

Practical guide to characterize the source of pain

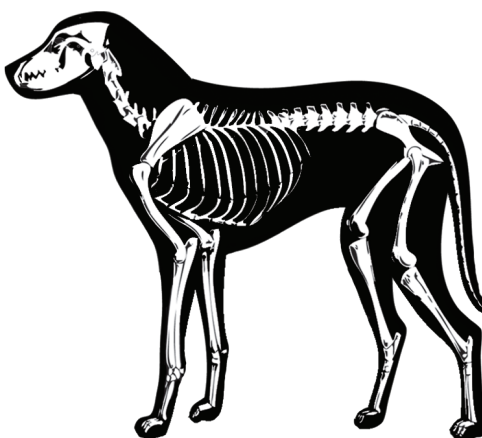
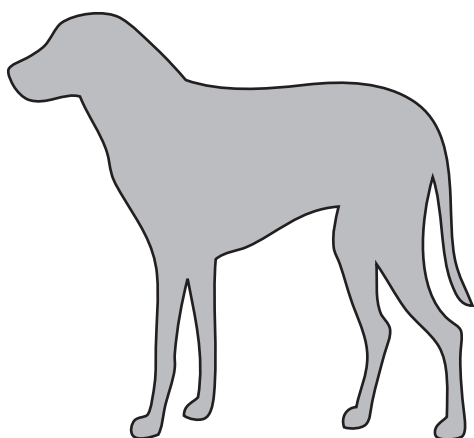


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- Complete the physical exam of the patient

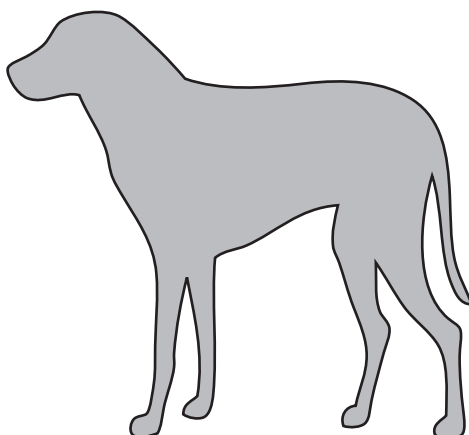
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- Indicate with an arrow (describe the location if needed) the suspected primary source of pain



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Primary mechanical hyperalgesia/allodynia



- In the above picture, indicate with a circle where the primary mechanical hyperalgesia¹/allodynia² tests (sections 4-5) will be performed. If the primary site of pain is deep, please select a location as close as possible, or indicate N/A (non-available) in a circle.

¹Refers to an exaggerated pain sensation in response to a normally painful stimulus

²The sensation of pain in response to a normally innocuous stimulus

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Tests of primary mechanical hyperalgesia/allodynia

- Start by touching the area

- ☐ Normal skin temperature ☐ Warm skin temperature (*calor*)
- ☐ Non-applicable

- Is touching painful (*dolor*)? Y/N

- Is the area presenting redness (*rubor*)? Y/N

- Is the area presenting swelling (*tumor*)? Y/N

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Tests of primary mechanical hyperalgesia/allodynia

Please perform all the following tests with the dog in sitting or standing position

A) Punctate tactile evaluation using the von Frey filament sensor

Repeat the test 3 times, every 10 sec

Measure 1 _____

Measure 2 _____

Measure 3 _____

- Wait one minute

B) Pressure threshold using the Wagner mechanical sensor

Repeat the test 3 times, every 10 sec

Measure 1 _____

Measure 2 _____

Measure 3 _____

- Wait one minute

C) Dynamic evaluation of response evoked by brushing

Withdrawal response was evoked after:

- ☐ One passage
- ☐ Two passages
- ☐ Three passages
- ☐ No response

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Secondary mechanical hyperalgesia/allodynia

- Pressure threshold using the Wagner sensor (repeat the test 3 times)

First set

First site _____
Second _____
Third _____
Fourth _____

Wait one minute

Second set

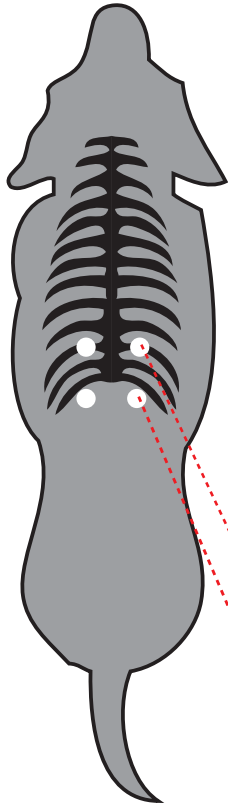
First site _____
Second _____
Third _____
Fourth _____

Wait one minute

Third set

First site _____
Second _____
Third _____
Fourth _____

**Please
choose
sites at
random**



On the lateral margin of the
longissimus muscle, lateral
to the 11th vertebra

On the lateral margin of the longissimus muscle,
immediatly caudal to the 13th rib

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Test of diffuse noxious inhibitory controls

- Gently lift up the limb of the dog and massage it from the paw towards the elbow or stifle joints.
- Place the cuff around the mid-radius or mid-tibia and inflate up to 200 mmHg
- **Encourage the dog to walk around the room for 2 minute**
- Repeat Wagner test at the primary site of pain (as done in #5.B)

Measure 1 (cuff inflated) _____

Measure 2 (cuff inflated) _____

Measure 3 (cuff deflated) _____

Measure 4 (cuff deflated) _____

Allow 10 seconds interval between each test.

The first two tests are done while the cuff is inflated.

The two last tests are done immediately after cuff deflation.

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Anatomical source of cancer pain

- **Determine the anatomical source of cancer pain** (Multiple choices are possible)

- ☐ Somatic superficial
- ☐ Somatic deep
- ☐ Somatic bone
- ☐ Visceral

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Mechanism of pain associated with cancer, considering your previous evaluations

- ☐ Inflammatory (positive response to *calor, dolor, rubor* and/or *tumor*)
- ☐ Neuropathic (presence of mechanical sensitivity, either punctate or dynamic)
- ☐ Skeletal (with the anatomical source)
- ☐ Articular/joint
- ☐ Combination of different mechanisms. Please describe
- ☐ Other, please describe

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Duration of cancer pain

- **Characterize the duration of the cancer-related pain**

- ☐ Acute (less than 48 hours)
- ☐ Sub-acute (2 to 7 days)
- ☐ Chronic (more than 1 week)

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Concurrent painful conditions

- Describe if there is an history or diagnosis of chronic painful conditions other than the cancer pain, such as: osteoarthritis, intervertebral disk disease, otitis, dental disease, etc. If possible, describe the severity and approximate duration of the clinical signs

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Type of non-cancerous pain

- According to the above painful condition and assessments, classify the non-cancerous pain (Multiple choices are possible)

- | | |
|---------------------------------------|--|
| ☐ Neuropathic | ☐ Somatic Superficial |
| ☐ Orthopedic | ☐ Somatic Deep |
| ☐ Inflammatory | ☐ Somatic Bone |
| ☐ Visceral | |

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Duration of non-cancerous pain

- Characterize the duration of the non-cancerous pain

- ☐ Acute (less than 48 hours)
- ☐ Sub-acute (2 to 7 days)
- ☐ Chronic (more than 1 week)

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Signature

Evaluator: _____ **Signature:** _____

Date: _____



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