Literature Search ACR Appropriateness Criteria[®] Horner Syndrome

Literature Search Performed on: 07/20/2023 Beginning Date: January 1993 End Date: June 2023 Database: Ovid MEDLINE(R) ALL <1946 to July 19, 2023>

Search Strategy

(stroke* and Vertebral Artery Dissection*).mp. and brain/ (18)
(Horner syndrome/ and rib fractures/) or (Horners syndrome/ and rib fractures/) (10)

- 3 (Ischemic Stroke* and Horner Syndrome*).mp. or Horner's syndrome in trigeminal.tw. or ((Ischemic Stroke* and Horners Syndrome*).mp. or Horner's syndrome in trigeminal.tw.) (51)
- 4 Presenting with Horner Syndrome.tw. (14)
- 5 1 or 2 or 3 or 4 (91)
- 6 (Horner syndrome/ and exp diagnostic imaging/) or (Horners syndrome/ and exp diagnostic imaging/) (592)
- 7 (Horner Syndrome/ or Horners Syndrome/) and Stroke/ (30)
- 8 (Horner Syndrome/ or Horners Syndrome/) and Trauma/ (7)
- 9 (Horner Syndrome/ or Horners Syndrome/) and (chronic or acute).mp. (138)
- 10 (Horner Syndrome/ or Horners Syndrome/) and (Spinal cord.mp. or Spinal cord.tw.) (83)
- 11 (Horner Syndrome/ or Horners Syndrome/) and (Dissection.mp. or Dissection.tw.) (227)
- 12 (Horner Syndrome/ or Horners Syndrome/) and (Neck.mp. or Neck.tw.) (296)
- 13 (Horner Syndrome/ or Horners Syndrome/) and (Anatomy.mp. or Anatomy.tw.) (69)
- 14 (Horner Syndrome/ or Horners Syndrome/) and (Management.mp. or Management.tw.) (70)
- 15 (Horner Syndrome/ or Horners Syndrome/) and Pain/ (48)
- 16 *Horner Syndrome/di [Diagnosis] (285)
- 17 *Horner Syndrome/dg [Diagnostic Imaging] (19)
- 18 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 or 15 or 16 or 17 (1129)
- 19 limit 18 to (abstracts and english language and humans and yr="1993 -Current") (433)
- 20 limit 19 to "all child (0 to 18 years)" (107)
- 21 19 not 20 (326)
- 22 5 or 21 (401)

Summary

Source	#Unique Refs	#Retained Refs
Old bibliography	0	0
Literature Search(es)	401	52
Author Added	4	2
Supporting Docs	2	2
Total		56

References from the literature search that were not retained had a poor study design, were not relevant to the topic, or had unclear or biased results.