

Dato: 17 juni 2019

Ref.: Mai Aggerbeck

Scopus

Scopus

Search Sources Alerts Lists Help Register Login

Document search

Documents Authors Affiliations Advanced Search tips

Search Article title, Abstract, Keywords

E.g. "Cognitive architectures" AND robots

Limit


Date range (inclusive)

Published All years to Present

Added to Scopus in the last 7 days

Document type ALL Access type All

Udgiver: Elsevier

Type: Bibliografisk/Citations database, adgang til fuldtekst ved brug af  knappen

Indhold og omfang: 64 million poster hvoraf 39.5+ million poster er publiceret efter 1995, samt 24+ million før-1996 poster, det ældste material går tilbage til 1823. Basen indekserer over 21.500 peer-reviewede tidsskrifter af hvilke mere end 3,500 er Open Access (se <http://bit.ly/1SrAf40>). Scopus indekserer mere end 131.000 bøger (se <http://bit.ly/2aLH1o8>) Focuserer på samfundsvidenskab og humaniora men inkluderer også naturvidenskab, teknik og medicin

Kædesøgning via citater: (Cited Reference Search) Scopus er et citationsindex, som gør artiklernes referencelister søgbare

Citations analyser: I Scopus kan der laves citationsanalyser og man kan få en beregning af en forskers hindeks (h-indeks måler både den videnskabelige produktivitet og den tilsyneladende videnskabelige betydning ud fra antal af citationer).

Emne: Alle fagområder, Antropologi, Arkæologi og Lingvistik, Biologi, Datalogi, Folkesundhed - Sygeplejevidenskab, Fysik og Astronomi, Gammel og Ny Testamente, Geologi, Handels- og Ingeniørvidenskab, Historie og Områdestudier, Humaniora, Idræt, Ingeniørvidenskab, Jordbrugsvidenskab, Kemi, Kirkehistorie og Praktisk Teologi, Matematik, Medicin, Miljøforskning, Molekylærbiologi, Naturvidenskab, Odontologi, Psykologi, Religionsvidenskab, SKT - tandplejere, Samfundsvidenskab, Sundhedsvidenskab, Systematisk Teologi, Teologi

Geografisk dækning: Internationalt

Scopus indekserer: Artikler i tidsskrifter, bøger, konferencer, Reports & meetings, Letters, Editorials, Corrections osv.

Trunkering: *= erstatter nul eller flere bogstaver

Maskering: ? = til erstatning af ét bogstav

Hjælp: Help - øverst til højre i skærbilledet – indeholder en mængde gode tutorials

Yderligere information om søgning: https://www.elsevier.com/_data/as-sets/pdf_file/0005/79196/scopus-quick-reference-guide.pdf

OBS – basen er nem og intuitiv at bruge selvom den er stor, den største differentiator fra andre databaser er muligheden for at søge og begrænse på citationer

Scopus er en stor citations database. Man kan altså fra enhver reference, fundet i Scopus, se hvor mange (og hvem), der efterfølgende har citeret denne artikel, og man kan se de fulde bibliografiske data inkl. fulde titler og "Cited xx Times" for alle den fundne artikels referencer – med links til den fulde artikel eller et opslag i bibliotekskatalogen til bestilling af bøger og artikler fra ældre papirtidsskrifter. Dette betyder at man kan søge fremad i tid fra et kendt dokument.

Scopus har en meget kraftig søgemaskine med en fin tunet relevans ranking, og den kan ofte give godt resultat direkte fra søgeboksen.

1 Regler

1.1 Scopus bruger de same operatører som andre databaser:

<ol style="list-style-type: none">1. OR2. W/n, Pre/n3. AND4. AND NOT	<p>Søgningen <i>sensor W/15 robot AND water OR orbit OR planet</i> bliver udført i følgende rækkefølge:</p> <ol style="list-style-type: none">1. OR: Scopus kigger efter OR sammenhængerne ved at kigge efter dokumenter der indeholder <i>water, orbit, or planet</i>.2. W/15: Herefter leder den efter dokumenter hvor ordet <i>sensor</i> er indenfor de nærmeste 15 words for <i>robot</i>.3. AND: Scopus bruger AND operatoren til sidst og viser ethvert dokument fundet i step 1 og 2 som indeholder <i>water, orbit, or planet</i>, og som OGSÅ indeholder <i>sensor indenfor 15 ord of robot</i>.
---	---

1.2 Frase søgning

"heart attack" versus heart attack versus {heart-attack}

"Løs frase" Her søges for dokumenter hvor ordene **"heart attack"** (i gåseøjne """) står samlet i titel, abstract eller nøgleord, søgningen ignorerer bindestreger og stopord så som the, with, for

Scopus

7,190 document results

TITLE-ABS-KEY ("heart attack")

"Enkelt ord" Når der kun søges på ordene **heart attack** findes alle dokumenter, hvor ordene **heart** og **attack** er et sted i titel, abstrakt eller nøgleord

Scopus

32,814 document results

TITLE-ABS-KEY (heart AND attack)

Eksakt frase: Hvis man vil have en helt bestemt frase og f.eks inkludere bindestreg skal ordene i { } **{heart-attack}** giver KUN søgning med bindestreg i ordet

58 document results

TITLE-ABS-KEY ({heart-attack})

2 søgning I Scopus:

2.1 Default søgning i TITLE-ABS-KEY

Normalt bliver bindestreger og lignende bliver ikke søgt: **heart-attack** eller **heart attack** giver det samme resultat

- Trunkering: "**criminal* insan***" finder **criminally insane** og **criminal insanity**.
- Flertal og stavevarianter på engelsk er inkluderede: **heart attack** inkluderer **heart attacks**, **anesthesia** inkluderer **anaesthesia**.

2.2 Sortering efter mest citerede

Nedenstående søgning er begrænset til de seneste 10 år og sorteret efter de mest citerede, på den måde kan man danne sig indtryk over de mest indflydelsesrige artikler inden for et nyt emne

Scopus Search Results for: TITLE-ABS-KEY (heart AND attack) 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) OR LIMIT-TO (PUBYEAR, 2013) OR LIMIT-TO (PUBYEAR, 2012) OR LIMIT-TO (PUBYEAR, 2011) OR LIMIT-TO (PUBYEAR, 2010) OR LIMIT-TO (PUBYEAR, 2009))


13,640 document results

Sortering: Cited by (highest)

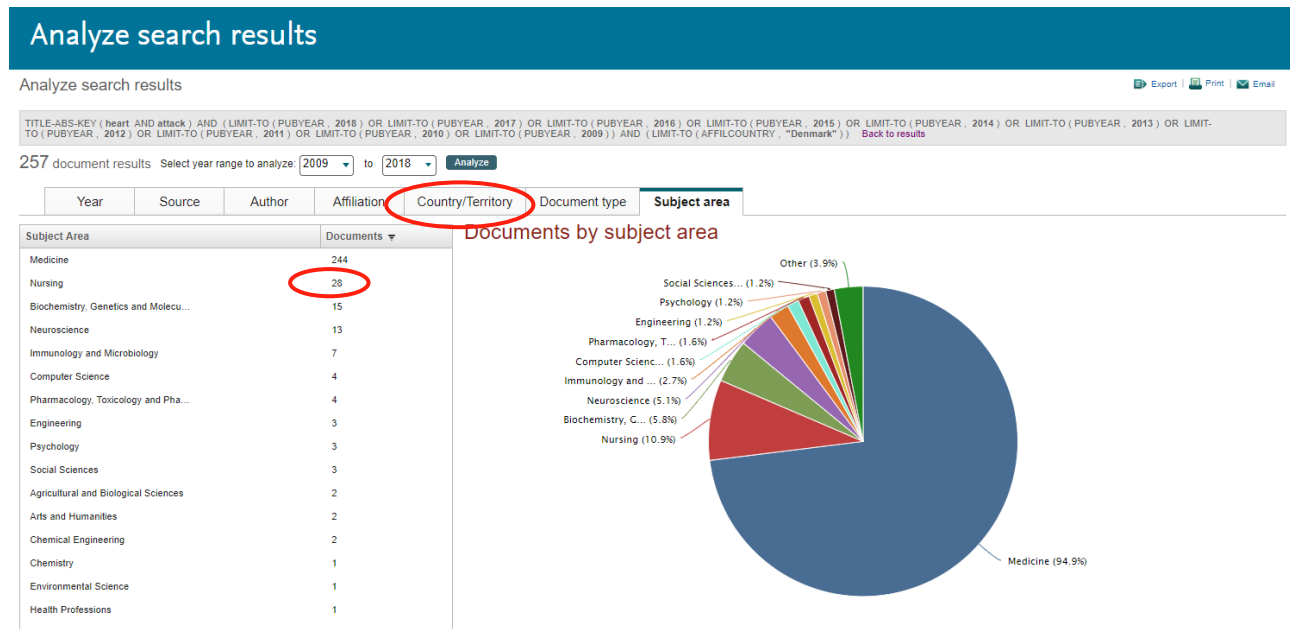
Document title	Authors	Year	Source	Cited by
1 Dabigatran versus warfarin in patients with atrial fibrillation	Connolly, S.J., Ezekowitz, M.D., Yusuf, S., (...), Toivonen, L., Vinereanu, D.	2009	New England Journal of Medicine 361(12), pp. 1139-1151	5885
2 Heart disease and stroke statistics-2011 update: A report from the American Heart Association	Roger, V.L., Go, A.S., Lloyd-Jones, D.M., (...), Wong, N.D., Wylie-Rosett, J.	2011	Circulation 123(4), pp. e18-e19	3413

2.3 Begrænsning og analysering af søgeresultat

Søgningen kan yderligere begrænses til bl.a. land og emne ved at bruge knappen Analyze search results, øverst i søgeresultats listen:

 Analyze search results

Her kan man begrænse til f.eks et bestemt land (Danmark) og et bestemt emne (Nursing) og dermed få de 28 mest citerede danske artikler om Heart attack indenfor sygepleje i de seneste år



2.4 Visning af et bestemt resultat

Klik titlen for de ønskede dokument for at komme til "document details" siden, bemærk at søgeordene er klart markeret hele vejen igennem:

Document title	Authors	Year	Source	Cited by
1 Safety and efficacy of ranibizumab in diabetic macular edema (RESOLVE study): A 12-month, randomized, controlled, double-masked, multicenter phase II study Show document details	Massin, P., Bandello, F., Garweg, J.G., (...), Weichselberger, A., Wolf, S.	2010	Diabetes Care 33(11), pp. 2399-2405	380

View abstract [View at Publisher](#) Related documents

Bemærk at knappen "Find-it" til eventual fuldtekst er tilgængelig hele vejen igennem

Document details

< Back to results | 1 of 28 | Next >

Save to Mendeley More... >

[View at Publisher](#)

Diabetes Care
Volume 33, Issue 11, November 2010, Pages 2399-2405

Safety and efficacy of ranibizumab in diabetic macular edema (RESOLVE study): A 12-month, randomized, controlled, double-masked, multicenter phase II study (Article)

Massin, P.¹, Bandello, F.², Garweg, J.G.³, Hansen, L.L.⁴, Harding, S.P.⁵, Larsen, M.¹, Mitchell, P.P., Sharp, D.⁶, Wolf-Schnurrbusch, U.E.K.¹, Gekker, M.¹, Weichselberger, A.¹, Wolf, S.¹

¹Hôpital de Paris, Ophthalmology Department, Hôpital Lariboisière, Paris, France
²Department of Ophthalmology, University of Udine, Udine, Italy
³Clinic for Vitreoretinal Disease, Swiss Eye Institute, University of Bern, Bern, Switzerland
View additional affiliations >

Abstract [View references \(25\)](#)

OBJECTIVE - The expression of vascular endothelial growth factor (VEGF) is elevated in diabetic macular edema (DME). Ranibizumab binds to and inhibits multiple VEGF variants. We investigated the safety and efficacy of ranibizumab in DME involving the foveal center. RESEARCH DESIGN AND METHODS - This was a 12-month, multicenter, sham-controlled, double-masked study with eyes (age >18 years, type 1 or 2 diabetes, central retinal thickness [CRT] ≥300 μm, and best corrected visual acuity [BCVA] of 73-39 ETDRS letters [Early Treatment Diabetic Retinopathy Study]) randomly assigned to intravitreal ranibizumab (0.3 or 0.5 mg; n = 51 each) or sham (n = 49). The treatment schedule comprised three monthly injections, after which treatment could be stopped/reinitiated with an opportunity for rescue laser photocoagulation (protocol-defined criteria). After month 1, dose-doubling was permitted (protocol-defined criteria). Injection volume increased from 0.05 to 0.1 ml and remained at 0.1 ml thereafter. Efficacy (BCVA and CRT) and safety were compared between pooled ranibizumab and sham arms using the full analysis set (n = 151, patients receiving ≥1 injection). RESULTS - At month 12, mean ± SD BCVA improved from baseline by 10.3 ± 9.1 letters with ranibizumab and declined by 1.4 ± 14.2 letters with sham (P < 0.0001). Mean CRT reduction was 194.2 ± 135.1 μm with ranibizumab and 48.4 ± 153.4 μm with sham (P < 0.0001). Gain of ≥10 letters BCVA from baseline occurred in 60.8% of ranibizumab and 18.4% of sham eyes (P < 0.0001). Safety data were consistent with previous studies of intravitreal ranibizumab. CONCLUSIONS - Ranibizumab is effective in improving BCVA and is well tolerated in DME. Future clinical trials are required to confirm its long-term efficacy and safety. © 2010 by the American Diabetes Association.

Indexed keywords

EMTREE drug terms: [hemoglobin A1c](#) [ranibizumab](#)

EMTREE medical terms: [adult](#) [angina pectoris](#) [artery thromboembolism](#) [article](#) [bladder cancer](#) [bleeding](#) [cellulitis](#) [central retina thickness](#) [clinical protocol](#) [clinical study](#) [conjunctival hemorrhage](#) [controlled clinical trial](#) [diabetic gangrene](#) [diabetic macular edema](#) [drug efficacy](#) [drug injection volume](#) [drug safety](#) [early treatment diabetic retinopathy study](#) [endophthalmitis](#) [epidermoid cyst](#) [eye pain](#) [gangrene](#) [gastroenteritis](#) [heart infarction](#) [human](#) [hypertension](#) [infection](#) [infestation](#) [insulin dependent diabetes mellitus](#) [laser coagulation](#) [multicenter study](#) [non insulin dependent diabetes mellitus](#) [ocular hemorrhage](#) [randomized controlled trial](#) [retina artery occlusion](#) [retina detachment](#) [retina fovea](#) [retina ischemia](#) [rhinopharyngitis](#) [sham procedure](#) [thickness](#) [thromboembolism](#) [transient ischemic attack](#) [treatment duration](#) [treatment outcome](#) [viral gastroenteritis](#) [visual acuity](#) [vitreous hemorrhage](#)

MeSH: [Adult](#) [Aged](#) [Aged, 80 and over](#) [Antibodies, Monoclonal](#) [Diabetic Retinopathy](#) [Female](#) [Humans](#) [Macular Edema](#) [Male](#) [Middle Aged](#) [Treatment Outcome](#)

Metrics [View all metrics >](#)

380 Citations In Scopus
000 Parasites

14.10 Field-Weighted Citation Impact

PlumX Metrics
Usage, Captures, Mentions, Social Media and Citations beyond Scopus.

Cited by 380 documents

Vision Outcomes Following Anti-Vascular Endothelial Growth Factor Treatment of Diabetic Macular Edema in Clinical Practice
Holekamp, N.M., Campbell, J., Almony, A. (2018) *American Journal of Ophthalmology*

Efficacy and Safety of Ranibizumab 0.5 mg for the Treatment of Macular Edema Resulting from Uncommon Causes: Twelve-Month Findings from PROMETHEUS
Stauriugh, G., Lai, T.Y., Mitchell, P. (2018) *Ophthalmology*

A meta-analysis of the effect of a dexamethasone intravitreal implant versus intravitreal anti-vascular endothelial growth factor treatment for diabetic macular edema
He, Y., Ren, X., Hu, B.-J. (2018) *BMC Ophthalmology*

[View all 380 citing documents](#)

Inform me when this document is cited in Scopus:
[Set citation alert?](#) [Set citation feed?](#)

Related documents

[A New Look at an Old Treatment for Diabetic Macular Edema](#)

Øverst til højre på siden finder du dokumentets "Metrics", som viser dig citations impact og generelt engagement med dokumentet.

Ud over de traditionelle måleenheder såsom citationer og "citation impact" er der også link til PlumX Metrics:

PlumX viser et dokument "footprints", som bl.a. kan indeholde tweets, henvisning fra avisartikler, brug i Mendeley og andre ikke traditionelle måder at disseminere forskning på.

"Related documents" er dokumenter som kan have same forfattere, emneord eller referencer

Hvert forfatter navn linker til den enkelte "author details" side.

Denne side viser forfatterens publicerings og citations information, og forskellige andre navne formater (other name formats)

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than one entry for the same author. x

[Print](#) [Email](#)

Massin, Pascale G.

Hopital Laribolsiere AP-HP, Department of Ophthalmology, Paris, France
 Author ID: 56255289500
 Other name formats: [Massin, P.](#) [Massin, Pascale](#)

Subject areas: [Medicine](#) [Neuroscience](#) [Biochemistry, Genetics and Molecular Biology](#) [Computer Science](#) [Health Professions](#) [Nursing](#) [Engineering](#) [Physica and Astronomy](#) [Materials Science](#) [Psychology](#)
[Dentistry](#) [Chemistry](#) [Agricultural and Biological Sciences](#)

Document and citation trends:

[Get citation alerts](#) [Add to ORCID](#) [Request author detail corrections](#)

[Follow this Author](#)
 View potential author matches

h-Index ⓪
52 [View h-graph](#)

Documents by author
223 [Analyze author output](#)

Total citations
9295 by 6734 documents [View citation overview](#)

[223 Documents](#) [Cited by 6734 documents](#) [150 co-authors](#) [Author history](#)

View all in search results format Sort on: [Date \(newest\)](#) ▾

[Save all to Mendeley](#) [Save all to list](#) [Set document alert](#) [Set document feed](#)

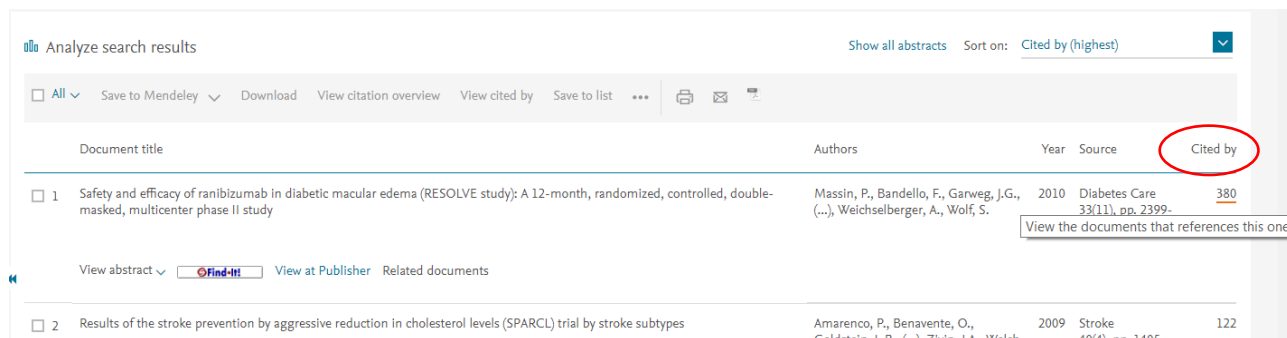
Document title	Authors	Year	Source	Cited by
Ranibizumab Plus Panretinal Photocoagulation versus Panretinal Photocoagulation Alone for High-Risk Proliferative Diabetic Retinopathy (PROTEUS Study)	Figueira, J., Fletcher, E., Massin, P., (—), Lobo, C., Cunha-Vaz, J.	2018	Ophthalmology 125(5), pp. 691-700	0

View abstract ▾ [Find it](#) [View at Publisher](#) [Related documents](#)

2.5 Citations søgning

Gå tilbage til søgeresultatet

Hvis du kun vil se hvem der har citeret et bestemt dokument, så klik tallet i kolonnen "Cited by"



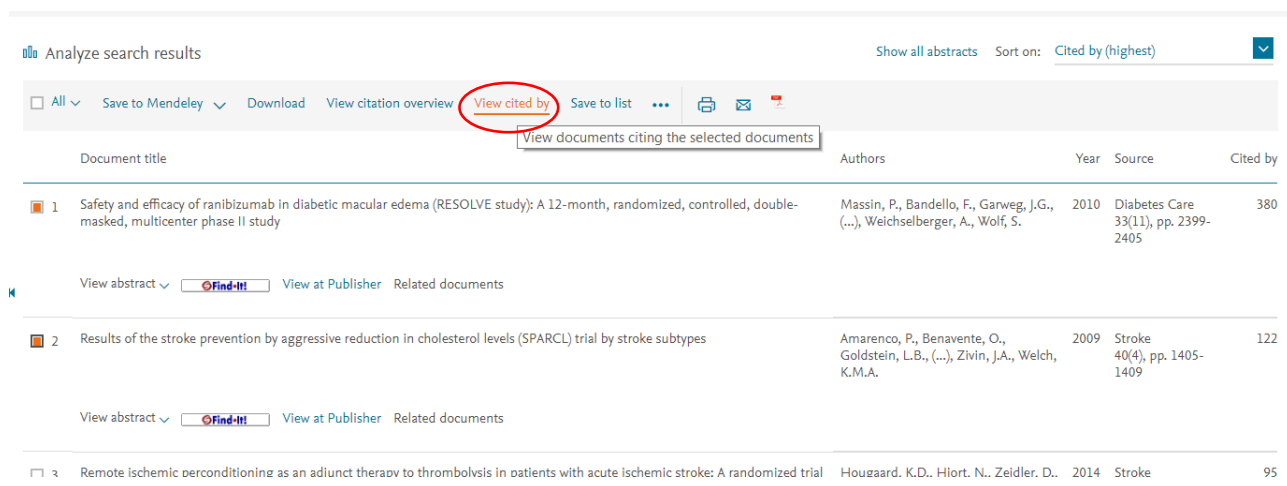
Analyze search results Show all abstracts Sort on: **Cited by (highest)**

All Save to Mendeley Download View citation overview View cited by Save to list

Document title	Authors	Year	Source	Cited by
<input type="checkbox"/> 1 Safety and efficacy of ranibizumab in diabetic macular edema (RESOLVE study): A 12-month, randomized, controlled, double-masked, multicenter phase II study	Massin, P., Bandello, F., Garweg, J.G., (...), Weichselberger, A., Wolf, S.	2010	Diabetes Care 33(11), pp. 2399-	380
View the documents that references this one				
<input type="checkbox"/> 2 Results of the stroke prevention by aggressive reduction in cholesterol levels (SPARCL) trial by stroke subtypes	Amarenco, P., Benavente, O., Goldstein, L.B., (...), Zivin, J.A., Welch, K.M.A.	2009	Stroke 40(4), pp. 1405-	122

View abstract Find-It View at Publisher Related documents

Hvis du vil se hvem der har citeret flere udvalgte dokumenter, marker dokumenterne og klik View Cited by.



Analyze search results Show all abstracts Sort on: **Cited by (highest)**

All Save to Mendeley Download View citation overview **View cited by** Save to list

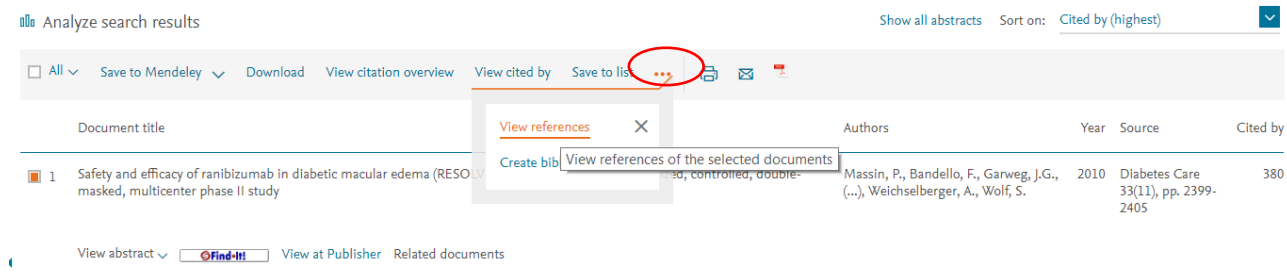
[View documents citing the selected documents](#)

Document title	Authors	Year	Source	Cited by
<input checked="" type="checkbox"/> 1 Safety and efficacy of ranibizumab in diabetic macular edema (RESOLVE study): A 12-month, randomized, controlled, double-masked, multicenter phase II study	Massin, P., Bandello, F., Garweg, J.G., (...), Weichselberger, A., Wolf, S.	2010	Diabetes Care 33(11), pp. 2399-2405	380
<input checked="" type="checkbox"/> 2 Results of the stroke prevention by aggressive reduction in cholesterol levels (SPARCL) trial by stroke subtypes	Amarenco, P., Benavente, O., Goldstein, L.B., (...), Zivin, J.A., Welch, K.M.A.	2009	Stroke 40(4), pp. 1405-1409	122
<input type="checkbox"/> 3 Remote ischemic preconditioning as an adjunct therapy to thrombolysis in patients with acute ischemic stroke: A randomized trial	Hougaard, K.D., Hiort, N., Zeidler, D.	2014	Stroke	95

View abstract Find-It View at Publisher Related documents

2.6 Referencesøgning

Hvis du derimod ønsker at gå bagud i tid og arbejde videre fra de referencer de enkelte forfattere har brugt i artiklerne, kan man gå ind og vælge de relevante artikler og bede om at få vist referencerne



Analyze search results Show all abstracts Sort on: **Cited by (highest)**

All Save to Mendeley Download View citation overview **View cited by** Save to list

[View references](#)

[View references of the selected documents](#)

Document title	Authors	Year	Source	Cited by
<input checked="" type="checkbox"/> 1 Safety and efficacy of ranibizumab in diabetic macular edema (RESOLVE study): A 12-month, randomized, controlled, double-masked, multicenter phase II study	Massin, P., Bandello, F., Garweg, J.G., (...), Weichselberger, A., Wolf, S.	2010	Diabetes Care 33(11), pp. 2399-2405	380

View abstract Find-It View at Publisher Related documents