

Litteratursökning

Medline via OvidSP 23 January 2019

Title: Transition of care from pediatric to adult services for young adults with type 1 diabetes

Search terms	Items found
Population: Diabetes mellitus hos barn, ungdomar och unga vuxna	
1. exp *DIABETES MELLITUS/	316996
2. exp *Chronic Disease/	24566
3. (diabet* or "chronic illness*" or "chronic disease*" or "chronic condition*").ti.	327126
4. 1-3 (OR)	399629
Intervention: Strukturerad överföring från barnsjukvård till vuxenvård	
5. exp transition to adult care/ or exp transitional care/	1522
6. ((transit* or transfer*) adj6 (care or healthcare or program* or clinic* or self-care or self-manag* or manag* or plan* or intervent* or service* or process* or age or adult* or adolescen*)).ab,ti	77570
7. 5 OR 6	77861
Study types: systematic reviews, meta analysis	
8. meta analysis.pt. or systematic reviews.pt.	
Limits: language	
9. danish or english or norwegian or swedish	
Combined sets	
10. 4 AND 7 AND 8 AND 9	100

The search result, usually found at the end of the documentation, forms the list of abstracts.

.ab. =Abstract

.ab,ti. = Abstract or title

.af.= All fields

Exp= Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy

.sh.= Term from the Medline controlled vocabulary

.ti. = Title

/ = Term from the Medline controlled vocabulary, but does not include terms found below this term in the MeSH hierarchy

* = Focus (if found in front of a MeSH-term)

* or \$= Truncation (if found at the end of a free text term)

.mp=text, heading word, subject area node, title

Cinahl via EBSCO 23 January 2019

Title: Transition of care from pediatric to adult services for young adults with type 1 diabetes

Search terms	Items found
Population: Diabetes mellitus hos barn, ungdomar och unga vuxna	
1. (MM "Diabetes Mellitus+") OR (MM "Chronic Disease+")	119,185
2. TI (diabet* or "chronic illness*" or "chronic disease*" or "chronic condition*") OR AB (diabet* or "chronic illness*" or "chronic disease*" or "chronic condition*")	185,134
3. 1 OR 2	207,565
Intervention: Strukturerad överföring från barnsjukvård till vuxenvård	
4. (MH "Transitional Care") OR (MH "Transitional Programs")	3,377
5. TI (((transit* or transfer*) N6 (care or healthcare or program* or clinic* or self-care or self-manag* or manag* or plan* or intervent* or service* or process* or age or adult* or adolescen*))) OR AB (((transit* or transfer*) N6 (care or healthcare or program* or clinic* or self-care or self-manag* or manag* or plan* or intervent* or service* or process* or age or adult* or adolescen*)))	24,464
6. 4 OR 5	26,022
Study types: systematic reviews, meta analysis	
7. MH "Systematic Review" OR ZT "systematic review" OR MH "Meta Analysis" OR ZT "meta analysis"	110,387
8. (TI (systematic* n3 review*)) or (AB (systematic* n3 review*)) or (TI (systematic* n3 bibliographic*)) or (AB (systematic* n3 bibliographic*)) or (TI (systematic* n3 literature)) or (AB (systematic* n3 literature)) or (TI (comprehensive* n3 literature)) or (AB (comprehensive* n3 literature)) or (TI (comprehensive* n3 bibliographic*)) or (AB (comprehensive* n3 bibliographic*)) or (TI (integrative n3 review)) or (AB (integrative n3 review)) or (JN "Cochrane Database of Systematic Reviews") or (TI (information n2 synthesis)) or (TI (data n2 synthesis)) or (AB (information n2 synthesis)) or (AB (data n2 synthesis)) or (TI (data n2 extract*)) or (AB (data n2 extract*)) or (TI (medline or pubmed or psyclit or cinahl or (psycinfo not "psycinfo database") or "web of science" or scopus or embase)) or (AB (medline or pubmed or psyclit or cinahl or (psycinfo not "psycinfo database") or "web of science" or scopus or embase)) or (TI (meta-analy* or metaanaly*)) or (AB (meta-analy* or metaanaly*))	140,478
9. 7 OR 8	171,744
Limits: language	
10. Narrow by Language: - english	
Combined sets	
11 3 AND 6 AND 9 AND 10	112

The search result, usually found at the end of the documentation, forms the list of abstracts.

AB = Abstract

AU = Author

DE = Term from the thesaurus

MM = Major Concept

TI = Title

TX = All Text. Performs a keyword search of all the database's searchable fields

ZC = Methodology Index

* = Truncation

“ ” = Citation Marks; searches for an exact phrase

Cochrane Library via Wiley 23 January 2019 (CDSR)

Title: Transition of care from pediatric to adult services for young adults with type 1 diabetes

Search terms	Items found
Population: Diabetes mellitus hos barn, ungdomar och unga vuxna	
1. [mh "Diabetes Mellitus"]	26026
2. [mh "Chronic Disease"]	12337
3. (diabet* or chronic NEXT illness* or chronic NEXT disease* or chronic NEXT condition*):ti	40049
4. 1-3 (OR)	
Intervention: Strukturerad överföring från barnsjukvård till vuxenvård	
5. [mh "Transition to Adult Care"]	15
6. [mh "Transitional Care"]	25
7. ((transit* or transfer*) NEAR/6 (care or healthcare or program* or clinic* or self-care or self-manag* or manag* or plan* or intervent* or service* or process* or age or adult* or adolescen*)):ti,ab,kw	4843
8. 5-7(OR)	4843
Combined sets	
9. 4 AND 8	197 CDSR/2

The search result, usually found at the end of the documentation, forms the list of abstracts.

:au = Author

MeSH = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy

this term only = Does not include terms found below this term in the MeSH hierarchy

:ti = title

:ab = abstract

:kw = keyword

* = Truncation

"" = Citation Marks; searches for an exact phrase

CDSR = Cochrane Database of Systematic Review

CRD Database via Wiley 23 January 2019 (DARE, NHSEED, HTA)

Title: Transition of care from pediatric to adult services for young adults with type 1 diabetes

Search terms	Items found
Intervention: Strukturerad överföring från barnsjukvård till vuxenvård	
1. MeSH DESCRIPTOR Transition to Adult Care EXPLODE ALL TREES	6
2. MeSH DESCRIPTOR Transitional Care EXPLODE ALL TREES	0
3. (transit* OR transfer*):TI AND (care or healthcare or program* or clinic* or self-care or self-manag* or manag* or plan* or intervent* or service* or process* or age or adult* or adolescen*):TI AND (diabet* OR "chronic illness*" OR "chronic disease*" OR "chronic condition*"):TI IN DARE, NHSEED, HTA	5
Combined sets	
4. 1-3 (OR)	9

The search result, usually found at the end of the documentation, forms the list of abstracts.

MeSH = Term from the Medline controlled vocabulary, including terms found below this term in the MeSH hierarchy

this term only = Does not include terms found below this term in the MeSH hierarchy

:ti = title

* = Truncation

"" = Citation Marks; searches for an exact phrase

Referenser

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