

SYSTEMATIC MAPPING SEARCH STRATEGY

PubMed

"Hyponatremia"[Mesh]

("hyponatremia"[Text Word]) OR "hyponatremic"[Text Word]

("euvolemic"[Text Word]) OR "hypervolemic"[Text Word]

"Inappropriate ADH Syndrome"[Mesh]

"antidiuretic hormone"[Text Word]

"Heart Failure"[Mesh]

"heart failure"[Text Word]

"Liver Cirrhosis"[Mesh]

("cirrhosis"[Text Word]) OR "ascites"[Text Word]

"Receptors, Vasopressin"[Mesh]

"Antidiuretic Hormone Receptor Antagonists"[Mesh]

("v2"[Text Word]) OR "v1a"[Text Word]

(("vaptans"[Text Word]) OR "aquaretic"[Text Word]) OR "aquaresis"[Text Word]

("tolvaptan"[Text Word]) OR "opc 41061"[Text Word]

("conivaptan"[Text Word]) OR "ym087"[Text Word]

("satavaptan"[Text Word]) OR "sr121463b"[Text Word]

("lixivaptan"[Text Word]) OR "vpa 985"[Text Word]

("mozavaptan"[Text Word]) OR "opc 31260"[Text Word]

"Clinical Trials as Topic"[Majr]

"Controlled Clinical Trials as Topic"[Majr]

"Randomized Controlled Trials as Topic"[Majr]

"Clinical Trial" [Publication Type]

"Controlled Clinical Trial" [Publication Type]

"Randomized Controlled Trial" [Publication Type]

"Random Allocation"[Majr]

(("random"[Text Word]) OR ("randomly"[Text Word]) OR ("randomization"[Text Word])

"trial"[Text Word]

"Double-Blind Method"[Majr]

"Single-Blind Method"[Majr]

"double blind"[Text Word]

"single blind"[Text Word]

"open label"[Text Word]

"Placebos"[Majr]

"placebo"[Text Word]

"post hoc"[Text Word]

"subgroup"[Text Word]

"extension"[Text Word]

OvidMedline(R)

Journals@Ovid (Sumarios y Resúmenes todas las Revistas Ovid), Revistas Subscritas a Texto Completo por Sacyl, OvidMEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily, Ovid MEDLINE and Versions(R)

exp Hyponatremia/

hyponatr\$.tw.

(euvolemic or hypervolemic).tw.

exp Inappropriate ADH Syndrome/

(antidiuretic adj hormone).tw.

exp Heart Failure/

(heart adj failure).tw.

exp Liver Cirrhosis/

(cirrhosis or ascites).tw.

exp Receptors, Vasopressin/

exp Antidiuretic Hormone Receptor Antagonists/

(v2 or v1a).tw.

(vaptans or aquar\$).tw.

(tolvaptan or (opc adj 41061)).tw.

(conivaptan or ym087).tw.

(satavaptan or sr121463b).tw.

(lixivaptan or (vpa adj 985)).tw.

(mozavaptan or (opc adj 31260)).tw.

Clinical Trials as Topic/

Controlled Clinical Trials as Topic/

Randomized Controlled Trials as Topic/

clinical trial.pt.

controlled clinical trial.pt.

randomized controlled trial.pt.

Random Allocation/

random\$.tw.

trial.tw

Double-Blind Method/

Single-Blind Method/

(doubl\$ adj blind\$).tw.

(singl\$ adj blind\$).tw.

(open adj label).tw.

Placebos/

placebo.tw.

(post adj hoc).tw.

subgroup.tw.

extension.tw.

Elsevier's Scopus

KEY(hyponatremia) AND NOT INDEX(medline)

TITLE-ABS-KEY(hyponatr*) AND NOT INDEX(medline)

(TITLE-ABS-KEY(euvolemic) OR TITLE-ABS-KEY(hypervolemic)) AND NOT INDEX(medline)

KEY("inappropriate vasopressin secretion") AND NOT INDEX(medline)

TITLE-ABS-KEY("antidiuretic hormone") AND NOT INDEX(medline)

KEY("heart failure") AND NOT INDEX(medline)

TITLE-ABS-KEY("heart failure") AND NOT INDEX(medline)

KEY("liver cirrhosis") AND NOT INDEX(medline)

(TITLE-ABS-KEY(cirrhosis) OR TITLE-ABS-KEY(ascites)) AND NOT INDEX(medline)

KEY("vasopressin receptor") AND NOT INDEX(medline)

KEY("vasopressin receptor antagonist") AND NOT INDEX(medline)

(TITLE-ABS-KEY(v2) OR TITLE-ABS-KEY(v1a)) AND NOT INDEX(medline)

(TITLE-ABS-KEY(vaptans) OR TITLE-ABS-KEY(aquar*)) AND NOT INDEX(medline)

(TITLE-ABS-KEY(tolvaptan) OR TITLE-ABS-KEY("opc 41061")) AND NOT INDEX(medline)

(TITLE-ABS-KEY(convivaptan) OR TITLE-ABS-KEY(ym087)) AND NOT INDEX(medline)

(TITLE-ABS-KEY(satavaptan) OR TITLE-ABS-KEY(sr121463b)) AND NOT INDEX(medline)

(TITLE-ABS-KEY(lixivaptan) OR TITLE-ABS-KEY("vpa 985")) AND NOT INDEX(medline)

(TITLE-ABS-KEY(mozavaptan) OR TITLE-ABS-KEY("opc 31260")) AND NOT INDEX(medline)

KEY("clinical trial (topic)") AND NOT INDEX(medline)

KEY("controlled clinical trial (topic)") AND NOT INDEX(medline)

KEY("randomized controlled trial (topic)") AND NOT INDEX(medline)

KEY(randomization) AND NOT INDEX(medline)

TITLE-ABS-KEY(random*) AND NOT INDEX(medline)

TITLE-ABS-KEY(trial) AND NOT INDEX(medline)

KEY("double blind procedure") AND NOT INDEX(medline)

KEY("single blind procedure") AND NOT INDEX(medline)

TITLE-ABS-KEY("doubl* blind*") AND NOT INDEX(medline)

TITLE-ABS-KEY("singl* blind*") AND NOT INDEX(medline)

TITLE-ABS-KEY("open label") AND NOT INDEX(medline)

KEY(placebo) AND NOT INDEX(medline)

TITLE-ABS-KEY(placebo) AND NOT INDEX(medline)

TITLE-ABS-KEY("post hoc") AND NOT INDEX(medline)

TITLE-ABS-KEY(subgroup) AND NOT INDEX(medline)

TITLE-ABS-KEY(extension) AND NOT INDEX(medline)

Web of Science

Web of Science Core Collection

TS=(hyponatr*)

TS=(euvolemic) OR TS=(hypervolemic)

TS=("antidiuretic hormone")

TS=("heart failure")

TS= (cirrhosis) OR TS=(ascites)

TS=(v2) OR TS=(v1a)

TS=(vaptans) OR TS=(aqua*)

TS=(tolvaptan) OR TS=("opc 41061")

TS=(conivaptan) OR TS=(ym087)

TS=(satavaptan) OR TS=(sr121463b)

TS=(lixivaptan) OR TS=("vpa 985")

TS=(mozavaptan) OR TS=("opc 31260")

TS=(random*)

TS=(trial)

TS=("doubl* blind*")

TS=("singl* blind*")

TS=("open label")

TS=(placebo)

TS=("post hoc")

TS=(subgroup)

TS=(extension)

The Cochrane Central Register of Controlled Trials (CENTRAL)

MeSH descriptor: [Hyponatremia] explode all trees

"hyponatremia":ti,ab,kw or "hyponatremic":ti,ab,kw (Word variations have been searched)

"euvolemic":ti,ab,kw or "hypervolemic":ti,ab,kw (Word variations have been searched)

MeSH descriptor: [Inappropriate ADH Syndrome] explode all trees

"antidiuretic hormone":ti,ab,kw (Word variations have been searched)

MeSH descriptor: [Heart Failure] explode all trees

"heart failure":ti,ab,kw (Word variations have been searched)

MeSH descriptor: [Liver Cirrhosis] explode all trees

"cirrhosis":ti,ab,kw or "ascites":ti,ab,kw (Word variations have been searched)

MeSH descriptor: [Receptors, Vasopressin] explode all trees

MeSH descriptor: [Antidiuretic Hormone Receptor Antagonists] explode all trees

"V2":ti,ab,kw or v1a:ti,ab,kw in Trials (Word variations have been searched)

vaptans:ti,ab,kw or "aquaretic":ti,ab,kw or aquaresis:ti,ab,kw in Trials (Word variations have been searched)

tolvaptan:ti,ab,kw or "opc 41061":ti,ab,kw (Word variations have been searched)

"conivaptan":ti,ab,kw or ym087:ti,ab,kw (Word variations have been searched)

satavaptan:ti,ab,kw or sr121463b:ti,ab,kw (Word variations have been searched)

lixivaptan:ti,ab,kw and "vpa 985":ti,ab,kw (Word variations have been searched)

mozavaptan:ti,ab,kw or "opc 31260":ti,ab,kw (Word variations have been searched)

MeSH descriptor: [Clinical Trials as Topic] this term only

MeSH descriptor: [Controlled Clinical Trials as Topic] this term only

MeSH descriptor: [Randomized Controlled Trials as Topic] this term only

"clinical trial":pt (Word variations have been searched)

"controlled clinical trial":pt (Word variations have been searched)

"randomized controlled trial":pt (Word variations have been searched)

MeSH descriptor: [Random Allocation] this term only

"random":ti,ab,kw or "randomly":ti,ab,kw or "randomization":ti,ab,kw (Word variations have been searched)

"trial":ti,ab,kw (Word variations have been searched)

MeSH descriptor: [Double-Blind Method] this term only

MeSH descriptor: [Single-Blind Method] this term only

"double blind":ti,ab,kw (Word variations have been searched)

"single blind":ti,ab,kw (Word variations have been searched)

"open label":ti,ab,kw (Word variations have been searched)

MeSH descriptor: [Placebos] this term only

"placebo":ti,ab,kw (Word variations have been searched)

"post hoc":ti,ab,kw (Word variations have been searched)

"subgroup":ti,ab,kw (Word variations have been searched)

"extension":ti,ab,kw (Word variations have been searched)

ClinicalTrials.gov

hyponatremia or hyponatremic

euvolemic or hypervolemic

"antidiuretic hormone"

"heart failure"

cirrhosis or ascites

v2 or v1a

vaptans or aquaresis or aquaresis

tolvaptan

conivaptan

satavaptan

lixivaptan

mozavaptan

random or randomly or randomization

trial

"double blind"

"single blind"

"open label"

placebo

"post hoc"

subgroup

extension

DART Europe E-Theses

hyponatremia or hyponatremic

euvolemic or hypervolemic

"antidiuretic hormone"

"heart failure"

cirrhosis or ascites

v2 or v1a

vaptans or aquaresis or aquaresis

tolvaptan

conivaptan

satavaptan

lixivaptan

mozavaptan

random or randomly or randomization

trial

"double blind"

"single blind"

"open label"

placebo

"post hoc"

subgroup

extension

Open Access Theses and Dissertations

hyponatremia or hyponatremic

euvolemic or hypervolemic

"antidiuretic hormone"

"heart failure"

cirrhosis or ascites

v2 or v1a

vaptans or aquaresis or aquaresis

tolvaptan

conivaptan

satavaptan

lixivaptan

mozavaptan

random or randomly or randomization

trial

"double blind"

"single blind"

"open label"

placebo

"post hoc"

subgroup

extension

Meeting abstracts archives

The Heart Failure Society of America (HFSA) Annual Scientific Meeting 2003 to 2017, the European Society of Cardiology (ESC) Heart Failure congress 2001 to 2016, the European Association for the Study of the Liver (EASL) The International Liver Congress 2004 to 2017, and the American Association for the Study of Liver Diseases (AASLD) The Liver Meeting 2001 to 2017.

Manual searches.

IN-DEPTH META-ANALYSIS SEARCH STRATEGY

PubMed

"Heart Failure"[Mesh]

"heart failure"[Text Word]

"Liver Cirrhosis"[Mesh]

("cirrhosis"[Text Word]) OR "ascites"[Text Word]

"Clinical Trials as Topic"[Majr]

"Controlled Clinical Trials as Topic"[Majr]

"Randomized Controlled Trials as Topic"[Majr]

"Clinical Trial" [Publication Type]

"Controlled Clinical Trial" [Publication Type]

"Randomized Controlled Trial" [Publication Type]

"Random Allocation"[Majr]

(("random"[Text Word]) OR "randomly"[Text Word]) OR "randomization"[Text Word]

"trial"[Text Word]

"Double-Blind Method"[Majr]

"Single-Blind Method"[Majr]

"double blind"[Text Word]

"single blind"[Text Word]

"open label"[Text Word]

"Placebos"[Majr]

"placebo"[Text Word]

"post hoc"[Text Word]

"subgroup"[Text Word]

"extension"[Text Word]

OvidMedline(R)

Journals@Ovid (Sumarios y Resúmenes todas las Revistas Ovid), Revistas Subscritas a Texto Completo por Sacyl, OvidMEDLINE(R) Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Ovid MEDLINE(R) Daily, Ovid MEDLINE and Versions(R)

exp Heart Failure/

(heart adj failure).tw.

exp Liver Cirrhosis/

(cirrhosis or ascites).tw.

Clinical Trials as Topic/

Controlled Clinical Trials as Topic/

Randomized Controlled Trials as Topic/

clinical trial.pt.

controlled clinical trial.pt.

randomized controlled trial.pt.

Random Allocation/

random\$.tw.

trial.tw

Double-Blind Method/

Single-Blind Method/

(doubl\$ adj blind\$).tw.

(singl\$ adj blind\$).tw.

(open adj label).tw.

Placebos/

placebo.tw.

(post adj hoc).tw.

subgroup.tw.

extension.tw.

Elsevier's Scopus

KEY("heart failure") AND NOT INDEX(medline)

TITLE-ABS-KEY("heart failure") AND NOT INDEX(medline)

KEY("liver cirrhosis") AND NOT INDEX(medline)

(TITLE-ABS-KEY(cirrhosis) OR TITLE-ABS-KEY(ascites)) AND NOT INDEX(medline)

KEY("clinical trial (topic)") AND NOT INDEX(medline)

KEY("controlled clinical trial (topic)") AND NOT INDEX(medline)

KEY("randomized controlled trial (topic)") AND NOT INDEX(medline)

KEY(randomization) AND NOT INDEX(medline)

TITLE-ABS-KEY(random*) AND NOT INDEX(medline)

TITLE-ABS-KEY(trial) AND NOT INDEX(medline)

KEY("double blind procedure") AND NOT INDEX(medline)

KEY("single blind procedure") AND NOT INDEX(medline)

TITLE-ABS-KEY("doubl* blind*") AND NOT INDEX(medline)

TITLE-ABS-KEY("singl* blind*") AND NOT INDEX(medline)

TITLE-ABS-KEY("open label") AND NOT INDEX(medline)

KEY(placebo) AND NOT INDEX(medline)

TITLE-ABS-KEY(placebo) AND NOT INDEX(medline)

TITLE-ABS-KEY("post hoc") AND NOT INDEX(medline)

TITLE-ABS-KEY(subgroup) AND NOT INDEX(medline)

TITLE-ABS-KEY(extension) AND NOT INDEX(medline)

Web of Science

Web of Science Core Collection

TS=("heart failure")

TS= (cirrhosis) OR TS=(ascites)

TS=(random*)

TS=(trial)

TS=("doubl* blind*")

TS=("singl* blind*")

TS=("open label")

TS=(placebo)

TS=("post hoc")

TS=(subgroup)

TS=(extension)

The Cochrane Central Register of Controlled Trials (CENTRAL)

MeSH descriptor: [Heart Failure] explode all trees

"heart failure":ti,ab,kw (Word variations have been searched)

MeSH descriptor: [Liver Cirrhosis] explode all trees

"cirrhosis":ti,ab,kw or "ascites":ti,ab,kw (Word variations have been searched)

MeSH descriptor: [Clinical Trials as Topic] this term only

MeSH descriptor: [Controlled Clinical Trials as Topic] this term only

MeSH descriptor: [Randomized Controlled Trials as Topic] this term only

"clinical trial":pt (Word variations have been searched)

"controlled clinical trial":pt (Word variations have been searched)

"randomized controlled trial":pt (Word variations have been searched)

MeSH descriptor: [Random Allocation] this term only

"random":ti,ab,kw or "randomly":ti,ab,kw or "randomization":ti,ab,kw (Word variations have been searched)

"trial":ti,ab,kw (Word variations have been searched)

MeSH descriptor: [Double-Blind Method] this term only

MeSH descriptor: [Single-Blind Method] this term only

"double blind":ti,ab,kw (Word variations have been searched)

"single blind":ti,ab,kw (Word variations have been searched)

"open label":ti,ab,kw (Word variations have been searched)

MeSH descriptor: [Placebos] this term only

"placebo":ti,ab,kw (Word variations have been searched)

"post hoc":ti,ab,kw (Word variations have been searched)

"subgroup":ti,ab,kw (Word variations have been searched)

"extension":ti,ab,kw (Word variations have been searched)

ClinicalTrials.gov

"heart failure"

cirrhosis or ascites

random or randomly or randomization

trial

"double blind"

"single blind"

"open label"

placebo

"post hoc"

subgroup

extension

DART Europe E-Theses

"heart failure"

cirrhosis or ascites

random or randomly or randomization

trial

"double blind"

"single blind"

"open label"

placebo

"post hoc"

subgroup

extension

Open Access Theses and Dissertations

"heart failure"

cirrhosis or ascites

random or randomly or randomization

trial

"double blind"

"single blind"

"open label"

placebo

"post hoc"

subgroup

extension

Meeting abstracts archives

The Heart Failure Society of America (HFSA) Annual Scientific Meeting 2003 to 2017, the European Society of Cardiology (ESC) Heart Failure congress 2001 to 2016, the European Association for the Study of the Liver (EASL) The International Liver Congress 2004 to 2017, and the American Association for the Study of Liver Diseases (AASLD) The Liver Meeting 2001 to 2017.

Manual searches.