Search strategies for 'Prompt closure vs. gradual weaning of extraventricular drainage for hydrocephalus in adult patients with aneurysmal subarachnoid hemorrhage'

(T Capion)

Preliminary searches performed 17 January 2020

Total number identified	1099 records
Number of duplicates removed	367 records
Number in list	732 records
Number of new records sent to authors	84 records

Cochrane Central Register of Controlled Trials (CENTRAL) in The Cochrane Library (2020, Issue 1) (12 hits)

- #1 MeSH descriptor: [Subarachnoid Hemorrhage] explode all trees
- #2 (subarachnoid* or SAH)
- #3 #1 or #2
- #4 MeSH descriptor: [Drainage] explode all trees
- #5 MeSH descriptor: [Ventriculostomy] explode all trees
- #6 (drain* or ventricul* or evd)
- #7 #4 or #5 or #6
- #8 MeSH descriptor: [Device Removal] explode all trees
- #9 (cessation* or clos* or weaning)
- #10 #8 or #9
- #11 #3 and #7 and #10

MEDLINE Ovid (1946 to January 2020) (313 hits)

1. exp Subarachnoid Hemorrhage/

2. (subarachnoid* or SAH).mp. [mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms]

3. 1 or 2

4. exp Drainage/

5. exp Ventriculostomy/

6. (drain* or ventricul* or evd).mp. [mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms]

7. 4 or 5 or 6

8. exp Device Removal/

9. (cessation* or clos* or weaning).mp. [mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms]

10. 8 or 9 11. 3 and 7 and 10

Embase Ovid (1974 to January 2020) (353 hits)

1. exp subarachnoid hemorrhage/

2. (subarachnoid* or SAH).mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word]

3. 1 or 2

4. exp drain/

5. exp ventriculostomy/

6. (drain* or ventricul* or evd).mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word] 7. 4 or 5 or 6

8. exp device removal/

9. (cessation* or clos* or weaning).mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word] 10. 8 or 9

11. 3 and 7 and 10

LILACS (Bireme; 1982 to January 2020) (4 hits)

(subarachnoid\$ or SAH) [Words] and (drain\$ or ventricul\$ or evd) [Words] and (cessation\$ or clos\$ or weaning) [Words]

Science Citation Index Expanded (1900 to January 2020) and Conference Proceedings Citation Index – Science (1990 to January 2020) (Web of Science) (235 hits)

#4 #3 AND #2 AND #1

#3 TS=(cessation* or clos* or weaning)

#2 TS=(drain* or ventricul* or evd)

#1 TS=(subarachnoid* or SAH)

Search strategies for

'Prompt closure vs. gradual weaning of extraventricular drainage for hydrocephalus in adult patients with aneurysmal subarachnoid hemorrhage'

(T Capion)

Preliminary searches performed 28 November 2018

Total number identified	1033 references
Number of duplicates removed	366 references
Number in list	667 references

Cochrane Central Register of Controlled Trials (CENTRAL) in The Cochrane Library (2018, Issue 11) (6 hits)

- #1 MeSH descriptor: [Subarachnoid Hemorrhage] explode all trees
- #2 (subarachnoid* or SAH)
- #3 #1 or #2
- #4 MeSH descriptor: [Drainage] explode all trees
- #5 MeSH descriptor: [Ventriculostomy] explode all trees
- #6 (drain* or ventricul* or evd)
- #7 #4 or #5 or #6
- #8 MeSH descriptor: [Device Removal] explode all trees
- #9 (cessation* or clos* or weaning)
- #10 #8 or #9
- #11 #3 and #7 and #10

MEDLINE Ovid (1946 to November 2018) (299 hits)

1. exp Subarachnoid Hemorrhage/

2. (subarachnoid* or SAH).mp. [mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms]

- 3. 1 or 2
- 4. exp Drainage/
- 5. exp Ventriculostomy/

6. (drain* or ventricul* or evd).mp. [mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms]

- 7.4 or 5 or 6
- 8. exp Device Removal/

9. (cessation* or clos* or weaning).mp. [mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms]

10. 8 or 9

11. 3 and 7 and 10

Embase Ovid (1974 to November 2018) (496 hits)

1. exp subarachnoid hemorrhage/

2. (subarachnoid* or SAH).mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word]

- 3. 1 or 2
- 4. exp drain/
- 5. exp ventriculostomy/

6. (drain* or ventricul* or evd).mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word] 7. 4 or 5 or 6

8. exp device removal/

9. (cessation* or clos* or weaning).mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word, candidate term word] 10. 8 or 9

11. 3 and 7 and 10

LILACS (Bireme; 1982 to November 2018) (3 hits)

(subarachnoid\$ or SAH) [Words] and (drain\$ or ventricul\$ or evd) [Words] and (cessation\$ or clos\$ or weaning) [Words]

Science Citation Index Expanded (1900 to November 2018) and Conference Proceedings Citation Index – Science (1990 to November 2018) (Web of Science) (229 hits)

#4 #3 AND #2 AND #1

#3 TS=(cessation* or clos* or weaning)

#2 TS=(drain* or ventricul* or evd)

#1 TS=(subarachnoid* or SAH)