help the patient’s pain and it wouldn’t resolve anything.”—LBP002 |
| Ordering images for NSLBP is a waste of time, costly to the health system, and clogs up the waitlist for patients who do require images. (7) | “Negative things would include a crippling cost to the healthcare system”—LBP005  
“Negative things would include a crippling cost to the healthcare system”—LBP005  
“I guess negatively, you’d be clogging the system. You know, the resources to x-ray everybody’s back for something that’s, you know, you look at it – what’s the number I needed to treat as such, or the number needed to do, to pick up something. It’d be phenomenal, right? So it’s kind of an irrational thing to do as a policy.”—LBP006 |
| Imaging exposes patients to radiation which poses a risk to their health. (7) | “Um, and I think that, you know, there are risks associated with doing a whole bunch of x-rays. I think radiation exposure is an issue, um, and so I think we always have to be aware, you know, what is the necessity for doing imaging – especially CTs.”—LBP003  
“I don’t want to expose people to radiation… you don’t want to be imaging… and taking up time for the patients that are just like unnecessary, so, and then like it adds up right? Every time you’re like ‘oh, it’s just one x-ray,’ like next thing you know, someone’s had like a hundred x-rays. Like that’s a lot of radiation. Um, so definitely over the long-term, doing like, doing imaging can be an issue. So I think that managing without imaging has that benefit as well from a patient safety point-of-view.”—LBP007 |
| If I image a patient with NSLBP I may find something serious that I would have otherwise missed or avoid contributing to the development of chronic pain. (3) | I do feel like there is, you know, there is a segment of the population that they are so convinced that this pain is not going to go away… that I will end up doing an x-ray earlier than I would because I feel like if I leave it for six weeks they will develop chronic pain”—LBP003  
“You would like to have… every kind of avenue covered. So even if I’m 98 per cent certain that this is non-specific low back pain, it may not be. It could be a small chance that there’s something else starting up that’s going on here, I’m just missing it because I’m not doing an x-ray. So that does nag at you.”—LBP006 |
| Using imaging to manage NSLBP leads to overdiagnosis due to incidental findings which may cause increased suffering for the patient. (4) | “Incidental findings could show up which require further investigations or tests or interventions, which otherwise not have shown up and actually turn out to be benign.”—LBP005  
“You find other incidental findings that are irrelevant and then you sometimes… sort of lead the patient down the garden path of other investigations”—LBP008 |
| Domain | Specific belief (frequency) | Sample quotes |
|--------|-----------------------------|---------------|
| Ordering images for NSLBP decreases patient anxiety and frustration and increases patient satisfaction. (6) | “Sometimes people get really frustrated and the negativity and the angst that it’s creating makes it worth doing the x-ray because the negative impacts of what it’s doing to them psychologically may outweigh the balance of you know, I really don’t think this is going to show anything and I don’t think it’s going to be helpful” —LBP004 |
| Ordering images for NSLBP saves me time because I can avoid explaining to patients why they don’t need one. (3) | “I’m not certain but a possibility is that it would be more reassuring to patients. Despite that most of them are reassured there’s probably some that are not completely reassured by what I say and so there might be a little bit more reassurance [provided by the imaging] that we’re not missing something serious” —LBP009 |
| The radiation risk associated with x-ray is actually very small. (1) | “Realistically we probably over-emphasize the risks of radiation sometimes to our advantage. The measurable risk of the radiation from the x-ray, a plain film x-ray is essentially non-existent. The risk of radiation from a CT scan is much, much greater than x-rays but even the risk, the measurable risk of cancer is pretty small” —LBP009 |
| If I ordered an image for all cases of NSLBP my colleagues would look down upon me. (1) | “I think that’s, you know, becomes more of an issue...from a litigation point-of-view. That’s another thing that physicians are, kind of, I think more hesitant about because we have access to all this imaging and then I said listen, it looks okay to me. Let’s give it a couple of weeks. If it gets better, and they come back in a couple of weeks and it’s worse, and now I image them and they have a fracture and now they’re saying that they missed work for two weeks and if they imaged earlier, they could’ve done this, and they’re...runs into issues with you know, complaints and things like that. And I think that those play in the minds of physicians” —LBP007 |
| Ordering an image may help me avoid litigation. (1) | “I spend a lot of time worrying that I’m doing the wrong thing and that I’m...missing something that could be serious” —LBP003 |
| Emotion | I feel comfortable managing patients with NSLBP without imaging. (6) | “Whenever I decide that I don’t want imaging like I’m, I feel confident in my decision, I don’t kind of think about it after and say ‘oh maybe I should’ve’” —LBP007 |
| | I worry about not imaging. (3) | “I worry about not imaging. I spend a lot of time worrying that I’m doing the wrong thing and that I’m...missing something that could be serious” —LBP003 |
| | how do you feel about managing a patient with non-specific low back pain without imaging? Would you be worried or concerned? | “Whenever I decide that I don’t want imaging like I’m, I feel confident in my decision, I don’t kind of think about it after and say ‘oh maybe I should’ve’” —LBP007 |
| | “There’s still an element, in physicians, of a fear of missing something bad, even with reassuring, all reassuring signs and symptoms, you can never say, I say this to patients as well, I can never say 100% in medicine” —LBP009 |
| Domain                        | Specific belief (frequency)                                                                                                                                                                                                 | Sample quotes                                                                                                                                                                                                 |
|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                              | I am fearful of not imaging. (1)                                                                                                                                                                                               | “There’s also this culture of being right a lot and so if you do miss something serious then it’s just frowned upon negatively, there’s the possibility of lawsuits and increase in malpractice over the years, more and more lawsuits all the time and this is our fear of being sued, is a factor as well”—LBP009 |
|                              | I find it gratifying to avoid imaging. (1)                                                                                                                                                                                      | How important is it to you to manage patients without imaging? Physician: “It’s a matter of pride. I want to do the right thing so it’s important to me”—LBP002                                                                 |
|                              | I would feel ashamed of routinely imaging NSLBP patients. (1)                                                                                                                                                                  | I would be practicing outside evidence-based medicine and therefore rightfully be ashamed with myself as a clinician.—LBP005                                                                                      |
|                              | I am not emotionally affected by managing patients with NSLBP without using imaging. (1)                                                                                                                                     | “I don’t think I have much emotional attachment either way around imaging”—LBP005                                                                                                                             |
|                              | Beliefs about capabilities                                                                                                                                                                                                       |                                                                                                                                                                                                              |
|                              | I am confident that I can manage my patients with NSLBP without imaging. (6)                                                                                                                                                   | “For the most part I find it easy. I feel like if you take time to do a good history and physical and explain to the patient what you feel is going on advise the follow-up appointments in a few weeks. Know that they can call if it’s getting worse. Like I feel like once you kind of reassure the patient, they’re pretty agreeable to it”—LBP007 |
|                              | I do not always feel confident managing patients with NSLBP without imaging and may consult a colleague for reassurance. (1)                                                                                                         | “If I’m being realistic and I think about how I am in reality, I think the biggest problem is feeling confident in my decision. Often I will… I will refer someone to like an adjunct professional, like a physiotherapist or a chiropractor — just so somebody else is looking at it… to make sure that there’s not something that I’m missing and I’ll often… run it by colleagues… just to feel… more confident”—LBP003 |
|                              | It is sometimes difficult for me to convince patients that an x-ray is not indicated. (1)                                                                                                                                        | “The difficult part is sometimes dealing with the patient who very much wants imaging and sometimes they’ll look at you and say I’m not leaving this room until I can get an x-ray. So, that’s when the decision becomes more difficult because sometimes you’re like… is this x-ray really worth the fight?”—LBP007 |
|                              | Reinforcement                                                                                                                                                                                                                  |                                                                                                                                                                                                              |
|                              | Years of experience in managing patients with NSLBP help physicians to avoid imaging. (4)                                                                                                                                     | Are there a lot of cases where you feel you can’t convince them?                                                                                                                                              |
|                              | My previous experiences with either missing a serious problem or picking up on a problem I didn’t suspect may have increased my use of imaging. (3)                                                                                           | “Not usually. Sometimes experience helps with that”—LBP002                                                                                                                                                   |
|                              |                                                                                                                                                                                                                                | “I think that being a physician in my first five years… I probably image more than I will in 20 years’ time because of a fear that I am going to miss something”—LBP003                                              |
|                              |                                                                                                                                                                                                                                | “I think it was probably after… it might’ve been three months, by the time I imaged that one… it turned out to [be] a cancerous mass in the muscle that we thought was muscle strain. So that would push me to want to probably order a little bit sooner than I otherwise might”—LBP005 |
|                              |                                                                                                                                                                                                                                | “There has been an occasion where I’ve found an aortic aneurysm that wasn’t ruptured but was asymptomatic by taking a plain x-ray. Historically, most of us have picked them up by doing x-rays on backs — for back pain — which wasn’t necessarily aneurysm pain, it was just low back pain. And we’ve seen this person’s got a 5 cm aneurysm on the x-ray’ Because you see calcification come out. So, I’ve picked up aneurysms that way, which were significant and, um, that is… that kind of thing, right”—LBP006 |
| Domain | Specific belief (frequency) | Sample quotes |
|--------|----------------------------|---------------|
|        | The way I am paid (more visits = more money) discourages me from taking the time required to follow current guidelines re: imaging for NSLBP | “In fact...the system would reward me if I just imaged everybody. If somebody came in and said ‘my back hurts’ and I handed them an x-ray slip and, you know, and a prescription for Tylenol 3 s, they'd be out of my office in two minutes. Whereas I take...10 min to do a really good history and...physical exam and...I or 15 min to explain...why they don’t need [imaging and/or narcotics], and how to appropriately manage this and what they need to know, and when they need to come back. And so...there are very significant systemic disincentives to practicing good medicine, particularly in this respect, I think.”—LBP003
|        | There are no system-level incentives to encourage physicians to reduce imaging for NSLBP | “Physicians are not remunerated well in this province so they have to see a lot of people and the faster they do it the better it is for them”—LBP002
|        | I haven’t had any negative experiences (e.g., missing a serious health problem) related to not imaging NSLBP patients | “There is no incentive in our organization to be good.”—LBP004
|        | In my experience, imaging has not resulted in benefits for my patients with NSLBP which reassures me that I do not need to image patients | “I haven’t had the bad experiences in the sense that I haven’t had something that kind of bit me in the butt. Like, whenever I manage without imaging, they tend to improve, most times I don’t even see them by six weeks. They’re telling me that everything is fine. So that’s been kind of reassuring...”—LBP007
|        | Environmental context and resources | “In my experience it hasn’t been widely beneficial, so why do it?”—LBP005
|        | I can easily order images for NSLBP, there are no barriers to ordering images in my clinical practice environment | “The patients that I have had a suspicion of something more serious have not had anything serious. There’s a patient I had that had urinary retention that I was worried about a cauda equina syndrome but...[they didn’t]. This urinary retention was probably a result of their opioids. It was...a pretty major undertaking to get her a CT scan and so that practice has made me less likely to order more advanced imaging.”—LBP008
|        | I sometimes image NSLBP patients because my patients without insurance cannot access appropriate treatment modalities/professionals in my community and don’t improve | “Where I work there’s no barriers to ordering imaging” LBP002
|        | “There of course is the challenge and I run into this very frequently. You can try to refer to therapy, and then you will want to do your physio, chiro, and so forth. The problem is if the patient has no money or [they do] not have any insurance. If you got an insurance plan, you have money, I can have you into the chiropractor the next day, or two days, and physio is the same way. But, if you don’t, that’s my challenge.”—LBP001
|        | What might make it difficult to manage a patient with non-specific low back pain without imaging? | “One of the problems we face here is that we don’t have ready access to physiotherapy for outpatients for people who are not on private insurance. So I have a patient with sciatica who is now six months waiting for physio. And I’ve had to image her because we’re six months into this...” LBP006
| Domain | Specific belief (frequency) | Sample quotes |
|--------|----------------------------|---------------|
| I sometimes image NSLBP patients because I don’t have the time to explain to them why imaging is unnecessary. (5) | “The way medicine is practiced is not necessarily conducive to thinking through things. Management is often hurried and… they’re happy to get the x-ray… and you get out quick”—LBP006 |
| The way I am paid makes it hard for me to take the time needed with patients in order to avoid imaging. (2) | “The next patient. How far behind I am in the clinic, how much time I can take to reassure a patient,… So, I think, so is the time available would be the main thing”—LBP009 |
| I sometimes image patients with LBP because it is so easily accessible to me and my patients. (1) | “The financial that the state that the province is in currently [is] a minor factor in my decision making”—LBP009 |
| The high cost of imaging to the health system makes me think more carefully about whether an image is required. (1) | “I doubt we’re really influenced much at all by ease of ordering, so ease of completing the paperwork”—LBP009 |
| My colleagues do not influence my image-ordering decisions. (5) | “Sometimes the convenience factor makes it, you know… easier… Sometimes convenience makes people slacker…”—LBP004 |
| Social influences | | |
| Patient (and family member) requests for images influence my image-ordering decisions. (7) | “Sometimes I’ll do it because it is easy and because the patient wants it and I just run out of energy to argue”—LBP003 |
| Is there ever a time where you might discuss with your colleagues before your deciding whether to manage one of these patients without imaging? | “The difficult part is sometimes dealing with the patient who very much wants imaging and sometimes they’ll look at you and say I’m not leaving this room until I can get an x-ray”—LBP007 |
| Patients and/or their family members pressure physicians for imaging. (7) | “Does he ever discuss the case with colleagues before deciding whether to manage a patient without imaging?” |
| Interviewer: Would that be a common occurrence do you think? | “No”, “I wouldn’t really discuss that with colleagues”—LBP008 |
| “Yes, I’m just here for an x-ray doc.” “I’ve just come to get an x-ray on my hip I got back pain.” “Patients come with that expectation”—LBP002 | “Except when the patient is persistent and you have to use all your might in order to persuade them not to have imaging.” |
| “Usually the patient wants an x-ray…” “Cause everyone wants imaging. So then I just have a fairly lengthy discussion.”—LBP007 | Interviewer: Would that be a common occurrence do you think? |
| Domain                        | Specific belief (frequency)                                                                 | Sample quotes                                                                                                                                                                                                 |
|-------------------------------|---------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Patient pressures for imaging don't impact my ordering behavior. | I sometimes order imaging for NSLBP when referring my patient to other HCPs, at the request of other providers, or when my patient requires that documentation for an insurance company or workers compensation. (4) | “Sometimes when there is insurance or when workers compensation is involved that imaging might be appropriate.” LBP002                                                                                                                                                      |
| Patient pressures for imaging don't impact my ordering behavior. | My image-ordering practices re: NSLBP are sometimes influenced by discussions with my colleagues and/or their ordering practices (6) | “I think sometimes I will order it if I'm going to be referring ‘cause I think that somebody else might be looking for it. I don't hardly ever refer to surgeons but I will refer to neurology. But also sometimes um, you know, if I'm referring to physio or a chiropractor to just say 'ok well we did do the x-ray and the x-ray didn't show anything'.” LBP003 |
| Behavioral regulation        | We need easy access to good patient education materials to provide to our patients. (8)     | “My colleagues would look down upon me, and rightly so, I think, if I was known to image every single low back pain that came through my door.”—LBP005 “There's a discussion, or a talk a lot, especially in the academic circles I guess of how, in order to see patients quickly a lot of the faster docs will just order far too many imaging tests and it's just seen as less, it's not as good medicine and so ordering fewer tests is seen as higher quality medicine in those circles so.”—LBP009 |
| Access to the healthcare professionals and community-based resources for the treatment of LBP would help physicians to avoid imaging. | Sometimes when there is insurance or when workers compensation is involved that imaging might be appropriate.” LBP002 | “Even if they're really insistent, you would still say 'look, you know, if things are not getting better with time, yes we would do that but right now there's nothing alarming.” LBP004 “It don't really feel like it takes me a ton of time to convince patients that they don't need an imaging test.”—LBP009 |
| Improved clinical tools would help physicians avoid imaging for LBP. | Improved clinical tools would help physicians avoid imaging for LBP. (3) | “Then there's some other people that it's at the 6 week mark and you're like okay you're back and you're not better or so maybe you know um maybe we'll order an x-ray and the patient goes do I have to doctor I don't like to get x-rays can I just carry on with physio for another few weeks and do more stretches or I'm trying to get back into walking or whatever...” LBP008 “Maybe a one-page little hand out ‘Why didn't I get an x-ray today?’ something like that. A little resource sheet and attached to it back care exercise protocol” Written information for the patient makes it easier.”—LBP002 “There would be you know...somewhere that the person can go to, that would link in about eating healthy and types of exercise you could even do in one's home...it is just simpler for patients to go to one place that they could read about back health...I think most people are going online for stuff these days...so if there's good websites and stuff that they don't have to go on doctor google that would be much better.”—LBP008 “Having a physiotherapy-based chronic disease management program I think would be really good for backs.”—LBP004 “I think to have more accessibility to the allied health care services sometimes because a lot of times patients feel like you're not doing anything.”—LBP007 “A standard protocol. Like this is how we manage non-specific low back pain. So that everyone’s on the same page. I think that would be super important”—LBP007 “I guess the problem with a lot of online resources is that people don't wanna go to a hundred different places and families doctors can't keep track of a million type of resources. So, the more things are integrated into primary care systems base and stuff the easier it is for people to find.”—LBP008 |
### Table 1 (continued)

| Domain                                                                 | Specific belief (frequency)                                                                 | Sample quotes                                                                                                                                 |
|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| Improved access to other types of diagnostic imaging would help physicians reduce x-ray and CT imaging rates. | “I'd order fewer CTs if I had access to MRIs and more appropriate imaging”—LBP005            | “Realistically we probably over-emphasize the risks of radiation sometimes to our advantage when we don’t want to order. Certainly in x-ray I mean the risk of the measurable risk of the radiation from the x-ray, a plain film x-ray is essentially non-existent. But, we mention that and with CT it's, even the CT risk is pretty small when you quantify it. We do discuss that though when we're talking about the risks of imaging. We do seem to get some mileage out of it I guess.”—LBP009 |
| Using fear-based strategies to curb patient demand will help physicians reduce imaging for LBP. | (2)                                                                                         | I: And is that because the education that you want to be providing takes time? R: “Yeah.”—LBP003                                                                 |
| Information about their ordering behaviors may help physicians avoid over-imaging for LBP. | (2)                                                                                         | Do you have any steps or strategies that would encourage you to manage patients without imaging? R: “No, I mean it’s not a first-line part of what we do for back pain”—LBP004 |
| I encourage patients to do the work required to take care of their backs in order to help reduce need for imaging. | (1)                                                                                         |                                                                                                                                              |
| Increased compensation for physicians will encourage them to take the time required to avoid imaging. | (1)                                                                                         |                                                                                                                                              |
| I don't use any strategies to help me reduce imaging.                  | (1)                                                                                         |                                                                                                                                              |
also become a factor when physicians within a clinic do not adhere to the same imaging practices. Physicians reported that patients sometimes pressure them for images because other doctors at their place of work image more liberally and patients believe that to be a higher standard of care (social influences).

**Health system organization**

Many participants reported a lack of system-level rewards for not imaging patients with NSLBP (reinforcement). Further, some felt the health system punishes physicians for using conservative ordering practices (reinforcement). They explained that because of the way physicians are remunerated in this province (fee-for-service model), they lose income when they take the time required to explain to patients why imaging isn't necessary and counsel them on alternative therapies for treatment. Because of this, it makes it difficult for them to take the time necessary to avoid imaging (environmental context and resources). Related to this issue, some physicians reported they sometimes image patients with NSLBP when referring a patient to other healthcare providers (because they think it will be required), at the request of other providers, or when their patient requires that documentation for an insurance company or workers compensation.

**Time**

Participants reported that it takes much longer to explain why an image is not needed than to simply order an image (beliefs about consequences). They don't feel they have adequate time to convince patients that they don't require imaging in the run of a busy clinic day (environmental context and resources).

**Access to resources**

Physicians reported they sometimes image because their patients do not have the means and/or opportunity to assess appropriate treatment modalities and/or health professionals and, as a result, their condition fails to improve (environmental context and resources). They explained that access to publicly-funded physiotherapists is very limited and that wait times to see these practitioners are often prohibitively long. Compounding this issue, is the fact that their patients often don't have insurance plans that would cover some or all of the costs associated with private practitioners (e.g., physiotherapists, massage therapists, and chiropractors) and therefore can't afford these treatment venues. Finally, in some rural environments, there is not always a private practitioner available. Family physicians believe that alternative/allied health professionals and community-based programs for the treatment of NSLBP including the addition of other health professionals to the clinic environment or a physiotherapist-based low back pain management program would encourage them to avoid imaging their patients with NSLBP (behavioural regulation). A large majority of our participants also felt that improved access to quality patient education materials would encourage family physicians to image more conservatively. They suggested a one-page handout to give patients during an encounter or a trusted, online repository for evidence-based patient education materials (behavioural regulation). A smaller number also wished for improved clinical tools (behavioural regulation) such as an evidence-based algorithm that could be inserted into existing electronic medical records.

**Irrelevant domains**

The remaining seven TDF domains were not considered relevant and included: 8) knowledge, 9) skills, 10) social professional role and identity, 11) optimism, 12) intentions, 13) goals, and 14) memory, attention and decision-making. The data coded at each of these domains revealed 34 specific beliefs, presented in Table 2 with illustrative quotes. Below we provide a brief summary of these beliefs which did not indicate the presence of any barriers to reducing imaging for patients with LBP.

All participants were aware of the behaviours specified by the guidelines for the appropriate management of NSLBP and most understood them to be evidence-based (knowledge). However, a few were not sure of the quality of the evidence supporting the guidelines. Likewise, most of our participants believed that family physicians require good clinical skills (e.g., history-taking, symptom recognition) – acquired over the course of their educational experiences – to manage low back pain without the use of imaging (skills). There was no evidence of disagreement among our participants and no conflicting or incorrect beliefs noted.

For the most part, the family doctors in our sample don't feel that their ordering decisions are automatic but they also don't struggle with those decisions. Most reported considering the patient's history and physical exam findings when deciding whether or not an image is warranted. Other considerations include assessments for red flag conditions and surgical candidacy as well as response to previous treatments and resource stewardship (memory, attention, and decision-making).

All participants felt that managing patients with NSLBP without the use of imaging was a part of doing their job and meant they were practicing “good medicine” (social professional role and identity). Further, most reported that stewardship of health care resources was a part of their role as responsible practitioners and that avoiding low value care (such as imaging the low back) means they
| Domain | Specific belief (frequency) | Sample quotes |
|--------|-----------------------------|---------------|
| Knowledge | The guidelines indicate that I should not image patients with LBP unless their pain has lasted for over 6 weeks, and/or I suspect red flags, and/or they are not candidates for surgery. (8) | “to the best of my knowledge, the guidelines are: if there’s no red flags and the pain doesn’t resolve within six weeks, then plain film might be warranted. And I think certainly if a patient then develops any more severe neurological symptoms or something like that, then potentially move on to a CT”—LBP003 |
|  | “unless there’s red flags you probably wouldn’t consider any imaging for about at least 6 weeks”—LBP008 | |
| Recommendations suggest I should not routinely image LBP patients. (1) | “Choosing Wisely… is very much against the doing routine imaging…” LBP007 | |
| I should provide conservative care to NSLBP patients. (4) | “you try to educate them on the hygiene of that care. Then, in terms of medication, keep it simple. I’m sort of like a Tylenol type person, sometimes I will use anti-inflammatory, and again, this is keeping with the risk of the person. I will keep it at the lowest dose with the minimum time possible…”LBP001 | |
| I am aware that there are clinical practice guidelines for the treatment of NSLBP. I believe that guidelines and recommendations for the management of LBP are evidence-based. (7) | “The one that I have that I tend to use is the one that the College of Physicians and Surgeons put out. I think the CPSNL has guidelines for low back pain.” —LBP002 | |
|  | “I know there are some. I can’t say I’ve totally used them.”—LBP004 | |
| I believe that guidelines and recommendations for the management of LBP are evidence-based. (6) | “Do you believe those guidelines are evidence-based? Physician: Yes.”LBP002 | |
|  | “Do you believe that these guidelines are evidence-based? R: The ones that I’ve seen are”—LBP006 | |
| I am aware of the Choosing Wisely recommendations re: reducing imaging for LBP. (5) | “guidelines around lumbar… x-rays… they’re kind of part of the choosing wisely… unless you have any alarming symptoms you don’t need imaging on your back, and you know”—LBP004 | |
| I am not aware of clinical practice guidelines for the management of NSLBP. (2) | “I’m aware of the imaging guidance around, in the Choosing Wisely recommendations around back pain”—LBP009 | |
| I have no knowledge of or question the strength of the evidence supporting LBP guidelines. (3) | “Are you aware of any guidelines about managing patients with non-specific low back pain? R [pause] I read articles on it. I don’t know if any of them were guidelines”—LBP005 | |
|  | “Are you aware of any guidelines about managing patients with non-specific low back pain? Physician: Um, other than Choosing Wisely probably not”—LBP008 | |
| Skills | I believe that family physicians have the training they require to manage NSLBP when they complete their formal education. (6) | “I think we have enough training when we graduate that we should competently, comfortably, and confidentially manage low back issues.”LBP001 | |
|  | “What training would someone need to feel competent in managing patients with non-specific low back pain [without imaging]? R: A family medicine degree”—LBP005 | |
| I believe that family physicians require good clinical skills (e.g., history-taking, physical exam, symptom recognition) to manage NSLBP patients without imaging. (7) | “I think we have enough training when we graduate that we should competently, comfortably, and confidentially manage low back issues.”LBP001 | |
|  | “What training would someone need to feel competent in managing patients with non-specific low back pain [without imaging]? R: A family medicine degree”—LBP005 | |
|  | “I mean, certainly that sort of initial history and physical exam”—LBP003 | |
|  | “Stuff that you’d learn in clerkship, right? Which would be basic history, physical”—LBP006 | |
| Domain                                      | Specific belief (frequency)                                                                 | Sample quotes                                                                                                                                 |
|--------------------------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| Social professional role                   | Managing NSLBP patients without imaging is a part of doing my job. (9)                    | “If you are monitoring a patient with non-specific low back pain and you don’t order a CT or an x-ray, do you think you are doing your job? R: Yes! That is my job!” —LBP003 |
|                                            | Part of my role as a primary care physician involves considering resource utilization and avoiding low-value care. (3) | “I think...we shouldn't be doing any tests we don't need that are not going to have any value.” —LBP004                                                                 |
|                                            | As a physician and among my colleagues, using my clinical skills and avoiding unnecessary images for patients is practicing good (evidence-based) medicine. (7) | “One of the roles of primary care in the health system is to improve the efficiency of the health system and we do that by triaging appropriately and using our clinical skills rather than relying on diagnostic tests.” —LBP009 |
|                                            | My involvement with Choosing Wisely has likely influenced by my rate of ordering. (2)       | “You wanna be a good manager in the system and you don't wanna subject patients to unnecessary investigations if they don't need them.” —LBP008 |
|                                            | Because I am a salaried provider, I can schedule more time to see patients that FFS docs which may help me to keep imaging rates lower. (1) | “Well I'm on the Choosing Wisely committee! I'd be pretty sheepish going in, if I've got the highest rate of back x-rays. Oh yeah, I mean, part of it is that I've, you know, I'm involved with this stuff. That's helped, you know.” —LBP006 |
|                                            |                                                                                           | “Certainly...all the talk around Choosing Wisely recently in the news and my involvement with it...has probably influenced the rate of ordering. It's not really been formal training but just what we've come across in our practices and the news that's circulating about Choosing Wisely that's probably influenced you.” —LBP009 |

*Note: The quotes are from the participants in the study.*
Table 2 (continued)

| Domain                          | Specific belief (frequency)                                                                                   | Sample quotes                                                                                                                                 |
|---------------------------------|---------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Optimism                        | I think that managing patients without imaging is a good idea.                                               | “Sometimes experience helps with that and bit older physicians, so they tend to believe me.” LBP002<br>“Maybe just the fact that I've got a bit of grey hair and I speak with more confidence than I used to 15 years ago when I first graduated, it's more reassuring to patients that what I'm saying is probably true, that might be part of it as well.” LBP009<br>“I think it’s a good idea. I think that we over-image to an extreme. It’s bad for the patient, it’s bad for the healthcare system so I think that managing patients with non-specific low back pain without imaging is good overall both for the patient as well as the healthcare system.” LBP007 |
| Intentions                      | I intend to manage patients with NSLBP without using imaging.                                               | “As long as they truly meet all those non-specific criteria then, yeah that would be the intent to manage them that way [without imaging].” LBP009<br>“Yeah, so going into it, I plan to not have any imaging. Like unless, like I said, unless there is something specific that I need it.” LBP007 |
| Goals                           | I want to manage patients with NSLBP without using imaging.                                               | “How important is it to you to manage patients without imaging? That group of patients Physician: It’s a matter of pride. I want to do the right thing so it’s important to me!” LBP002<br>“I think it’s important. Especially the acute cases, like, I feel like as a society we’re dumping way too much towards diagnostic imaging and physicians are forgetting that we worked with our hands long before we had x-rays.” LBP007<br>“Are there any personal incentives for you to manage patients without imaging? R: trying not to waste people’s time. Government money.” LBP004<br>“I guess we always just use their slogan like choose wisely, you wanna be a good manager in the system and you don’t wanna subject patients to unnecessary investigations if they don’t need them.” LBP008 |
| My priority is to ensure my patients receive the care that they need which may or may not include avoiding imaging. | “Using resources appropriately is an important part of an office visit, you know, I... but there’s a lot of other things you’re trying to accomplish. Some of which is the doctor-patient relationship – the therapeutic relationship – and keeping somebody kind of offside and in cooperating and so sometimes I will sacrifice that for a bigger cause. The bigger cause may be this relationship is going to go south if I don’t... the patient really wants this and they’re anxious and they’re upset. If they don’t get an image they’re gonna be... so to me, that’s a higher order thing to address than the x-ray. So it’s all about, you know, you have to weigh – you’re weighing things out all the time. What’s the priority here? What’s the problem here? Can I not do it without sacrificing something greater? If that’s the case then, you know, I’m trying not to do it but it’s not the most important thing.” LBP006<br>“It’s not really a priority to manage it without imaging, it’s um, I mean priority is the patient feeling better.” LBP008 |
| Memory, attention, and decision processes | I consider patient characteristics (e.g., age, comorbid conditions), patient symptoms, and/or physical exam findings when deciding whether to order an image. | What aspects of the family practice environment influence your choice of ordering for non-specific low back pain? Physician: “Symptom and physical examination driven. I should be influenced by the symptom presentation, the physical examination, and the results.” LBP001<br>“The patient’s past history, ... whether or not they had a malignancy before or what their other comorbidities would be, ... there’s also factors like um patient expectations, um like what you’re thinking of in the differential diagnosis.” LBP008 |
| Domain | Specific belief (frequency) | Sample quotes |
|--------|-----------------------------|---------------|
|        | I determine if that patient is a surgical candidate to help me decide if I should order imaging. (2) | “My jump out point as I said in the beginning is…[to] put them in surgical or non-surgical.”—LBP001 |
|        | I assess the patient for red flag conditions before ordering imaging. (4) | What guides your decision to use imaging with non-specific low back pain patients? R: “Red flags. Length of time they’ve had it.”—LBP005 |
|        | I do not automatically order images for patients with NSLBP. (7) | Is ordering a CT or an x-ray an automatic decision or is it something you take time to think about with your patient? Physician: “No. I think about it all the time.” LBP002 |
|        | It is not difficult for me to decide whether to order images for patients with NSLBP. (7) | “Generally it’s pretty clear if something’s got to be imaged.”—LBP006 |
|        | I consider the patient’s response to previous treatments when deciding whether to order images. (2) | “I’ve seen a patient with sciatica and the first three months, I think I managed her without any imaging. But three months she was still having significant leg pain and I couldn’t really control the pain. So then you start talking about things like imaging.”—LBP006 |
|        | I consider resource utilization when deciding whether to order images. (3) | “It’s not the most important thing but using resources appropriately is an important part of an office visit.”—LBP006 |
|        | Ordering imaging is a difficult decision. (1) | Is it typically an easy or a difficult decision to make? “I find it really hard, yeah. I find it really hard.”—LBP003 |
|        | I try to determine if the patients’ pain will persist when deciding whether or not to order an image. (1) | “But then the other huge factor is do I think that this person’s pain is going to persist if they don’t get an x-ray because they believe that it will?”—LBP003 |
|        | If I have any doubt or concern about my patient at all I will image. (1) | “I think sometimes if I am referring and there is a, you know, question in my mind or there’s something, you know, that maybe is not what everybody has but still you know wouldn’t fall under the category of a red flag or something like that, then I will sometimes do imaging…”—LBP003 |
Table 2 (continued)

| Domain | Specific belief (frequency) | Sample quotes |
|--------|-----------------------------|---------------|
|        | Having easy access to imaging does not influence my decision making (1) | “Accessibility is not part of [my decision]. I have the CT available to me 15 min down the road [but] that makes no difference to me.” LBP001 |
|        | I use guidelines in combination with my knowledge of the patient's needs to help me decide whether to image (1) | “You know, ... there's a lot of other things you're trying to accomplish. Some of which is the doctor-patient relationship – the therapeutic relationship – and keeping somebody kind of offside and cooperating and so sometimes I will sacrifice that for a bigger cause. The bigger cause may be this relationship is going to go south if I don't ... the patient really wants this and they're anxious and they're upset. There's no sense, you know, keeping someone from an x-ray and losing a patient in the sense of losing their trust or their ... the two don't equate.” LBP006 |
|        | I am more judicious when ordering CT scans than when ordering x-rays (1) | “I don't want to give the impression that I just throw around x-rays. But I am even more judicious in my use of CT scans because of the increased cost to the healthcare system because of the increased amount of radiation that the patient will receive in the process.” LBP005 |
are practicing evidence-based medicine (social professional role and identity, goals). There was no evidence of discord or other salient information that leads us to suspect the existence of barriers related to this domain.

The majority of participants felt that, generally speaking, managing patients with NSLBP without imaging is a good idea (optimism). Further, most also reported wanting to manage their patients with NSLBP without imaging (goals) and their intention to manage their patients with NSLBP without imaging (intentions). There were no conflicts in these messages, however, two participants stressed that their priority is to ensure their patients’ well-being and not resource stewardship (goals).

Discussion

This study used the TDF to conduct a theory-informed, comprehensive investigation of the barriers and enablers to reducing unnecessary imaging for LBP in the Canadian province of NL. Our investigation revealed a number of barriers related to the following domains: beliefs about consequences, beliefs about capabilities, emotion, reinforcement, environmental context and resources, social influences, and behavioural regulation. Overall, five main barriers were evident in the data. Briefly, they are 1) negative consequences – family physicians fear that if they do not image they may miss something serious, 2) patient demand – physicians face significant patient demand for imaging, 3) health system organization – family physicians are working in a system they feel encourages unnecessary imaging, 4) time – family physicians don’t have enough time during a typical busy clinic data to counsel patients about why they don’t need imaging, and 5) access to resources – family physicians reported a lack access to appropriate practitioners, community programs, quality education materials, and treatment modalities to prescribe to their patients. We found that the remaining seven domains in the TDF (knowledge; skills; memory, attention, and decision-making; social professional role and identity; optimism; intentions; and goals) were not relevant to reducing unnecessary imaging.

Previous research on the determinants of unnecessary imaging

Our findings are largely supported by previous studies that have investigated barriers and enablers to following guideline-recommended treatment and management of LBP in primary care. Two systematic reviews have assessed the literature focused specifically on physician-reported barriers to guideline-recommended imaging. In 2016, Slade et al., [30] performed a systematic review and meta-synthesis of qualitative studies investigating primary care physicians’ perspectives on clinical practice guidelines for LBP including barriers and enablers to their adherence. Building on this work, Hall et al., [31] completed a systematic review that included much of the same literature (plus two additional studies) and used a theoretical framework (the TDF) to guide the analysis. Several of our findings are in line with the results of these previous reviews. Briefly, social influence in the form of patient demand was an important factor in the decision to image for NSLBP. [30, 31] Physicians felt imaging would ease patient anxiety and increase their satisfaction with care, [31] time is a barrier to reducing unnecessary imaging, [30, 31] and physicians imaged patients with NSLBP in part because they felt that it could act as a sort of “failsafe” to protect them against missing a serious underlying condition [30].

There were, however, some important differences between the current investigation and existing literature. For example, unlike the Slade review [30], the participants in our investigation did not lack knowledge of guideline content and did not take issue with the credibility of clinical practice guidelines for LBP. Overall, they were also more confident in their clinical skills to manage patients with NSLBP without the use of imaging. That being said, similar to findings noted in Hall’s review [31], the physicians we interviewed all reported some degree of struggle related to avoiding imaging for LBP. In many cases, they believe it is easier to order an image than negotiate with patients in order to avoid imaging. All physicians reported that they either a) don’t have the time to explain to patients that an image isn’t needed and/or b) struggle to convince patients who insist on imaging and/or c) believe that because some patients are reassured by imaging, it would damage the therapeutic relationship to deny it. Interestingly, a review including patient perspectives on imaging for low back pain found that some patients are, in fact, frustrated by imaging – particularly when the results are inconclusive, don’t provide a clear reason for their back pain, or indicate degenerative or other issues perceived to be permanent or irreversible [37].

Our investigation also found an important barrier related to physician remuneration that has not been noted elsewhere in the literature on barriers to reducing imaging for LBP among family physicians. While physicians in NL are not remunerated for generating a referral, those we interviewed reported that the way they are remunerated (under a fee-for-service model) encourages imaging patients with NSLBP. They explained that under the current fee-for-service model in this province, they lose income by taking the time to explain why imaging is not necessary and counsel patients on alternative therapies for treatment. This finding underscores the
importance of completing a context-specific barriers assessment before intervening to change behaviour.

Implications for research and practice

A number of studies have now assessed barriers to following guidelines in the treatment and management of low back pain in a variety of settings in 10 countries and have identified similar barriers in these different contexts [31]. Our study revealed five important barriers to reducing unnecessary imaging, many of which align with the key barriers noted in previous reviews [30, 31]. Given the convergence of research in this area, it is unlikely that repeating barriers assessments in similar contexts will change these overall findings. Thus, any future research to examine barriers related to imaging guidelines for low back pain should consider focusing on areas that may add new and valuable information to the established knowledge base. For example, researchers may want to consider targeting particular contexts that have been under-studied in current literature such as resource-poor settings, or physicians with higher-than-average rates of imaging. Similarly, when an intervention to reduce imaging is being planned within a local context for which a full barriers assessment has not been conducted, we recommend using the existing literature as a reliable foundation to start selecting potential strategies and consider conducting 3–5 interviews with key contacts to confirm if there are any other issues that might be specific to the local context. These assessments would be undertaken not to generate new scientific knowledge but to optimize an intervention for a particular context.

Several interventions have been implemented to address over-imaging for low back pain [38–42]. However, most have focused on providing information to clinicians to increase their knowledge of the guidelines and have been largely unsuccessful in changing clinician ordering practices [42]. While lack of knowledge has been identified as a barrier to evidence-based ordering in some contexts, [30] the bulk of the evidence in this area shows us that addressing only knowledge via strategies like practitioner education or passive dissemination of guidelines is not enough [38–42]. Rather, moving evidence into practice for this behaviour will require more comprehensive interventions that address the most relevant barriers using behaviour change techniques matched to as many of the implicated domains as possible. Following guidance from the Medical Research Council (MRC), theory-based interventions should be tested in randomized controlled trials (RCTs) that include a robust process evaluation [43]. A randomized design is important to consider wherever possible since we don’t have a good understanding of other confounders related to behaviour change, making it difficult to adjust for them in non-randomized designs.

Process evaluations allow us to explain how complex interventions work by examining the processes through which an intervention generates outcomes. When testing behaviour change interventions (BCIs), a process evaluation should be carried out to assess (i) fidelity and quality of implementation of the intervention, (ii) clarify causal mechanisms and (iii) identify contextual factors associated with variation in outcomes [43, 44]. These evaluations are vital for understanding how interventions function in different settings.

Next steps will involve using what is known about the barriers to reducing imaging to develop a comprehensive intervention to improve uptake of imaging guidelines for the treatment and management of NSLBP using the resources developed by Michie et al. to complement the TDF [27, 45, 46]. These include the Behaviour Change Wheel—a systematic guide for designing BCIs and the Behaviour Change Technique Taxonomy—an extensive list of 93 techniques, divided into 16 categories that will form the active components of an intervention [27, 45, 46]. Using this method, an intervention to reduce imaging for low back pain should include behavior change techniques that target domains directly related to specific barriers. Each barrier may be related to a number of different TDF domains and each domain is, in turn, associated with several BCTs. The theory and techniques tool (https://theoryandtechniquetool.humanbehaviourchange.org) has been developed to help researchers map behavior change techniques to identified TDF domains [47–49]. The tool is essentially a heat map in which each cell represents a link between a BCT and a TDF domain with colour-coding used to provide indication of the strength of the evidence link between them. The strength of the links was determined through a literature synthesis study that extracted data from 277 behavior change intervention articles, [47] an expert consensus study including 105 international behavior change experts, [48] and a triangulation study (statistically assessing concordance between the first two studies supplemented by a consensus exercise to reconcile discrepancies) [49]. Tool developers have also established a repository where new behavior change intervention study data can be uploaded and synthesized in order to help keep this tool up-to-date. As such, it is susceptible to change as the evidence base grows. Using the theory and techniques tool, we have included an example of how BCTs could be used to build an intervention targeting barriers to reducing imaging for LBP in Table 3. For the purposes of this example, we have focused on only one barrier.

We will complement this process by also involving family physicians and other relevant stakeholders who can advise the research team on the acceptability and plausibility of successfully implementing the intervention. This
intervention will be tested in a RCT that includes both a rigorous process evaluation (to identify causal mechanisms) and fidelity assessment (to determine the extent to which the intervention was implemented as intended).

**Strengths**

As recommended by a host of national health and research organizations (e.g., the National Institute for Healthcare Excellence, the MRC, Health Canada, Canadian Institutes of Health Research, and the Quality Enhancement Research Initiative), [43, 50–53] this study used a theory-informed approach to investigate the barriers and enablers of unnecessary imaging for NSLBP. While both physician and patient-related barriers to reducing imaging for NSLBP have been noted elsewhere in the literature, [30, 31] only one study that we are aware of used a theoretical framework to guide their assessment [54]. Our study was designed using the Atkins et al. guide [26] on how to apply the TDF to the development of data collection and analysis methods for assessing barriers and enablers to behaviour change. Using this approach allowed us to produce results that can be used to guide the development of an intervention that will appropriately tackle barriers related to each of the TDF domains.

Additionally, we used a rigorous approach to data analysis as recommended by Atkins et al. [26] in their guide to applying the TDF to barriers assessments which included double coding the transcripts, training coders extensively, oversight of analysis by a professional expert in the TDF, review of the results by a family physician team member in detail and again by the larger investigative team. The team also used the Consolidated Criteria for Reporting Qualitative Research (COREQ) 32-item checklist to guide our methods and reporting [55].

**Limitations**

Despite these strengths, the results are limited in important ways. For example, our sample size was small and included only nine family physicians. While we did assess data saturation and found no new information after the eighth interview, it is possible that we reached data saturation prematurely by not interviewing participants with sufficient diversity to allow for more variety in responses. For example, although we sampled purposively to ensure that we interviewed rural and urban, community and academic, male and female physicians at varying stages of their professional practice, we were limited to a convenience sample of those who agreed to participate. We also didn’t assess the ordering rates of our sample to engage similar numbers of participants that order images at different rates or actively seek participants in equal numbers who had differing views on imaging conservatively.

**Conclusions**

LBP is a common but serious problem that is burdensome and costly for patients and the health system. One of the main drivers of this burden is an overreliance on imaging. Researchers estimate that up to half of all requests for lumbar spine imaging are inappropriate [16–21]. Our study interviewed family physicians in NL to determine context-specific barriers and enablers for reducing unnecessary imaging. We found five key barriers related to seven TDF domains. Successfully changing physician behaviour (which is determined by multiple factors) to reduce inappropriate imaging will require a comprehensive intervention that addresses the most relevant contextual barriers using established behaviour change techniques matched to as many of the implicated domains as possible. The results of our study represent the important first step of this process – identifying the contextual barriers and the domains to which they are related. These results will be used to develop an intervention that will be tested in a later study.

**Abbreviations**

LBP: Low back pain; NSLBP: Non-specific low back pain; DI: Diagnostic imaging; CT: Computed tomography; MRI: Magnetic Resonance Imaging; TDF: Theoretic Domains Framework; NL: Newfoundland and Labrador; CAD: Canadian Dollars; SD: Standard deviation; MRC: Medical Research Council; RCT: Randomized controlled trial; BCI: Behaviour change intervention; COREQ: Consolidated criteria for reporting qualitative research.
Supplementary Information
The online version contains supplementary material available at https://doi.org/10.1186/s12875-022-01751-6.

Acknowledgements
The authors formally acknowledge the contributions of the De-Implementing Wisely Research Group to the conceptualisation and design of this work. Members of the group not formally listed as authors on this manuscript include: Sacha Bhatia, D’Arcy Duquettes, Erin Gionet, Kyle Kirkham, Monica Taljaard, Krista Mahoney, Shannon Ruzyczki. To reach the group, please email jgrismshaw@johns.ca.

Authors’ contributions
AHL, AMP, JG, SD, KAB, and the remaining members of the De-Implementing Wisely Research Group conceptualised and designed this barriers assessment. AP and AH drafted the paper. AHL, AMP, RL, SM, and YJ developed and reviewed the question guide. AMP, AH, RL, AP developed the codebook. All named authors provided feedback on both content and clarity of the analysis and results. All authors reviewed the manuscript and provided feedback and their approval to publish the manuscript.

Funding
This work was funded by the Canadian Institute of Health Research, grant number 398 527. The funding body played no role in the design of the study; collection, analysis, and interpretation of data; or in writing the manuscript.

Availability of data and materials
De-identified data collected and analyzed for the current study are available from the corresponding author on reasonable request.

Declarations
Ethics approval and consent to participate
This study was reviewed and approved by Newfoundland and Labrador’s Health Research Ethics Board (file no: 20180484). Waiver of written consent was provided by this Health Research Ethics Board as consent was implied by participation in the interview. All relevant data protection guidelines specified by our Health Research Ethics Board were followed throughout the study.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no competing interests.

Author details
1 Primary Healthcare Research Unit, Faculty of Medicine, Health Sciences Centre, Memorial University, Rm 421, Janeway Hostel, 300 Prince Philip Drive, St. John’s, NL A1B 3V6, Canada. 2 Centre for Implementation Research, Ontario Health Research Institute, Ottawa, ON, Canada. 3 University of Calgary, Calgary, AB, Canada.

Received: 9 February 2021 Accepted: 25 May 2022 Published online: 03 June 2022

References
1. Hoy D, March L, Brooks P, Blyth F, Woolf A, Bain C, Williams G, Smith E, Vos T, Barendregt J. The global burden of low back pain: estimates from the global burden of disease 2010 study. Ann Rheum Dis. 2014;73:968–74.
2. St Sauver JL, Warner DO, Yawn BP, Jacobson DJ, McGree ME, Pankratz JJ, et al. Why patients visit their doctors: assessing the most prevalent conditions in a defined American population. Mayo Clin Proc. 2013;88(1):56–67.
3. Maher C, Underwood M, Buchbinder R. Non-specific low back pain. Lancet. 2017;389:736–47.
4. Kent PM, Keating JL. The epidemiology of low back pain in primary care. Chiropr Osteopat. 2005;13:13.
5. Katz JN. Lumbar disc disorders and low-back pain: socioeconomic factors and consequences. JBIJS. 2006;68:21–4.
6. Lidgren L. The bone and joint decade 2000–2010. ScIELO Public Health. 2003.
7. Koes BW, van Tulder M, Lin CW, Macedo LG, McAuley J, Maher C. An updated overview of clinical guidelines for the management of non-specific low back pain in primary care. Eur Spine J. 2010;19:2075–94.
8. Williams CM, Maher CG, Hancock MJ, McAuley JH, Machlachlan AJ, Britt H, et al. Low back pain and best practice care: a survey of general practice physicians. Arch Intern Med. 2010;170:271–7.
9. Piccoliori G, Engl A, Gatterer D, Sessa E, Jin J, in der Schmitten, Abholz HH. Management of low back pain in general practice – is it of acceptable quality: an observational study among 25 general practices in South Tyrol (Italy). BMC Fam Pract. 2013;14:148.
10. Andersen J. Is immediate imaging important in managing low back pain? J Athl Train. 2011;46:99–102.
11. Cutler R, Fernandez-Llimos F, Frommer M. Economic impact of medical non-adherence by disease groups: a systematic review. BMJ Open. 2018;8:e016982.
12. Chou R, Deyo RA, Jarvik JG. Appropriate use of lumbar imaging for evaluation of low back pain. Radiol Clin N Am. 2012;50:569–85.
13. Clinician lists. Recommendations for low back pain. http://www.cochrane.org/cochraneclinicianlists/keyw... Accessed 12 Jan 2018.
14. Darlow B, Forster BB, O’sullivan K, O’sullivan P. It is time to stop causing harm with inappropriate imaging for low back pain. Br J Sports Med. 2017;51(S):414–5.
15. Traeger A, Buchbinder R, Harris I, Maher C. Diagnosis and management of low-back pain in primary care. CMAJ. 2017;189:E1386–95.
16. Rao JK, Kroenke K, Mihaliak KA, Eckert GJ, Weinberger M, Rao JK. Kroenke K, Mihaliak KA, Eckert GJ, Weinberger M. Can guidelines impact the ordering of magnetic resonance imaging studies by primary care providers for low back pain? Am J Manag Care. 2002;8:27–35.
17. Emery DJ, Shoajina KG, Forster AJ, Mqaverian N, Feasby TE. Ovuse of magnetic resonance imaging. JAMA Intern Med. 2013;173:823–5.
18. Munton-Alfaro MT, Benitez-Camps M, Bordas-Julve JM, De Gispert-Uniach B, Zamora-Sanchez V, Galindo-Parrés C. Back pain: do we follow the recommendations of the guidelines? [Spanish]. Atten Primaria. 2006;37:215–20.
19. Gonzalez-Urzelai V, Lopez-de-Munain J. Routine primary care management of acute low back pain: adherence to clinical guidelines. Eur Spine J. 2003;12:589–94.
20. Kennedy SA, Fung W, Malik A, Farrokhyar F, Milia M. Effect of government-ral intervention on appropriateness of lumbar MRI referrals: a Canadian experience. J Am Coll Radiol. 2014;11:802–7.
21. Logan GS, Pike A, Copsey B, Parfrey P, Echegary H, Hall A. What do we really know about the appropriateness of radiation emitting imaging for low back pain in primary and emergency care? A systematic review and meta-analysis of medical record reviews. PLoS ONE. 2019;14(12):e0225414. https://doi.org/10.1371/journal.pone.0225414.
22. Grol R, Wensing M. Effective implementation: a model. Improv Patient Care Implement Change Clin Pract. 2005;41:57.
23. Grol R, Grimshaw J. From best evidence to best practice: effective implementation of change in patients’ care. Lancet. 2003;362:1225–30.
24. Grimshaw JM, Thomas RE, MacLennan G, et al. Effectiveness and efficiency of guideline dissemination and implementation strategies. Health Technol Assess. 2004;8:1–72.
25. Improved clinical effectiveness through behavioural research group (ICEBERG). Designing theoretically-informed implementation interventions. Implement Sci. 2006;1:4.
26. Atkins L, Francis J, Islam R, et al. A guide to using the theoretical domains framework of behaviour change to investigate implementation problems. Implement Sci. 2017;12:77.
27. Cane J, O’Connor D, Michie S. Validation of the theoretical domains framework for use in behaviour change and implementation research. Implement Sci. 2012;7:37.

Additional file 1.
Additional file 2.
28. Michie S, Johnston M, Abraham C, et al. Making psychological theory useful for implementing evidence based practice: a consensus approach. Qual Saf Health Care. 2005;14:26–33.

29. Michie S, Johnston M, Francis J, et al. From theory to intervention: mapping theoretically derived behavioural determinants to behaviour change techniques. Appl Psychol. 2008;57:660–80.

30. Slade SC, Kent P, Patel S, Bucknall T, Buchbinder R. Barriers to Primary Care Clinician Adherence to Clinical Guidelines for the Management of Low Back Pain: A Systematic Review and Metasynthesis of Qualitative Studies. Clin J Pain. 2016;32(9):800–16. https://doi.org/10.1097/AJP.0000000000000324 (PMID: 26710217).

31. Hall AM, Scurrey SR, Pike AE, Albury C, Richmond HL, Matthews J, Toomey E, Hayden JA, Etchegary H. Physician-reported barriers to using evidence-based recommendations for low back pain in clinical practice: a systematic review and synthesis of qualitative studies using the Theoretical Domains Framework. Implement Sci. 2019;14(1):49. https://doi.org/10.1186/s13012-019-0884-4. PMID:31064375;PMCID:PMC6505266.

32. Nillesen PS, Bernhardsson S. Context matters in implementation science: a scoping review of descriptive frameworks that describe contextual determinants for implementation outcomes. BMC Health Serv Res. 2019;19:189. https://doi.org/10.1186/s12913-019-4015-3.

33. Glaser BG, Strauss AL. The Discovery of Grounded Theory: Strategies for Qualitative Research. Chicago: Aldine; 1967.

34. Patey AM, Francis JJ, et al. Anesthesiologists’ and surgeons’ perceptions about routine pre-operative testing in low-risk patients: application of the theoretical domains framework (TDF) to identify factors that influence physicians’ decisions to order pre-operative tests. Implement Sci. 2012;7:52 (1748-5908-7-52).

35. Landis JR, Koch GG. The measurement of observer agreement for categorical data. Biometrics. 1977;33:159.

36. Fleiss JL. The measurement of interrater agreement. Stat Methods Rates Proportions. 1981;12:216–32.

37. Sharma S, Traeger AC, Reed B, Hamilton M, O’Connor DA, Hoffman TC, Bonner C, Buchbinder R, Maher CG. Clinician and patient beliefs about diagnostic imaging for low back pain: a systematic qualitative evidence synthesis. BMJ Open. 2020;10(8):e037820.

38. Jenkins HJ, Moloney NA, French SD, et al. Using behaviour change theory and preliminary testing to develop an implementation intervention to reduce imaging for low back pain. BMC Health Serv Res. 2018;18:734. https://doi.org/10.1186/s12913-018-3526-2.

39. Min A, Chan WY, Arastizabal R, et al. Clinical Decision Support Decreases Volume of Imaging for Low Back Pain in an Urban Emergency Department. J Am Coll Radiol. 2017;14:889–99. https://doi.org/10.1016/j.jacr.2017.03.005.

40. French SD, McKenzie JE, O’Connor DA, et al. Evaluation of a Theory-Informed Implementation Intervention for the Management of Acute Low Back Pain in General Medical Practice: The IMPLEMENT Cluster Randomised Trial. PLoS ONE. 2013;8:e66547. https://doi.org/10.1371/journal. pone.0065471.

41. Al Zoubi FM, Mukherjee S, Allee E, Owen RR. A process for developing an implementation intervention: QUERI Series. Implementation science: IS. 2017;12:78. https://doi.org/10.1186/1748-5908-12-78.

42. Hall A, Richmond H, Pike A, Lawrence R, Etchegary H, Swab M, et al. What behaviour change techniques have been used to improve adherence to evidence-based low back pain imaging? Implement Sci. 2021;16(1):68.

43. Moore GJ, Audrey S, Barker M, Bond L, Bonell C, Hardeman W, Moore L, O’Cathain A, Tinatin, Wight D, Baird J. Process evaluation of complex interventions: Medical Research Council guidance. BMJ. 2015;350:h1258. https://doi.org/10.1136/bmj.h1258.

44. Grimshaw JM, Zwarenstein M, Thomas JM, et al. Looking inside the black box: a theory-based process evaluation alongside a randomised controlled trial of printed educational materials (the Ontario printed educational message, OPEM) to improve referral and prescribing practices in primary care in Ontario Canada. Implementation Sci. 2007;2:38. https://doi.org/10.1186/1748-5908-2-38.

45. Michie S, Wood CE, Johnston M, Abraham C, Francis JJ, Hardeman W. Behaviour change techniques: the development and evaluation of a taxonomic method for reporting and describing behaviour change interventions (a suite of five studies involving consensus methods, randomised controlled trials and analysis of qualitative data). Health technology assessment (Winchester, England). 2015;19(99):1–188. https://doi.org/10.3310/hta19900.

46. Michie S, van Stralen MM, West R. The behaviour change wheel: a new method for characterising and designing behaviour change interventions. Implementation science: IS. 2011;6:42. https://doi.org/10.1186/1748-5908-6-42.

47. Carey LE, Johnstone M, Rothman AJ, de Bruin M, Kelly MP, Michie S. Behaviour Change Techniques and Their Mechanisms of Action: A Synthesis of Links Described in Published Intervention Literature. Ann Behav Med. 2019;53(8):693–707.

48. Connell LE, Carey RN, de Bruin M, Rothman AJ, Johnstone M, Kelly MP, Michie S. Links Between Behaviour Change Techniques and Mechanisms of Action. An Expert Consensus Study. Ann Behav Med. 2019;53(8):708–20.

49. Johnston M, Carey RN, Connell Bohlen LE, Johnston DW, Rothman AJ, de Bruin M, Kelly MP, Groarke H, Michie S. Development of an online tool for linking behaviour change techniques and mechanisms of action based on triangulation of findings from literature synthesis and expert consensus. Transl Behav Med. 2021;11(3):1049–65. https://doi.org/10.1093/tbmbf/iba050.

50. NICE. Behaviour change: general approaches. 2007. www.nice.org.uk/guidance/ph6.

51. Craig P, Petticrew M. Developing and evaluating complex interventions: reflections on the 2008 MRC guidance. Int J Nurs Stud. 2013;50(5):585–7. https://doi.org/10.1016/j.ijnurstu.2012.09.029.

52. Health-Canada. Knowledge Translation Planner Toolkit Health Canada. 2017. https://www.canada.ca/en/health-canada/corporate/about-health-canada/reports-publications/grants-contributions/knowledge-transfer-planner.html.

53. Curran GM, Mukherjee S, Allee E, Owen RR. A process for developing an implementation intervention: QUERI Series. Implementation science: IS. 2008;3:17. https://doi.org/10.1186/1748-5908-3-17.

54. French SD, Green SE, O’Connor DA, et al. Developing theory-informed behaviour change interventions to implement evidence into practice: a systematic approach using the Theoretical Domains Framework. Implementation Sci. 2012;7:38. https://doi.org/10.1186/1748-5908-7-38.

55. Tong A, Sainsbury P, Craig J. Consolidated criteria for reporting qualitative research (COREQ): a 32-item checklist for interviews and focus groups. Int J Qual Health Care. 2007;19(6):349–57. https://doi.org/10.1093/intqhc/mzm042.