Article

Critical Appraisal of Current Acute LBP Management and the Role of a Multimodal Approach

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Abstract: Acute low back pain (LBP) stands as a leading cause of activity limitation and work absenteeism, and its associated healthcare expenditures are expected to become substantial when acute LBP develops into a chronic and even refractory condition. Therefore, early intervention is crucial to prevent progression to chronic pain whose management is particularly challenging and for which the most effective pharmacological therapy is still controversial. Current guideline treatment recommendations vary and are mostly driven by expertise with opinion differing across different interventions. Thus, it is difficult to formulate evidence-based guidance when relatively few randomized clinical trials did explore the diagnosis and management of LBP while employing different selection criteria, statistical analyses, and outcome measurements. This narrative review aims to provide a critical appraisal of current acute LBP management by discussing the unmet needs and areas of improvement from bench-to-bedside and proposes multimodal analgesia as the way forward to attain an effective and prolonged pain relief and functional recovery in patients with acute LBP.

Keywords: low-back pain (LBP); guidelines; gaps; evidence-based; acute pain; analgesics; multimodal analgesia; fixed doses combination (FDC)

Key Summary Points

Why carry out this study?

- Acute low back pain (LBP) stands as a leading cause of disability and its associated healthcare expenditures become substantial when acute LBP develops into a chronic and even refractory condition.
- Current guideline treatment recommendations vary and are mostly driven by expertise with opinion differing across different interventions
- It is difficult to formulate evidence-based guidance when relatively few randomized clinical trials did explore the diagnosis and management of LBP while employing different selection criteria, statistical analyses, and outcome measurements.

What was learned from the study?

- Early intervention is crucial to prevent progression of acute to chronic pain whose management is particularly challenging and for which the most effective pharmacological therapy is still controversial.
- It is paramount to better align practice with the evidence and to place greater efforts to facilitate the implementation of interventions able to ease the patient management burden both from the physician's and patient's perspective

- Multimodal analgesia stands as the way forward to attain an effective and prolonged pain relief and functional recovery in patients with acute LBP.
- Owing to its central analgesic effect, peripheral analgesic action, and anti-inflammatory activity and a favorable pharmacokinetic profile (rapid onset and sustained pain relief), tramadol/dexketoprofen combination holds great promise for the multimodal pain management of acute LBP.

1. Introduction

Globally, low back pain (LBP) is a widespread musculoskeletal condition [1] and the global burden of disability associated to this condition has been increasing particularly within the working-age population with approximately 70% of years lost through disability in working aged people and among women compared to men [2-4]. Thus, LBP occurrence is associated with early retirement, work absenteeism and loss of productivity-presenteeism while being at work [5-7]. In patients with LBP, pain severity and disability are longitudinally associated to health-related quality of life (HRQoL), and healthcare costs [8,9]. Overall, strategies to mitigate LBP burden are needed and the recognition that it is one of the most pressing public health priorities is required [9]. Several barriers have hindered an effective acute LBP management so far. First, it is characterized by a complex etiology (mechanical, neurological, and systemic causes), and underlying pain mechanisms (nociceptive, neuropathic). Second, it is associated to a significant degree of heterogeneity and intrinsic variability. Third, a high rate of recurrence has been documented for acute LBP within one year after the first acute episode that may evolve in chronic and disabling pain [10,11], depending on risk factors for chronicity such as obesity, smoking, severe disability, and depression/anxiety [12]. Identifying the source of pain is still challenging for most clinicians, especially in the primary care setting, where patients seek first help in most cases [1]. Practitioners are mostly dealing with patients within a biomedical framework despite the opportunities provided by the biopsychosocial model of LBP including the conceptualization of LPB etiology and prognosis, as well as the development and testing of many intervention [13]. Overall, there are substantial evidence-to-practice gaps and a clear need of promoting a better translation of pain knowledge to clinical practice as recently advocated by IASP with the launch of the 2022 Global Year advocacy campaign [14]. The multifactorial nature of LBP supports a multimodal treatment approach by combining analgesic agents with different modes of action [15]. Mounting evidence suggests that a multimodal analgesic approach to LBP patients can provide an effective and adequate pain control along with a greater improvement of patients' satisfaction with therapy [16]. This narrative review aims to provide a critical appraisal of current acute LBP management by discussing the unmet needs and areas of improvement from benchto-bedside and proposes multimodal analgesia as the way forward to attain an effective and prolonged pain relief and functional recovery in patients with acute LBP.

2. Methods

The PubMed, Google Scholar and Cochrane Library databases were searched using keyword phrases, "low-back pain", "acute pain", "multimodal therapy", and "multimodal analgesia", and filters "full text", "review", "systematic review" "randomized controlled trials". Also, the bibliographies of relevant articles were reviewed. Using the time limitations of 5 years, there were 4,827 articles. Removing all the duplicates, the ones not in English, and the others not strictly related to the topic of interest, altogether, there were 113 results, used for this narrative review. They were divided in sub-groups: hinders of patient care, clinical practice guidelines, multimodal therapy, future treatments, others.

2.1. LBP: When a Complex Pathophysiology and a Heterogeneous Patient Profiles Hinder an Appropriate Patient Care

Acute LBP covers a range of frequently overlapping different types of pain including nociceptive, neuropathic, or non-specific pain. Vulnerability of the elements

encompassing the lumbar spine (e.g., soft tissue, vertebrae, zygapophyseal and sacroiliac joints, intervertebral discs, and neurovascular structures) to different stressors can lead to LBP. Given the low specificity of imaging and diagnostic injections, the diagnosis of this condition continues to be controversial [17]. Clinicians can reliably differentiate acute and persistent mechanical LBP from back pain resulting from a specific cause [18] via a full assessment of key signs and symptoms along with red flags evaluation. Failure to recognize serious causes early on results in delayed testing and treatment and may increase patient morbidity and mortality [18]. Red flags can be caused by tumors, infections, fractures, and neurological damage. If they are present, the patient should be evaluated by the appropriate specialist(s) to get the necessary treatment as part of the overall treatment plan [19] (Table 1). In addition, three categories of acute LBP- the so-called 'diagnostic triage'- can be identified, namely, serious spinal pathology, nerve root pain / radicular pain, and nonspecific low back pain [20]. Of note, it is paramount that an accurate diagnosis of pain generators is determined before starting any treatment. Following identification of red flags, excluding the possibility of neuropathic LBP is often the first step in clinical practice.

Table 1. - Red flags for common and non-specific acute LBP. Elaborated from [18,54].

Red flags unrelated to specific disease	Red flags endorsed for specific disease
 Age of onset less than 20 years or more 	1) Malignancy
than 55 years	a) History of malignancies/cancer
 Recent history of violent trauma 	b) Unexplained/unintentional weight loss
• Constant progressive, non-mechanical pain	c) Pain
(no relief with bed rest)	d) Age over 50 years
 Thoracic (or abdominal) pain 	2) Fracture
• Past medical history of malignant tumour	a) History of major/significant trauma
and of major/significant trauma	b) Systemic use of steroids
 Prolonged use of corticosteroids 	3) Infection
 Drug abuse, immunosuppression, HIV 	a) Fever ≥ 38°C
Systemically unwell	b) Use of corticosteroids or immunosuppressant
 Unexplained/ unintentional weight loss 	therapy
 Widespread sensory deficit (in lower 	4) Cauda equina syndrome
limbs)	a) Bladder dysfunction
• Fever ≥ 38°C	b) Sphincter disturbance

Clinicians managing patients with LBP often encounter difficulties in differentiating between nociceptive/mechanical and neuropathic pain, and selecting the most appropriate pain management strategies; i.e., those directed at peripheral and central processes. Such diagnostic uncertainty is associated with limited response to treatment and poor patient outcomes, including unnecessary suffering [21]. The variable LBP disease course and the limited knowledge of pain and disability trajectories also contribute to the currently inadequate provision of LBP care.

It has been increasingly clear that patients with LBP are not experiencing episodes of unrelated occurrences but rather are suffering from a long-lived condition with a fluctuating course with a trajectory of ongoing or fluctuating pain of low-to-moderate intensity [22,23]. Importantly, few patients may quickly get well while others may suffer from persistent severe acute LBP, and experience a recurrence within 12 months after recovery. They may easily progress to become patients with chronic LBP when presenting comorbidities, mental health issues and poor general health [11,24,25]. The most frequent factors promoting recurrence and chronicity in LBP have been investigated by a systematic review and encompass a history of LBP (at least more than two previous episodes), low level of job satisfaction, awkward posture and longer time sitting [26].

Once chronic, LBP is particularly problematic to manage. Thus, preventing the transition from acute to chronic LBP is important. It has been reported that between 2% and 48% of patients with acute LBP in primary care settings transition to chronic LBP; of note,

these data are in line with a reported overall 32% transition rate to chronic LBP at six months [12,27]. Accordingly, the prevention of progression to chronic pattern of pain is also a pressing issue in LBP management. Increased risk of chronic pain has been associated with a history of compensation for a spinal condition, receipt of work-related sickness payments, or litigation about compensation [28]. However, very recent evidence from a systematic review identified as the most frequently observed risk factors for chronic LBP greater pain intensity, obese status, difficult working positions, and depression. Finally, general anxiety, smoking, and mainly physical work can act as predictors of chronicity [29]. Although attaining a full recovery after LBP can be an ambitious goal, advances in understanding of the predictors of lack of recovery (such as levels of baseline pain intensity, pain-catastrophizing, and depressive symptoms) from acute LBP may inform therapeutic decisions [30]. Finally, from a clinical standpoint, it has been documented that although trajectories of pain and disability may develop in parallel, their psychological predictors may differ. For example, if eradicating pain is not achievable, addressing the psychosocial barriers underlying the development and maintenance of disability may be a goal in pain rehabilitation [30].

2.2. LBP Practice Guidelines: Current Gaps, Limitations and the Areas of Improvement

To optimize clinical practice and sustainable access to healthcare resources, reducing variability of care and implementing evidence-based diagnostic and therapeutic approaches are paramount. To this end, clinical practice guidelines (CPGs) can act as a pillar in the promotion of an improved LBP quality of care [31-33]. In 1987, the Quebec Task Force issued the first LBP CPG [34]. Since then, several multidisciplinary LBP guidelines, mostly created by expert panels through consensus, emerged as well as a wide range of treatment options for back pain and ever-growing published evidence [35]. Such overwhelming bulk of evidence, often conflicting and of variable quality, is currently hindering the implementation of guidelines' recommendations in routine settings. As a result, adherence to guideline-recommended treatments is largely variable [36-38] and more than one in five patients with LBP receive an inadequate LBP care [39]. Accordingly, modest patient treatment satisfaction emerged [40] with even insufficient provision of care being reported in patients with comorbidities [41]. Furthermore, if the scope of acute LBP guidelines would have been the prevention of chronic pain development and of the persistence of LBP-associated disability, recent data underscore current guidelines' failure to meet such important goals, as more than one in five adults in US experiences chronic pain with about 20.5 million (40.9%) reported being bothered "a lot" by back pain [42]. Globally, the years lived with disability (YLDs) of LBP were found increased by 52.7% from 1990 to 2017 with Western Europe displaying one of the highest values of LBP YLDs [2].

Concerns on methodological limitations affecting guidelines' quality have been previously raised with early CPGs appraisals suggesting a generally poor quality of LBP CPGs, even though recently improved, and their limited applicability [43,44]. Analyzing major LBP guidelines [45-48], several issues emerge, including uncertain value of the available interventions for LBP, inconsistency in clinical efficacy of the tested pharmacological approaches and a wide variability in the range of pharmacological and interventional options recommended across guidelines. The latter issue may stem from the observation that guideline recommendations are driven by expertise which opinion differs across different interventions [35]. A critical appraisal of the most recent CPGs for LBP interventions by means of the AGREE (Appraisal of Guidelines Research and Evaluation) II instrument, the gold standard for critical appraisal of guidelines, has been recently published [49]. Methodological limitations influencing the CPGs quality were emphasized including a very limited participation of patients and their advocates. Similarly, a very recent appraisal confirmed that CPGs varied in quality, with most being characterized by the lowest score in the stakeholder involvement, rigor of development, and applicability [50].

To advance LBP patient care and support clinicians in management decisions, providing evidence-based guidance on referral pathways is of outmost relevance. However, CGPs recommendations have favored management approaches such as the "wait and see" approach that appears inadequate to effectively tackle the LBP burden as it is built on the erroneous assumption that the majority of people with acute LBP will get well without any issue [10,51]. Surprisingly, most guidelines (10 out of 14; 71%) for the management of non-specific LBP in primary care recommend reassuring the patient that LBP is not a serious illness and that may have a favorable prognosis [52,53]. Current CPGs have supported, so far, the erroneous concept of "an expected course of LBP" that basically ignores the natural history of LBP and the well-documented trajectories of pain and disability. Although this stepped care approach seems promising given the shortage of resources available in most healthcare systems, a delayed intervention is particularly detrimental in patients at high risk of chronicity, or in those suffering from comorbidities such as depression that is a well-known correlate of chronic pain [54]. Of note, postponing adequate treatment may promote rather than prevent the transition from acute into subacute and chronic LBP [51].

Diagnostic workup with red flags and therapy recommendations for patients with LBP also vary across CPGs [55]. Although different red flags are present in LBP guidelines, there is no consensus between guidelines for which red flags to endorse and a marked variability in precise definitions of the red flags (e.g., "trauma", "severe trauma", "major trauma"). Overall, a core set of red flags ideally endorsed by all guidelines is largely awaited [55].

Although the use of nonsteroidal anti-inflammatory drugs (NSAIDs) for patients with acute and chronic LBP is recommended while considering the risk of adverse events (e.g., gastrointestinal (GI), cardiovascular (CV), and renal), one in two CPGs still recommend in favor of paracetamol despite no benefit of paracetamol over placebo for LBP in primary care has been reported so far [35,56]. Moreover, most guidelines recommend the use of weak opioids for short periods if NSAIDs are contraindicated, or not effective for patients with acute LBP, despite an absence of relevant clinical trials and the potential increased harms for patients with non-specific LBP [52].

Overall, there is a glaring demand for additional high-quality clinical evidence, possibly built upon a rigorous clinical trial design, an evidence-based medication choice and broader inclusion criteria acknowledging both the heterogeneity and variability of LBP. In addition, clinical trials should also include, among the measured endpoints, not only the differences in pain intensity but also variation in pain severity, pain-related distress and interference in daily activities as well as improvement in functional disability [57,58]. Meaningful tools such as the Roland-Morris Disability Questionnaire (RMDQ) can be of help in clinical settings, particularly in the follow-up period, to evaluate patients' response and restoration of well-being. To this end, clinical trials should investigate how to increase the likelihood that patients will achieve outcomes that matter the most for them, tailoring the therapies for the individual patients. Useful insights have been provided by the identification of a core outcome domains for clinical trials in non-specific LBP, namely 'physical functioning', 'pain intensity', 'health-related quality of life' and 'number of deaths' [59]. Furthermore, it is desirable to gather evidence from head-to-head comparisons of newly marketed drugs with well-established treatment options. Such findings may help identifying first-line combination pharmacotherapy to guide through a rational approach in medical treatment of patients with LBP. This would finally create evidence-based rather than consensus-based guidelines, and potentially easier to implement them in clinical routine settings [60]. Table 2 illustrates the gaps, limitations, and areas of improvement of currently available LBP CPGs.

Table 2. – Elaborated from data in [3,10,35,42,43,49,51].

Current CPGs gaps	Areas of improvement
CPGs are mostly consensus-based rather than evidence-based	Build high-quality clinical evidence upon a rigorous clinical trial design, an evidence-based medi-
CPGs are based on the assumption that LBP is short-lived, benign and effectively addressed by a stepped care approach	cation choice Gather evidence from studies exploring both pain and disability trajectories in patients with LBP as well as identifying the factors predicting recurrence and chronicity
CPGs are characterized by a limited applicability	Gather evidence from head-to-head comparisons
and implementation in routine settings and a	of newly released drugs with older agents to im-
wide variability in the recommended pharmaco-	prove appropriateness of pharmacotherapy in
logical and interventional options	clinical practice
CPGs provide conflicting evidence and of varia-	Design high-quality clinical evidence that inves-
ble quality and acknowledge limited participa-	tigate how to increase patients biopsychosocial
tion of patients and their advocates	benefit submitting them to active questionnaires

CPG, clinical practice guideline; LBP, low back pain.

2.3. The Place in Role of Multimodal Therapy in LBP Management

Multimodal therapy approaches are emerging as promising strategies to enhance clinical outcomes for patients with several diseases, including diabetes [61], obesity [62], rheumatic diseases [63], cancer [64], thrombotic diseases [65] and pain [16]. Regarding the latter, the objectives of multimodal therapy are to lower pain intensity and drug-related adverse events, to speed up recovery, and facilitate rehabilitation. Ideally, multimodal therapy should restore patients' functionality, ameliorate QoL, and prevent progression of acute to chronic pain [66]. The biopsychosocial model acknowledges that LBP derives from a dynamic crosstalk between social, psychological, and biological factors that can both predispose to and result from injury [67]; therefore, these factors should be taken into account when an interdisciplinary treatment plan is designed [17]. As different are the factors affecting the intensity and duration of acute LBP, multimodal therapy stands as the most logical approach [68]. Therefore, pain relief can be achievable by targeting different sites of the nociceptive pathway and by managing the plethora of pain-related conditions as well as pain correlates (e.g., depression, sleep abnormalities) through pharmacologic and nonpharmacologic modalities.

In one study, multimodal therapy (4 hours per day for 20 days, consisting in medical training therapy, cognitive-behavioral therapy, physiotherapy, and patient education) was evaluated in primary care setting and offered meaningful reduction in pain intensity, interference with daily living, depressive mood and QoL [69]. It has also been reported to ease the recovery of physical functioning and subsequently the return to work-related activities [70]. The effectiveness of an inpatient follow-up after multimodal therapy in 155 patients with chronic LBP has also been evaluated [71]. Multimodal therapy improvement in terms of pain intensity, depression, anxiety, and well-being were significant after a three-month follow-up. Of note, patients seemed to benefit more from attending multimodal therapy in an earlier stage of health care [71]. These findings further support the notion that early intervention is important in patients with acute LBP to prevent progression to chronic pain [72,73].

Finally, providing high value care in LBP should mean placing greater attention on patient-reported outcomes and acknowledging the impact of patient satisfaction on treatment outcomes. It has been suggested that multimodal therapy aims to increase patient satisfaction in patients with acutely exacerbated chronic pain [74,75]. A retrospective analysis evaluating multimodal treatment in 375 patients with chronic pain-related rheumatic diseases (111 of which reported LBP) supported this data [63]. Of note, after implementing multimodal therapy, a significant improvement of mental (mood) status was observed despite high levels of pain reported on admission in the study population; this improvement was also described in patients with LBP [63].

One key component of multimodal therapy is pharmacological treatment that is mostly geared toward analgesia and symptoms' management. Pharmacological treatments for the management of patients with LBP generally encompass paracetamol and NSAIDs as first-line treatment options, along with opioids, tricyclic antidepressants (TCAs), and anticonvulsants whose use depends on the type of LBP and patient history [41,76]. However, evidence supporting the efficacy of paracetamol [56,77] is insufficient for drawing firm conclusions as paracetamol was found not effective in reducing acute LBP [78], nor able to affect the time of recovery compared to placebo at regular or asneeded dosing regimen [56]. In addition, no difference between paracetamol and placebo was documented in pain and disability at 1 week (immediate term), 2, 4 and 12 weeks (short term) and on QoL, function, global impression of recovery, and sleep quality [79]. Finally, conflicting results about the use of several NSAIDs in LBP have also been provided [80]. Nevertheless, a patient-centered approach, acknowledging the patient's other comorbidities, medications, and previously trialed treatments, should guide treatment decisions.

Along therapeutic interventions, interventional pain management modalities could be useful component in multimodal treatment of LBP [73]. The most common include epidural steroid injections (ESI), radiofrequency ablation (RFA) of facet or sacroiliac joint innervation, intradiscal and vertebral augmentation procedures, and intrathecal drug delivery with implantable pump [81,82]. Although ESI can be of help for short-term management of subacute/chronic LBP, long-term effect on pain or surgical rates had not been documented. Nevertheless, ESIs may often be used as a panacea for LBP, despite data showing that they are most effective for specific structural etiologies [83]. In patients who experienced the failure of other pain therapies, the use of implantable drug-delivery systems may be associated with disability reduction, and significant improvement of patient satisfaction with the therapy [84]. Overall, considering both the improvement of pain intensity in at least the short and medium terms and the equivocal results in terms of functional improvement [82], further studies are required to fully support interventional pain procedures' role in LBP management [85].

2.4. Multimodal Analgesia: The Way Forward

It has been suggested that LBP management should to address the different patterns of pain trajectories (continuous pain along with acute flares) that characterize it [86] acting on the multiple pain generator mechanisms (either mechanical or neuropathic) to lower the risk of recurrence and consequently that of chronicity [41]. A recent Delphi study suggested that physicians would favor multidisciplinary-multimodal approaches to achieve the objectives of LBP management thereby shifting towards treating LBP as a biopsychosocial issue that requires management in-kind [41]. Compared to monomodal analgesia, multimodal analgesia offers several advantages including greater analgesia, shorter hospitalization times, improved recovery, and function in postoperative and osteoarthritis [87]. Therefore, multimodal analgesia has been included in the current international guideline recommendations for both postoperative and osteoarthritis pain [88,89].

When two or more analgesic medications are combined (either in free or fixed formulations) for pain relief, it allows for lower doses of each drug to be administered and thus limiting the risk of adverse drug effects with the maximum benefit. Of note, advantages of fixed-dose combination (FDC) products that may ease the patients' management burden, include dosing convenience, reduction of pill burden, the potential for greater patient adherence and, in the case of FDC products involving an opioid and a non-opioid agent, opioid-sparing effects and fewer side effects due to the reduced doses of each single substance [90]. Over time, multimodal analgesia has become more a standard to manage pain as effectively as possible, also reducing opioid exposure [91], without sacrificing patient comfort or impeding rehabilitation [92]. This is relevant if one considers that opioids remain a common drug of choice for acute LBP in the emergency department (ED) [93] and their use in ED has been associated with an increased length of stay [94].

Another reported advantage of multimodal analgesia is the possible reduction of acute pain transition to chronic pain [95]. Such approach should be preferred in patients suffering from acute LBP whose risk of chronicity is worrisome and hinders patient functional recovery thus further impairing patients' QoL.

While waiting for novel agents, a major aim in current pain research is to use the existing drugs in a better way. Therefore, an effective analgesic FDC can be developed by combining a COX inhibitor with an opioid, whose clinical efficacy and tolerability profiles have been well documented. Therefore, clinicians should be aware that not all COX inhibitors are equally valuable as component of multimodal analgesia as well as equally effective at providing the anti-inflammatory and analgesic benefits with less untoward effects, mostly gastro-intestinal (GI) and cardio-vascular (CV). As per GI and CV toxicity, NSAIDs differ in terms of opioid-sparing effect [96]. Among NSAIDs, dexketoprofen provides a significant reduction in opioid use (36-50%) which is much greater than that attained upon treatment with diclofenac, ketorolac, and ibuprofen [96]. Dexketoprofen trometamol gives effective analgesia in the treatment of acute pain, shows a rapid onset of action, and is well tolerated during short-term treatment [97]. Importantly, opioids also differ in terms of cardio-pulmonary tolerability, GI discomfort and somnolence. Tramadol offers an alternative to other opioids as its two complementary synergistic actions, i.e., agonism to opioid receptor and inhibition of serotonin and norepinephrine re-uptake, enhance its pain relief effects and improve its tolerability profile. Unlike other weak opioids, tramadol has no relevant effects on CV and pulmonary parameters and its administration is associated with less constipation and opioid-induced bowel dysfunction, along with a low addiction rate [98,99].

The fixed dose combination tramadol/dexketoprofen (TRAM/DKP) holds great promise for the multimodal pain management. Of note, the rapid onset of analgesic effect of DKP, with its anti-inflammatory activity, associated to the sustained (mean duration: 8.1h) action of TRAM, makes this combination a valuable tool to achieve rapidly acting and long lasting multimodal analgesia [100-105]. Owing to its central analgesic effect, peripheral analgesic action, and anti-inflammatory activity [86], TRAM/DKP may contribute to pain relief in acute exacerbations of LBP [106]. Recent observational studies in LBP patients showed that TRAM/DKP can be a valuable and effective option [107,108]. However, such studies were single center retrospective clinical trials with relatively small sample size (less than 100 patients each) and excluding patients with history of chronic LBP. As outlined in Table 2, there is a clear need of building high-quality clinical evidence to support an effective acute LBP management. To this end, a multicenter, randomized, doubleblind, double-dummy parallel group, placebo, and active controlled study (DANTE Study) is currently ongoing to prospectively assess the efficacy of TRAM/DKP in moderate to severe acute LBP with or without radiculopathy (EU register EudraCT Number: 2019-003656-37) [109]. Overall, the DANTE study aims to address some of the areas of improvement listed in Table 2 thus providing substantial advancement in the routine management of patients with acute LBP, thereby easing the considerable burden associated to such disabling condition (**Figure 1**).



Figure 1. Current LBP burden. Graphical elaboration of data in [1,3,10,11,15,42,51].

LBP, low back pain; YLDs, years lived with disability

3. Discussion

Worldwide LBP ranks as the leading contributor to disease disability, a recent World Health Organization (WHO) report has confirmed that low back pain is the primary cause of disability in 160 countries [110]. Therefore, early intervention is pivotal in patients with acute LBP to prevent progression to chronic pain. Despite the available acute LBP treatment options, most of them lack a high level of evidence [35,52,53]. Current guidelines treatment recommendations, being consensus-based, are mostly driven by expertise with opinion differing across different interventions. However, it is difficult to formulate evidence-based guidance when relatively few randomized clinical trials have investigated the diagnosis and management of LBP, and these have employed different selection criteria, statistical analyses, and outcome measurements. Therefore, further studies addressing the areas of improvement listed in Table 2 are urgently needed. Also, the existing guidance provided physicians a limited support to identify both the etiology of pain and the underlying pain mechanisms, and subsequently to guarantee the most appropriate therapeutic regimen for the specific patient. Importantly, patient education is recommended in treatment guidelines as a part of a multimodal approach to improve self-efficacy and coping strategies [52,111-113]. Therefore, it is imperative for healthcare professionals to involve patients with LBP in the care process, have access to up-to-date, evidence-based information to assist clinicians in treatment decision-making. In this context, physicians' education should be promoted as it is directly related to better patients' outcomes favoring patient responses to physicians' actions, thus leading to reductions in health care utilization [114]. Of note, clinicians would shift away more from the biomedical framework alone toward combining it with biopsychosocial model, aware of the potential negative implications of addressing only pain severity ignoring what matters the most for patients, namely disability, functional impairment and QoL [67]. Finally, pursuing a value-based care in LBP means working as integrated practice units centered around the patient's clinical condition. Therefore, to increase awareness on the importance of communication among all the specialists the patient encounters along his/her disease journey should be a priority for all the scientific societies engaged in pain management. The words "low back pain" yield almost 44,000 results on PubMed thus suggesting that the ever-expanding understanding of back pain and the associated psychological and social risk factors and genetics. However, as recalled by many, such outstanding bulk of evidence represents a paradox as it has failed to translate into a clinical practice able to provide patients with LBP with the care they deserve [67,115]. It is paramount to better align practice with the evidence and to place greater efforts to facilitate the implementation of interventions able to ease the patient management burden both from the physician's and patient's perspective. This means working towards a redesign of clinical pathways [112] and patient journey during whom the patient will not face up to avoidable steps before being appropriately taken care. To this end, easy to apply guidelines and practical tools useful in different care settings can be of help.

4. Conclusion

Low-back pain represents one of the most difficult challenges for the health care professionals coping with pain patients. As health care professionals, its epidemiology is difficult to accept. In its acute manifestation it must be treated rapidly and as well as possible, considering that it may become responsible for a transformation of pain from acute to chronic. Many therapies are suggested, and several practical guidelines are proposed to the physicians. Notwithstanding that, its incidence and prevalence are increasing, as well as the number of chronic low-back pain patients is increasing. A multi-specialistic and multimodal approach for the management is a universally accepted concept. Inside of it, the multimodal pharmacologic therapy remains a cornerstone. This must be as simple and efficacious as possible. The fixed dose combinations of NSAIDs and weak opioids seem the most appealing multimodal pharmacological therapies available for these patients. Between them, the combination of dexketoprofen and tramadol, in the ratio of 1/3 w/w, has resulted as an excellent potential therapy, already proven as very efficacious in other kind of acute moderate to severe pain conditions.

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Supplementary material

(Just in case it would be preferable to the tif already placed)

