

**Liite 2. Tutkimusten tiedonhaussa käytetyt hakulausekkeet**

TIETOKANTA	KÄYTETTY HAKULAUSEKE JA KÄYTETYT RAJAUKSET	HAUN AJANKOHTA JA HAKUTULOS
Ovid MEDLINE	1 *urinary tract infections/ or *bacteriuria/ or *pyuria/ or *schistosomiasis haematobia/ (30334) 2 *cystitis/ or *cystitis, interstitial/ or *pyelocystitis/ (6694) 3 *pyelonephritis/ or *pyelonephritis, xanthogranulomatous/ (9229) 4 (urin* adj3 infect*).ti. (17056) 5 (urin* adj3 inflam*).ti. (192) 6 (uti or utis).ti. (536) 7 bacteriuria*.ti. (2733) 8 pyuria*.ti. (430) 9 (cystitis or cystides).ti. (5550) 10 (pyelocystitis or pyelocystides).ti. (5) 11 (pyelonephritis or pyelonephritides).ti. (6745) 12 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 (48399) 13 Primary Prevention/ (17262) 14 Infection Control/ (22436) 15 prevent*.ti,ab,kf. (1315529) 16 control*.ti,ab,kf. (3560013) 17 protect*.ti,ab,kf. (734458) 18 Self Care/ (31256) 19 self care.ti,ab,kf. (16193) 20 self management.ti,ab,kf. (16122) 21 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 (5072895) 22 12 and 21 (8203) 23 *Urinary Tract Infections/pc [Prevention & Control] (2162) 24 *Bacteriuria/pc [Prevention & Control] (221) 25 *Pyuria/pc [Prevention & Control] (9) 26 *Schistosomiasis haematobia/pc [Prevention & Control] (114) 27 *Cystitis/pc [Prevention & Control] (188) 28 *Cystitis, Interstitial/pc [Prevention & Control] (9) 29 *Pyelonephritis/pc [Prevention & Control] (120) 30 *Pyelonephritis, Xanthogranulomatous/pc [Prevention & Control] (1) 31 22 or 23 or 24 or 25 or 26 or 27 or 28 or 29 or 30 (9225) 32 limit 31 to yr="2009 - 2018" (3812) 33 limit 32 to english language (3486) 34 (news or comment or letter or editorial or case reports).pt. (3634107) 35 exp Animals/ not humans/ (4552221) 36 33 not (34 or 35) (2848) 37 limit 36 to (meta analysis or "review" or systematic reviews) (554) 38 (meta analy* or review*).ti,ab,kf. (1961724) 39 36 and 38 (568) 40 37 or 39 (751)	1.3.2019 1267 viitettä

	<p>41 36 not 40 (2097)          42 limit 41 to yr="2014 -Current" (1267)</p> <p>Ovid MEDLINE(R) ALL &lt;1946 to March 01, 2019&gt;</p>	
<b>SCOPUS</b>	<p>(( ( TITLE ( <i>urin* W/3 infect*</i> ) OR TITLE ( <i>urin* W/3 inflam*</i> ) OR TITLE ( <i>uti OR utis</i> ) OR TITLE ( <i>bacteriuria*</i> ) OR TITLE ( <i>pyuria*</i> ) OR TITLE ( <i>cystitis OR cystides</i> ) OR TITLE ( <i>pyelocystitis OR pyelocystides</i> ) OR TITLE ( <i>pyelonephritis OR pyelonephritides</i> ) ) ) ) AND ( ( TITLE ( <i>prevent*</i> ) OR TITLE ( <i>control*</i> ) OR TITLE ( <i>protect*</i> ) OR TITLE ( <i>"self care"</i> ) OR TITLE ( <i>"self management"</i> ) ) ) OR ( ( KEY ( <i>prevent*</i> ) OR KEY ( <i>control*</i> ) OR KEY ( <i>protect*</i> ) OR KEY ( <i>"self care"</i> ) OR KEY ( <i>"self management"</i> ) ) ) ) AND ( LIMIT-TO ( DOCTYPE , "ar" ) ) AND ( LIMIT-TO ( PUBYEAR , 2018 ) OR LIMIT-TO ( PUBYEAR , 2017 ) OR LIMIT-TO ( PUBYEAR , 2016 ) OR LIMIT-TO ( PUBYEAR , 2015 ) OR LIMIT-TO ( PUBYEAR , 2014 ) ) AND ( LIMIT-TO ( LANGUAGE , "English" ) )</p> <p>Julkaisuaika: 2014-2019</p>	<p>13.5.2019          1732 viitettä</p>
<b>WEB OF SCIENCE</b>	<p><b>#17 890</b> (#15 AND #9) AND LANGUAGE: (English) AND DOCUMENT TYPES: (Article)</p> <p>Indexes=SCI-EXPANDED Timespan=Last 5 years</p> <p><b>#16 4,578</b> #15 AND #9</p> <p>Indexes=SCI-EXPANDED Timespan=All years</p> <p><b># 15 6,194,158 #14 OR #13 OR #12 OR #11 OR #10</b></p> <p>Indexes=SCI-EXPANDED Timespan=All years</p> <p><b># 14 17,510</b> TOPIC: ("self management")</p> <p>Indexes=SCI-EXPANDED Timespan=All years</p> <p><b>#13 11,679</b> TOPIC: ("self care")</p> <p>Indexes=SCI-EXPANDED Timespan=All years</p> <p><b>#12 943,407</b> TOPIC: (protect*)</p>	<p>26.4.2019          890 viitettä</p>

	<p>Indexes=SCI-EXPANDED Timespan=All years  <b>#11 4,592,865</b> TOPIC: (control*)</p> <p>Indexes=SCI-EXPANDED Timespan=All years  <b># 10 1,277,647</b> TOPIC: (prevent*)</p> <p>Indexes=SCI-EXPANDED Timespan=All years  <b>#9 25,374 #8 OR #7 OR #6 OR #5 OR #4 OR #3 OR #2 OR #1</b></p> <p>Indexes=SCI-EXPANDED Timespan=All years  <b>#8 3,556</b> TI=(pyelonephritis OR pyelonephritides)</p> <p>Indexes=SCI-EXPANDED Timespan=All years  <b>#7 4</b> TOPIC: (pyelocystitis OR pyelocystides)</p> <p>Indexes=SCI-EXPANDED Timespan=All years  <b>#6 5,565</b> TI=(cystitis OR cystides)</p> <p>Indexes=SCI-EXPANDED Timespan=All years  <b>#5 223</b> TI=(pyuria*)</p> <p>Indexes=SCI-EXPANDED Timespan=All years  <b>#4 1,807</b> TI=(bacteriuria*)</p> <p>Indexes=SCI-EXPANDED Timespan=All years  <b>#3 931</b> TI=(uti OR utis)</p> <p>Indexes=SCI-EXPANDED Timespan=All years  <b># 2 326</b> TI=(urin* NEAR/3 inflam*)</p> <p>Indexes=SCI-EXPANDED Timespan=All years  <b>#1 13,815</b> TI=(urin* NEAR/3 infect*)</p>	
<b>CINAHL</b>	<p>S29 S27 NOT S28 674          S28 PT ( "meta analysis" OR "meta synthesis" OR review OR          "systematic review" ) OR TI ( "meta analysis" OR "meta synthesis"          OR review ) OR AB ( "meta analysis" OR "meta synthesis" OR          review ) 559,146          S27 S21 OR S22 OR S23 OR S24 OR S25 OR S26 832          S26 (MM "Pyelonephritis/PC") 26          S25 (MM "Interstitial Cystitis/PC") 5          S24 (MM "Cystitis/PC") 33          S23 (MM "Bacteriuria/PC") OR (MM "Pyuria/PC") 41          S22 (MM "Urinary Tract Infections/PC") 953          S21 S12 AND S20 1,935          S20 S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19          927,839          S19 TI "self management" OR AB "self management" 11,121          S18 TI "self care" OR AB "self care" 13,025          S17 (MH "Self Care") 33,895          S16 TI protect* OR AB protect*105,303          S15 TI control* OR AB control*550,172          S14 TI prevent* OR AB prevent*297,989          S13 (MH "Infection Control+") 63,496</p>	10.5.2019 674 viitettä

	<p>S12 S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 8,216 S11 TI pyelonephritis OR pyelonephritides 514 S10 TI pyelocystitis OR pyelocystides 0 S9 TI cystitis OR cystides 828 S8 TI pyuria* 87 S7 TI bacteriuria* 407 S6 TI uti OR utis 642 S5 TI urin* N3 inflam* 49 S4 TI urin* N3 infect* 3,470 S3 (MM "Pyelonephritis") 624 S2 (MM "Cystitis") OR (MM "Interstitial Cystitis") 953 S1 (MM "Urinary Tract Infections") OR (MM "Bacteriuria") OR (MM "Pyuria") 5,565</p> <p>Julkaisuaika: 1.1.2014 – 31.12.2019</p>	
--	--	--