## **Your Keywords**

In addition to the RoboPICO highlighting, you can custom-add Your Keywords to have them underlined in the Abstract view.

User Keywords can be added or edited in **two places**; the list of User Keywords can be populated and edited from the Configure Screening page, and then additionally populated and edited from the Abstract View for any study within a nest.

## **Steps for Configuring Keyword Underlining**

### On the Configure Screening page

### 1. Go to the Configure Screening page

This is right below the "Screening" header in the AutoLit menu (see below).

#### 2. Add Keywords to the "Your Keywords" Section

Below Exclusion Reasons, you can see an "Add" button. Select it, and type in your Keyword of interest.

Last update: 2022/11/20 wiki:autolit:screening:keywords https://wiki.nested-knowledge.com/doku.php?id=wiki:autolit:screening:keywords&rev=1668907509 01:25

)ashboard ettings		Add  Exclusion Re		n Reasons	easons Import Set 😚		
		Reason	Ø	Excluded Records	No Full Text ⑦	団	
iterature Search	8/8	Systematic Review/Metanalysis	Ø	221	Signals No FT	団	
other Sources		Does not report patients with heart failure w	Ø	163	Signals No FT	靣	
Ouplicate Review earch Exploration		secondary analysis	Ø	121	Signals No FT	靣	
Query Builder		Retrospective study	Ø	77	Signals No FT	đ	
Gcreening	942/993	Does not report therapies of interest	Ø	54	Signals No FT	Ū	
onfigure Screening		Sub-analysis of RCT	Ø	42	Signals No FT	団	
Tagging (	25/26	Potential bias in patient population	Ø	41	Signals No FT	Ū	
onfigure Tagging		Protocol	Ø	38	Signals No FT	Ū	
Extraction	25/26	Methods article	Ø	29	Signals No FT	Ē	
Configure Extraction		Cohort Study	Ø	25	Signals No FT	世	
Risk of Bias	0/26						
Chudu Inenester		Add   Your Keywords					
Study Inspector		Keyword					
Synthesis		renal				١	
Aanuscript Editor		reduced ejection fraction					
xport		heart failure					

Your keywords will now be underlined in the Abstract view!

#### **3. Delete Your Keywords**

If you need to delete a Keyword after creation, you can do so by selecting the trash can icon.

Deletion of the Keywords you created on this page can also be deleted from the Abstract view (see below).

### **On the Abstract View**

#### 1. Go to the Abstract View

This can be accomplished by going to Screening, or from Study Inspector, by selecting "Abstract" in the upper left of the study view.

#### 2. Click on the pencil next to "Your Keywords"

Abstract Full Text Supplements PubMed	~
Rogmark, 2022	
The association of surgical approach and bearing size and type with dislocation in total hip arthroplasty for acute hip fracture.	
AIMS Patients with femoral neck fractures (FNFs) treated with total hip arthroplasty (THA) have an almost ten-fold increased risk of dislocation compared to patients undergoing elective THA. The surgical	
approach influences the risk of dislocation. To date, the influence of differing head sizes and dual-mobility components (DMCs) on the risk of dislocation has not been well studied. METHODS In an observatic	onal
cohort study on 8,031 FNF patients with THA between January 2005 and December 2014, Swedish Arthroplasty Register data were linked with the National Patient Register, recording the total dislocation ra	ates
at one year and revision rates at three years after surgery. The cumulative incidence of events was estimated using the Kaplan-Meier method. Cox multivariable regression models were fitted to calculate adju	justed
hazard ratios (HRs) with 95% confidence intervals (CIs) for the risk of dislocation, revision, or mortality, stratified by surgical approach. RESULTS The cumulative dislocation rate at one year was 8.3% (95% CI	CI 7.3
to 9.3) for patients operated on using the posterior approach and 2.7% (95% Cl 2.2 to 3.2) when using the direct lateral approach. In the posterior approach group, use of DMC was associated with reduced	
adjusted risk of dislocation compared to 32 mm heads (HR 0.21 (95% CI 0.07 to 0.68); p = 0.009). This risk was increased with head sizes < 32 mm (HR 1.47 (95% CI 1.10 to 1.98); p = 0.010). Neither DMC nor	
different head sizes influenced the risk of revision following the posterior approach. Neither articulation was associated with a statistically significantly reduced adjusted risk of dislocation in patients where t	the
direct lateral approach was performed, although this risk was estimated to be HR 0.14 (95% CI 0.02 to 1.02; p = 0.053) after the use of DMC. DMC inserted through a direct lateral approach was associated with	ith a
reduced risk of revision for any reason versus THA with 32 mm heads (HR 0.36 (95% CI 0.13 to 0.99); p = 0.047). CONCLUSION When using a posterior approach for THA in FNF patients, DMC reduces the risk	sk of
dislocation, while a non-significant risk reduction is seen for DMC after use of the direct lateral approach. The direct lateral approach is protective against dislocation and is also associated with a lower rate of	of
revision at three years, compared to the posterior approach. Cite this article: Bone Joint J 2022;104-B(7):844-851.	
🛛 💽 Population/Problem 🕘 Intervention 🕘 Outcome 🕘 🌑 Your Keywords 💋 —	
(Keywords V) (Bibliographic fields V) (E	Edit

#### 3. Type in desired keyword and hit "Add."

#### Abstract Full Text Supplements

#### The association of surgical approach and bearing size and type with dislocation in total hip arthroplasty for acute hip fracture.

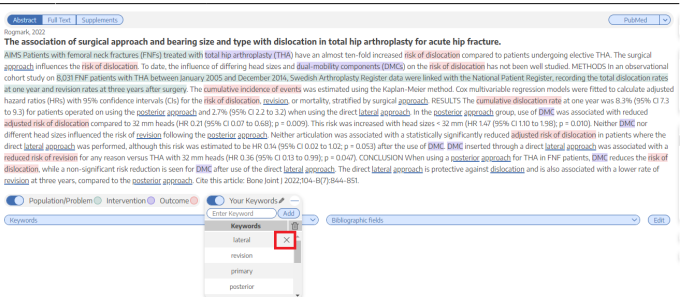
AIMS Patients with femoral neck fractures (FNFs) treated with total hip arthroplasty (THA) have an almost ten-fold increased risk of dislocation compared to patients undergoing elective THA. The surgical approach influences the risk of dislocation. To date, the influence of differing head sizes and dual-mobility components (DMCs) on the risk of dislocation has not been well studied. METHODS In an observational cohort study on 8,031 FNF patients with THA between January 2005 and December 2014, Swedish Arthroplasty Register data were linked with the National Patient Register, recording the total dislocation rates at one year and revision rates at three years after surgery. The cumulative incidence of events was estimated using the Kaplan-Meier method. Cox multivariable regression models were fitted to calculate adjusted hazard ratios (HRs) with 95% confidence intervals (Cls) for the risk of dislocation, revision, revision, or mortality, stratified by surgical approach. RESULTS The cumulative dislocation rate at one year was 8.3% (95% Cl 7.3 to 9.3) for patients operated on using the <u>posterior approach</u> and 2.7% (95% Cl 2.2 to 3.2) when using the direct lateral approach. In the <u>posterior approach</u> and 2.7% (95% Cl 0.2 to 0.6%); p = 0.009). This risk was increased with head sizes < 32 mm (HR 1.47 (95% Cl 1.10 to 1.98); p = 0.010). Neither DMC nor different head sizes influenced the risk of <u>revision</u> following the <u>posterior approach</u>. Neither articulation was associated with a statistically significantly reduced adjusted risk of dislocation in patients where the direct lateral approach was performed, although this risk was estimated to be HR 0.14 (95% Cl 0.0.1 to 1.9; p = 0.0.5) after the use of DMC. DMC inserted through a direct lateral approach was associated with a reduced risk of revision for any reason versus THA with 32 mm heads (HR 0.36 (95% Cl 0.31 to 0.99); p = 0.0012). CONCLUSION When using a <u>posterior approach</u> for THA in FNF patients, DMC reduces the risk of dislocation is seen for DMC after use of



#### 4. Your keyword(s) will now be underlined!

Abstract Full Text Supplements	PubMed
logmark, 2022	
he association of surgical approach and bearing size and type with disloca	ation in total hip arthroplasty for acute hip fracture.
IMS Patients with femoral neck fractures (FNFs) treated with total hip arthroplasty (THA) h	have an almost ten-fold increased risk of dislocation compared to patients undergoing elective THA. The surgical
pproach influences the risk of dislocation. To date, the influence of differing head sizes and	dual-mobility components (DMCs) on the risk of dislocation has not been well studied. METHODS In an observation
ohort study on 8,031 FNF patients with THA between January 2005 and December 2014, Sw	wedish Arthroplasty Register data were linked with the National Patient Register, recording the total dislocation rat
t one year and revision rates at three years after surgery. The <mark>cumulative incidence of even</mark> t	ts was estimated using the Kaplan-Meier method. Cox multivariable regression models were fitted to calculate adju
azard ratios (HRs) with 95% confidence intervals (CIs) for the <mark>risk of dislocation</mark> , <u>revision</u> , or	r mortality, stratified by surgical <u>approach</u> . RESULTS The <mark>cumulative dislocation rate</mark> at one year was 8.3% (95% CI
o 9.3) for patients operated on using the <u>posterior approach</u> and 2.7% (95% Cl 2.2 to 3.2) wh	hen using the direct lateral approach. In the posterior approach group, use of DMC was associated with reduced
djusted risk of dislocation compared to 32 mm heads (HR 0.21 (95% CI 0.07 to 0.68); p = 0.00	009). This risk was increased with head sizes < 32 mm (HR 1.47 (95% Cl 1.10 to 1.98); p = 0.010). Neither DMC nor
ifferent head sizes influenced the risk of <u>revision</u> following the <u>posterior approach</u> . Neither a	articulation was associated with a statistically significantly reduced adjusted risk of dislocation in patients where the
irect <u>lateral approach</u> was performed, although this risk was estimated to be HR 0.14 (95% (	CI 0.02 to 1.02; p = 0.053) after the use of DMC. DMC inserted through a direct lateral approach was associated with
<mark>educed risk of revision</mark> for any reason versus THA with 32 mm heads (HR 0.36 (95% CI 0.13 t	to 0.99); p = 0.047). CONCLUSION When using a <u>posterior approach</u> for THA in FNF patients, DMC reduces the risk
islocation, while a non-significant risk reduction is seen for DMC after use of the direct later	ral <u>approach</u> The direct <u>lateral approach</u> is protective against <u>dislocation</u> and is also associated with a lower rate of
<u>evision</u> at three years, compared to the <u>posterior approach</u> . Cite this article: Bone Joint J 2022	2;104-B(7):844-851.
🌔 Population/Problem 🔘 Intervention 🔵 Outcome 🔵 🌔 Your Keywords 🖉 —	-)
Keywords	Bibliographic fields     C Ed

# 5. If you wish to remove an underlined keyword, hover over the keyword, and click on the "X" next to the word



From: https://wiki.nested-knowledge.com/ - Nested Knowledge

Permanent link:

https://wiki.nested-knowledge.com/doku.php?id=wiki:autolit:screening:keywords&rev=1668907509

Last update: 2022/11/20 01:25