

2023

Search strategies for "Neuroendoscopic evacuation improves outcomes compared to external ventricular drainage in patients with spontaneous intraventricular hemorrhage: a systematic review with meta-analyses"

Frank M. Mezzacappa

Luke J. Weisbrod

Cynthia M. Schmidt

Daniel Surdell

Search strategies for "Neuroendoscopic evacuation improves outcomes compared to external ventricular drainage in patients with spontaneous intraventricular hemorrhage: a systematic review with meta-analyses"

Authors:

Frank M Mezzacappa, MD, UNMC Department of Neurological Surgery

Luke J Weisbrod, MD, UNMC Department of Neurological Surgery

Cindy Schmidt, MD, MLS, Leon S. McGoogan Health Sciences Library, UNMC

Daniel Surdell, MD, UNMC Department of Neurological Surgery

EMBASE (embase.com, 1974 - present version)

('neuroendoscopy'/exp OR 'neurological endoscope'/exp OR ccessys OR 'corus' OR 'dtrax' OR endoarm OR lotta OR minop OR neuroendoscop* OR endoport* OR brainpath* OR paediscop* OR neuroscop* OR shuntscope* OR ventriculoscop* OR ((neuro* OR intravent* OR ventric* OR aquaduct* OR aqueduct* OR spinal OR hydroceph* OR hydrocoeph* OR hidrocefal*) NEAR/4 endoscop*)) AND ('ventriculostomy'/exp OR ventriculost* OR ventriculotom* OR ventriculocisternostom* OR ventriculocysternostom* OR craniotom* OR craniostom* OR 'stereotactic aspiration' OR craniopuncture* OR cisternostom* OR cysternostom* OR ((traditional* OR conventional*) AND (surg* OR operat*)) OR ((external* OR catheter* OR shunt* OR extravent* OR 'extra vent*') NEAR/10 (drain* OR ventric* OR hydroceph* OR hydrocoeph* OR hidrocefal*)) AND ('brain ventricle hemorrhage'/exp OR ivh OR haematocephal* OR hemocephal* OR ((intraventricular OR ventric*) NEAR/4 (posthem* OR posthaem* OR hemorrh* OR haemorrh* OR hematom* OR haematom* OR bleed* OR blood OR clot OR clots OR clotted OR clotting)) OR ((posthem* OR posthaem* OR hemorrh* OR haemorrhag* OR hematom* OR haematom* OR bleed* OR blood OR clot OR clots OR clotted OR clotting) NEAR/4 (hydrocephal* OR hidrocefal*)) NOT ('conference abstract'/it OR 'chapter'/it) AND [english]/lim NOT (([newborn]/lim OR [infant]/lim OR [child]/lim OR [adolescent]/lim) NOT ([adult]/lim OR [aged]/lim)) NOT ([animals]/lim NOT [humans]/lim)

MEDLINE via EBSCOhost

(MH "Neuroendoscopy" OR MH "Neuroendoscopes" OR ccessys OR "corus" OR "dtrax" OR endoarm OR lotta OR minop OR neuroendoscop* OR endoport* OR brainpath* OR ((neuro* OR intravent* OR ventric* OR aquaduct* OR aqueduct* OR spinal OR hydroceph* OR hydrocoeph* OR hidrocefal*) N3 endoscop*) OR paediscop* OR neuroscop* OR shuntscope* OR "spinal endoscopic-access system" OR ventriculoscop*) AND (MH "Craniotomy+" OR MH "Ventriculostomy" OR ventriculost* OR ventriculotom* OR ventriculocisternostom* OR ventriculocysternostom* OR craniotom* OR craniostom* OR 'stereotactic aspiration' OR craniopuncture* OR cisternostom* OR cysternostom* OR ((traditional* OR conventional*) N2 (surg* OR operat*)) OR ((external* OR catheter* OR shunt*) N9 (drain* OR ventric* OR hydroceph* OR hydrocoeph* OR hidrocefal*)) AND (MH "Cerebral Intraventricular Hemorrhage" OR ivh OR haematocephal* OR hemocephal* OR ((intraventricular OR ventric*) N3 (posthem* OR Posthaem* OR hemorrh* OR haemorrh* OR hematom* OR haematom* OR blood OR bleed* OR clot OR clots OR clotted OR clotting)) OR ((posthem* OR posthaem* OR hemorrh* OR haemorrhag* OR hematom* OR haematom* OR blood OR bleed* OR clot OR clots OR clotted OR clotting) N3 (hydrocephal* OR hidrocefal*)) AND LA "English" NOT ((MH "Adolescent" OR MH "Child+" OR MH "Infant+") NOT MH "Adult+") NOT (MH "Animals+" NOT MH "Humans")

Cochrane Library (via Wiley)

ID Search Hits

#1 MeSH descriptor: [Neuroendoscopes] explode all trees

#2 MeSH descriptor: [Neuroendoscopy] explode all trees

#3 MeSH descriptor: [Craniotomy] explode all trees

#4 MeSH descriptor: [Ventriculostomy] explode all trees

#5 MeSH descriptor: [Cerebral Intraventricular Hemorrhage] explode all trees

#6 MeSH descriptor: [Infant] explode all trees

#7 MeSH descriptor: [Child] explode all trees

#8 MeSH descriptor: [Adolescent] explode all trees

#9 MeSH descriptor: [Adult] explode all trees

#10 (cessys OR 'corus' OR 'dtrax' OR endoarm OR lotta OR minop OR neuroendoscop* OR endoport* OR brainpath* OR paediscop* OR neuroscop* OR shuntscope* OR ventriculoscop* OR ((neuro* OR intravent* OR ventric* OR aqueduct* OR aqueduct* OR spinal OR hydroceph* OR hydrocoeph* OR hidrocefal*) NEAR/4 endoscop*)):ti,ab,kw

#11 (ventriculost* OR ventriculotom* OR ventriculocisternostom* OR ventriculocysternostom* OR craniotom* OR craniostom* OR 'stereotactic aspiration' OR craniopuncture* OR cisternostom* OR cysternostom* OR ((traditional* OR conventional*) AND (surg* OR operat*)) OR ((external* OR catheter* OR shunt* OR extravent* OR 'extra vent*') NEAR/10 (drain* OR ventric* OR hydroceph* OR hydrocoeph* OR hidrocefal*)):ab,kw,ti

#12 (ivh OR haematocephal* OR hematocephal* OR ((intraventricular OR ventric*) NEAR/4 (posthem* OR Posthaem* OR hemorrh* OR haemorrh* OR hematom* OR haematom* OR bleed* OR blood OR clot OR clots OR clotted OR clotting)) OR ((posthem* OR posthaem* OR hemorrh* OR haemorrhag* OR hematom* OR haematom* OR blood OR clot OR clots OR clotted OR clotting) NEAR/4 (hydrocephal* OR hidrocefal*)):ti,ab,kw

#13 #1 OR #2 OR #10

#14 #3 OR #4 OR #11

#15 #5 OR #12

#16 (#5 OR #7 OR #8) NOT #9

#17 #13 AND #14 AND #15 NOT #16

#18 language* NEAR/5 english

#19 #17 AND #18

#20 ("publication type" NEAR/5 conference)

#21 #19 NOT #20

#22 source NEAR/5 (trials OR clinicaltrials)

#23 #21 NOT #22