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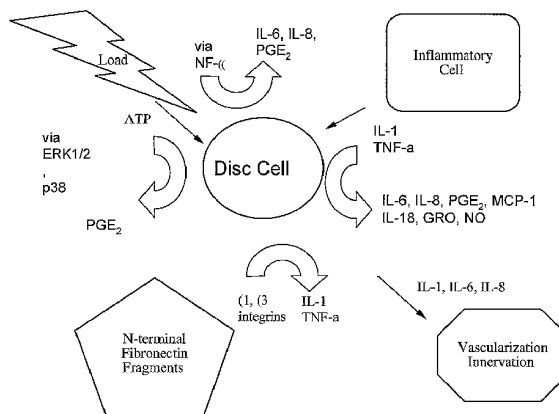
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(54) Title: SYSTEMS, COMPOSITIONS, AND METHODS FOR LOCAL IMAGING AND TREATMENT OF PAIN



(57) Abstract: Pain factors are labeled with targeted agents or markers delivered into the body. The labeled pain factors are imaged with appropriate imaging tools in a manner allowing selective identification and localization of areas of pain source or transmission. The labeled pain factors allow spatial differentiation in the imaging sufficient to specify the location of the pain so as to drive therapeutic decisions and techniques in order to treat the pain. Pain factors labeled and imaged in this manner may include one or more of nerve factors, blood vessel factors, cellular factors, and inflammation factors. Labeled markers may include for example radioactive materials (e.g. tritiated or iodinated molecules) or other materials such as metal (e.g. gold) nanoparticles. Intermediary binding materials may be used, such as for example bi-specific antibodies. Therapeutic components of the system and method include for example localized energy delivery or ablation treatments, or local drug or other chemical delivery. Locations containing pain factor selectively bound by targeted agents are selectively treated with directed energy into a region containing the targeted agent bound to the pain factor.

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characterization of localized factors associated with musculoskeletal pain using labeled markers and related imaging tools.

2. Description of Related Art

5 [0006] Chronic back pain (i.e. generally persisting longer than 12 weeks) is among the most prevalent and expensive non-lethal conditions in the United States, and is believed to be the most common cause of disability in persons under 45 years old. The number of people suffering from chronic back pain is estimated to exceed 25% of the overall population. Every year, about 3-4% of the U.S. population is estimated to be disabled temporarily, and about 1% of 10 the working age population is estimated to be disabled totally and permanently, due to intractable back pain. An estimated 11.7 Million patients present medically with chronic back pain. National disability expenses for this prevalent condition range from \$30-\$70 billion per year. Effectively treating this prevalent condition remains among the largest unmet clinical needs in 15 medicine. Properly diagnosing and localizing the source of pain also remains a significant shortcoming on the critical path toward providing such therapy in a targeted manner with predictably successful outcomes.

[0007] Diagnosis of the location, mode, and extent of disc degeneration is often used as a precursor tool to drive therapy for treating back pain. 20 However, such measures are often not specific enough to localize the exact site in or around a degenerating disc where pain is being experienced. Also, a direct correspondence is not always found between disc degeneration and back pain. Consequently, existing imaging modalities that identify (and even quantify) disc anatomy, such as CT or MRI, are not always helpful at localizing 25 sources of back pain in many cases.

[0008] Accordingly, there is still a substantial need for new imaging modalities to objectively, accurately, and specifically identify and localize source(s) of pain, and in particular back pain, and still more particularly lower lumbar back pain. There is in particular such a need with respect to identifying painful 30 discs in an improved way, and to localize within or around those discs the specific site of injury or source of pain in an improved, predictable, dependable manner.

BRIEF SUMMARY OF THE INVENTION

[0009] Accordingly, certain aspects of the present invention provide a system, composition of matter, and method that better describe, diagnose, and localize of the sources of pain in and around musculoskeletal joints, and in particular beneficial modes in and around spinal discs in relation to back pain.

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[0010] Among the various modes employed according to this aspect, one particular beneficial mode involves artificially labeling substances locally in the area of back pain, such as in a particular beneficial example the spinal motion segment, that are known suspects to pain generation and transmission, such as for example disc, facet joints, and vertebral bodies.

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[0011] Two particularly beneficial embodiments according to this mode, useful either alone or in combination, include: (a) labeling nerves, and in particular beneficial embodiments nociceptors, and (b) labeling chemical factors that irritate nerves, (c) labeling cells that produce chemical factors that irritate nerves; and (d) labeling blood vessels that are typically in close approximation to nerves.

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[0012] In addition to the significant benefit provided by these approaches for clinical diagnosis, they are also considered highly beneficial in providing new avenues to drive choices for therapeutic approaches.

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[0013] One aspect of the invention is a method for conducting a medical procedure related to a localized, active source of pain at a location within a patient. This method includes artificially labeling a pain factor at the location in a manner substantially increasing the ability to image the pain factor with an imaging tool. The labeled pain factor is then labeled in a manner sufficient to selectively differentiate a first concentration of the labeled pain factor at the location versus a second concentration of the labeled pain factor in tissue adjacent to the location.

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[0014] According to one highly beneficial mode, the location is associated with a skeletal joint.

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[0015] Another mode of this aspect further includes delivering a substantially targeted label into the patient that is adapted to differentially bind to and label a pain factor associated with the source of pain at the location. The pain

factor at the location is artificially labeled by binding the pain factor with the targeted label.

[0016] According to one embodiment, the differential binding comprises specific binding to the pain factor.

5 **[0017]** According to another embodiment, the differential binding comprises non-specific binding to the pain factor.

[0018] According to another mode, the pain factor comprises at least one of a nerve factor, an inflammatory factor, a cellular factor, or a blood vessel factor, or a combination thereof.

10 **[0019]** In one more particular mode, the pain factor comprises a nerve factor.

[0020] According to one embodiment of this mode, the nerve factor comprises at least one substance associated with at least one of a nerve fiber or a cellular structure associated with the nerve fiber.

15 **[0021]** In another embodiment, the nerve factor comprises a substance associated with a nerve fiber. According to one particularly beneficial embodiment, the substance is in particular associated with nociceptors.

[0022] In another more particular mode, the pain factor comprises a blood vessel factor.

20 **[0023]** According to one embodiment of this mode, the blood vessel factor comprises at least one of a blood vessel or a substance or structure associated with the blood vessel.

[0024] In another embodiment of this mode, the blood vessel factor comprises a substance or structure associated with microvessels.

25 **[0025]** According to another more particular mode, the pain factor comprises a cellular factor.

[0026] According to one embodiment of this particular mode, the cellular factor is associated with a cell that produces at least one inflammatory factor.

[0027] In another embodiment, the cellular factor is associated with at least one inflammatory factor.

30 **[0028]** In another embodiment, the cellular factor is associated with cells actively producing inflammatory factors.

[0029] In another embodiment, the cellular factor is associated with an

inflammatory cell of a type that is attracted to a second pain factor at the location. According to one particular variation of this embodiment, the inflammatory cell comprises a leukocyte or macrophage.

5 [0030] According to another more particular mode, the pain factor comprises an inflammatory factor.

[0031] According to another mode, the pain factor comprises a cytokine.

[0032] According to another mode of the present aspect, the pain factor comprises substance P or an analog or derivative or binding agent or antibody thereof.

10 [0033] According to another mode, the pain factor comprises CGRP or an analog or derivative or binding agent or antibody thereof.

[0034] According to another mode, the pain factor comprises receptor tyrosine kinase A (TrkA) or an analog or derivative thereof.

15 [0035] According to another mode, the pain factor comprises a TrkA binding agent or antibody.

[0036] According to another mode, the pain factor comprises a TrkA receptor or a binding agent or antibody thereof.

[0037] According to another mode, the pain factor comprises nerve growth factor (NGF) or an analog or derivative thereof.

20 [0038] According to another mode, the pain factor comprises an NGF binding agent or antibody.

[0039] According to another mode, the pain factor comprises an NGF antagonist or an analog or derivative thereof.

25 [0040] According to another mode, the pain factor comprises an NGF-antagonist binding agent or anti-NGF antagonist antibody.

[0041] According to another mode, the pain factor comprises a nerve binding agent or antibody or an analog or derivative thereof.

30 [0042] According to another mode, the pain factor comprises protein gene product 9.5 (PGP 9.5) or an analog or derivative or binding agent or antibody thereof.

[0043] According to another mode, the pain factor comprises SYN or an analog or derivative or binding agent or antibody thereof.

- [0044] According to another mode, the pain factor comprises peripherin or an analog or derivative or binding agent or antibody thereof.
- [0045] According to another mode, the pain factor comprises Neurofilament 200kD (NF200) or an analog or derivative or binding agent or antibody thereof.
- 5 [0046] According to another mode, the pain factor comprises tissue necrosis factor alpha (TNF- α) or an analog or derivative or binding agent or antibody thereof.
- [0047] According to another mode, the pain factor comprises a TNF- α blocker or binding agent or antibody thereof.
- 10 [0048] According to another mode, the pain factor comprises macrophage migration inhibitory factor (MIF) or an analog or derivative or binding agent or antibody thereof.
- [0049] According to another mode, the pain factor comprises infliximab, or an analog or derivative thereof, or a binding agent or an antibody thereof.
- 15 [0050] According to another mode, the pain factor comprises PECAM or an analog or derivative or binding agent or antibody thereof.
- [0051] According to another mode, the pain factor comprises CD34 or an analog or derivative or binding agent or antibody thereof.
- 20 [0052] According to another mode, the pain factor comprises vascular cell adhesion molecule-1 (VCAM-1) or an analog or derivative or binding agent or antibody thereof.
- [0053] According to another mode, the pain factor comprises an interleukin or an analog or derivative or binding agent or antibody thereof.
- 25 [0054] According to one embodiment of this mode, the interleukin comprises IL-1 or an analog or derivative or binding agent or antibody thereof.
- [0055] According to another embodiment, the interleukin comprises IL-6 or an analog or derivative or binding agent or antibody thereof.
- [0056] According to another embodiment, the interleukin comprises IL-8 or an analog or derivative or binding agent or antibody thereof.
- 30 [0057] According to another mode of the present aspect, the pain factor comprises prostaglandin E2 (PGE₂) or an analog or derivative or binding

agent or antibody thereof.

[0058] According to another mode, the pain factor comprises a factor associated with pH in tissue or a binding agent or an antibody thereof.

5 **[0059]** According to one embodiment of this mode, the labeled pain factor is indicative of a relatively low pH below a predetermined threshold at the location.

[0060] According to another mode, the pain factor comprises a factor associated with pO₂ in tissue or a binding agent or an antibody thereof.

10 **[0061]** In one embodiment according to this mode, the labeled pain factor is indicative of a relatively low pO₂ at the location.

[0062] According to another mode, the pain factor comprises glial fibrillary acidic protein (GFAP) or an analog or derivative or binding agent or antibody thereof.

15 **[0063]** According to another mode, the pain factor comprises synuclein (SYN) or an analog or derivative or binding agent or antibody thereof.

[0064] According to another mode of the present aspect, the targeted label comprises at least one of a nerve factor, a blood vessel factor, a cellular factor, an inflammatory factor, or an antibody thereof.

20 **[0065]** According to one embodiment of this mode, the targeted label comprises a nerve factor or a binding agent or an antibody thereof.

[0066] In one variation according to this embodiment, the nerve factor comprises at least one substance associated with at least one of a nerve fiber or a cellular structure associated with the nerve fiber or an antibody thereof.

25 **[0067]** In another variation, the nerve factor comprises a substance associated with a nerve fiber or a binding agent or an antibody thereof.

[0068] In another embodiment, the targeted label comprises a blood vessel factor or a binding agent or an antibody thereof.

30 **[0069]** In one variation of this embodiment, the blood vessel factor comprises a substance associated with a structure of a blood vessel or a binding agent or an antibody thereof.

[0070] In another variation, the blood vessel factor comprises a substance associated with a structure of a microvessel or a binding agent or an antibody

thereof.

[0071] According to another embodiment, the targeted label comprises a cellular factor or a binding agent or an antibody thereof.

[0072] In one variation, the cellular factor is associated with a cell that produces at least one inflammatory factor, or a binding agent or an antibody thereof.

[0073] In another variation, the cellular factor is associated with at least one inflammatory factor or a binding agent or an antibody thereof.

[0074] In another variation, the cellular factor is associated with an intervertebral disc cell that is actively producing inflammatory factors, or a binding agent or an antibody thereof.

[0075] In another variation, the cellular factor is associated with an inflammatory cell of a type that is attracted to the pain factor at the location, or a binding agent or an antibody thereof.

[0076] According to one feature of this variation, the inflammatory cell comprises a leukocyte, or a binding agent or an antibody thereof.

[0077] According to another embodiment, the targeted label comprises an inflammatory factor, or a binding agent or an antibody thereof.

[0078] In one variation of this embodiment, the inflammatory factor comprises a cytokine, or an analog or derivative thereof, or a binding agent or an antibody thereof.

[0079] According to another mode of the present aspect, the targeted label comprises a binding agent or antibody to substance P.

[0080] According to another mode, the targeted label comprises a binding agent or antibody to calcitonin gene-related peptide (CGRP).

[0081] According to another mode, the targeted label comprises a TrkA antibody or binding agent.

[0082] According to another mode, the targeted label comprises nerve growth factor (NGF), or an analog or derivative thereof.

[0083] According to another mode, the targeted label comprises a NGF binding agent or an anti-NGF antibody.

[0084] According to another mode, the targeted label comprises a NGF

antagonist or a binding agent or an antibody thereof.

[0085] According to another mode, the targeted label comprises an anti-NGF antagonist antibody or binding agent.

[0086] According to another mode, the targeted label comprises a nerve antibody or binding agent.

[0087] According to another mode, the targeted label comprises PGP 9.5, or an analog or derivative thereof, or a binding agent or an antibody thereof.

[0088] According to another mode, the targeted label comprises a binding agent or antibody to peripherin.

[0089] According to another mode, the targeted label comprises Neurofilament 200kD (NF200), or an analog or derivative thereof, or a binding agent or an antibody thereof.

[0090] According to another mode, the targeted label comprises TNF- α , or an analog or derivative thereof, or a binding agent or an antibody thereof.

[0091] According to another mode, the targeted label comprises a TNF- α blocker.

[0092] According to another mode, the targeted label comprises infliximab, or an analog or derivative thereof, or a binding agent or an antibody thereof.

[0093] According to another mode, the targeted label comprises a PECAM binding agent or antibody.

[0094] According to another mode, the targeted label comprises a binding agent or antibody to CD34.

[0095] According to another mode, the targeted label comprises an interleukin binding agent or antibody.

[0096] In one embodiment of this mode, the interleukin binding agent or antibody comprises an IL-1 binding agent or antibody.

[0097] In another embodiment of this mode, the interleukin binding agent or antibody comprises an IL-6 binding agent or antibody.

[0098] In another embodiment of this mode, the interleukin binding agent or antibody comprises an IL-8 binding agent or antibody.

[0099] According to another mode of the present aspect, the targeted label comprises a binding agent or antibody to PGE₂.

- [00100]** According to another mode, the targeted label comprises a binding agent or antibody to MIF.
- [00101]** According to another mode, the targeted label comprises an antibody or binding agent to a factor associated with pH in tissue.
- 5 **[00102]** According to one embodiment of this mode, the labeled pain factor is indicative of a relatively low pH below a predetermined threshold at the location.
- [00103]** According to another mode, the targeted label comprises an antibody or binding agent to a factor associated with pO₂ in tissue.
- 10 **[00104]** According to one embodiment of this mode, the labeled pain factor is indicative of a relatively low pO₂ at the location..
- [00105]** According to another mode, the targeted label comprises a radioactive material.
- [00106]** According to one embodiment of this mode, the targeted label
15 comprises a radio-labeled TNF- α antibody, or an analog or derivative thereof.
- [00107]** According to another embodiment, the targeted label comprises radiolabeled iodine. In one variation of this embodiment, the radiolabeled iodine comprises I-125 .
- [00108]** According to another mode, the targeted label comprises a
20 nanoparticle.
- [00109]** According to another mode, the targeted label comprises gold.
- [00110]** According to another mode, the targeted label comprises iron oxide.
- [00111]** According to another mode, the targeted label comprises gadolinium.
- [00112]** According to another mode of the present aspect, the method further
25 includes imaging the labeled pain factor using an imaging tool that comprises a phosphor imaging plate.
- [00113]** According to another mode, the method includes imaging the labeled pain factor using MRI.
- [00114]** According to another mode, a first binding agent is delivered into the
30 body that is adapted to bind to a first pain factor. The targeted label is delivered into the patient's body after the first binding agent is bound to the first pain factor. The targeted label is adapted to bind to a site located on the

bound combination of the first binding agent and the first pain factor.

[00115] According to one embodiment, the first binding agent comprises a bi-specific antibody with a first binding site adapted to bind to the first pain factor and a second binding site adapted to bind to the targeted label.

5 **[00116]** According to another mode, the targeted label comprises a cell bound to an antibody having an exposed binding site that is adapted to bind to the pain factor.

[00117] According to another mode, the method further includes conducting a therapeutic procedure in a substantially localized manner to the location
10 where the targeted labeled pain factor is locally imaged.

[00118] In one embodiment of this mode, the therapeutic procedure is adapted to substantially alleviate generation or transmission of pain at the location.

[00119] According to another embodiment, the therapeutic procedure is adapted to substantially ablate at least one nerve at the location.

15 **[00120]** In another embodiment, the therapeutic procedure comprises delivering at least one therapeutic chemical in a substantially localized manner to the location.

[00121] In another embodiment, the therapeutic procedure comprises delivering a therapeutic dose of energy in a substantially localized manner to the
20 location.

[00122] In one variation of this embodiment, the therapeutic procedure further comprises ablating at least one nerve at the location with the therapeutic dose of energy.

[00123] In another variation, the therapeutic procedure further comprises
25 delivering ultrasound energy to the location. In a further variation, the method further includes delivering the ultrasound energy in a directed manner locally into the location from a second location. In still a further variation, the second location is outside of the patient, and the ultrasound energy is delivered via high intensity focused ultrasound (HIFU) that is adapted to focus the
30 ultrasound energy to the location. In yet another variation, the second location is adjacent to the location within the patient, and the ultrasound energy is delivered via a directional ultrasound probe. In still a further feature

of this variation, the second location is adjacent to an intervertebral disc and the location receiving the directional ultrasound therapy is within the intervertebral disc.

5 [00124] According to another variation of the present embodiment, the therapeutic dose of energy comprises thermal energy.

[00125] According to another variation, the therapeutic dose of energy comprises electrical energy. In one further variation, the method involves delivering the electrical energy via a radiofrequency (RF) probe.

10 [00126] According to another variation, the therapeutic dose of energy comprises microwave energy.

[00127] According to another variation, the therapeutic dose of energy comprises light energy.

[00128] According to another mode of the present aspect, the location comprises at least a portion of an intervertebral disc.

15 [00129] According to another mode, the location comprises a region of tissue located within only a portion that is equal to less than an entire circumference of an intervertebral disc.

[00130] In one embodiment of this mode, the portion comprises a region of tissue located within less than or equal to one-half of the circumference of the intervertebral disc.

20 [00131] In one variation of this embodiment, the portion comprises a region of tissue located within less than or equal to one-quarter of a circumference of the intervertebral disc.

[00132] According to another mode of the present aspect of the invention, the location comprises an end-plate associated with a vertebral body.

[00133] According to another mode, the location comprises a facet joint.

[00134] The method of the present aspect according to another mode includes delivering the targeted label in a localized manner to the location.

30 [00135] One embodiment of this mode further includes injecting the targeted label into a region of tissue associated with the location using a local injection assembly.

[00136] Another embodiment includes delivering the targeted label systemically

to the patient.

[00137] One further embodiment includes injecting the targeted label into the patient's systemic blood circulation.

[00138] Another further embodiment includes delivering the targeted label into the patient's gastrointestinal system.

[00139] Another mode includes artificially labeling the pain factor at multiple said locations by binding the pain factor with the targeted label delivered into the patient. The labeled pain factor is then imaged with an imaging tool adapted to image at least one of the targeted label or the labeled pain factor and in a manner sufficient to differentiate a first concentration of the labeled pain factor at the multiple said locations versus a second concentration of the labeled pain factor in tissue adjacent to the multiple said locations.

[00140] According to one embodiment of this mode, the method further includes conducting at least one therapeutic procedure in a substantially localized manner to each of the locations where the targeted labeled pain factor is locally and selectively imaged.

[00141] Another aspect of the invention involves a system for treating pain at a location within a body of a patient. This aspect includes a targeted label that is adapted to bind to and label a pain factor associated with a source of pain at the location. Also included is a delivery assembly that is adapted to deliver the targeted label into the patient. An imaging system also included in the system is adapted to image at least one of the targeted label or the labeled pain factor and in a manner sufficient to selectively differentiate a first concentration of the labeled pain factor at the location versus a second concentration of the labeled pain factor in tissue adjacent to the location. A therapeutic device assembly is also included, and is adapted to provide therapy in a substantially localized manner that is substantially isolated to the location.

[00142] According to one mode of this aspect, the targeted label is adapted to bind and label a pain factor associated musculoskeletal joint pain, and the location is associated with at least one musculoskeletal joint.

[00143] According to one embodiment, the therapeutic device assembly

comprises an energy delivery assembly that is adapted to deliver a therapeutic dose of energy in a substantially localized manner that is substantially isolated to the location associated with the musculoskeletal joint.

5 **[00144]** According to one further embodiment, the energy delivery assembly is adapted to be delivered into the patient to a position at or adjacent to the location.

[00145] According to another further embodiment, an introducer is provided in the system and is adapted to deliver the energy delivery assembly to the location.

10 **[00146]** In one variation of this embodiment, the introducer comprises a needle assembly. This may provide the additional feature in that the needle assembly is adapted to be advanced through bone and to deliver the therapeutic device assembly to a position within the bone. According to another further feature, the therapeutic device assembly may be adapted to
15 ablate an intraosseous nerve within the bone and that is associated with pain related to the labeled pain factor visualized at the location. In another further beneficial feature, the needle assembly is adapted to be advanced through bone of a vertebral body and to deliver the therapeutic device assembly to a position within the vertebral body associated with a basivertebral nerve, and
20 the therapeutic device assembly is adapted to ablate the basivertebral nerve from the position.

[00147] According to another mode of the present aspect, the therapeutic device assembly comprises a radiofrequency (RF) current ablation assembly.

25 **[00148]** In one embodiment, the RF current ablation assembly comprises a first electrode and a second electrode adapted to be positioned at first and second positions adapted to straddle at least a portion of the basivertebral nerve. The RF current ablation assembly is adapted to deliver the RF current between the first and second electrodes sufficient to ablate nerve tissue between the first and second positions.

30 **[00149]** According to one variation of this embodiment, the RF current ablation assembly comprises a delivery probe with an elongated body that carries the first and second electrodes in a bipolar lead assembly arrangement.

[00150] According to another mode of the present embodiment, the targeted label is adapted to bind and label a pain factor comprising at least one of a nerve factor, a blood vessel factor, a cellular factor, an inflammatory factor, or an antibody thereof.

5 **[00151]** It is to be appreciated that further more detailed particularly beneficial modes provided hereunder are contemplated with respect to the present aspect described. In particular, further modes of the present aspect include the various beneficial examples for pain factors and targeted labels described for use under the method aspect of the invention described above

10 **[00152]** According to another mode, the system further includes an imaging tool that is adapted to image the labeled pain factor in a manner sufficient to differentiate a first concentration at the location associated with pain versus a second concentration at a second location adjacent to the location and associated with less pain than at the location.

15 **[00153]** Another aspect of the invention is a method for imaging and identifying a localized, active source of pain at a location associated with a region of tissue in a patient, such as in particular beneficial further modes a skeletal joint in a patient, and in still further beneficial more detailed modes spinal joints in a patient. This method includes delivering a substantially
20 targeted label into the patient that is adapted to differentially bind to and label a pain factor. A pain factor that is resident at the location is artificially labeled by binding the pain factor with the targeted label delivered into the patient. The labeled pain factor is imaged with an imaging tool adapted to image at least one of the label or the labeled pain factor and in a manner sufficient to
25 differentiate a first concentration of the labeled pain factor at the location versus a second concentration of the labeled pain factor in tissue adjacent to the location.

[00154] According to various modes of this aspect, the pain factor may be related to at least one of a nerve fiber, a substance associated with a nerve
30 fiber, a blood vessel, a substance associated with a blood vessel, a cell actively producing at least one inflammatory factor, a cell attracted to inflammation or other pain factors, or a chemo-inflammatory factor, or a

combination thereof.

5 **[00155]** Another aspect of the invention is a system for identifying or characterizing a property of tissue associated with a skeletal joint. Such aspect may further include any one or more of the various aspects, modes, embodiments, variations, or features herein shown or described, or combinations thereof.

[00156] According to one mode of this aspect, the system is adapted to provide information indicative of a degree of a property of at least a portion of an intervertebral disc.

10 **[00157]** Another aspect is a system for identifying or characterizing a property of tissue associated with a skeletal joint in a patient. This includes labeling at least one of: pain factors, nerve factors, blood vessel factors, cellular factors, or inflammation factors. Or, the system may include a combination of one or more of the foregoing.

15 **[00158]** According to one mode of this aspect, the information is related to a degree of a property of at least a portion of an intervertebral disc.

[00159] Another aspect of the invention is a system for characterizing at least a portion of an intervertebral disc with respect to a degree of a property of that disc, such as in particular related to pain or degeneration. This system
20 includes a labeled marker delivery system and a labeled marker imaging system. The labeled marker imaging system provides information that is useful to indicate at least in part the degree of the property.

[00160] According to one further embodiment of the foregoing aspects and modes, the respective system is adapted to produce the information based on
25 either or both of an annular portion or a nucleus portion of the intervertebral disc.

[00161] According to another embodiment, the system is adapted to display a geographical representation related to the spatial concentration of the labeled factor, and a portion of the geographical representation provides the
30 information.

[00162] According to another embodiment, the information is adapted to distinguish a degree of degradation of the disc. According to one highly

beneficial further embodiment, the information is adapted to distinguish as to the degree of degradation by reference to a Thompson scale.

[00163] According to another embodiment, the property comprises at least one of pain, or at least one factor that correlates with pain.

5 **[00164]** According to another embodiment, the information is related to ratios of concentration of one or more pain factors.

[00165] According to another embodiment, the information is related to presence of secondary or other indirect materials that generally, though indirectly, correlate well with presence of other more direct pain factors.

10 **[00166]** According to another embodiment, the information relates to at least one chemical constituent of an intervertebral disc.

[00167] According to another embodiment, the property comprises at least one of a degree of dehydration of the disc, a degree of breakdown of a proteoglycan matrix of the disc, and a degree in a breakdown of a collagen matrix.

[00168] According to another embodiment, the system further includes a radiolabel imaging system that is adapted to produce the information.

15 **[00169]** Another aspect of the invention is a method for identifying or characterizing a property of tissue associated with a skeletal joint. One or more of the foregoing method aspects, modes, embodiments, variations, or features herein described, or combinations thereof, may be employed to advance this method.

20 **[00170]** One further mode of this aspect further includes providing information indicative of a degree of a property of at least a portion of an intervertebral disc.

25 **[00171]** Another aspect is a method for identifying or characterizing a property of tissue associated with a skeletal joint in a patient, and includes at least one of the following steps: labeling a pain factor in the tissue; imaging the labeled pain factor in the tissue; comparing different imaged regions having different concentrations of the labeled pain factor; identifying a location of increased presence of pain factors based upon the comparison; and treating the location with local treatment modality based upon the identification. Or a combination

of one or more of the foregoing may be used.

[00172] One mode of this aspect includes determining a degree of a property of at least a portion of an intervertebral disc based upon the information.

[00173] Another aspect of the invention is a method for characterizing at least a portion of an intervertebral disc with respect to a degree of a property thereof, and includes capturing a signal related to the portion using a signal imaging system. The signal imaging system provides information that indicates at least in part the degree of the property.

[00174] According to one embodiment of the various method aspects and modes just described, the information produced is based on either or both of an annular portion or a nucleus portion of the intervertebral disc.

[00175] In another embodiment, a curve is displayed that is related to the presence of the labeled pain factor, and wherein a portion of the curve provides the information.

[00176] Another embodiment includes distinguishing a degree of degradation of the disc based upon the information. A still further embodiment includes distinguishing the degree of degradation of the disc in relation to a Thompson grade based upon the information.

[00177] Another embodiment includes correlating the disc with degree of pain, or at least one factor that correlates with pain, based upon the information.

[00178] According to another embodiment, the information is related to a ratio of magnitude of a signal imaged that corresponds with the amount of labeled pain factor in a given area or volume of tissue.

[00179] According to another embodiment, the information is related to a cytokine, a precursor material thereof, an analog or derivative thereof, or a metabolite or degradation product thereof.

[00180] According to another embodiment, the information relates to at least one chemical constituent of an intervertebral disc.

[00181] According to another embodiment, the property relates to at least one of a degree of dehydration of the disc, a degree of breakdown of a proteoglycan matrix of the disc, and a degree in a breakdown of a collagen matrix.

[00182] Another embodiment includes producing the information at least in part using a radiation imaging system.

[00183] Another aspect is a method for preparing a system for performing a medical procedure on a patient, comprising: diagnosing the patient with pain; and based upon the diagnosis, preparing a volume of a targeted agent for delivery into the patient. The prepared volume of targeted agent is configured to differentially bind to a pain factor associated with the pain in a manner adapted to enhance at least one of (i) diagnostic localization of the pain and (ii) selective tissue therapy in an area associated with the bound pain factor in response to a delivered energy to the area.

[00184] Another aspect is a system for performing a medical procedure on a patient, comprising: a therapeutic volume of a targeted agent prepared for delivery into a patient diagnosed with pain and that is configured to differentially bind to a pain factor associated with the pain in a manner adapted to enhance at least one of (i) diagnostic localization of the pain and (ii) selective tissue therapy to a location containing the bound pain factor in response to a delivered energy to an area containing the location.

[00185] Another aspect is a method for selectively treating one or more tissue regions associated with pain in a patient, comprising delivering a targeted agent into the patient configured to differentially bind to a pain factor associated with the pain; and allowing the delivered targeted agent to differentially bind to the pain factor so as to form a differentially bound pain factor; and delivering energy into the patient in a manner that differentially treats the one or more regions associated with the differentially bound pain factor.

[00186] Another aspect is a system for selectively treating one or more tissue regions associated with pain in a patient, comprising: a volume of targeted agent; and an energy delivery system that is configured to deliver energy into the patient. The volume of targeted agent is configured for delivery into a patient and to differentially bind to a pain factor associated with the pain in a manner such that tissue regions containing a first concentration of the differentially bound pain factor exhibit a differential and selective therapeutic

response to the delivered energy versus other regions with lower concentrations of the differentially bound pain factor.

5 **[00187]** Each aspect, mode, embodiment, variation, or feature herein described is considered independently beneficial without requiring combination with the others. However, such further combinations and sub-combinations thereof are also considered yet further beneficial independent aspects invention. For example, where particular modes, embodiments, variations, or features are herein described with respect to one aspect hereunder, it is to be appreciated by one of ordinary skill that such description is further applicable to other 10 aspects also described though such particular combination may not be specifically mentioned. In further example, a more detailed description provided with respect to a method aspect may provide information that is to be clearly combined as further development of a similar system-related aspect or description, or visa versa.

15 **[00188]** Further aspects of the invention will be brought out in the following portions of the specification, wherein the detailed description is for the purpose of fully disclosing preferred embodiments of the invention without placing limitations thereon.

BRIEF DESCRIPTION OF THE SEVERAL VIEWS
OF THE DRAWING(S)

20 **[00189]** The invention will be more fully understood by reference to the following drawings which are for illustrative purposes only:

[00190] FIG. 1 shows a schematic of certain cascades associated with inflammation and pain.

25 **[00191]** FIGS. 2A-D shows stained cross-sectioned histology slides indicating presence of certain factors associated with pain as follows, wherein "N" is nucleus pulposus, "A" is annulus fibrosus, and "G" designates growth plate.

[00192] FIG. 2A shows a mid-sagittal section of normal mouse-tail disc demonstrating TNF-alpha localization in periphery of nucleus pulposus (brown stain). 30

[00193] FIG. 2B shows a normal mouse disc wherein localization of TNF-alpha is present in the hypertrophic zone of the growth plate as generally expected.

[00194] FIG. 2C shows in the compressed disc wherein increased amounts of TNF-alpha are apparent within the nucleus and inner annulus.

[00195] FIG. 2D shows increased TNF-alpha in the nucleus, inner annulus and irregularities in growth plate observed in compressed disc.

5 [00196] FIG. 3 shows a schematic view of a mouse 30 according to an experimental model wherein the mouse tail 36 is injured by a fixture 40 for evaluating pain factors.

[00197] FIG. 4 shows an experimental set-up related to the mouse injury model illustrated in FIG. 3, wherein a series of mice 30 are positioned for viewing
10 their respective tails via a phosphor imaging plate 50.

[00198] FIG. 5 shows an image 60 taken from a phosphor imaging plate according to the set-up shown in FIG. 4 for four treatment mice and one control mouse tail (located centrally in the figure).

[00199] FIG. 6 shows a schematic view of MAPK signaling pathways
15 associated with certain pain factors.

[00200] FIG. 7 shows a schematic view of a NF- κ B pathway associated with certain pain factors.

[00201] FIG. 8 shows a schematic view of a prostaglandin pathway associated with certain pain factors.

20 DETAILED DESCRIPTION OF THE INVENTION

[00202] Referring more specifically to the drawings, for illustrative purposes the present invention is embodied in the systems and methods generally shown in or illustrated by reference to FIG. 1 through FIG. 8. It will be appreciated that the apparatus may vary as to configuration and as to details of the parts, and
25 that the method may vary as to the specific steps and sequence, without departing from the basic concepts as disclosed herein.

[00203] **Label Disc Features Associated With Pain**

[00204] Discogenic pain is generally believed to be a multifactoral phenomenon in many cases. In particular, three illustrative factors are summarized in
30 varying levels of detail here as examples that are considered contributors in various ways to (or otherwise indicative of) the generation or transmission of discogenic pain. It is believed that these illustrative factors frequently act as a

co-existent combination, often acting simultaneously. These types of factors are summarized as follows.

5 [00205] One such factor type relates to the presence of nociceptors. Normally, intervertebral discs are substantially avascular and only sparsely innervated at the outer margins of the disc annulus. These unmyelinated, substance P (SP) or calcitonin gene-related peptide (CGRP) containing fibers are typically unresponsive and termed silent nociceptors [Cavanaugh, 1996]. SP and CGRP are believed to be the sensory transmitters of nociceptive information. As degeneration proceeds, nerves can follow microvessels and grow deeper into discs, which may occur for example either peripherally or via the endplate. This nerve and vessel in-growth is facilitated by degeneration-related decreases in disc pressure and proteoglycan content.

15 [00206] A second such factor type is generally embodied by the need for the intradiscal nociceptors to be sensitized, and thus generally involves agents providing such sensitization. This can occur for example via cytokines, which are typically small, secreted proteins that mediate and regulate inflammation. Elevated levels of certain cytokines have been measured in human discs, and are associated with degeneration and pain. Such major cytokines have been observed to include interleukin-1, -6, and -8, tissue necrosis factor-alpha (TNF- α), macrophage migration inhibitory factor (MIF), and prostaglandin E₂ (PGE₂). The source of cytokines can be circulating inflammatory cells, such as for example in the case of herniated discs, or disc cells, such as for example in the case of contained disc degeneration. These pro-inflammatory stimuli can trigger cells to initiate a number of catabolic programs meant to stimulate tissue repair and remodeling that includes production of matrix metalloproteinases 1, 9 and 13. During this wound healing process, cytokines are also often involved in stimulating angiogenesis and granulation tissue formation.

25 [00207] In one particular beneficial embodiment of the present invention, cytokines and/or their cell-surface receptors are imaged at sites of inflammation *in vivo* using labeled markers, such as radiolabels. In particular beneficial examples, cytokines are tagged with one or more of the following,

without limitation: iodine-123, iodine-125, iodine-131, technetium-99m, fluorine-18, or indium-111. In addition, positron-emitting radioisotopes (for example and without limitation fluorine-18) can be imaged using positron emission tomography (PET) or positron emission tomography-computed tomography (PET-CT). Other radiolabeled compounds can be imaged for example using single photon emission computerized tomography (SPECT).

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[00208] It is also to be appreciated that MRI may be employed according to further embodiments for visualizing or observing accumulation or binding of various labeled markers variously herein described, such as for example in applying gadolinium as a marker tagged to or conjugated with certain labels to be bound to pain factors. Moreover, nanoparticles such as gold or iron oxide may be used as labels or markers to bind and thereafter be viewed or selectively targeted for therapy using appropriate visualization or treatment modalities, respectively.

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[00209] A third such factor related to discogenic back pain involves disc depressurization that leads to mechanical instability while a pre-stress in the annulus and interspinal ligaments is diminished. Depressurization and instability, in turn, lead to abnormal internal disc stress that may stimulate nerves, leading to discogenic pain. Abnormal disc stress may also cause disc cells to be pro-inflammatory, compounding the adverse effects of an abnormal mechanical environment.

[00210] **Labeling and Imaging Nerve Factors**

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[00211] According to certain particular embodiments, one or more materials associated with nerves in or around intervertebral discs are labeled with markers that are imaged for localization of pain. This is premised in part on the presence of certain such factors as indicators that pain may originate or transmit in the area. These embodiments include, without limitation, labeling structures or substances associated with nerves themselves. Further detailed modes of this include labeling substances within nerves, such as in particular but without limitation substance P or "CGRP". Other nerve fiber factors, substances or components that may be labeled according to such further embodiment(s) include, without limitation: TRK- α ; anti-TRK- α antibody; nerve

growth factor (NGF); anti-NGF antibody; NGF antagonist; anti-NGF antagonist antibody; PGP 9.5; SYN; peripherin; or other form of nerve antibodies or related materials in general. Other materials such as neurofilament 200kD (NF200) [Johnson, 2001; Ashton, 1994] may also be the target of such labeling and subsequent imaging.

[00212] As apparent from these highly beneficial illustrative embodiments just noted immediately above (and elsewhere herein), endogenous substances such as TrkA or NGF may be targeted as the pain factor for labeling, or related antibodies or other substances having particular binding affinity or specificity to such resident materials may be bound to them in the area of pain and then thereafter provide the binding site for targeted labels to be subsequently delivered. In this regard, it is to be appreciated that various forms binding agents are broadly contemplated hereunder this description, though they may not be particularly antibodies affecting function of the target for binding. For example but without limitation, an antibody mimetic may be employed according to the present embodiments. Furthermore, various such substances described hereunder as targeted pain factors may be themselves labeled as markers and delivered to other targets. For example, NGF may be labeled and artificially delivered as the agent to mark TrkA as the targeted pain factor for imaging. In each of these different types of exemplary cases, the ultimate target for labeling via a separately delivered agent (e.g. whether the target is an endogenous resident substance or an artificially delivered substance) is considered a "nerve factor" as a pain factor according to the present embodiments.

[00213] The following description provides further understanding of the role of these types of chemicals and other materials with respect to these present embodiments. Further description of the benefits of various particular illustrative examples are also provided elsewhere herein for a further understanding.

[00214] The intervertebral disc is normally avascular and only sparsely innervated at the outer layers of the annulus fibrosus and the vertebral endplate [Fagan, 2003]. The outer 1/3 of the posterior annulus is believed to

be most typically innervated by the afferent fibers from the sinovertebral nerve, which is considered a 'recurrent branch' of the ventral ramus of the spinal nerve at the same level [Nakamura, 1996]. The ventral and lateral aspects of the annulus are believed to be most typically innervated by the dorsal root ganglion (DRG) [Aoki, 2004]. Also, it has been reported that sensory fibers from upper level DRGs are believed to most typically innervate the dorsal portion of discs via the paravertebral sympathetic trunk [Ohtori, 2001].

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[00215] The endplate is also suggested to be innervated by the basivertebral nerve, which as further suggested may be a branch of the sinovertebral nerve entering the vertebral body through the posterior neurovascular foramen [Antonacci, 1998].

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[00216] Nerves usually accompany blood vessels, but can be found as isolated nerves in disc matrix. These non-vessel-associated fibers found in back pain patients have been observed to express growth-associated protein 43 (GAP43) as well as SP [Freemont, 1997]. Small disc neurons contain CGRP and also express the high-affinity nerve growth factor (NGF) receptor, tyrosine kinase A (trkA)[Aoki, 2004]. Disc inflammation has been observed to cause an increase in CGRP positive neurons [Aoki, 2004]. A recent study showed that NGF is expressed in microvascular blood vessels in a painful lumbar disc, and that there are trkA (TRK- α) expressing nerve fibers adjacent to the vessels that enter painful discs primarily through the endplate [Freemont, 2002; Brown, 1997]. Along with nerves growing into degenerated discs are specialized nerve support cells termed 'glia' or Schwann cells localized using glial fibrillary acidic protein (GFAP) [Johnson, 2001].

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[00217] Accordingly, various such materials may provide the requisite binding affinity or specificity to painful regions (or highly innervated regions) to play the role as the labeled marker agent for delivery to pain factor targets. Or, these materials may provide the particular target as the pain factor to be labeled with selectively bound markers according to various embodiments of the present invention. In one particular beneficial example, TrkA antibody (or other binding agent) is labeled and delivered as a marker for binding and

visualization at a location associated with pain. In another beneficial example, NGF itself is labeled and delivered as a marker to itself bind to TrkA. In further embodiments, the resident quantities of these materials are treated as the pain factors themselves for targeted labeling, e.g. using anti-bodies or other agents with beneficial binding affinity and/or specificity to these types of resident compounds in painful regions.

[00218] The following Published PCT Patent Applications are herein incorporated in their entirety by reference thereto: WO 2004/032870 to Shelton et al. as "Inventors" and Rinat Neuroscience Corp. as "Applicant" for "Methods for Treating Post-Surgical Pain By Administering a Nerve Growth Factor Antagonist and Compositions Containing the Same"; WO 2004/058184 to Shelton et al. as "Inventors" and Rinat Neuroscience Corp. as "Applicant" for "Anti-NGF Antibodies and Methods Using Same"; WO 2004/073653 to Shelton et al. as "Inventors" and Rinat Neuroscience Corp. as "Applicant" for "Methods for Treating Pain by Administering A Nerve Growth Factor Antagonist and an NSAID And Compositions Containing The Same"; WO 2004/096122 to Shelton et al. as "Inventors" and Rinat Neuroscience Corp. as "Applicant" for "Methods for Treating Pain By Administering A Nerve Growth Factor Antagonist And An Opioid Analgesic and Compositions Containing The Same"; and WO 2005/000194 to Shelton et al. as "Inventors" and Rinat Neuroscience Corp. as "Applicant" for "Methods for Treating Post-Surgical Pain By Administering An Anti-Nerve Growth Factor Antagonist Antibody and Compositions Containing The Same."

[00219] The various compositions and methods described in these incorporated references may be adopted where appropriate to one of ordinary skill as label/marker vehicles and/or pain factor targets according to further embodiments of the various aspects and modes of the present invention herein described. For example without limitation, NGF antagonists, anti-NGF antibodies, anti-NGF antagonist antibodies, and various combinations or blends of these, or analog or derivatives thereof, may be so incorporated as further embodiments of the aspects herein described. Moreover, additional compounds may also be included in the agent delivery scheme, or as

additional targets for labeled markers, such as for example opioids, NSAID, or other molecules or drug agents related to pain therapy.

[00220] Labeling and Imaging Blood Vessel Factors

5 **[00221]** Since blood vessels typically run along side and co-existent with nerves, factors related to blood vessels may also be labeled and imaged as indicia regarding vascularity itself, or as a measure of concomitant innervation in an area. Such constitutes a further embodiment contemplated hereunder, and described in some further detail as follows. In one regard, PECAM and/or CD34 [Freemont, 2002; Brown, 1997] may be appropriate targets as factors related to blood vessels and thus indicating their presence in a particular location or region. Another example of an appropriate target includes GFAP for endothelial cells [Johnson, 2001]. Other microvessel-related factors are considered as included, though not specifically listed here, as would be apparent to one of ordinary skill based upon review of this disclosure and other available information.

[00222] Labeling and Imaging Inflammatory Factors

15 **[00223]** According to still further embodiments contemplated hereunder, inflammatory factors themselves may be labeled with targeted markers and imaged as indicators of pain in a location or area. One exemplary type of such factor includes cytokines, such as for example but without limitation (though considered of particular benefit): tnf-a, or certain interleukins such as IL-1, 6, or 8 (or other interleukins). Another exemplary pro-inflammatory factor includes MIF and PGE₂.

20 **[00224]** Other factors considered indicative of certain activities or environmental considerations believed linked to pain, and thus appropriate targets for labeling and imaging using targeted markers, include: pH (e.g. in particular marking low pH as indicator of pain; or O₂ levels, e.g. in particular marking low O₂ as indicator of pain).

25 **[00225]** Cytokines, in the present context, are generally described as small, secreted proteins that mediate and regulate inflammation. They generally act over short distances, short times, and at very low concentrations. They typically function by binding to specific membrane receptors, which often then

signal the cell via second messengers (discussed below) to alter gene expression. Responses to cytokines include increasing or decreasing expression of membrane proteins (including cytokine receptors), cell proliferation, and secretion of effector molecules. Cytokines may act on the cells that secrete them (autocrine action), on nearby cells (paracrine action), or in some instances on distance cells (endocrine action). It is common for different cells types to secrete the same cytokine or for a single cytokine to act on several different cell types (pleiotropy). Cytokines are redundant in their activity, and are often produced in a cascade, as one cytokine stimulates its target cells to make additional cytokines. Cytokines can also act synergistically or antagonistically.

[00226] Elevated levels of certain cytokines have been measured in human discs, and have been associated with degeneration and pain. Among the major cytokines found are, for example and without limitation: interleukin-1, -6, and -8, tissue necrosis factor-alpha (TNF- α), and prostaglandin E₂ (PGE₂)[Miyamoto, 2000; Ahn, 2002; Olmarker, 1998; Weiler, 2005]. The source of cytokines can be circulating inflammatory cells in the case of herniated discs [Kawaguchi, 2002; Woertgen, 2000], or disc cells in the case of contained disc degeneration [Burke, 2002].

[00227] For disc cells, inflammatory factor production may be stimulated for example as part of several signaling cascades (described below), by fragments of degraded extracellular matrix, or matrix deformation (FIG. 1). These exemplary pro-inflammatory stimuli can trigger cells to initiate a number of catabolic programs meant to stimulate tissue repair and remodeling that includes production of matrix metalloproteinases 1, 9 and 13 [Anderson, 2002]. During this wound healing process, cytokines are also involved in stimulating angiogenesis and granulation tissue formation [Gillitzer, 2001].

[00228] *IL-1 and TNF- α*

[00229] IL-1b and TNF- α have been observed to demonstrate overlapping pro-inflammatory effects, activate common signaling cascades, and induce similar target genes (see ref in Faur). Effector cascades mediating inflammatory responses to IL-1 and TNF- α include the mitogen-activated protein kinases

(MAPK), NF- κ B, and prostaglandin signal transduction pathways (shalom-barak). The signaling molecule nitric oxide may also form important component of the inflammatory cascade.

5 [00230] Imaging via labeling tissue necrosis factor-alpha (TNF- α) provides one particular beneficial example of marking for imaging a pro-inflammatory cytokine that can chemically hypersensitize the intervertebral disc and spinal nerve roots, thereby contributing to low back pain. Studies have been conducted that utilize immunohistochemistry to localize TNF- α in histologic sections of normal and degenerated mouse-tail discs. These studies suggest
10 that the levels of TNF- α are increased after compression-induced degeneration of the intervertebral disc (FIGS. 2A-D).

[00231] To demonstrate a TNF- α based localization modality of the present invention, compositions and methods have been developed that label TNF- α antibodies with I-125 so that variations in TNF- α content can be imaged *in vivo*. An experiment was conducted to observe and confirm the beneficial
15 use of this approach as follows. Mice such as mouse 30 shown in FIG. 3 were subjected to conditions that initiate tail-disc degeneration (FIG. 3), and were then injected intravenously with I-125 labeled TNF- α antibody. These animals were then imaged with a phosphor imaging plate, such as plate
20 shown in FIG. 4. Use of this composition and imaging methods demonstrated readily observed increased uptake in the regions of the injured discs, such as seen in image 60 in FIG. 5 wherein four injured tails are shown in 2-group sets on either side of a centrally located control tail in the image that was not injured though received similar labeled marker injection.

25 [00232] This particular experiment was performed using a particular radio-labeled TNF- α blocker, more specifically infliximab (Trade name "Remicade™" commercially available from Johnson & Johnson), and demonstrates one exemplary embodiment adapted for beneficial use according to the present invention. While this particular modality is
30 considered highly beneficial in the specific mode described, it is also exemplary of a number of broad aspects of the present invention that may be illustrated by many alternative or combinatorial approaches that are herein

contemplated.

5 [00233] In one regard, the present illustrative embodiment provides an example of using a therapeutic compound that actually provides some pain-related therapy (e.g. TNF- α antibody or other form of blocker) that is also used to image the location of the pain being treated (as the labeled marker, as conducted in the illustrative experiment, or targeted factor itself). This step may be followed by additionally treating the imaged region thereafter with additional spacially localized or directed therapies. Examples include, without limitation, directed energy therapies such as those elsewhere herein described, or further localized injection of similar or other therapeutic compound(s).

10 [00234] In another more specific regard, TNF- α blockers or antibodies are contemplated as a class of therapeutic compounds beneficially adapted for use according to the invention, within which infliximab or Remicade™ (or analogs or derivatives thereof) is used in a particular beneficial embodiment as just described. These provide the benefit of selective uptake at nerve endings where pain may be occurring, and thus a particular beneficial target agent for labeling to image pain. They also provide the benefit of some therapeutic value to the pain itself.

15 [00235] Furthermore, it is to be appreciated that targeted agents, such as antibodies as herein described by way of example, may provide the label for imaging, or may take the form of the targeted factor (either by itself or by virtue of its conjugation or binding with a first resident factor). In the later case, delivery of the first factor is then subjected to subsequent labeling by delivery of a second agent as the labeled marker (again either by its imagability itself or as bound, associated, or conjugated with the first delivered agent to the region imaged).

20 [00236] *MAPK Pathway*

25 [00237] MAPKs form an intracellular signaling pathway built upon a self-propagating phosphorylation system (FIG. 6). Activation of MAPKs are one of the pivotal intracellular pathways triggered by cytokine receptors (Shalomberak). Three MAPK subgroups have been identified: extracellular signal

regulated kinase (ERK); the Jun NH₂-terminal kinases (JNK); and p38 (geng, others). In chondrocytes, ERK activation occurs in response to diverse stimuli, while JNK and p38 is only seen in response to IL-1 and TNF- α (Firestein, liancini): this signaling pathway is thought responsible for cartilage degradation (geng). JNK and p38 are collectively termed stress activated protein kinases (SAPKs). The signal is initiated by membrane-proximal small GTPases of the Rho family, activation of MLK, and phosphorylation and activation of MKK3/6 that in turn phosphorylates and activates p38. Faur).

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[00238] One important endpoint of MAPK activation is the production of the phosphorylated active activator protein 1 (AP-1) transcription factor (heterodimer of c-Jun and c-Fos), which in turn, can influence chondrocyte collagenase activity (mengshol, Ferreria refs). AP-1 plays a central role in the transcriptional regulation of many MMP genes including collagenase and stromelysin (mengshol refs, Firestein). Similarly, MIF activates the MAPK pathway and AP-1 leading to cell proliferation, and PGE₂ production, which eventually promotes monocyte/macrophage activation. Certain published data suggests that MIF is in particular upregulated under conditions of chronic emotional stress and can potentiate elevated levels of other inflammatory factors such as for example those examples herein described. Accordingly, labeling MIF provides yet a further embodiment of the various present aspects.

[00239] JNK and p38 are essential for IL-1 induction of mmp-13, while ERK pathway is not. p38 is essential for multiple inflammatory genes, including IL-1, TNF- α , IL-6, stromelysin-1 (mmp-3) and mmp-1 (mengeshol).

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[00240] It is to be appreciated that various such materials associated with pathways or molecular cascades associated with pain may provide the target for labeled markers and subsequent imaging as herein described, and various such materials are provided here as beneficial examples which, though of particular value, are also not intended to limit broad aspects contemplated hereunder. In addition, such otherwise indigenous materials may also demonstrate selective uptake in tissues associated with pain. In such case, these otherwise indigenous materials (or synthetic or other biologic constructs

similar to them, such as analogs or derivatives thereof) may also be harnessed and labeled for delivery as the labeled marker. Moreover, due to their selective uptake, particular accumulated concentrations of certain molecules in areas of pain also render them viable targets as the pain factors themselves for labeling with labeled markers that bind to them.

[00241] *NF- κ β Pathway*

[00242] In addition to the MAPK induction, IL-1 and TNF- α activate NF- κ β . NF- κ β is a transcription factor that exists in a latent form in the cytoplasm of unstimulated cells and is composed of a transcriptionally active dimer (p65 and p50) bound to an inhibitor protein (I κ β) (Bowie, Magnani). NF- κ β is activated by a large number of different signals that include similar cell stress signals that activate SAPKs. IL-1 and TNF- α trigger the phosphorylation and degradation of I κ β , resulting in the release of NF- κ β to enter the nucleus (refs in Shalom; Baeuerle). NF- κ β activation occurs through a cascade starting with NF- κ β -inducing kinase (NIK), which then phosphorylates and activates the inhibitor of NF- κ β (I κ β) kinases. Phosphorylation of I κ β results in ubiquitination and degradation of I κ β inhibitory subunit, allowing NF- κ β to translocate to the nucleus where it acts as a transcription factor and regulates its target genes, which include collagenase (MMP-1; Barchowsky) (Mengshol, magnani) and COX-2 (Mifflin). FIG. 7 shows certain further details of this cascade and relationship between components.

[00243] *Prostaglandin Pathway*

[00244] Eicosanoids are signaling molecules that act in an autocrine fashion. Pro-inflammatory stimuli can lead to increased phospholipid-derived eicosanoid synthesis that involves a cascade of three enzyme reactions (FIG. 8). First, arachidonic acid (AA) is liberated from its phospholipid storage sites by phospholipase A2 (PLA2). The next rate-limiting step is conversion of AA to prostaglandin H2 by cyclooxygenase (COX).

[00245] The prostaglandin pathway is stimulated by IL-1b. This cytokine increases the activity of PLA2 and induces COX-2 gene expression by binding to a specific cell-surface receptor (IL-1RI) that ultimately leads to increases in COX-2 promoter activity via the NF- κ β pathway (Faur refs, geng). In

chondrocytes, COX activity is not increased by TNF- α . Rather, TNF-a can amplify COX activity in IL-1 stimulated cells. (Berenbaum).

5 [00246] Prostaglandin E₂ (PGE₂) stimulates the catabolism of chondrocytes, having both anti-proliferative and pro-apoptotic effects (berenbaum ref, also goldring ref in liancici). An increase in PGE₂ may therefore tip the balance toward catabolism.

[00247] *Nitric Oxide*

10 [00248] Nitric oxide (NO) is a small signaling molecule that is part of the catabolic program in chondrocytes induced by IL-1 and TNF- α (Lotz; Goldring). It is produced within the cell by the inducible isoform of NO synthase (iNOS), and then passes readily through the cell membrane to affect neighboring cells. Because it has a short half-life (5 to 10 seconds) it acts only locally, yet it plays an important role in the pathophysiology of arthritic disease (Ferreira Mendes). It has been shown to: induce apoptosis (by stimulating
15 release of cytochrome c from mitochondria) and inflammation (by activating COX and PLA2 (Vassalle, clancey)); suppress collagen and proteoglycan synthesis; and upregulate MMP synthesis (Scheurwegh).

[00249] IL-1 and TNF- α increase the gene expression and synthesis of iNOS, through the transcription factors NF- κ B and AP-1. Activation of NF- κ B is an
20 essential step for iNOS induction (see Mendes refs). Also, there is some evidence that the MAPK p38 may be involved in the activation of NF- κ B and subsequent iNOS expression, since p38 is reported to be required for IL-1-induced iNOS expression in chondrocytes (Mendes).

[00250] **Labeling/Imaging Cellular Factors Associated with Inflammation**

25 [00251] Cells that produce or are associated with inflammatory factors can also be labeled with targeted markers and thereafter imaged as an indicator that pain exists in the area. For example, disc cells that are actively synthesizing inflammatory factors may be labeled as such (or components thereof may be labeled). Inflammatory cells that are attracted to painful discs, such as for
30 example leukocytes, may be labeled and imaged for this purpose.

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[00253] It is to be appreciated based upon the foregoing disclosure that pain factors are labeled and imaged in order to identify, with a useful degree of geographic specificity, active pain sites in and around skeletal joints. Such is considered highly beneficial in particular for use in diagnosing the cause of pain, and understanding where and how to treat for pain relief, such as for example with local ablation or energy delivery systems, and/or local drug delivery.

20 **[00254]** Various terms have been used herein of a certain technical nature, and should be given their standard technical meaning in the context of the particular art to which this disclosure pertains, and in the context of their use in this description together with other accompanying disclosure, unless otherwise given a specific meaning hereunder. Notwithstanding the foregoing, it is understood that certain specific materials or types of materials are identified, whereas other similar materials or types of materials are also intended to be implicated within the broad scope intended for the current invention. For example, "pain factors" are herein identified as playing a role in various of the present embodiments. Such terms are intended to mean any and all materials, whether structural, chemical, or otherwise, that have an association, either directly or indirectly, with pain such that binding them provides a vehicle to enhance diagnosis or therapy in relation to the

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associated pain. In one particular example, factors related to transmitting pain signals along or between nerves are to be included. Or, factors that stimulate pain, such as "inflammatory" materials, are indicated. Materials related to other points in a chemical or biological cascade related to pain are also implicated, such as factors that relate to secondary or tertiary products or components of such pain generation or transmission process. If a factor is distinctly present (or absent) in a somewhat recognizable manner when and where pain is present, and in a different level or manner than when and where pain is not present, then it is considered a "pain factor" as herein described. This use of the term "factor" similarly applies in other contexts herein provided, such as for example "inflammatory factors", "cellular factor(s)", "nerve factors", etc.

[00255] In another regard, it is also contemplated that, where certain specific examples of chemicals or materials are herein provided, other related compounds may be interposed in addition or in the alternative to such specified compound. For example, agents related to a certain material may be suitable substitutes and may include for example precursor materials, such as a material that may be metabolized or otherwise altered to produce the specified "factor" or "label" or other compound or material referenced. Analogs or derivatives of the specified material may also be suitable in similar uses or preparations or systems. This includes for example modified molecular forms of a specified material that retain the related binding or other activity of the specified material so as to perform as herein described as a labeled pain factor or targeted label.

[00256] Moreover, use of a "marker" or "label" to tag or label a "factor" is generally herein described in fairly simple terms for the purpose of providing a general overall understanding of the broad aspects contemplated hereunder. However, the actual steps and/or materials used in order to achieve such "labeled pain factor" result may be more extensive than herein described, though may be carried out by one of ordinary skilled in the art based upon review of this disclosure in its entirety in combination with other available related information and thus further contemplated hereunder. For example,

intermediary tagging, labeling, or binding may be beneficially used in order to achieve the labeled marking necessary to provide differential imaging of the labeled result in a useful manner.

[00257] In one further exemplary embodiment, bi-specific antibodies may be used in such a manner as follows. One binding site of the bi-specific antibody provides a particular binding affinity for the pain factor being targeted, and thus differentially binds to that factor. However, this is done in a manner leaving a second binding site exposed, and which second binding site has binding specificity to a second material as a label agent. This second material thereafter binds to the second binding site of the bi-specific antibody bound at the first site to the pain marker. The result provides a labeled marker on the pain factor via the second material, which is tagged to the pain factor via use of this intermediary bi-specific antibody.

[00258] It is also to be understood that the labeled marking of pain factors herein described is of particular benefit with respect to thereafter image the result. While imaging the "labeled pain factor" may be generally described, it is to be understood that what is imaged by the particular imaging modality may include without limitation: the overall conjugate or combination of label-plus-factor; the label itself; the factor itself (e.g. to the extent modified in a recognizable way by the labeled marking); or combinations of the above, including in further modes use of intermediary binding materials such as for example bi-specific antibodies as herein described.

[00259] One particular example of a labeled marker and pain factor combination believed to be useful according to certain of the embodiments herein described is provided in finer detail to provide a further understanding. This relates to radiolabeled TNF- α antibodies and related imaging tools herein described. However, it is to be appreciated that this approach, though in particular highly beneficial, is exemplary of broader aspects of the present invention and other labeling and/or marker modalities, or targeted vehicles such as without limitation antibodies, and/or imaging tools are contemplated and may be used without departing from the intended broad scope according to various aspects of the invention.

[00260] The invention according to further aspects provides a unique ability to direct therapy to pain, including without limitation pain associated with musculoskeletal joints and in particular the spine. Accordingly, the systems and methods of the invention according to further embodiments also include therapeutic device assemblies for delivering such therapy. Such may include local drug or other chemical delivery modalities. Or, therapeutic dosing of energy may be delivered, such as for example radiofrequency (RF) energy delivery probes, ultrasound probes, high intensity focused ultrasound (HIFU), light energy (e.g. lasers for example), microwave energy, or cryovascular therapeutic tools may be used. By identifying where treatment is required due to the selectively visualized pain factors there, these tools may be used in a more efficient manner. Accordingly, the compositions of labeled markers, the visualization or imaging tools, and the therapeutic tools are thus used in an overall symphony that together provides beneficial healthcare results in treating pain.

[00261] This is in particular the case with respect to back pain. For example, a disc may be identified as a source of pain, whereas lack of further clarity may render it difficult to treat the pain in a selective way. Often, ablation of the entire disc is not desired. According to certain further embodiments, the labeled marking of pain factors and related imaging is used to identify more specifically where pain occurs. In one mode, at least one-half of the disc is identified as the target for therapy. In another mode, the labeled marker visualization localizes the target for therapy to one or more quarter quadrants of the disc. In still further embodiments, directionally localized energy delivery, e.g. laser, ultrasound, or microwave, may be particularly beneficial for isolating the therapy to the isolated region of visualized, labeled pain factors. Furthermore, local injections of pain medication may be directed via such targeted labeling and related imaging of pain localization.

[00262] In another highly beneficial aspect, pain factors that are visualized with targeted markers as described hereunder may relate to nerves that are located at least in part within bones. This may be the case for example with respect to bony end-plates that are innervated with nociceptive nerve fibers.

In one particular beneficial embodiment, pain factor imaging as herein described is used to locally identify one or more particular end-plates of vertebral bodies as the pain source. Accordingly in many such instances, a basivertebral ablation tool set and method may be used to ablate the basivertebral nerve that innervates that end-plate. This may be done for example using a mono- or bi-polar electrode assembly that is delivered via one or more needle or drill probes into the vertebral body that is used to RF ablate the nerve closer to a root trunk section within the bone. Despite this particular beneficial combination of tools and methods for treating pain in a uniquely localized manner, however, it is to be appreciated that other localized pain sources may be selectively visualized using a variety of useful targeted markers, and a variety of tools or methods may be used to direct therapy accordingly, without departing from the present intended scope of the present invention.

[00263] The following US Patents are herein incorporated in their entirety by reference thereto: 5,391,197 to Burdette *et al.*; 6,074,352 to Hynynen *et al.*; 6,126,682 to Sharkey *et al.*; 6,231,528 to Kaufman *et al.*; 6,368,292 to Ogden *et al.*; 6,470,220 to Kraus, Jr. *et al.*; 6,562,033 to Shah *et al.*; 6,575,969 to Rittman III *et al.*; 6,699,242 to Heggeness; 6,736,835 to Pellegrino *et al.*; 6,827,716 to Ryan *et al.*; 6,907,884 to Pellegrino *et al.* The following published PCT Patent Applications are herein incorporated in their entirety by reference thereto: WO 2003/059437 to Diederich *et al.*; and WO 03/061756 to Diederich *et al.* The following Published US Patent Applications are also herein incorporate in their entirety by reference thereto: US 2004/0064137 to Pellegrino *et al.*; and US 2004/0064136 to Papineau *et al.*

[00264] Various different modes of "imaging" and related tools are herein contemplated, as apparent to one of ordinary skill to match the targeted marker modalities employed to accomplish the general objectives hereunder. In one regard, a variety of diagnostic tools may be used to acquire information related to the targeted pain factor(s) and related spacial location relative to surrounding tissues. This information may be processed and converted into a

representation that may be displayed or otherwise conveyed to a healthcare provider in a manner sufficient and useful to understand the spacial location of the associated pain. Accordingly, various different types of sensors, data acquisition systems, processors, and displays may be used in various combinations to convert the labeled marking to useful information to such healthcare providers. Many of these are commercially available in sufficient form to readily integrate with the targeted marker agents and delivery systems herein described (which may further include therapeutic aspects) in an overall system sufficient to provide useful information in medical patient management.

[00265] Although the description above contains many details, these should not be construed as limiting the scope of the invention but as merely providing illustrations of some of the presently preferred embodiments of this invention.

Therefore, it will be appreciated that the scope of the present invention fully encompasses other embodiments which may become obvious to those skilled in the art, and that the scope of the present invention is accordingly to be limited by nothing other than the appended claims, in which reference to an element in the singular is not intended to mean "one and only one" unless explicitly so stated, but rather "one or more." All structural, chemical, and functional equivalents to the elements of the above-described preferred embodiment that are known to those of ordinary skill in the art are expressly incorporated herein by reference and are intended to be encompassed by the present claims. Moreover, it is not necessary for a device or method to address each and every problem sought to be solved by the present invention, for it to be encompassed by the present claims. Furthermore, no element, component, or method step in the present disclosure is intended to be dedicated to the public regardless of whether the element, component, or method step is explicitly recited in the claims. No claim element herein is to be construed under the provisions of 35 U.S.C. 112, sixth paragraph, unless the element is expressly recited using the phrase "means for."

CLAIMS

What is claimed is:

1. A method for conducting a medical procedure related to a localized,
5 active source of pain at a location associated with a region of tissue in a patient,
comprising:
artificially labeling a pain factor at the location in a manner substantially
increasing the ability to image the pain factor with an imaging tool; and
imaging the labeled pain factor in a manner sufficient to selectively
10 differentiate a first concentration of the labeled pain factor at the location versus a
second concentration of the labeled pain factor in tissue adjacent to the location.
2. The method of claim 1, further comprising:
delivering a substantially targeted agent that comprises a targeted label into
15 the patient that is adapted to differentially bind to and label a pain factor associated
with the source of pain at the location; and
artificially labeling the pain factor at the location by binding the pain factor with
the targeted label.
- 20 3. The method of claim 1, wherein the pain factor comprises:
at least one of a nerve factor, a blood vessel factor, a cellular factor, an
inflammatory factor, or a combination thereof.
- 25 4. The method of claim 3, wherein the pain factor comprises a nerve
factor.
5. The method of claim 4, wherein the nerve factor comprises at least one
substance associated with at least one of a nerve fiber or a cellular structure
associated with the nerve fiber.
- 30 6. The method of claim 4, wherein the nerve factor comprises a
substance associated with a nerve fiber.

7. The method of claim 3, wherein the pain factor comprises a blood vessel factor.

5 8. The method of claim 7, wherein the blood vessel factor comprises at least one of a blood vessel or a substance or structure associated with the blood vessel.

10 9. The method of claim 7, wherein the blood vessel factor comprises a substance or structure associated with microvessels.

10. The method of claim 3, wherein the pain factor comprises a cellular factor.

15 11. The method of claim 10, wherein the cellular factor is associated with a cell that produces at least one inflammatory factor.

20 12. The method of claim 10, wherein the cellular factor is associated with at least one inflammatory factor.

13. The method of claim 10, wherein the cellular factor is associated with a cell that is actively producing inflammatory factors.

25 14. The method of claim 10, wherein the cellular factor is associated with an inflammatory cell of a type that is attracted to a second pain factor at the location.

15. The method of claim 14, wherein the inflammatory cell comprises a leukocyte.

30 16. The method of claim 3, wherein the pain factor comprises an inflammatory factor.

17. The method of claim 16, wherein the inflammatory factor comprises a cytokine.

18. The method of claim 1, wherein the pain factor comprises substance P
5 or an analog or derivative or binding agent or antibody thereof.

19. The method of claim 1, wherein the pain factor comprises CGRP or an analog or derivative or binding agent or antibody thereof.

10 20. The method of claim 1, wherein the pain factor comprises trkA or an analog or derivative thereof.

21. The method of claim 1, wherein the pain factor comprises a trkA binding agent or an anti-trkA antibody.

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22. The method of claim 1, wherein the pain factor comprises nerve growth factor (NGF) or an analog or derivative thereof.

23. The method of claim 1, wherein the pain factor comprises an NGF
20 binding agent or an anti-NGF antibody.

24. The method of claim 1, wherein the pain factor comprises an NGF antagonist or an analog or derivative thereof.

25 25. The method of claim 1, wherein the pain factor comprises an NGF antagonist binding agent or an anti-NGF antagonist antibody.

26. The method of claim 1, wherein the pain factor comprises a nerve binding agent or antibody.

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27. The method of claim 1, wherein the pain factor comprises PGP 9.5 or an analog or derivative or binding agent or antibody thereof.

28. The method of claim 1, wherein the pain factor comprises SYN or an analog or derivative or binding agent or antibody thereof.

5 29. The method of claim 1, wherein the pain factor comprises peripherin or an analog or derivative or binding agent or antibody thereof.

30. The method of claim 1, wherein the pain factor comprises Neurofilament 200kD (NF200) or an analog or derivative or binding agent or antibody
10 thereof.

31. The method of claim 1, wherein the pain factor comprises TNF- α or an analog or derivative or binding agent or antibody thereof.

15 32. The method of claim 1, wherein the pain factor comprises a TNF- α blocker.

33. The method of claim 1, wherein the pain factor comprises infliximab, or an analog or derivative thereof, or a binding agent or an antibody thereof.

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34. The method of claim 1, wherein the pain factor comprises PECAM or an analog or derivative or a binding agent or antibody thereof.

35. The method of claim 1, wherein the pain factor comprises CD34 or an
25 analog or derivative or binding agent or antibody thereof.

36. The method of claim 1, wherein the pain factor comprises GFAP or an analog or derivative or binding agent or antibody thereof.

30 37. The method of claim 1, wherein the pain factor comprises an interleukin or an analog or derivative or binding agent or antibody thereof.

38. The method of claim 37, wherein the interleukin comprises IL-1 or an analog or derivative thereof.

5 39. The method of claim 37, wherein the interleukin comprises IL-6 or an analog or derivative thereof.

40. The method of claim 37, wherein the interleukin comprises IL-8 or an analog or derivative thereof.

10 41. The method of claim 1, wherein the pain factor comprises PGE-2 or an analog or derivative or binding agent or antibody thereof.

42. The method of claim 1, wherein the pain factor comprises a factor associated with pH in tissue or a binding agent or antibody thereof.
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43. The method of claim 42, wherein the labeled pain factor is indicative of a relatively low pH below a predetermined threshold at the location.

44. The method of claim 1, wherein the pain factor comprises a factor associated with pO₂ in tissue or a binding agent or antibody thereof.
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45. The method of claim 44, wherein the labeled pain factor is indicative of a relatively low pO₂ at the location.

25 46. The method of claim 2, wherein the targeted label comprises: at least one of a nerve factor, a blood vessel factor, a cellular factor, an inflammatory factor, or a binding agent or an antibody thereof.

47. The method of claim 46, wherein the targeted label comprises a nerve factor or a binding agent or an antibody thereof.
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48. The method of claim 47, wherein the nerve factor comprises at least

one substance associated with at least one of a nerve fiber or a cellular structure associated with the nerve fiber or a binding agent or an antibody thereof.

5 49. The method of claim 47, wherein the nerve factor comprises a substance associated with a nerve fiber or a binding agent or an antibody thereof.

50. The method of claim 46, wherein the targeted label comprises a blood vessel factor or a binding agent or an antibody thereof.

10 51. The method of claim 50, wherein the blood vessel factor comprises a substance associated with a structure of a blood vessel or a binding agent or an antibody thereof.

15 52. The method of claim 50, wherein the blood vessel factor comprises a substance associated with a structure of a microvessel or a binding agent or an antibody thereof.

20 53. The method of claim 46, wherein the targeted label comprises a cellular factor or a binding agent or an antibody thereof.

54. The method of claim 53, wherein the cellular factor is associated with a cell that produces at least one inflammatory factor, or a binding agent or an antibody thereof.

25 55. The method of claim 53, wherein the cellular factor is associated with at least one inflammatory factor or a binding agent or an antibody thereof.

30 56. The method of claim 53, wherein the cellular factor is associated with a cell that is actively producing inflammatory factors, or a binding agent or an antibody thereof.

57. The method of claim 53, wherein the cellular factor is associated with

an inflammatory cell of a type that is attracted to the pain factor at the location, or a binding agent or an antibody thereof.

58. The method of claim 57, wherein the inflammatory cell comprises a
5 leukocyte, or a binding agent or an antibody thereof.

59. The method of claim 46, wherein the targeted label comprises an
inflammatory factor, or a binding agent or an antibody thereof.

10 60. The method of claim 59, wherein the inflammatory factor comprises a
cytokine binding agent or antibody.

61. The method of claim 2, wherein the targeted label comprises a
Substance P binding agent or antibody.

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62. The method of claim 2, wherein the targeted label comprises a CGRP
binding agent or antibody.

63. The method of claim 2, wherein the targeted label comprises a trkA
20 binding agent or antibody.

64. The method of claim 2, wherein the targeted label comprises an anti-
trkA antibody or a binding agent or an antibody thereof.

25 65. The method of claim 2, wherein the targeted label comprises nerve
growth factor (NGF), or an analog or derivative thereof.

66. The method of claim 2, wherein the targeted label comprises a NGF
binding agent or an anti-NGF antibody.

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67. The method of claim 2, wherein the targeted label comprises a NGF
antagonist, or an analog or derivative thereof

68. The method of claim 2, wherein the targeted label comprises an NGF antagonist binding agent or an anti-NGF antagonist antibody.

5 69. The method of claim 2, wherein the targeted label comprises a nerve binding agent or antibody, or an analog or derivative thereof.

70. The method of claim 2, wherein the targeted label comprises PGP 9.5, or an analog or derivative thereof, or a binding agent or an antibody thereof.

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71. The method of claim 2, wherein the targeted label comprises SYN, or an analog or derivative thereof, or a binding agent or an antibody thereof.

72. The method of claim 2, wherein the targeted label comprises
15 peripherin, or an analog or derivative thereof, or a binding agent or an antibody thereof.

73. The method of claim 2, wherein the targeted label comprises
Neurofilament 200kD (NF200), or an analog or derivative thereof, or a binding agent
20 or an antibody thereof.

74. The method of claim 2, wherein the targeted label comprises TNF- α , or an analog or derivative thereof, or a binding agent or an antibody thereof.

25 75. The method of claim 2, wherein the targeted label comprises a TNF- α blocker.

76. The method of claim 2, wherein the targeted label comprises infliximab, or an analog or derivative thereof, or a binding agent or an antibody thereof.

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77. The method of claim 2, wherein the targeted label comprises a PECAM binding agent or antibody.

78. The method of claim 2, wherein the targeted label comprises a CD34 binding agent or antibody.

5 79. The method of claim 2, wherein the targeted label comprises a GFAP binding agent or antibody.

80. The method of claim 2, wherein the targeted label comprises an interleukin binding agent or antibody.

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81. The method of claim 80, wherein the interleukin binding agent or antibody comprises an IL-1 binding agent or antibody.

82. The method of claim 80, wherein the interleukin binding agent or antibody comprises an IL-6 binding agent or antibody.

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83. The method of claim 80, wherein the interleukin binding agent or antibody comprises an IL-8 binding agent or antibody.

84. The method of claim 2, wherein the targeted label comprises a PGE-2 binding agent or antibody.

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85. The method of claim 2, wherein the targeted label comprises a factor associated with pH in tissue or a binding agent or antibody thereof.

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86. The method of claim 85, wherein the labeled pain factor is indicative of a relatively low pH below a predetermined threshold at the location.

87. The method of claim 2, wherein the targeted label comprises a factor associated with pO₂ in tissue or a binding agent or antibody thereof.

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88. The method of claim 87, wherein the labeled pain factor is indicative of

a relatively low pO₂ at the location.

89. The method of claim 2, wherein the targeted label comprises a radioactive material.

5 90. The method of claim 89, wherein the targeted label comprises a radio-labeled TNF- α antibody, or an analog or derivative thereof.

91. The method of claim 89, wherein the targeted label comprises radiolabeled iodine.

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92. The method of claim 91, wherein the radiolabeled iodine comprises I-125.

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93. The method of claim 1, further comprising imaging the labeled pain factor using an imaging tool that comprises a phosphor imaging plate.

94. The method of claim 2, further comprising:
delivering a first binding agent into the body that is adapted to bind to a first pain factor;

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delivering that targeted label into the patient's body after the first binding agent is bound to the first pain factor; and

wherein the targeted label is adapted to bind to a site located on the bound combination of the first binding agent and the first pain factor.

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95. The method of claim 94, wherein:
the first binding agent comprises a bi-specific antibody with a first binding site adapted to bind to the first pain factor and a second binding site adapted to bind to the targeted label.

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96. The method of claim 2, wherein:
the targeted label comprises a cell bound to an antibody or binding agent having an exposed binding site that is adapted to bind to the pain factor.

97. The method of claim 1, further comprising:
conducting a therapeutic procedure in a substantially localized manner to the
location where the targeted labeled pain factor is locally imaged.

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98. The method of claim 97, wherein the therapeutic procedure is adapted
to substantially alleviate generation or transmission of pain at the location.

99. The method of claim 97, wherein the therapeutic procedure is adapted
10 to substantially ablate at least one nerve at the location.

100. The method of claim 97, wherein the therapeutic procedure comprises
delivering at least one therapeutic chemical in a substantially localized manner to the
location.

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101. The method of claim 97, wherein the therapeutic procedure comprises:
delivering a therapeutic dose of energy in a substantially localized manner to
the location.

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102. The method of claim 101, wherein the therapeutic procedure further
comprises:
ablating at least one nerve at the location with the therapeutic dose of energy.

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103. The method of claim 101, wherein the therapeutic procedure further
comprises:
delivering ultrasound energy to the location.

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104. The method of claim 103, further comprising:
delivering the ultrasound energy in a directed manner locally into the location
from a second location.

105. The method of claim 104, wherein:

the second location is outside of the patient; and
the ultrasound energy is delivered via high intensity focused ultrasound (HIFU)
that is adapted to focus the ultrasound energy to the location.

5 106. The method of claim 104, wherein:
the second location is adjacent to the location within the patient; and
the ultrasound energy is delivered via a directional ultrasound probe.

10 107. The method of claim 106, wherein:
the second location is adjacent to an intervertebral disc and the location
receiving the directional ultrasound therapy is within the intervertebral disc.

15 108. The method of claim 101, wherein the therapeutic dose of energy
comprises thermal energy.

 109. The method of claim 101, wherein the therapeutic dose of energy
comprises electrical energy.

20 110. The method of claim 109, further comprising delivering the electrical
energy via a radiofrequency (RF) probe.

 111. The method of claim 101, wherein the therapeutic dose of energy
comprises microwave energy.

25 112. The method of claim 101, wherein the therapeutic dose of energy
comprises light energy.

 113. The method of claim 1, wherein the location comprises at least a
portion of an intervertebral disc.

30 114. The method of claim 1, wherein the location comprises a region of
tissue located within only a portion that is equal to less than an entire circumference

of an intervertebral disc.

115. The method of claim 114, wherein the portion comprises a region of tissue located within less than or equal to one-half of the circumference of the intervertebral disc.

5

116. The method of claim 115, wherein the portion comprises a region of tissue located within less than or equal to one-quarter of a circumference of the intervertebral disc.

10

117. The method of claim 1, wherein the location comprises an end-plate associated with a vertebral body.

118. The method of claim 2, further comprising:
delivering the targeted label in a localized manner to the location.

15

119. The method of claim 118, further comprising:
injecting the targeted label into a region of tissue associated with the location using a local injection assembly.

20

120. The method of claim 2, further comprising:
delivering the targeted label systemically to the patient.

121. The method of claim 120, further comprising:
injecting the targeted label into the patient's systemic blood circulation.

25

122. The method of claim 120, further comprising:
delivering the targeted label into the patient's gastrointestinal system.

123. The method of claim 2, further comprising:
artificially labeling the pain factor at multiple said locations by binding the pain factor with the targeted label delivered into the patient; and
imaging the labeled pain factor with an imaging tool adapted to image at least

30

one of the targeted label or the labeled pain factor and in a manner sufficient to differentiate a first concentration of the labeled pain factor at the multiple said locations versus a second concentration of the labeled pain factor in tissue adjacent to the multiple said locations.

5

124. The method of claim 123, further comprising:

conducting at least one therapeutic procedure in a substantially localized manner to each of the locations where the targeted labeled pain factor is locally and selectively imaged.

10

125. A system for treating pain at a location within a body of a patient, comprising:

a targeted agent that comprises a targeted label that is adapted to bind to and label a pain factor associated with a source of pain at the location;

15 a delivery assembly that is adapted to deliver the targeted label into the patient;

an imaging system that is adapted to image at least one of the targeted label or the labeled pain factor and in a manner sufficient to selectively differentiate a first concentration of the labeled pain factor at the location versus a second concentration
20 of the labeled pain factor in tissue adjacent to the location; and

a therapeutic device assembly that is adapted to provide therapy in a substantially localized manner that is substantially isolated to the location.

126. The system of claim 125, wherein:

25 the targeted label is adapted to bind and label a pain factor associated with musculoskeletal joint pain; and

the location is associated with at least one musculoskeletal joint.

127. The system of claim 125, wherein:

30 the therapeutic device assembly comprises an energy delivery assembly that is adapted to deliver a therapeutic dose of energy in a substantially localized manner that is substantially isolated to the location associated with the musculoskeletal joint.

128. The system of claim 127, wherein:
the energy delivery assembly is adapted to be delivered into the patient to a
position at or adjacent to the location.

5

129. The system of claim 127, further comprising:
an introducer that is adapted to deliver the energy delivery assembly to the
location.

10 130. The system of claim 129, wherein the introducer comprises a needle
assembly.

131. The system of claim 130, wherein:
the needle assembly is adapted to be advanced through bone and to deliver
15 the therapeutic device assembly to a position within the bone.

132. The system of claim 131, wherein:
the therapeutic device assembly is adapted to ablate an intraosseous nerve
within the bone and that is associated with pain related to the labeled pain factor
20 visualized at the location.

133. The system of claim 131, wherein:
the needle assembly is adapted to be advanced through bone of a vertebral
body and to deliver the therapeutic device assembly to a position within the vertebral
25 body associated with a basivertebral nerve; and
the therapeutic device assembly is adapted to ablate the basivertebral nerve
from the position.

134. The system of claim 125, wherein:
30 the therapeutic device assembly comprises a radiofrequency (RF) current
ablation assembly.

135. The system of claim 134, wherein:

the RF current ablation assembly comprises a first electrode and a second electrode adapted to be positioned at first and second positions adapted to straddle at least a portion of the basivertebral nerve; and

5 the RF current ablation assembly is adapted to deliver the RF current between the first and second electrodes sufficient to ablate nerve tissue between the first and second positions.

136. The system of claim 135, wherein the RF current ablation assembly
10 comprises a delivery probe with an elongated body that carries the first and second electrodes in a bipolar lead assembly arrangement.

137. The system of claim 125, wherein the targeted label is adapted to bind
15 and label a pain factor comprising at least one of a nerve factor, a blood vessel factor, a cellular factor, an inflammatory factor, or an antibody thereof.

138. The system of claim 125, wherein the targeted label is adapted to
selectively bind and label a pain factor that comprises at least one of Substance P,
CGRP, trkA, NGF, an NGF antagonist, PGP 9.5, SYN, peripherin, Neurofilament
20 200kD (NF200), PECAM, CD34, GFAP, an interleukin, a leukocyte, a cytokine, TNF- α , MIF, an analog or derivative thereof, or a binding agent or antibody thereof.

139. The system of claim 125, wherein the targeted label comprises a
binding agent or antibody of at least one of Substance P, CGRP, trkA, NGF, an NGF
25 antagonist, PGP 9.5, SYN, peripherin, Neurofilament 200kD (NF200), PECAM,
CD34, GFAP for endothelial cells, an interleukin, a leukocyte, a cytokine, TNF- α , or
MIF, or comprises NGF, NF200, PGP 9.5, or an analog or derivative thereof.

140. The system of claim 125, wherein the targeted label is adapted to bind
30 and label TNF- α or a binding agent or an antibody thereof.

141. The system of claim 125, wherein the targeted label comprises a

labeled TNF- α antibody or binding agent.

142. The system of claim 125, wherein the targeted label comprises infliximab, or an analog or derivative thereof, or a binding agent or antibody thereof.

5 143. The system of claim 125, wherein the targeted label comprises a radioactive material.

144. The system of claim 143, wherein the targeted label comprises a radio-labeled TNF- α antibody, or an analog or derivative thereof.

10

145. The system of claim 143, wherein the targeted label comprises radiolabeled iodine.

15

146. The system of claim 145, wherein the radiolabeled iodine comprises I-125.

147. The system of claim 125, further comprising:

an imaging tool that is adapted to image the labeled pain factor in a manner sufficient to differentiate a first concentration at the location associated with pain versus a second concentration at a second location adjacent to the location and associated with less pain than at the location.

20

148. A method of performing a medical procedure on a patient, comprising: delivering a material to a region within a body of a patient;

25

wherein the material has a preferential binding affinity to a pain factor located within the region sufficient to preferentially bind to the pain factor versus other structures within the region, and such that the material accumulates at a higher concentration within a first portion of the region having a higher amount of the pain factor than other portions within the region; and

30

after delivering the material to the region, delivering energy to the region in a manner that selectively treats the first portion versus the other portions and such that pain is reduced in the region.

149. The method of claim 148, wherein the material comprises a metal.

150. The method of claim 149, wherein the material comprises gold.

5

151. The method of claim 149, wherein the material comprises a nanoparticle.

152. The method of claim 149, wherein the material comprises a gold
10 nanoparticle.

153. The method of claim 148, wherein the material comprises an antibody.

154. The method of claim 148, wherein the material comprises an antibody
15 and a metal associated with the antibody.

155. The method of claim 154, wherein the material comprises an antibody
and a metal nanoparticle associated with the antibody.

20 156. The method of claim 155, wherein the material comprises an antibody
and a gold nanoparticle associated with the antibody.

157. The method of claim 148, wherein the region comprises a skeletal joint.

25 158. The method of claim 148, wherein the region comprises at least a
portion of a spine.

159. The method of claim 158, wherein the first portion comprises at least
one spinal joint level along the spine, and the other portions comprise at least one
30 other spinal joint level along the spine.

160. The method of claim 158, wherein the first portion comprises a single

spinal joint.

161. The method of claim 158, wherein the region comprises at least an area of a spinal joint.

5 162. The method of claim 161, wherein the first portion comprises at least part of an intervertebral disc.

163. The method of claim 161, wherein the first portion comprises at least part of a vertebral body.

10

164. The method of claim 161, wherein the first portion comprises at least part of a vertebral body endplate.

15

165. The method of claim 161, wherein the first portion comprises a facet joint.

166. The method of claim 161, wherein the first portion comprises a transverse process.

20

167. The method of claim 148, wherein:

25

the pain factor comprises at least one of: a nerve factor, a blood vessel factor, a microvessel factor, a cellular factor, an inflammatory factor, a cell that produces at least one inflammatory factor, a cellular factor associated with an intervertebral disc cell that is actively producing inflammatory factors, a cellular factor associated with an inflammatory cell of a type that is attracted to a second pain factor at the location, a leukocyte, a cytokine, substance P, CGRP, trkA, nerve growth factor (NGF), an NGF receptor, an NGF antagonist, PGP 9.5, SYN, peripherin, Neurofilament 200kD (NF200), TNF- α , a TNF- α blocker, a TNF- α receptor, infliximab, PECAM, CD34, GFAP, interleukin, IL-1, IL-6, IL-8, PGE-2, a factor associated with pH in tissue, a factor associated with pO₂ in tissue, a binding agent or antibody thereof, a receptor thereof, an analog thereof, and a derivative thereof.

30

168. The method of claim 148, further comprising:
imaging the region in a manner that sufficiently differentiates spatial
relationships between different concentrations of the material so as to substantially
5 identify the location of the first portion relative to the other portions within the region.

169. The method of claim 168, further comprising:
delivering the energy principally to the first portion in a substantially localized
manner sufficient to differentially treat the first portion with the energy versus the
10 other portions.

170. The method of claim 148, further comprising:
diagnosing the patient in a manner that identifies the region as a painful
region of the patient's body.

15

171. The method of claim 148, wherein:
the portion is not diagnosed to include cancer cells prior to conducting the
medical procedure.

20

172. A system for treating a patient, comprising:
a volume of material that comprises a metal;
wherein the material exhibits a binding affinity to a pain factor such that when
the material is delivered to a region within a body of a patient that includes the pain
factor the material differentially binds to the pain factor with more affinity than to
25 other structures within the region, and such that the material accumulates at a higher
concentration within a first portion of the region having a higher amount of the pain
factor than other portions within the region; and
an energy source that is adapted to deliver energy to the region in a manner
that substantially locally treats the first portion versus the other portions.

30

173. The system of claim 172, wherein the metal comprises gold.

174. The system of claim 172, wherein the metal comprises a metal nanoparticle.

175. The system of claim 172, wherein the metal comprises a gold
5 nanoparticle.

176. The system of claim 172, further comprising:
an imaging system that is adapted to image the material in a manner that is adapted to sufficiently differentiate spatial relationships between different
10 concentrations of the material so as to identify the location of the first portion relative to the other portions within the region.

177. The system of claim 172, wherein:
the material is adapted to preferentially bind to a pain factor that further
15 comprises: a nerve factor, a blood vessel factor, a microvessel factor, a cellular factor, an inflammatory factor, a cell that produces at least one inflammatory factor, a cellular factor associated with an intervertebral disc cell that is actively producing inflammatory factors, a cellular factor associated with an inflammatory cell of a type that is attracted to a second pain factor at the location, a leukocyte, a cytokine,
20 substance P, CGRP, trkA, nerve growth factor (NGF), an NGF receptor, an NGF antagonist, PGP 9.5, SYN, peripherin, Neurofilament 200kD (NF200), TNF- α , a TNF- α blocker, a TNF- α receptor, infliximab, PECAM, CD34, GFAP for endothelial cells, interleukin, IL-1, IL-6, IL-8, PGE-2, a factor associated with pH in tissue, a factor associated with pO₂ in tissue, a binding agent or an antibody thereof, a receptor
25 thereof, an analog thereof, and a derivative thereof.

178. The system of claim 172, wherein the material comprises an antibody of at least one of the pain factors listed in claim 177.

179. A method for preparing a system for performing a medical procedure
30 on a patient, comprising:
diagnosing the patient with pain;

based upon the diagnosis, preparing a volume of a targeted agent for delivery into the patient; and

wherein the prepared dose of targeted agent is configured to differentially bind to a pain factor associated with the pain in a manner adapted to enhance at least one of (i) diagnostic localization of the pain and (ii) selective tissue therapy in an area associated with the bound pain factor in response to a delivered energy to the area.

180. A system for performing a medical procedure on a patient, comprising:
a volume of a targeted agent prepared for delivery into a patient diagnosed with pain; and

wherein the targeted agent is configured to differentially bind to a pain factor associated with the pain in a manner adapted to enhance at least one of (i) diagnostic localization of the pain and (ii) selective tissue therapy to a location containing the bound pain factor in response to a delivered energy to an area containing the location.

181. A method for selectively treating one or more tissue regions associated with pain in a patient, comprising:

delivering a targeted agent into the patient configured to differentially bind to a pain factor associated with the pain;

allowing the delivered targeted agent to differentially bind to the pain factor so as to form a differentially bound pain factor;

delivering energy into the patient in a manner that differentially treats the one or more regions associated with the differentially bound pain factor.

182. A system for selectively treating one or more tissue regions associated with pain in a patient, comprising:

a volume of targeted agent;

an energy delivery system;

wherein the energy delivery system is configured to deliver energy into the patient; and

wherein the volume of targeted agent is configured for delivery into a patient

and to differentially bind to a pain factor associated with the pain in a manner such that tissue regions containing a first concentration of the differentially bound pain factor exhibit a differential and selective therapeutic response to the delivered energy versus other regions with lower concentrations of the differentially bound pain factor.

5

183. The method of claim 1, 148, 179, or 181, wherein the pain factor comprises MIF or a binding agent or antibody thereof.

184. The method of claim 1, 148, 179, or 181, wherein the targeted agent
10 comprises an MIF binding agent or antibody.

185. The method of claim 1, 148, 179, or 181, wherein the targeted agent comprises a nanoparticle.

186. The method of claim 1, 148, 179, or 181, wherein the targeted agent
15 comprises at least one of gold or iron oxide.

187. The method of claim 1, 148, 179, or 181, wherein the targeted agent
comprises an MRI contrast agent.

20

188. The method of claim 187, wherein the MRI contrast agent comprises gadolinium.

189. The method of claim 187, further comprising MRI imaging an area of
25 increased concentration of the MRI contrast agent bound to the pain factor.

190. The method of claim 1, 148, 179, or 181, wherein the targeted agent comprises an ultrasound contrast agent.

30 191. The method of claim 190, further comprising ultrasonically imaging an area of increased concentration of the ultrasound contrast agent bound to the pain factor.

192. The method of claim 1, 148, 179, or 181, wherein the targeted agent comprises a radiographic contrast agent.

5 193. The method of claim 192, further comprising imaging an area of increased concentration of the radiographic contrast agent bound to the pain factor using X-ray.

10 194. The method of claim 1, 148, 179, or 181, further comprising imaging a location of the targeted agent bound to the pain factor in a manner allowing for enhanced localized therapy to the location.

195. The method of claim 1, 148, 179, or 181, further comprising delivering the targeted agent into the patient via the patient's respiratory system.

15

196. The system of claim 125, 172, 180, or 182, wherein the pain factor comprises MIF or a binding agent or antibody thereof.

20 197. The system of claim 125, 172, 180, or 182, wherein the targeted agent comprises an MIF binding agent or antibody.

198. The system of claim 125, 172, 180, or 182, wherein the targeted agent comprises a nanoparticle.

25 199. The system of claim 125, 172, 180, or 182, wherein the targeted agent comprises at least one of gold or iron oxide.

200. The system of claim 125, 172, 180, or 182, wherein the targeted agent comprises an MRI contrast agent.

30

201. The system of claim 200, wherein the MRI contrast agent comprises gadolinium.

202. The system of claim 200, further comprising an MRI system configured for MRI imaging an area of increased concentration of the MRI contrast agent bound to the pain factor.

5

203. The system of claim 125, 172, 180, or 182, wherein the targeted agent comprises an ultrasound contrast agent.

10 204. The system of claim 203, further comprising an ultrasound imaging system configured for ultrasonically imaging an area of increased concentration of the ultrasound contrast agent bound to the pain factor.

205. The system of claim 125, 172, 180, or 182, wherein the targeted agent comprises a radiographic contrast agent.

15

206. The system of claim 205, further comprising an X-ray imaging system configured for X-ray imaging an area of increased concentration of the radiographic contrast agent bound to the pain factor.

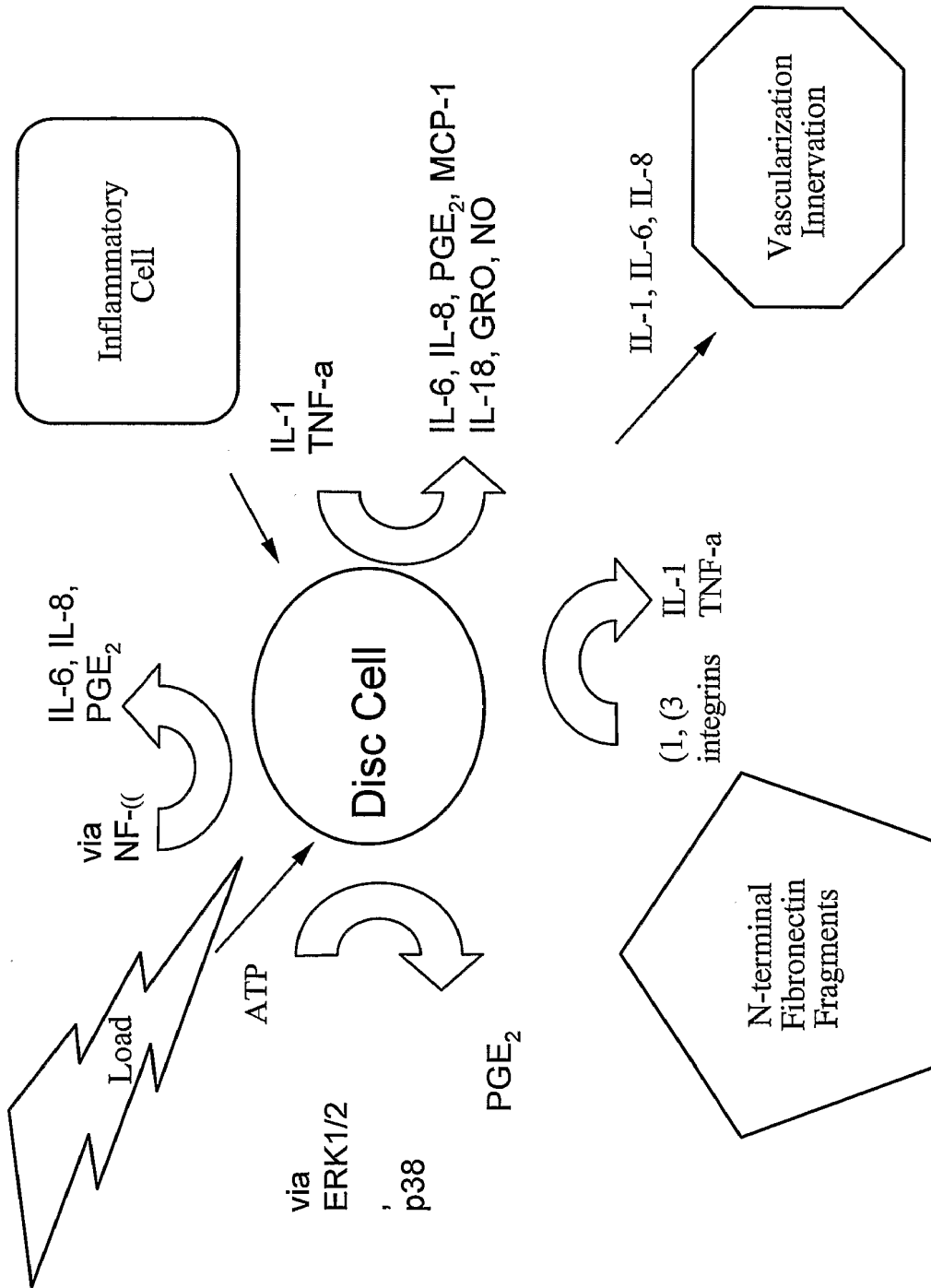


FIG. 1

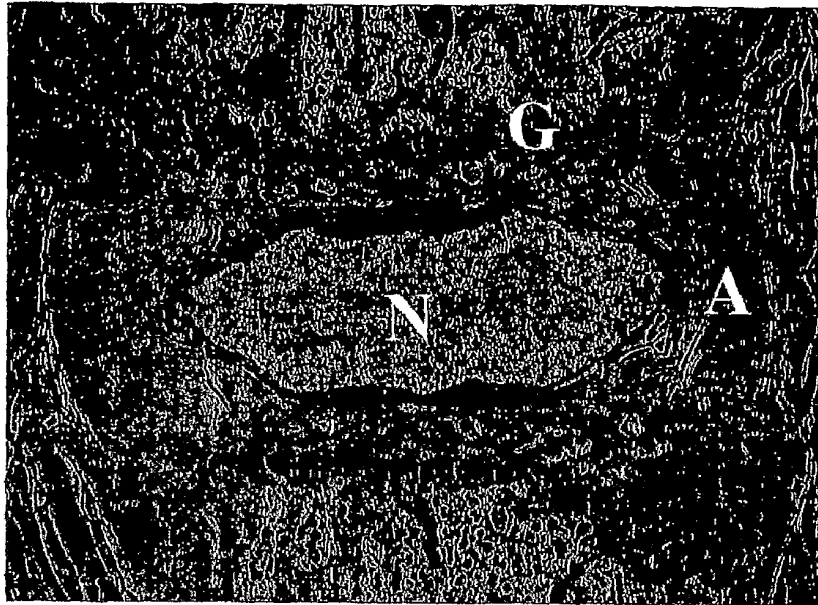


FIG. 2A

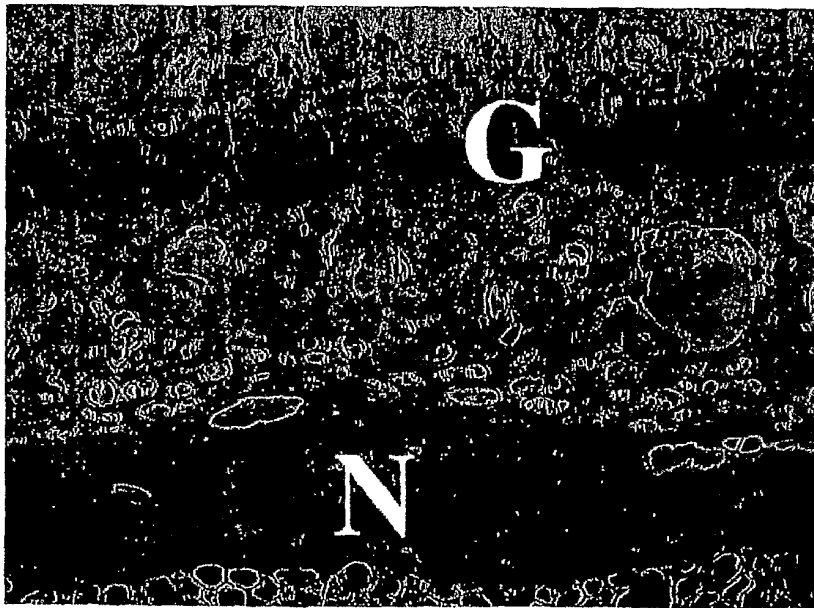


FIG. 2B

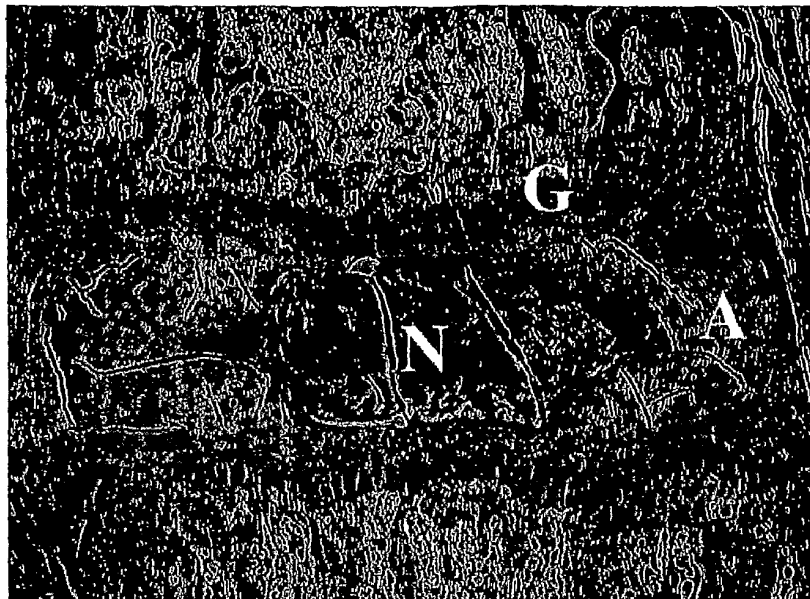


FIG. 2C



FIG. 2D

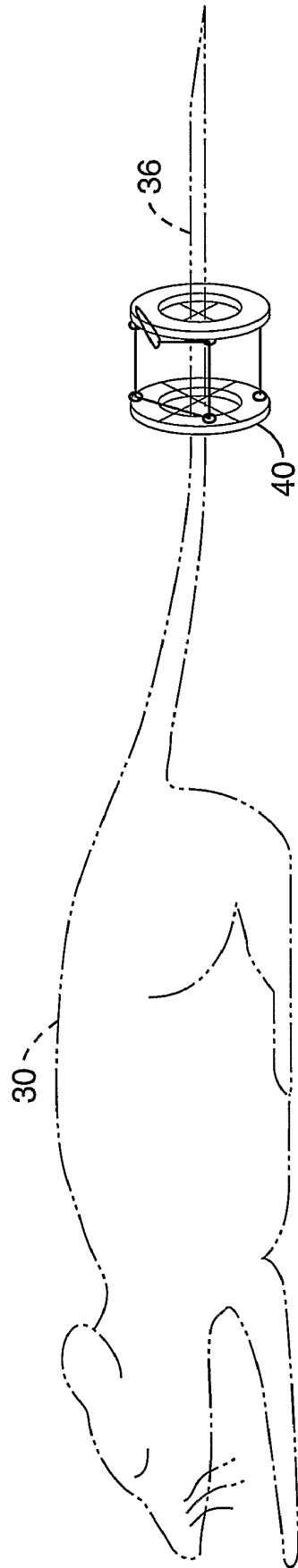


FIG. 3

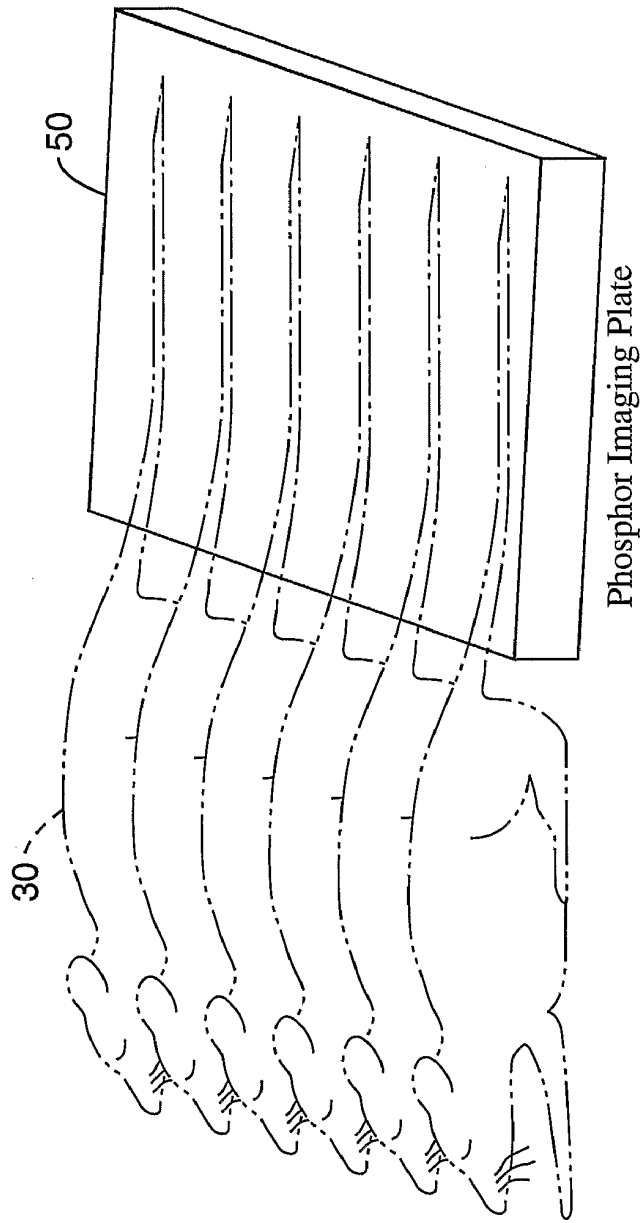
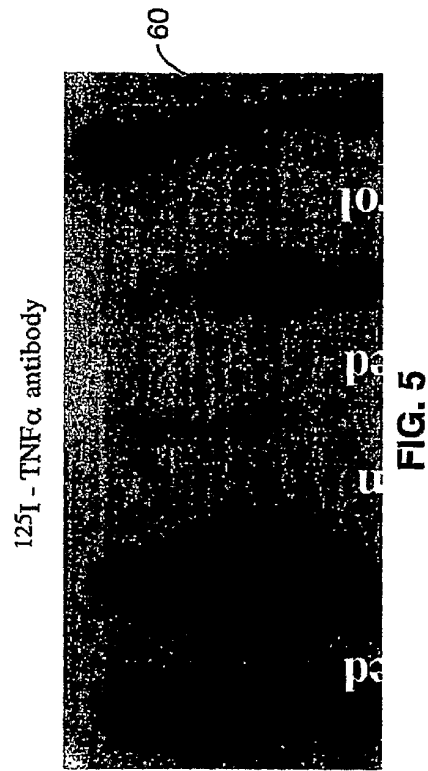


FIG. 4



MAPK Signaling Pathway

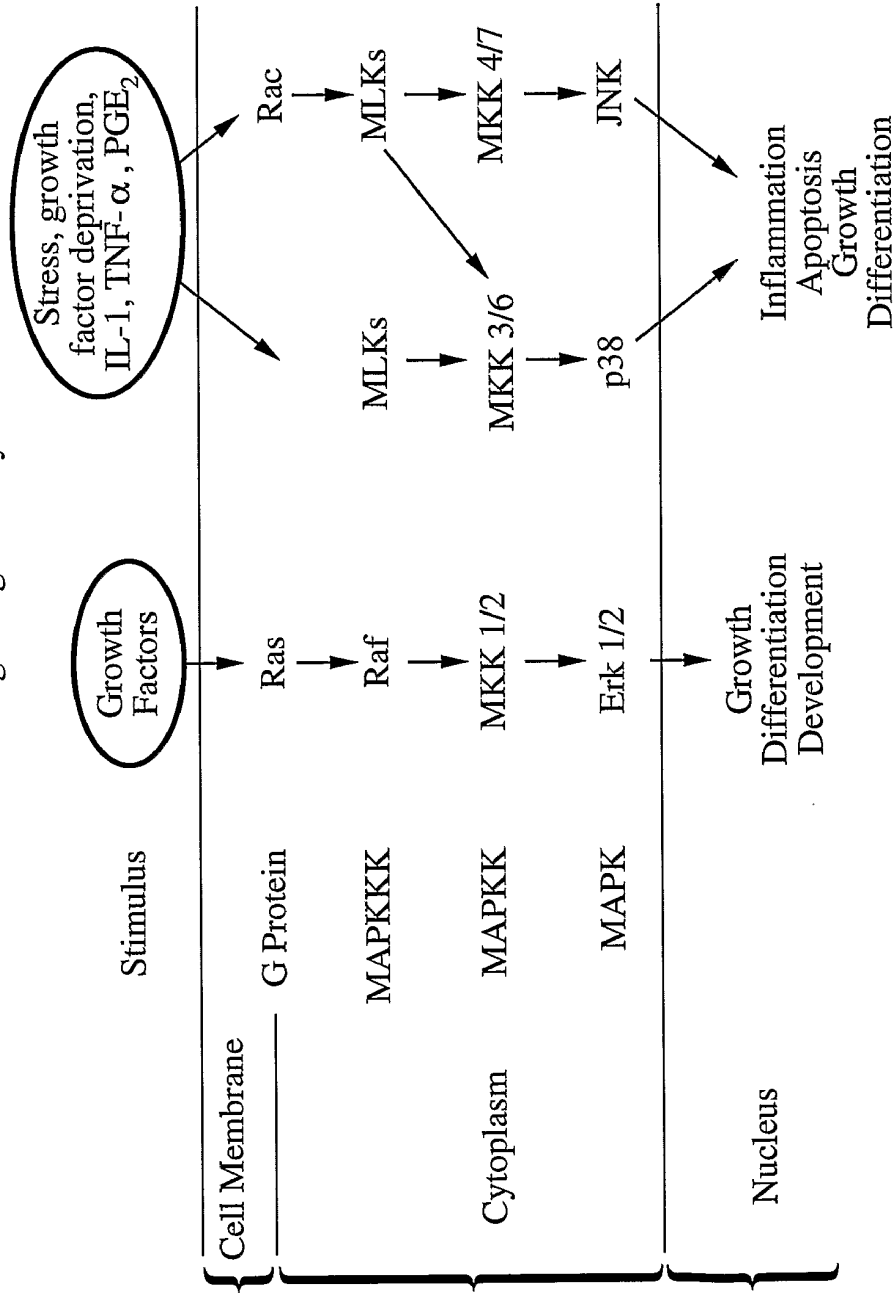


FIG. 6

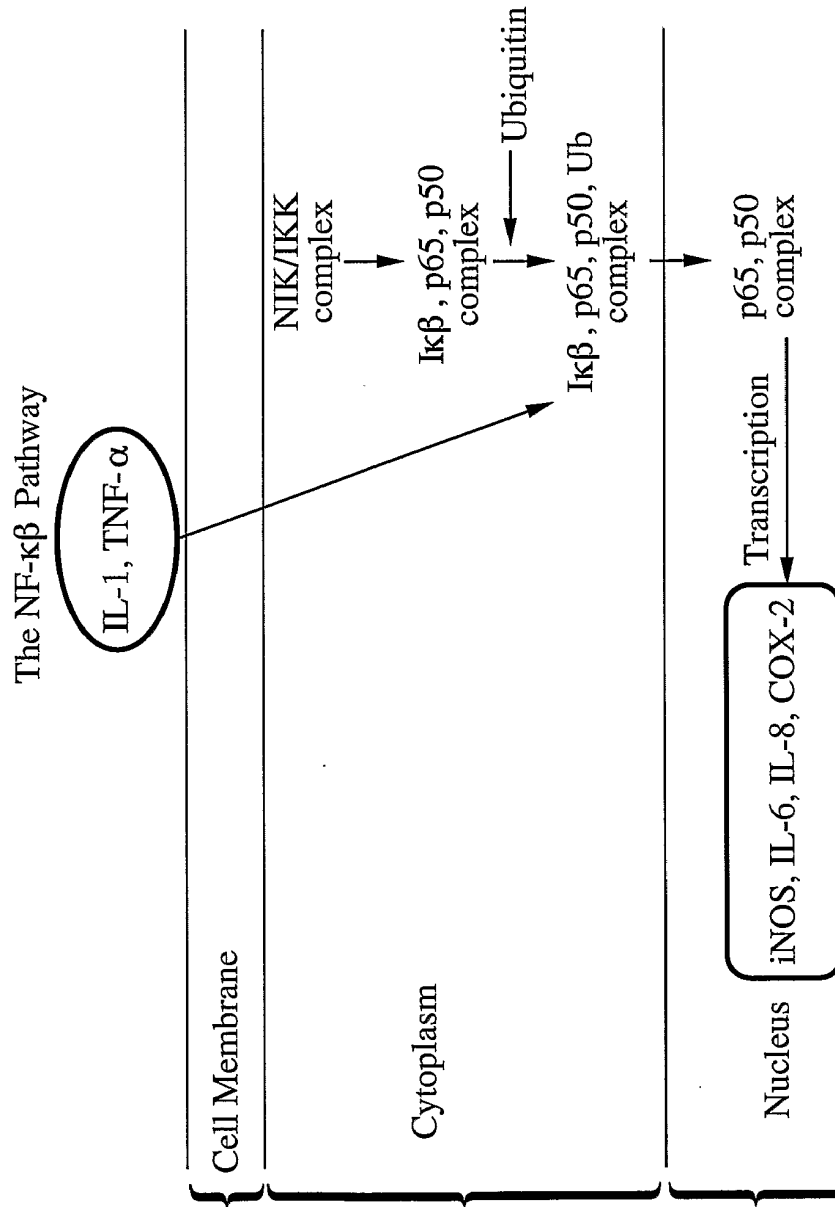


FIG. 7

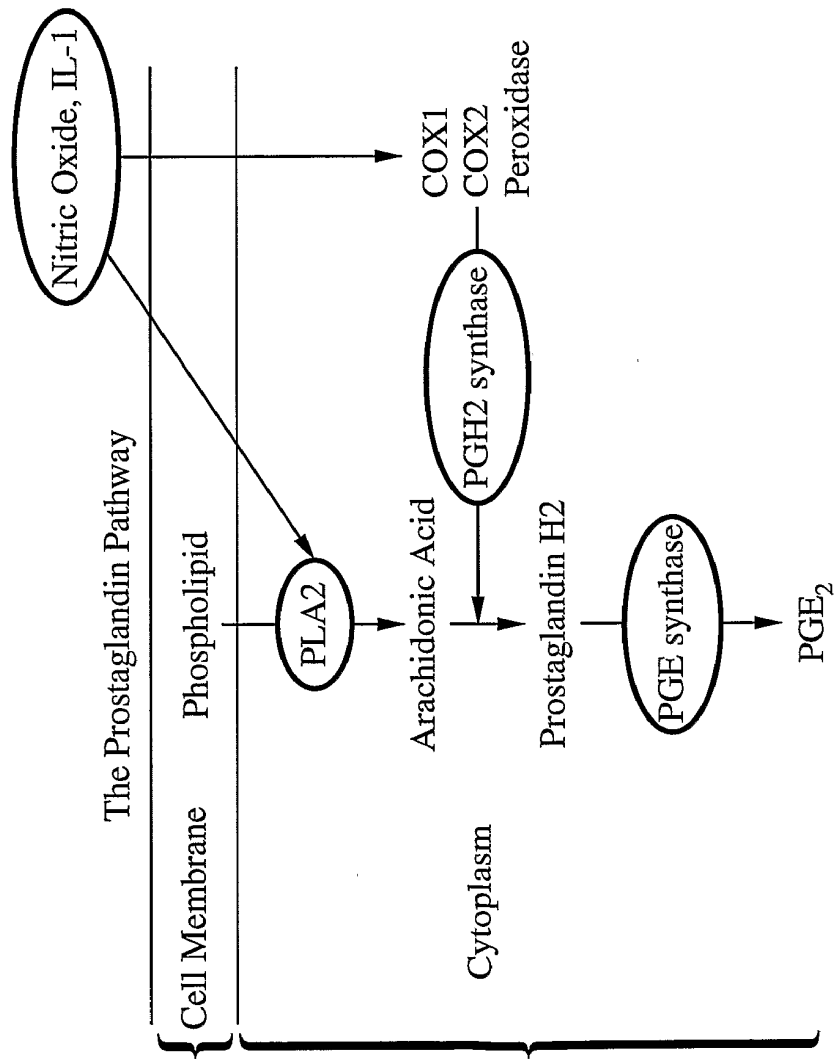


FIG. 8

| | | | |
|----------------|--|---------|------------|
| 专利名称(译) | 用于局部成像和治疗疼痛的系统，组合物和方法 | | |
| 公开(公告)号 | EP1933714A4 | 公开(公告)日 | 2010-10-20 |
| 申请号 | EP2006815161 | 申请日 | 2006-09-21 |
| [标]申请(专利权)人(译) | 加利福尼亚大学董事会 | | |
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| IPC分类号 | A61B8/14 A61B5/00 A61K51/00 | | |
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| 优先权 | 60/719670 2005-09-21 US 60/750990 2005-12-15 US | | |
| 其他公开文献 | EP1933714B1 EP1933714A2 | | |
| 外部链接 | Espacenet | | |

摘要(译)

疼痛因子用传递到体内的靶向药物或标记物标记。用适当的成像工具以允许选择性识别和定位疼痛源或传播区域的方式对标记的疼痛因素进行成像。标记的疼痛因素允许成像中的空间差异足以指定疼痛的位置，从而驱动治疗决策和技术以治疗疼痛。以这种方式标记和成像的疼痛因子可以包括神经因子，血管因子，细胞因子和炎症因子中的一种或多种。标记的标记物可以包括例如放射性物质（例如三化或碘化的分子）或其他物质，例如金属（例如金）纳米粒子。

