



Neuralgia post-cesárea: Capsaicina la única solución.

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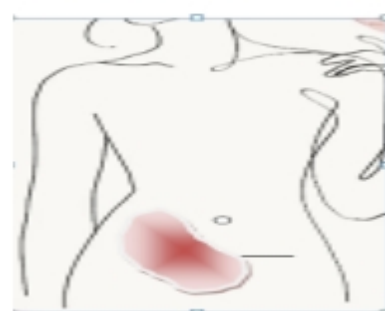
CASO CLÍNICO

- 42 años.
- Sin antecedentes de interés

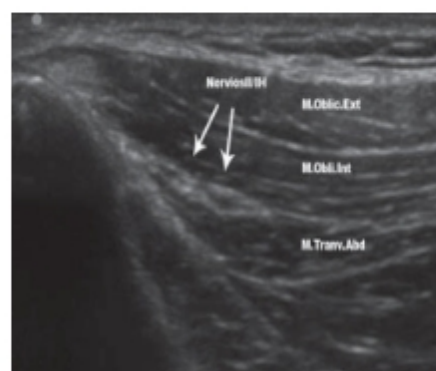
SITUACIÓN BASAL

- EVA 10
- DN 4 6
- Mal descanso nocturno

DISTRIBUCIÓN DOLOR



TERAPIAS FALLIDAS:



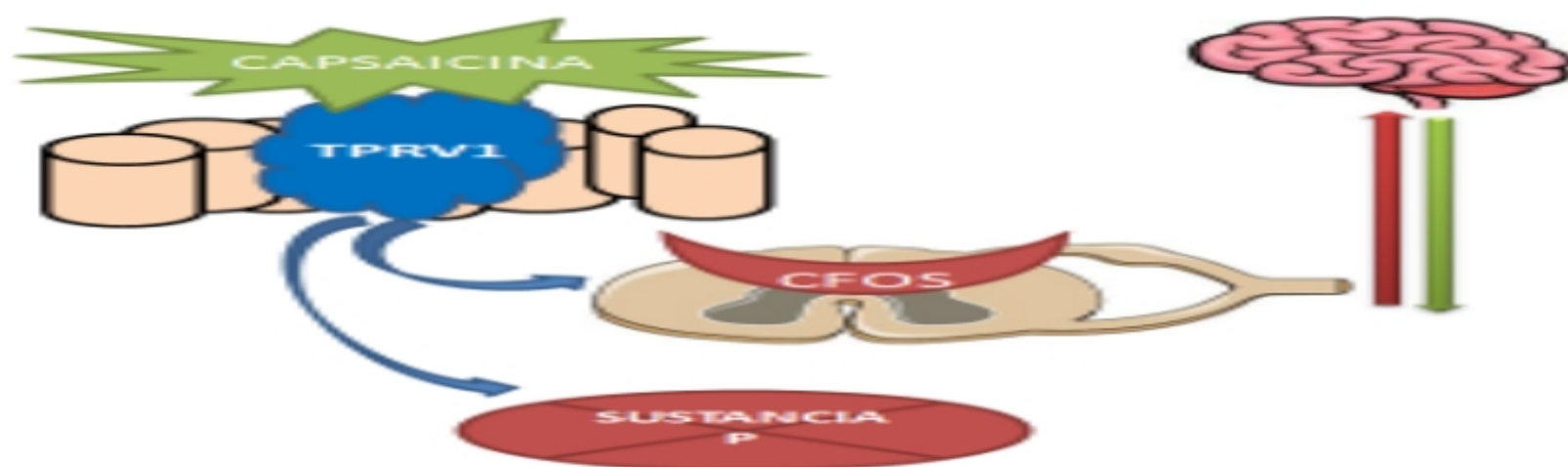
TERAPIA EFICAZ :

CAPSAICINA



- EVA 6
- DN 4 2
- Mejoría descanso nocturno

MECANISMO DE ACCIÓN:



BIBLIOGRAFÍA:

1. Single high-concentration capsaicin application prevents c-Fos expression in spinothalamic and postsynaptic dorsal column neurons after surgical incision E. Uchytilova¹, D. Spicarova¹, J. Palecek¹ 1 Department of Functional Morphology, Institute of Physiology, Academy of Sciences of the Czech Republic, Prague, Czech Republic.
2. Ultrasound-guided pulsed radiofrequency to the ilio-inguinal/ iliohypogastric nerves to manage chronic pain after caesarean delivery in a breast-feeding woman. H.A. Alici, A. Ahiskalioglu, M. Celik Ataturk; U. Demir Cankiri State Hospital Cankiri, Turkey A.M. Yayik, Erzurum, Turkey
3. A preliminary prospective observational study of the effectiveness of high-concentration capsaicin cutaneous patch in the management of chronic post-surgical neuropathic pain Cormac F. Mullins¹ · Sarah Walsh¹ · Andrea Rooney¹ · Connail McCrory¹ · Basabjt Das¹. Irish Journal of Medical Science (1971 -) (2022) 191:859–864.
4. DerryS, RiceASC, ColeP, TanT, MooreRA. Topical capsaicin (high concentration) for chronic neuropathic pain in adults. *Cochrane Database of Systematic Reviews* 2017, Issue 1. Art. No.: CD007393. DOI: 10.1002/14651858.CD007393.pub4.