Building a diagnostic algorithm on localized neuropathic pain (LNP) and targeted topical treatment: focus on 5% lidocaine-mediated plaster

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Abstract: Within the broad definition of neuropathic pain, the refinement of clinical diagnostic procedures has led to the introduction of the concept of localized neuropathic pain (LNP). It is characterized by consistent and circumscribed area(s) of maximum pain, which are associated with negative or positive sensory signs and/or spontaneous symptoms typical of neuropathic pain. This description outlines the clinical features (currently lacking in guidelines and treatment recommendations) in patients for whom topical targeted treatment with 5% lidocaine-medicated plaster is suggested as first-line therapy. Few epidemiologic data are present in the literature but it is generally estimated that about 60% of neuropathic pain conditions are localized, and therefore identifiable as LNP. A mandatory clinical criterion for the diagnosis of LNP is that signs and symptoms must be present in a clearly identified and defined area(s). Cartographic recordings can help to define each area and to assess variations. The diagnosis of LNP relies on careful neurological examination more than on pain questionnaires, but it is recognized that they can be extremely useful for recording the symptom profiles and establishing a more targeted treatment. The most widely studied frequent/relevant clinical presentations of LNP are postherpetic neuralgia, diabetic neuropathy, and neuropathic postoperative pain. They successfully respond to treatment with 5% lidocaine-medicated plaster with equal if not better pain control but with fewer side effects versus conventional systemic treatments. Generally, the more localized the pain (ie, the area of an A4 sheet of paper) the better the results of topical treatment. This paper proposes an easy-to-understand algorithm to identify patients with LNP and to guide targeted topical treatments with 5% lidocaine medicated plaster.

Keywords: pain treatment, postherpetic neuralgia, diabetic polineuropathy, postsurgical neuropathic pain

Introduction

In 1994, the International Association for the Study of Pain (IASP) introduced the term neuropathic pain (NP) as part of the neurological disease spectrum as a recognition that there are two broad categories of pain of different origin: nociceptive and neuropathic, and that NP is related to a lesion or disease affecting the nervous system. Although a debate on the concept that chronic pain can be more or less of neuropathic origin is still ongoing,1 in the recent updating of IASP definitions, it has been reaffirmed that nociceptive pain originates when the nociceptors are stimulated, while NP has its origin from a lesion or a disease affecting the somatosensory system in both its two divisions of peripheral and central.2 The mechanisms of NP are complex and classically divided...
into peripheral and the less common central types, based largely on the gross location of pain origin. Peripheral NP is thus defined as pain arising as a direct consequence of a lesion or disease affecting the peripheral somatosensory system.2

Lidocaine topical formulations, from simple injections of the compound to local ointments and cream application with various base components, have been used for both acute and chronic pain treatments. Moreover, the lack of physiopathological knowledge on pain mechanisms mainly addressed its use for inflammatory pain.3 This perspective has changed with the definition of the importance of peripheral Na+ channels in the development of NP and by the parallel identification of a subset of neuropathic painful conditions in which the painful neuropathy is localized.4,5 Localized NP (LNP) has been defined as a type of NP that is “characterized by consistent and circumscribed area(s) of maximum pain associated with negative or positive sensory signs and/or spontaneous symptoms characteristic of neuropathic pain”.6,5 This paper is focused on how to build a flowchart to reach a correct diagnosis on LNP and to use a lidocaine-medicated plaster in this group of pathologies. The points that emerged from the discussion of a workshop on LNP held in Rome in March 2013 by an Italian Experts Panel* were the basis for this paper and are summarized in Table 1.

**Table 1** Summary of the major points of discussion and answers in building an algorithm on LNP and the targeted topical use of 5% lidocaine-medicated plaster

| I. What is the prevalence and etiology of LNP? | Few data are present in the literature. Prevalence varies with the etiology, but it is generally estimated that about 60% of NP conditions are localized, and therefore identifiable as LNP. |
| II. Is there a diagnostic progression from the neuropathic pain grading system to the definition of LNP? | A clear scientific rationale leads from the definition of NP to that of LNP. Thus, LNP should be considered a diagnostic refinement of NP (extensive definitions of NP and LNP are in the text). |
| III. Are the topography of pain and related signs and symptoms important in diagnosing LNP? | The topographic definition of the symptomatic area is the first pivotal step in diagnosing LNP. |
| IV. How useful are questionnaires in diagnosing LNP? | The diagnosis of NP and LNP does not rely on questionnaires, but it is recognized that they can be extremely useful for recording the quality and extent of the painful area. |
| V. Should symptom profiles be considered in diagnosing LNP? | A recent effort has been made to establish which symptom profiles can be usefully applied to NP and LNP. Carefully recording them can help to establish a more targeted treatment. |
| VI. How can a minimum set of clinical and instrumental investigations be identified and what may be useful at the bedside in diagnosing LNP? | A clinical neurological approach is mandatory. Bedside sensory testing is believed to be useful only after a thorough clinical examination and the formulation of a clinical hypothesis. |
| VII. Is there any algorithm that could be used to identify patients with LNP and could it be used to guide treatments? | This paper proposes an easy-to-understand algorithm to identify patients with LNP and to guide targeted topical treatments. |
| VIII. What are the differences between topical and transdermal treatments? | Topical treatments act locally. Transdermal treatments act by systemic absorption. Consequently, topical treatments do not have systemic side effects while transdermal treatments usually have the same side effects as when they are administered systemically. |
| IX. Can a topical treatment facilitate better adherence and compliance? | Data confirm that topical treatments have better adherence and compliance, and this is also true for long-term treatment, in the elderly, and when combined with other medications. Up to three plasters are usually prescribed. More plasters are still considered safe, but compliance may be reduced. |
| X. What are the most frequent/relevant clinical presentations of LNP that can be treated with 5% lidocaine-medicated plaster? | Generally, the more localized the pain (ie, the area of an A4 sheet) the better the results of topical treatment. Pathologies such as PHN, DN, and POP are the most widely studied. |

Abbreviations: DN, diabetic neuropathy; LNP, localized neuropathic pain; NP, neuropathic pain; PHN, postherpetic neuralgia; POP, postoperative pain.

The exact prevalence of NP, and particularly NP of peripheral origin, is not known. However, it is widely accepted that in the general population, a large number of subjects with heterogeneous lesions or diseases of the nervous system experience NP.6 A neuropathic component is thought to be present in approximately 25% of chronic pain patients.6,7 In the most recent European survey, it has been estimated that moderate-to-severe chronic pain occurs in 19% of adult Europeans.8 The European population has been estimated to be around 750 million, so from these data, it is possible to infer that approximately 35 million Europeans suffer from some form of NP.9 Peripheral NP has been reported in various clinical conditions (eg, diabetes, shingles, spinal cord injury, stroke, multiple sclerosis, cancer, and human immunodeficiency virus infection), as well as in more common conditions (eg, lumbar or cervical radiculopathies), and traumatic and postsurgical nerve injuries. Among these conditions, postherpetic neuralgia (PHN), and painful diabetic neuropathy have been extensively studied, partly because of the relatively higher incidence of pain in these conditions.10-12 Peripheral NP conditions such as pain arising from post-traumatic/surgery injuries have been studied less frequently, but interest in them is increasing. A European survey suggests that as many as 24% of NP sufferers are patients with post-traumatic/surgery peripheral NP.13 In an update to the UK General Practice Research
Database (2006–2010), postoperative pain is included among the major groups of NP with a prevalence – as reported in more specific studies – of 13%–68%.14,15 Very few studies of the prevalence of LNP have been published in the literature. The only preliminary estimate of the prevalence was obtained in a survey by Mick et al in 2012.2 In this survey, both general practitioners and pain specialists were interviewed and asked how many of their patients with NP suffered from LNP. Despite the limitations of this methodology, the results clearly highlighted the presence of a group of pathologies in which a LNP component is highly represented: post-zoster pain/PHN (83.3%), neuropathic postoperative pain (71.1%), and diabetic neuropathy (62.9%). The prevalence across all NP conditions was approximately 60% (trigeminal neuralgia, painful neuropathy in human immunodeficiency virus infection, neuropathic cancer pain, neuropathic back pain, and other neuropathies were also ranked in this survey).

Diagnostic continuity from the NP grading system to the definition of LNP

It is worth noting that the most discouraging conclusion of the update of the UK General Practice Research Database, was that treatments with little evidence of efficacy in NP are still common.14 One major reason is the complexity of the nervous mechanisms involved.19 Although the current definition of NP is a step toward a more precise characterization and thus targeted treatment of pain due to lesions or diseases affecting the somatosensory system, several factors still limit the differentiation of NP from other conditions. In this context, a mechanism-based approach to diagnosis and selected therapy is still far from being reached.19 However, it is recognized that not only etiology and pathological mechanisms, but also localization, can be important factors in diagnosis and prescribing a more targeted treatment.19 Thus, although it has some limitations, the recently proposed grading system of “definite”, “probable”, and “possible” NP retains its practical validity.19 Within the broad definition of NP, the refinement of clinical diagnostic procedures has led to the introduction of the concept of LNP.5

This definition was recently proposed to describe the clinical features (currently lacking in guidelines and treatment recommendations) in patients for whom topical treatment is suggested as first-line therapy.20,21 From the grading system of “definite”, “possible”, and “probable” chronic pain of neuropathic origin, a diagnosis of LNP should only be considered for clinical presentations in which the diagnosis of pain of neuropathic origin is “definite” or at least “probable”.19 In these two subdivisions, it may be possible for the pain to be localized to an area corresponding to a lesion/disease affecting a topographically defined part of the central or peripheral nervous system. A provisional diagnosis of LNP should only be applied where the presence of a peripheral nervous lesion or disease has been ascertained. In other words, the pivotal starting point in making a correct diagnosis of LNP is a “definite”, or “probable”, diagnosis of NP, in which the pain has arisen as a direct consequence of a lesion or disease affecting the peripheral part of the somatosensory system.

Importance of topography of pain and related signs and symptoms in the diagnosis of LNP

A mandatory clinical criterion for the diagnosis of LNP is that signs and symptoms must be present in the defined area(s).5 This area should be clearly identified and demarcated. The diagnostic approach to LNP syndromes should therefore include a correct description of the topography of pain and its related signs and symptoms. One practical way to proceed is to ask the patient to draw the area(s) of his/her pain while in the waiting room before the consultation. This drawing should later be checked by the doctor during the physical examination to obtain a pain map and a description of the sensory profiles. Many, equally valid, examples of cartographic recordings (pain maps) are available in the literature.22 However, it is important to note that only a few report another fundamental point in the algorithm of LNP so far identified, ie, whether the pain is felt superficially or deep in the tissues. The McGill Pain Questionnaire includes a good example of cartography as it requires the patient under examination to mark painful areas as superficial (S) or deep (I).23 This information is essential as only superficial pain felt in a circumscribed area can be considered to fulfill a pivotal requirement of the diagnostic criteria for LNP.

Value of questionnaires in diagnosing LNP

Another important point is the extent to which pain questionnaires are useful in diagnosing LNP. Firstly, it is essential to comment on the value of questionnaires in diagnosing NP, or indeed, whether questionnaires are able to discriminate between neuropathic and nociceptive pain. Many widely accepted questionnaires are used in the diagnosis of NP.24–27 However, it must be stressed that no questionnaire can be used alone, as a single instrument,
as there are no pathognomonic symptoms that distinguish pain of different etiologies: neuropathic, nociceptive, or even dysfunctional or maladaptive. Indeed, up to 20% of patients fulfilling the criteria for a painful condition of neuropathic origin are not identified by any of the most widely used questionnaires, and the prevalence of NP in epidemiological studies varies from 3.3% to 17.9%. One of the most frequently used questionnaires in LNP studies is the DN4, but some other questionnaires have almost the same utility.

**Symptom profiles in LNP**

If a peripheral lesion or disease has been assessed as the cause of a superficial and localized area of sensory disturbance, then spontaneous and evoked painful symptoms can be investigated and recorded. Determining sensory profiles can be useful by aiding recognition of the underlying mechanisms sustaining the state of chronic pain. It has been reported that patients suffering from NP show quite distinct profiles of both spontaneous and evoked pain symptoms, such as burning, throbbing and shooting pain, hyperalgnesia, and allodynia. These sensory profiles could help identify patients with LNP who might respond to topical treatments. Spontaneous, uncomfortable sensory symptoms such as paresthesia and dysesthesia should be considered additional, but less crucial, clinical features. It is important – but unfortunately, not always possible – to detect the concomitant presence of negative sensory symptoms; these are always overshadowed by allodynic reactions, making their identification quite difficult, if not impossible.

It is useful to comment on the sensory changes, other than the expected pain reduction, that can be induced by topical treatments, with particular reference to the 5% lidocaine-medicated plaster. Topically applied, this plaster has an analgesic, pain-relieving effect, but does not have anesthetic activity causing numbness. This is because it does not block nerve conduction and does not, therefore, affect mechanical sensory perception in normal subjects. However, a pivotal observation is that this treatment can reveal the presence of previously obscured areas of negative sensory abnormalities. It is reasonable to hypothesize that 5% lidocaine-medicated plaster does this by reducing allodynic and hyperalgesic reactions, so that negative sensory disturbances become evident at post-treatment clinical examination. If this is the case, the appearance of these negative symptoms should not be regarded as the result of an anesthetic blockade of afferents induced by the treatment. It is also recommended that the affected areas are assessed both clinically and with quantitative sensory testing.

**Minimum set of clinical and instrumental investigations in a daily practice setting**

It is universally recognized that the clinical examination is invaluable and that the sensory examination is the most important part, as it determines the choice of any quantitative and instrumental assessments. This is stated almost literally in the first EFNS (European Federation Neurological Societies) guidelines on NP, published in 2004.

A thorough clinical examination is therefore crucial in the diagnosis of LNP. Identifying affected areas and the presence of any positive and negative sensory signs can be done at the patient’s bedside, using a few inexpensive instruments such as a hammer, tuning fork, Lindblom’s roller for hot and cold thermal profiles, and von Frey’s filaments (or their electronic version, or with a piece of cotton wool, or even with a finger). The use of validated semi-quantitative sensory testing methods is strongly recommended but not essential for the definitive diagnosis of NP. Sensory testing can give important information when used in pre- and post-treatment examinations. A list of inexpensive instruments that can easily be used for this purpose is given in Table 2.

No information is included here on history-taking and the clinical examination, since these should be standard practice for any pain specialist. However, for more details on the systematic search for neurological abnormalities, the reader is referred to the websites run by major international societies such as the IASP or the European Federation of IASP Chapters (EFIC), which both have excellent educational programs available (for example, on the “EFIC Montesco

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<tr>
<th>Sensation examined</th>
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<tr>
<td>Touch</td>
<td>Von Frey’s hairs (to study touch threshold)</td>
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<td></td>
<td>Brush (dynamic mechanoreceptors)</td>
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<td>Cotton wool</td>
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<td>Finger</td>
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<td>Vibration</td>
<td>Tuning fork (128 Hz)</td>
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<td>Pinprick, sharp pain</td>
<td>Needle; pin</td>
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<td>Cold/warm</td>
<td>Lindblom’s roller</td>
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<td>Ampules filled with cold (20°C) or hot (40°C) water</td>
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School for clinical and instrumental diagnosis in neuropathic pain” website).36

**A practical algorithm to identify patients with LNP and guide treatments**

A clear definition of LNP enables this type of pain to be treated with targeted therapies, in this case, with targeted topical treatments. Although the 5% lidocaine-medicated plaster has been used in pain conditions with potentially mixed nociceptive and NP, its main therapeutic use is for conditions of NP with a high probability of LNP.37

Precise placement of the plasters is critically important and clearly depends upon the accuracy of the clinical examination. The painful area should be localized and of a size that allows coverage of the area of maximum pain. A proposed algorithm for diagnosing and treating LNP is shown in Figure 1.

In this algorithm, the steps toward diagnosis follow a strict progression, to facilitate a practical approach to patients potentially affected by LNP. The first step is an accurate assessment of the presence of a “definite or probable pain of neuropathic origin”, ie, the presence of a lesion or disease of the somatosensory system. This is followed by verifying the presence of signs and symptoms in a defined, and most importantly, superficial area. Finally, sensory profiles are identified to help determine the potential suitability for localized treatment. The first three steps are mandatory for a diagnosis of LNP. The fourth step (identification of sensory profiles) is intended to help clinicians identify subgroups of patients affected by the same NP, but who, because of different sensory profiles, could be expected to respond differently to treatments; the ultimate aim is to obtain the highest percentage of positive results.21,31

**Differences between topical and transdermal treatments**

A fundamental distinction should be made between transdermal and targeted topical treatments. The transdermal route is used to obtain systemic effects and no local effects are expected, while targeted topical treatments exert their action mainly at the site of application. Opioids such as fentanyl or buprenorphine can be administered using patches; however, as they exert their analgesic action at a systemic level, they have the same adverse effects as when administered systemically.38 Administering analgesics through the skin and producing a

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**Figure 1** (A) Fundamental steps in the diagnostic progression from NP to LNP. The first step is diagnosis of the presence of a “definite pain of neuropathic origin”, ie, of a lesion or disease of the somatosensory system. The presence of signs and symptoms in a defined, and most importantly, superficial area is then verified. Sensory profiles are recorded in a further step toward identifying subgroups of patients affected by the same neuropathic pain but who, because of different sensory profiles, could be expected to respond differently to treatments, with the ultimate aim being to obtain the highest percentage of positive results. (B) Graphical representation of the appropriateness of topical treatment, when the site (peripheral), area of symptoms (circumscribed), localization of symptoms (superficial), and symptom profiles are taken into account. This increases from 0% when only the neuropathic origin is considered, toward a theoretical rate of 100% when sensory profiles that include burning, shooting, and stabbing pains are recorded.

**Abbreviations:** LNP, localized neuropathic pain; NP, neuropathic pain.
clinically useful concentration of the drug only at the site of application – without systemic concentrations – is correctly defined as “topical”. This privileged route of administration should be considered as first-line treatment in the case of LNP. The 5% lidocaine-medicated plaster, being a topical treatment, has minimal systemic absorption of the active substance. Consequently, there is a low risk of toxicity and pharmacological interactions. However, as potential additive systemic effects cannot be completely excluded, it should be used with caution in patients receiving class I antiarrhythmic drugs or other local anesthetics, although absorption from the skin is normally extremely low.

**Adherence, compliance, and related “dosage” in targeted topical treatments**

In chronic conditions requiring lengthy treatment, the complexity of therapy in terms of different compounds, and different routes and frequency of administration, are important factors influencing compliance and adherence to treatment.

There are studies in the literature in which 5% lidocaine-medicated plaster was used for long periods of time. In NP, particularly, the therapeutic approach is often symptomatic, long-lasting, and involves polypharmacy. Also, many of the drugs used impose complex dosage schemes that further limit patient adherence to treatment, and can cause side effects and pharmacological interactions. These effects – especially sedation, nausea, dizziness, and constipation – can compromise the daily activities and social life of the patient even more, creating an unequal balance between analgesia, tolerability, functionality, and recovery. Topical treatment reduces the typical side effects of oral administration from 41% to 5.8% when compared with pregabalin. Side effects are mostly cutaneous reactions which occur in a limited number of patients and are mainly located at the site of application: erythema, rash, pruritus, and skin irritation. The efficacy and tolerability of treatment with the 5% lidocaine-medicated plaster has been confirmed in long-term studies, and in elderly patients with numerous comorbidities being treated with multiple medications. The proven efficacy and excellent short- to long-term tolerability of the 5% lidocaine-medicated plaster has led to its being proposed as the first-line drug of choice for treating PHN in most evidence-based guidelines. In polymedicated elderly patients, the simple treatment scheme associated with the use of patches, instead of oral treatment at regular intervals, is considered particularly useful.

The use of up to three plasters simultaneously has been proposed and is considered to constitute one dose. In clinical practice, patients apply 1.1 plasters on average. The use of up to four plasters was considered safe in clinical trials, but more than this number could lead to loss of compliance and adherence to the treatment.

**The most frequent and relevant clinical presentations of LNP**

The most frequent presentations of LNP are PHN, diabetic neuropathy, and neuropathic postoperative pain. In 20%–30% of herpes zoster cases, the pain symptoms persist for many months, if not years. PHN is associated with a significant loss of the axons of primary sensory neurons in both the periphery and the central nervous system. The reason for persistence of the pain has not yet been completely clarified.

PHN pain is typically localized, unilateral, distributed along the dermatome or a branch of the trigeminal nerve, and felt “on the skin”. The pain, so intense as to interfere with sleep and other normal daily activities, is usually described as shooting, burning, or stabbing. It can be triggered by light tactile stimuli, such as dressing or taking a shower. Four weeks’ treatment with 5% lidocaine-medicated plaster produced a McGill Pain Questionnaire Short Form total scores improvement of −7.6±6.66 (mean ± standard deviation) versus −5.3±7.93 under pregabalin, as well as a faster onset and higher level of compliance. It is worth noting that a further 8 weeks’ combined treatment with both agents induced a notable additional reduction in pain.

Generally, 10%–20% of patients with diabetes experience pain, but this proportion rises to 40%–50% among those with diabetic polyneuropathy. Diabetic neuropathy is characterized by the dysfunction of unmyelinated and small diameter myelinated, slow conduction, nerve fibers. Two forms can be differentiated, diffuse and focal. Sensory symptoms are more evident than motor involvement, and appear in the more distal portions of limbs, progressing proximally in a “glove” or “stocking” distribution, depending upon the type of nerve fibers involved. Typically, there are negative symptoms such as reduced sensitivity, and positive ones which can range from a spontaneous burning sensation (causalgia) associated with uncomfortable thermal (hot and cold) sensation, to thermal and mechanical dynamic allodynia in the foot. The pain may be continuous or intermittent, and is typically described as shooting or stabbing, with alterations in peripheral sensitivity that are difficult to control.

If sufficiently localized, diabetic polyneuropathy can be treated topically with 5% lidocaine-medicated plaster.
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Discussion

One of the most intuitive ways to control NP of peripheral origin is to interrupt the sensory input from the injured or diseased nerve, as with lidocaine during local and/or regional anesthesia. A single injection of anesthetic represents a simple, effective, and inexpensive way of providing good analgesia for a variety of pain conditions without major side effects. This property of injected lidocaine might suggest extending its use to chronic NP. However, the pain relief produced is usually short-lived. In the case of chronic LNP, it would have to be repeated, potentially leading to dose-related systemic side effects that would prohibit this route of administration for long periods of time. Furthermore, the infiltration blocks all nerve fibers, leading to both sensory and motor deficits. The introduction of the 5% lidocaine-medicated plaster is, therefore, of real benefit in the long-term treatment of localized chronic pain. It acts by blocking abnormally functioning (sensitized) Nav 1.7 and Nav 1.8 Na+ channels in dermal nociceptors. The blockade thereby reduces ectopic discharges and raises the peripheral ectopic discharge threshold. After repeated application, downregulation occurs, and as a direct consequence, influences central mechanisms. The 5% lidocaine-medicated plaster combines the efficacy of a local anesthetic with minimal systemic absorption and low risk of drug interactions, giving the formulation an excellent safety and tolerability profile. Furthermore, the way in which the active substance is released ensures that the concentration of lidocaine at the site of application is such that the drug binds to Na+ channels in damaged fibers, but not in undamaged ones, producing an analgesic and non-anesthetic action.

The first key issue is recognizing that peripheral NP is reported in almost all neurological diseases affecting the peripheral nervous system. The exact prevalence of NP and particularly, of pain of peripheral origin is not known. However, in the general population, a large number of subjects with heterogeneous lesions or diseases of the nervous system experience NP. All over the world, millions of people have painful diabetic neuropathy, suffer from PHN, or have pain after surgery or trauma. Information on the prevalence of LNP is even scantier, even though data in the literature suggest that the presence of an LNP component is very common in post-zoster pain/PHN, neuropathic postoperative pain, and diabetic neuropathy.

From recognizing the social impact of this type of chronic pain, the starting point was the IASP definition of chronic pain, which is the most widely accepted guideline on NP, and their definition of LNP. Building on these elements, a flow chart was proposed (Figure 1A and B), linking the diagnosis of chronic NP to that of LNP. The most relevant concept is that LNP is a subset of NP and its diagnosis is, therefore, an improvement and refinement of the diagnosis of NP.

This second key point is that improved definition of LNP offers a rationale for the use of targeted topical treatments. When diagnosing LNP and deciding treatment, the clinician must take into account the presence of peripheral lesions.
or disease of the peripheral nervous system, the area of the symptoms, and the superficial localization of them. Recognizing that symptom profiles can be key factors in increasing the success rate of localized treatment is also important. Ideally, this rationalization will increase diagnostic and therapeutic success rates, especially when sensory profiles are taken into account (Figure 1B).

The third point is that, in specific clinical settings, a targeted topical treatment such as 5% lidocaine-medicated plaster could offer a higher success rate with fewer side effects. Moreover, targeted topical treatment can be successfully combined with systemic treatments in cases of refractory NP; the success rate is increased without a parallel increase in side effects.

A final consideration is the possibility that 5% lidocaine-medicated plasters can induce modification of the central sensitization that occurs concomitantly with peripheral changes in excitability and threshold, and also in common pathologies such as compression neuropathies. This hypothesis is supported by the reduction in the area of pain found in a recent study, which indicated that prolonged application of 5% lidocaine-medicated plasters can reduce the expanded receptor field and spinal cord excitability.

Further epidemiological studies on specific LNPs are needed, together with more accurate definition of those sensory profiles that will respond better to a targeted topical treatment. Precise adherence to the LNP flowchart and recognition of the specific sensory profiles so far proposed can help doctors and patients in the management of these forms of NP due to peripheral lesions, achieving better results and improving the quality of life with fewer side effects.

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