Epidural injection for back pain

Caudal epidural injection

Cervical epidural injection

Lumbar epidural injection

Epidural injections of (cortico)steroids: there is no evidence that this is effective in treating acute radiculopathy. ¹⁾.

Most studies that show benefit are retrospective and noncontrolled. Prospective studies yield varied results $^{2)}$.

Some improvement at 3 & 6 weeks may occur (but no functional benefit, and no change in the need for surgery), with no benefit at 3 months $^{3)}$.

The response to chronic back pain is poor in comparison to acute pain. ESI may be an option for shortterm relief of radicular pain when a control on oral medications is inadequate or for patients who are not surgical candidates

b) there is no evidence to support the use of epidural injections of steroids,local anesthetics and/or opioids for LBP without radiculopathy

c) reports on efficacy with conditions such as lumbar spinal stenosis are conflicting, ⁴⁾ relief is almost uniformly temporary (4–6 weeks with initial injection, shorter times with subsequent ones)

1)

3)

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