

**Strategies for Pubmed: (2599)**

((((((((continuous curvilinear capsulorhexis) OR (capsulorhexis size)) OR (diameter of capsulorhexis)) OR (area of capsulorhexis)) OR (anterior capsule opening)) OR (capsulorhexis position)) OR (shapes of capsulorrhesis)) OR (anterior capsule cover\*)) OR (centration of capsulorrhesis)) OR (circularity of capsulorrhesis)

**Strategies for Embase: (3260)**

#12 #1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11  
#11 'circularity of capsulorrhesis':ab,ti  
#10 'centration of capsulorrhesis':ab,ti  
#9 'anterior capsule cover\*':ab,ti  
#8 'shapes of capsulorrhesis':ab,ti  
#7 'capsulorhexis position':ab,ti  
#6 'anterior capsule opening':ab,ti  
#5 'area of capsulorhexis':ab,ti  
#4 'diameter of capsulorhexis':ab,ti  
#3 'capsulorhexis size':ab,ti  
#2 'continuous curvilinear capsulorhexis':ab,ti  
#1 'capsulorhexis'/exp OR 'capsulorhexis'

**Strategies for Cochrane: (533)**

Search Name:

Date Run: 20/10/2024 20:20:30

Comment:

## ID Search Hits

#1	MeSH descriptor: [Capsulorhexis] explode all trees	169
#2	continuous curvilinear capsulorhexis	112
#3	capsulorhexis	428
#4	capsulorhexis size	94
#5	diameter of capsulorhexis	48
#6	area of capsulorhexis	72
#7	anterior capsule opening	71
#8	capsulorhexis position	40
#9	shapes of capsulorrhesis	1
#10	anterior capsule cover*	76
#11	centration of capsulorrhesis	1
#12	circularity of capsulorrhesis	1
#13	#1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12	533

**Strategies for Web of Science: (2173)**

((((((((ALL=(capsulorhexis)) OR ALL=(continuous curvilinear capsulorhexis)) OR ALL=(capsulorhexis size)) OR ALL=(diameter of capsulorhexis)) OR ALL=(area of capsulorhexis)) OR ALL=(anterior capsule opening)) OR ALL=(capsulorhexis position)) OR

ALL=(shapes of capsulorhexis)) OR ALL=(anterior capsule cover\*)) OR ALL=(ceneration of capsulorhexis)) OR ALL=(circularity of capsulorhexis) | 2,160 results

### **Strategies for China National Knowledge Infrastructure (CNKI) : ( 188 )**

(Theme: cataract + ultrasonic emulsification + crystalline lens + intraocular lenses) AND (Theme: continuous circular capsulorhexis + capsulorhexis size + diameter of capsulorhexis + area of capsulorhexis + capsulorhexis position + circularity of capsulorrhexis + anterior capsule cover) AND (Theme: rotation + tilt + decentration + visual acuity + capsular contraction + posterior capsule opacification + corneal edema)

### **Strategies for Wanfang Data Knowledge Service Platform : (608)**

Theme: (cataract or ultrasonic emulsification or crystalline lens or intraocular lenses) and Theme:( continuous circular capsulorhexis or capsulorhexis size or diameter of capsulorhexis or area of capsulorhexis or capsulorhexis position or circularity of capsulorrhexis or anterior capsule cover) and Theme: (rotation or tilt or decentration or visual acuity or capsular contraction or posterior capsule opacification or corneal edema)

### **Strategies for China Science and Technology Journal Database : ( 468 )**

Arbitrary field = cataract or ultrasonic emulsification or crystalline lens or intraocular lenses AND Arbitrary field = continuous circular capsulorhexis or capsulorhexis size or diameter of capsulorhexis or area of capsulorhexis or capsulorhexis position or circularity of capsulorrhexis or anterior capsule cover AND Arbitrary field = rotation or tilt or decentration or visual acuity or capsular contraction or posterior capsule opacification or corneal edema

### **Strategies for Sinomed: (395)**

("cataract "[Common field: intellect] OR " ultrasonic emulsification "[Common field: intellect] OR " crystalline lens "[Common field: intellect] OR " intraocular lenses "[Common field: intellect]) AND ("rotation "[Common field: intellect] OR " tilt "[Common field: intellect] OR " decentration "[Common field: intellect] OR " visual acuity "[Common field: intellect] OR " capsular contraction "[Common field: intellect] OR " posterior capsule opacification "[Common field: intellect] OR " corneal edema "[Common field: intellect]) AND (" continuous circular capsulorhexis "[Common field: intellect] OR " capsulorhexis size"[Common field: intellect] OR " diameter of capsulorhexis "[Common field: intellect] OR " area of capsulorhexis "[ Common field: intellect] OR " capsulorhexis position "[Common field: intellect] OR " circularity of capsulorrhexis "[Common field Common field: intellect] OR " anterior capsule cover "[Common field: intellect])